



WATER PUMPS

BOMBAS DE AGUA

POMPES À EAU

Always New, Never Re-Manufactured.
Siempre nuevo, nunca remanufacturado. / Toujours neuves, jamais réusinées.

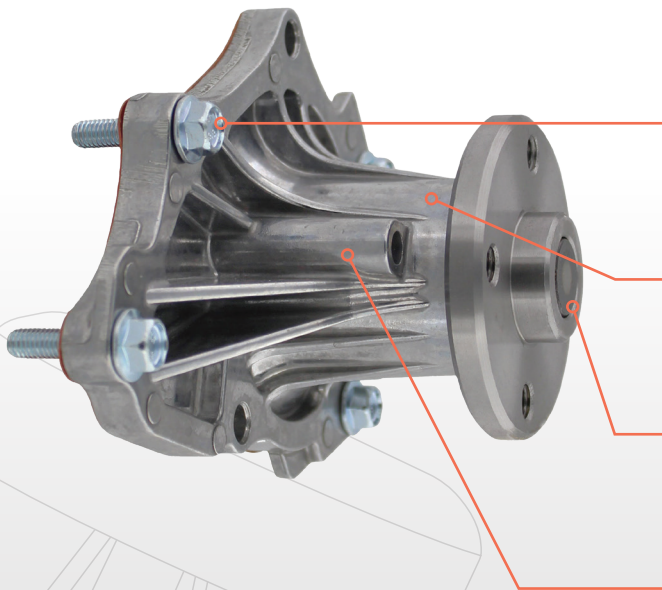




RAPID FIT[®] WATER PUMPS



Carter[®] Premium Water Pumps with Rapid Fit[®] pre-mounted components are engineered to deliver time-saving installation for the service professional.



Protective Packaging

Ensures all components are in place and ready for installation when the pump is removed from the box

Zinc Coated, Axi-Rad[®]-held Mounting Bolts

- Ready to install, similar to OE assembly line
- Zinc coating for superior corrosion resistance

Polished Housing

- Enhances original pump look
- Removes any casting burrs and edges

Premium Seal

- Latest OE grade seal technology
- Premium seal ensures maximum sealing and durability

Weep Well

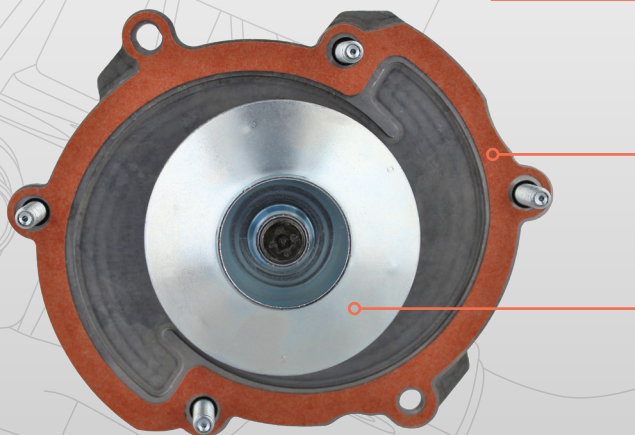
- Large reservoir for naturally occurring coolant seepage
- Prevents coolant “spots” and engine odors

High Heat Mounting Gasket

- Mounted to casting for no-fuss installation
- Hi-temp gasket or silicon material

OE Matched Impeller

- Impeller design and material matches OE
- Ensures proper coolant flow for all driving conditions



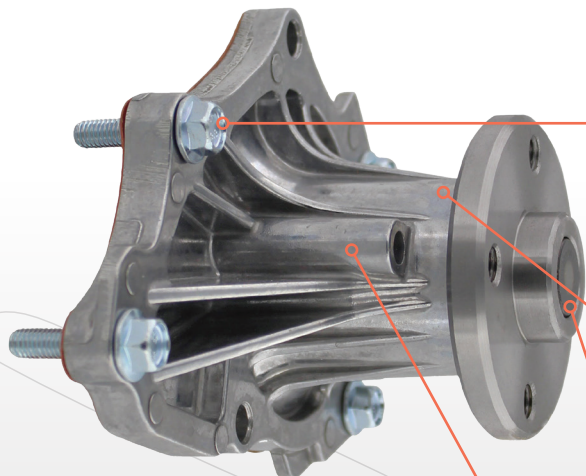
*Axi-Rad[®] is a GM patented thermoplastic retainer manufactured by Forest City Technologies.





RAPID FIT® BOMBAS DE AGUA

Las bombas de agua Carter® Premium con componentes Rapid Fit® premontados están diseñadas para ofrecer una instalación que ahorra tiempo para el profesional de servicio.



Embalaje protector

Asegura que todos los componentes estén en posición y listos para la instalación al retirar la bomba de la caja

Pernos de montaje recubiertos con zinc y retenidos con Axi-Rad®*

- Lista para instalar, similar a la línea de montaje del equipo original
- Recubrimiento de zinc para una superior resistencia a la corrosión

Caja pulida

- Mejora el aspecto original de la bomba
- Elimina cualquier rebaba y reborde de fundición

Sello premium

- Tecnología de sello de grado de equipo original más reciente
- Sello premium que asegura un sellado máximo y durabilidad

Pozo de desbordamiento

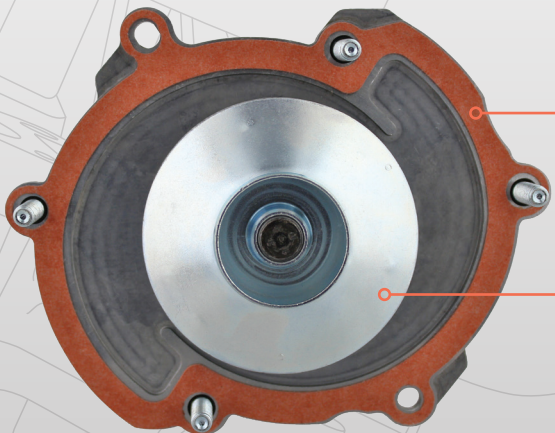
- Depósito grande para la filtración del refrigerante que ocurre naturalmente
- Evita "manchas" por el refrigerante y olores del motor

Junta de montaje para temperatura elevada

- Montada a la pieza fundida para lograr una instalación sin inconvenientes
- Junta o material silicónico para temperatura elevada

Impulsor coincidente con equipo original

- El diseño y el material del impulsor coinciden con las características del equipo original
- Asegura un correcto flujo de refrigerante para todas las condiciones de conducción



*Axi-Rad® es un retenedor termoplástico patentado por GM y fabricado por Forest City Technologies.





POMPES À EAU RAPID FIT^{MD}



Les composants prémontés des pompes à eau de qualité supérieure de Carter^{MD} avec Rapid Fit^{MD} sont conçus pour permettre une installation rapide par le professionnel de l'installation.



Emballage de protection

Garantit que tous les composants sont en place et prêts à être installés lorsque la pompe est retirée de la boîte.

Boulons de montage avec revêtement en zinc, Axi-Rad^{MD}*

- Prêts à l'installation, similaires à ceux de la chaîne de montage de l'équipement d'origine
- Revêtement en zinc pour une résistance supérieure à la corrosion

Boîtier poli

- Améliore l'aspect de la pompe d'origine
- Élimine les bavures et les arêtes de coulée

Joint de qualité supérieure

- Dernière technologie de joint de qualité supérieure de l'équipement d'origine
- Un joint de qualité supérieure assure une étanchéité et une durabilité maximales

Puits de suintement

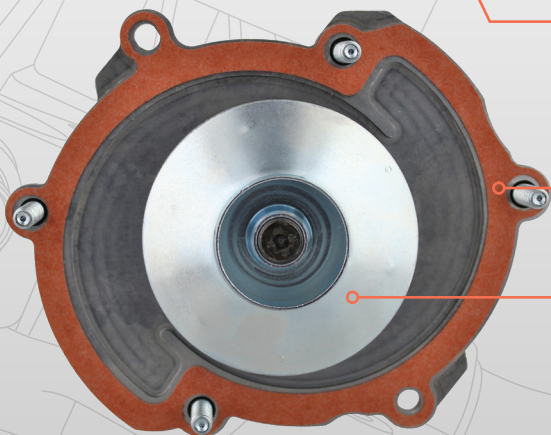
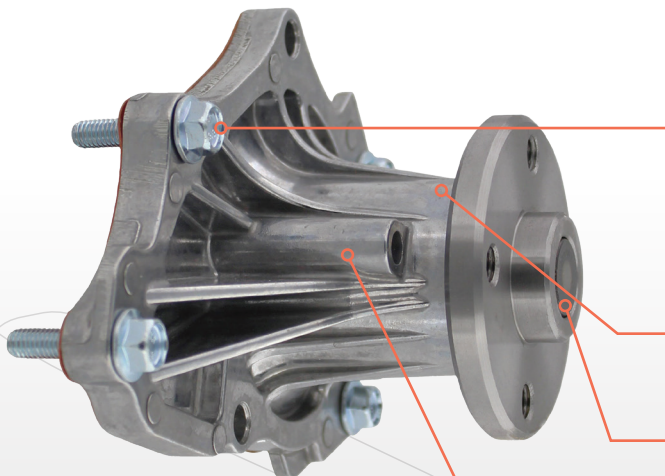
- Grand réservoir pour les infiltrations naturelles de liquide de refroidissement
- Empêche les « taches » de liquide de refroidissement et les odeurs de moteur.

Joint de montage pour chaleur intense

- Monté sur le moule pour une installation facile
- Joint pour haute température ou matériau en silicone

Roue à aubes convenant à l'équipement d'origine

- La conception et le matériau de la roue à aubes correspondent à ceux de l'équipement d'origine
- Assure un débit adéquat du liquide de refroidissement dans toutes les conditions de conduite.



*Axi-Rad^{MD} est un dispositif de retenue thermoplastique breveté par GM et fabriqué par Forest City Technologies.



Table of Contents

Catalog Index – Applications	i-iii
Catalog, Product and Warranty Information	iv-vi
Troubleshooting	vii-ix
Coolant Types	x-xii
Why do Water Pumps Fail?	x-xviii
Weeping/Leaking Pumps: The Difference	xvi-xviii
Water Pump Installation Instructions	xix-xxi
Standard or Reverse Rotation Water Pump / Square or Round Tooth Belt Design	xxii-xxiv
How to Measure Hub Height & Abbreviations	xxv-xxvii
VIN Guide	xxviii
Spanish Footnotes	xxix
French Footnotes	xxx
Rapid Fit® Application Guide	1-3
Coming to Rapid Fit® in early 2023	4-5
Rapid Fit® Water Pump Photos	6-8
Pump Applications	See Below
Water Pump Photos	349-390
Heavy Duty Application Guide	391-417
Interchange	418-491

Catalog Index – Applications

Acura	9-10	Mack	233-235
Advance Mixer/ AM General / American LaFrance	10	Marmon Herrington	235
American Motors	10-12	Mazda	235-238
Asuna	12	Mercedes-Benz	238-251
Audi	12-17	Mercury	252-261
Austin / Austin Healey	17	Merkur / MG / Mini	261
Autocar	17-18	Mitsubishi	262-263
Autocar LLC. / Avanti	18	Morris	263
Blue Bird	19	Motor Coach Industries	263-264
BMW	19-26	Navistar - See International Truck / Navistar	195-214
Buick	26-35	Neoplan / New Flyer	264
Cadillac	35-38	Nissan / Datsun	265-268
Checker	38-39	Nova Bus Corporation	268-269
Chevrolet	39-90	Oldsmobile	269-284
Chrysler	90-94	Ontario Bus / Opel / Orion Bus	284
Country Coach Motorhome	94	Oshkosh Motor Truck Co.	284-285
Crane Carrier	94-95	Ottawa	285
Crown Coach / Daewoo / Daihatsu	95	Peterbilt	285-291
Datsun - See Nissan	265-268	Pierce Mfg. Inc.	291-292
Desoto	95-96	Plymouth	292-300
Diamond Rio / Dina Transit Bus	96	Pontiac	300-312
Dodge	96-112	Porsche	312
Duplex	112-113	RAM	312-313
Eagle / Edsel / Emergency One / Evobus / Federal Motors	113	Renault / Roadmaster Rail	313
Fiat / Flexible Transit Bus	114	Saab	314
Ford	114-148	Saturn	314-315
Freightliner	148-154	Scion	315-316
FWD Corporation	154	Seagrave Fire Apparatus / Shelby / Smart	316
Genesis / Geo / Gillig	155	Spartan Motors	316-317
GMC	155-189	Sterling	317
Henry J	190	Sterling Truck	317-322
Honda	190-192	Studebaker / Stutz	323
Hummer	192	Subaru	323-325
Hyundai	192-194	Suzuki	325-326
Infiniti	194-195	Terex / Terex Advance	326
International / Navistar Truck	195-214	Toyota	326-330
Isuzu	214-216	Transportation Mfg Corp / Van Hool	330
Jaguar	216	Volkswagen	330-335
Jeep-Includes Kaiser Jeep / Willy's	216-223	Volvo	335-339
Kaiser Jeep Corporation - See Jeep	216-223	Western Star	339-343
Kenworth	223-226	White	343-344
Kia	226-228	White / GMC	344-347
Land Rover	228-229	Willy's	347
Lexus	229-231	Workhorse	347-348
Lincoln	231-233		

The information and data contained in this catalog were compiled from the most recent and reliable sources of information. Every attempt has been made to insure the accuracy of this catalog; however, we cannot be held responsible for any errors or omissions.

Contenido

Índice del catálogo – aplicaciones	i-iii
Información sobre el catálogo, el producto y la garantía	iv-vi
Resolución de problemas	vii-ix
Tipos de refrigerantes	x-xii
¿Por qué fallan las bombas de agua?	xiii-xviii
Bombas con drenaje y bombas con fugas: la diferencia	xvi-xviii
Instrucciones para la instalación de una bomba de agua	xix-xxi
Bomba de agua de rotación estándar o inversa / Diseño cuadrado o redondo de los dientes de la correa	xxii-xxiv
Cómo medir la altura del eje y abreviaturas	xxv-xxvii
Guía VIN	xxvii
Páginas de pie de página en español	xxix
Páginas de pie de página en francés	xxx
Guía de aplicación de Rapid Fit®	1-3
Próximamente en Rapid Fit® a principios de 2023	4-5
Fotos de la bomba de agua Rapid Fit®	6-8
Aplicaciones de bombas	Véase abajo
Fotos de la bomba de agua	349-390
Guide d'application pour service intensif	391-417
Échange	418-491

Índice del catálogo – Aplicaciones

Acura	9-10	Mack	233-235
Advance Mixer/ AM General / American LaFrance	10	Marmon Herrington	235
American Motors	10-12	Mazda	235-238
Asuna	12	Mercedes-Benz	238-251
Audi	12-17	Mercury	252-261
Austin / Austin Healey	17	Merkur / MG / Mini	261
Autocar	17-18	Mitsubishi	262-263
Autocar LLC. / Avanti	18	Morris	263
Blue Bird	19	Motor Coach Industries	263-264
BMW	19-26	Navistar - Véase camión International / Navistar	195-214
Buick	26-35	Neoplan / New Flyer	264
Cadillac	35-38	Nissan / Datsun	265-268
Checker	38-39	Nova Bus Corporation	268-269
Chevrolet	39-90	Oldsmobile	269-284
Chrysler	90-94	Ontario Bus / Opel / Orion Bus	284
Country Coach Motorhome	94	Oshkosh Motor Camión Co.	284-285
Crane Carrier	94-95	Ottawa	285
Crown Coach / Daewoo / Daihatsu	95	Peterbilt	285-291
Datsun - Véase Nissan	265-268	Pierce Mfg. Inc.	291-292
Desoto	95-96	Plymouth	292-300
Diamond Rio / Dina Transit Bus	96	Pontiac	300-312
Dodge	96-112	Porsche	312
Duplex	112-113	RAM	312-313
Eagle / Edsel / Emergency One / Evobus / Federal Motors	113	Renault / Roadmaster Rail	313
Fiat / Flexible Transit Bus	114	Saab	314
Ford	114-148	Saturn	314-315
Freightliner	148-154	Scion	315-316
FWD Corporation	154	Seagrave Fire Apparatus / Shelby / Smart	316
Genesis / Geo / Gillig	155	Spartan Motors	316-317
GMC	155-189	Sterling	317
Henry J	190	Sterling Camión	317-322
Honda	190-192	Studebaker / Stutz	323
Hummer	192	Subaru	323-325
Hyundai	192-194	Suzuki	325-326
Infiniti	194-195	Terex / Terex Advance	326
International / Navistar Camión	195-214	Toyota	326-330
Isuzu	214-216	Transportation Mfg Corp / Van Hool	330
Jaguar	216	Volkswagen	330-335
Jeep-Incluye Kaiser Jeep / Willy's	216-223	Volvo	335-339
Kaiser Jeep Corporation - Véase Jeep	216-223	Western Star	339-343
Kenworth	223-226	White	343-344
Kia	226-228	White / GMC	344-347
Land Rover	228-229	Willy's	347
Lexus	229-231	Workhorse	347-348
Lincoln	231-233		

La información y los datos de este catálogo se recopilaron de las fuentes de información más recientes y confiables. Se han hecho todos los esfuerzos para asegurarse de la exactitud de este catálogo; sin embargo, no somos responsables de ningún error u omisión.

Copyright © 2023 Carter Fuel Systems, LLC • 2100 International Parkway • North Canton, Ohio 44720 USA

Table des matières

Index du catalogue – Applications.....	i-iii
Catalogue, Renseignements sur les produits et la garantie.....	iv-vi
Dépannage.....	vii-ix
Types de liquides de refroidissement.....	x-xii
Causes possible de défaillance des pompes à eau?.....	x-xviii
Pompes avec des écoulements ou des fuites : la différence.....	xvi-xviii
Instructions d'installation d'une pompe à eau.....	xix-xxi
Pompe à eau à rotation standard ou inversée / Conception de la courroie à dents carrées ou rondes.....	xxii-xxiv
Comment mesurer la hauteur du moyeu et abréviations.....	xxv-xxvii
Guide du NIV.....	xxviii
Pages de notes de bas de page en espagnol.....	xxix
Pages de notes de bas de page en français.....	xxx
Guide des applications Rapid Fit®.....	1-3
Nouveautés de la gamme Rapid Fit® introduites début 2023.....	4-5
Photos des pompes à eau Rapid Fit®.....	6-8
Applications de la pompe.....	voir ci-après
Photos de la pompe à eau.....	349-390
Guía de aplicación de servicio pesado.....	391-417
Intercambio.....	418-491

Index du catalogue - Applications

Acura.....	9-10	Mack.....	233-235
Advance Mixer/ AM General / American LaFrance.....	10	Marmon Herrington.....	235
American Motors.....	10-12	Mazda.....	235-238
Asuna.....	12	Mercedes-Benz.....	238-251
Audi.....	12-17	Mercury.....	252-261
Austin / Austin Healey.....	17	Merkur / MG / Mini.....	261
Autocar.....	17-18	Mitsubishi.....	262-263
Autocar LLC. / Avanti.....	18	Morris.....	263
Blue Bird.....	19	Motor Coach Industries.....	263-264
BMW.....	19-26	Navistar - Voir International Camion / Navistar.....	195-214
Buick.....	26-35	Neoplan / New Flyer.....	264
Cadillac.....	35-38	Nissan / Datsun.....	265-268
Checker.....	38-39	Nova Bus Corporation.....	268-269
Chevrolet.....	39-90	Oldsmobile.....	269-284
Chrysler.....	90-94	Ontario Bus / Opel / Orion Bus.....	284
Country Coach Motorhome.....	94	Oshkosh Motor Camion Co.....	284-285
Crane Carrier.....	94-95	Ottawa.....	285
Crown Coach / Daewoo / Daihatsu.....	95	Peterbilt.....	285-291
Datsun - Voir Nissan.....	265-268	Pierce Mfg. Inc.....	291-292
Desoto.....	95-96	Plymouth.....	292-300
Diamond Rio / Dina Transit Bus.....	96	Pontiac.....	300-312
Dodge.....	96-112	Porsche.....	312
Duplex.....	112-113	RAM.....	312-313
Eagle / Edsel / Emergency One / Evobus / Federal Motors.....	113	Renault / Roadmaster Rail.....	313
Fiat / Flexible Transit Bus.....	114	Saab.....	314
Ford.....	114-148	Saturn.....	314-315
Freightliner.....	148-154	Scion.....	315-316
FWD Corporation.....	154	Seagrave Fire Apparatus / Shelby / Smart.....	316
Genesis / Geo / Gillig.....	155	Spartan Motors.....	316-317
GMC.....	155-189	Sterling.....	317
Henry J.....	190	Sterling Camion.....	317-322
Honda.....	190-192	Studebaker / Stutz.....	323
Hummer.....	192	Subaru.....	323-325
Hyundai.....	192-194	Suzuki.....	325-326
Infiniti.....	194-195	Terex / Terex Advance.....	326
International / Navistar Camion.....	195-214	Toyota.....	326-330
Isuzu.....	214-216	Transportation Mfg Corp / Van Hool.....	330
Jaguar.....	216	Volkswagen.....	330-335
Jeep-y compris Kaiser Jeep / Willy's.....	216-223	Volvo.....	335-339
Kaiser Jeep Corporation - Voir Jeep.....	216-223	Western Star.....	339-343
Kenworth.....	223-226	White.....	343-344
Kia.....	226-228	White / GMC.....	344-347
Land Rover.....	228-229	Willy's.....	347
Lexus.....	229-231	Workhorse.....	347-348
Lincoln.....	231-233		

Les renseignements et les données présentés dans ce catalogue ont été compilés à partir des sources d'information sont les plus récentes et les plus fiables. Nous nous sommes efforcés de garantir l'exactitude de ce catalogue. Nous ne pouvons toutefois pas être tenu responsables des erreurs ou omissions qui pourraient s'y trouver.
Copyright © 2023 Carter Fuel Systems, LLC • 2100 International Parkway • North Canton, Ohio 44720 USA

Important Information

GENERAL



WATER PUMP WARRANTY

TERMS AND CONDITIONS

Limited Lifetime Water Pump Warranty: Applies to all Carter new water pumps excluding Class 5-8 vehicles.

Heavy-duty Series Water Pump Warranty: A one-year, unlimited mileage warranty applies to all Carter new water pumps supplied for Class 5-8 vehicles only. These pumps are excluded from the Lifetime Limited Warranty.

These warranties are exclusive and in lieu of all other warranties, whether verbal or written, expressed or implied. The Carter warranty becomes effective on the date a part is installed on an un-modified equipment application following proper procedures set forth by the original equipment manufacturer. Carter warrants to the original retail purchaser of a Carter water pump only against defects in materials and/or workmanship. This is not an unconditional guarantee against all hazards and failures. All conditions of Carter warranty must be satisfied or Carter warranty is deemed void. See Limited Carter Warranty Conditions. Carter will replace, free of charge, or credit the customer for any of its products to be found defective. Carter will replace the part only; no labor or related parts will be allowed.

LIMITED CARTER WARRANTY CONDITIONS

The following will void the Carter warranty:

- Product is improperly installed, abused or improperly maintained.
- Product is installed in an application inconsistent with its intended use.
- Cause of failure is external to the supplied product.
- Defective claim paperwork is not returned, or is improperly completed.
- Product was installed on an emergency vehicle, taxicab or vehicle subjected to abnormal use. (i.e. racing)

Carter will not be responsible for the cost of related parts, additional labor charges, incidental expenses nor any consequential damages, personal injury, or damage to property. Some states or provinces do not allow exclusion on certain limitations, so this limitation or exclusion may not apply to all circumstances. Legal rights pertaining to limitations or exclusions vary from states/provinces.

CarterEngineered.com
Tech Support (888) 565-9632
© 2022 Carter Fuel Systems, LLC

Información importante



GENERAL

GARANTÍA DE LA BOMBA DE AGUA

TÉRMINOS Y CONDICIONES

Garantía limitada de por vida de la bomba de agua: Aplica a todas las bombas de agua nuevas de Carter, excepto a las de los vehículos de clase 5-8.

Garantía de la bomba de agua de trabajo pesado: Una garantía de un año, de millaje ilimitado, aplica a todas las bombas de agua nuevas de Carter, y se suministra solo para los vehículos de clase 5-8. Estas bombas no tienen garantía limitada de por vida.

Estas garantías son exclusivas y en lugar de otras garantías, ya sea escritas o verbales, expresas o implícitas. La garantía de Carter entra en vigencia la fecha en la que la pieza se instala en una aplicación de equipo no modificado después de realizar los procedimientos apropiados establecidos por el fabricante del equipo original. La garantía de Carter para el comprador minorista original de una bomba de agua Carter es solo contra defectos de los materiales y/o de la mano de obra. Esta no es una garantía incondicional contra todos los riesgos y las fallas. Se deben cumplir todas las condiciones de la garantía de Carter, de otra manera esta se considera nula. Véanse las condiciones de la garantía limitada de Carter. Carter reemplazará, sin cargo alguno, o acreditará al cliente cualquiera de sus productos que se encuentren defectuosos. Carter reemplazará solo la pieza; no se permitirán reclamaciones de la garantía por mano de obra ni piezas relacionadas.

CONDICIONES DE LA GARANTÍA LIMITADA DE CARTER

Lo siguiente anulará la garantía de Carter:

- El producto se instaló, abusó o se le dio un mantenimiento inapropiado.
- El producto se instaló en una aplicación incongruente con su uso indicado.
- La causa de la falla es externa al producto proporcionado.
- Los documentos de la reclamación por defectos no se devuelven o se rellenan inadecuadamente.
- El producto se instaló en un vehículo de emergencia, un taxi o un vehículo sujeto a uso anormal. (p. ej., para carreras de autos)

Carter no será responsable del costo de las piezas relacionadas, de cargos adicionales de mano de obra, de gastos incidentales ni de daños resultantes, lesiones personales o daños materiales. Algunos estados o provincias no permiten la exclusión de ciertas limitaciones, de manera que esta limitación o exclusión podrían no aplicar en todas las circunstancias. Los derechos legales referentes a las limitaciones o exclusiones varían entre estados o provincias.

CarterEngineered.com
Asistencia técnica (888) 565-9632
© 2022 Carter Fuel Systems, LLC

Renseignements importants



GARANTIE DES POMPES À EAU

TERMES ET CONDITIONS

Garantie limitée à vie des pompes à eau : S'applique à toutes les nouvelles pompes à eau Carter à l'exception des véhicules de classe 5-8.

Garantie des pompes à eau série service intensif : Une garantie d'un an, sans limite de kilométrage, s'applique à toutes les nouvelles pompes à eau Carter fournies uniquement pour les véhicules de classe 5-8. Ces pompes sont exclues de la garantie limitée à vie.

Ces garanties sont exclusives et s'appliquent à l'exclusion de toute autre garantie, orale ou écrite, expresse ou implicite. La garantie de Carter prend effet le jour où une pièce est installée, en respectant les procédures correctes définies par le fabricant de l'équipement d'origine, sur un équipement qui n'a pas été modifié. Carter offre à la personne qui a initialement acheté une pompe à eau Carter dans le commerce une garantie uniquement contre tout vice de matériau ou de main-d'œuvre. Il ne s'agit pas d'une garantie inconditionnelle contre tous les dangers ou défaillances. Toutes les conditions de la garantie de Carter doivent être remplies sinon la garantie de Carter est considérée comme nulle. Voir les conditions de la garantie limitée de Carter. Carter s'engage à remplacer gratuitement n'importe lequel de ses produits qui s'avèrerait défectueux ou de créditer le client. Carter ne remplacera que la pièce. Les frais de main-d'œuvre ou les pièces connexes n'entrent pas dans le cadre de la garantie.

CONDITIONS DE LA GARANTIE LIMITÉE DE CARTER

Les situations suivantes annuleront la garantie de Carter :

- Le produit est mal installé, mal utilisé ou mal entretenu.
- Le produit est installé dans une application incompatible avec l'usage prévu.
- La cause de la défaillance n'a aucun lien avec le produit fourni.
- Les documents en réclamation pour raison de produit défectueux ne sont pas renvoyés ou sont mal remplis.
- Le produit a été installé dans un véhicule d'urgence, dans un taxi ou dans un véhicule utilisé en dehors de l'usage normal.
(p.ex. : pour les compétitions automobiles)

Carter n'est pas responsable des frais des pièces connexes, des frais de main-d'œuvre supplémentaires, des dépenses accessoires. La société n'est pas responsable des dommages consécutifs, des blessures ou des dégâts matériels. Certains états et provinces n'autorisent pas l'exclusion ni certaines restrictions. Il est donc possible que ces restrictions ou exclusions ne s'appliquent pas à toutes les circonstances. Les droits juridiques relatifs aux restrictions ou aux exclusions varient d'un État à l'autre (ou d'une province à l'autre).

CarterEngineered.com
Soutien technique (888) 565-9632
© 2022 Carter Fuel Systems, LLC

Troubleshooting

Regular inspection and maintenance of the cooling system should detect early signs of component wear or damage. This general troubleshooting guide deals with the most common and obvious signs of cooling system trouble: overheating and inadequate circulation. For other examples of why a water pump may fail such as cooling system related symptoms and more specific analysis, see the vehicle manufacturer's service manual.

OVERHEATING

Coolant Leakage

Loss of coolant is one of the major causes of engine overheating. Leakage allows pressure to bleed out of the system, lowering the boiling point of the remaining coolant while allowing air to enter the system and reduce cooling efficiency. Here are some of the key areas to check for leakage during normal periodic maintenance:

- Radiator core and tanks - look for leaks or damage to cooling fins and tubes, plus welded seams.
- Hoses and connections - check condition of all hoses and tighten all clamps.
- Water Pump - carefully check for leaks at gasket surface and at the weep hole.

If the source of the leak is not readily detectable, refer to vehicle service manual for proper procedures to detect leakage inside the engine block.

INADEQUATE CIRCULATION

If leaking coolant did not cause the overheating, faulty circulation might be the culprit. What follows are very general guidelines for checking the circulation. For more detailed information and exact procedures to follow, consult your vehicle manufacturer's repair manual.

Coolant Circulation

Allow the engine to warm to operating temperature. With engine idling, firmly grasp the upper radiator hose to momentarily restrict its flow. (Be careful, it may be hot!) Slowly relaxing your grip, you should feel a surge of coolant going through the hose. This indicates that the coolant is being properly circulated by the pump and that the thermostat is open. If the hose is warm but the surge is not felt, the pump may not be properly circulating the coolant and may need to be replaced. If the hose remains cold when the engine is fully warmed, the thermostat may be inoperative and should be replaced before the system is retested.

Note: Before performing this test, observe the relationship between the fan and hose. Some vehicles may be unsafe to test in this manner because of the proximity of the fan to the upper hose. Never reach around, or place hands or clothing close to the turning fan.

Air Circulation

With the engine turned off, check the radiator cooling fins for restrictions. Shine a bright light from the fan side of the radiator and observe from the other side - this should reveal any obstructions such as dirt or bugs. Spraying with a hose from the fan side should dislodge these particles. If the radiator fins appear to be clean, then the radiator may need to be removed and examined for leaks or restrictions by a radiator specialist. However, the fan clutch can be another cause of poor air circulation and should be first examined.

Note: On FWD vehicles, the electric fan can be programmed to operate for specified periods under specific operating conditions. For instance, many fans will operate even after the engine has been turned off to provide proper cooling. Consult the factory service manual before evaluating electric fan operation.

Coolant Degradation

Over time, coolant collects sediment, rust particles and debris from the gradual breakdown of internal components. It is important that the cooling system be flushed and filled with new coolant based upon the vehicle manufacturer's recommendation to maintain optimum system performance and avoid contamination issues.

New, Clean Coolant



Old Coolant Containing Rust and Sediment

**The color of clean coolant will vary by type and manufacturer.*

Resolución de problemas

La inspección y el mantenimiento periódicos del sistema de enfriamiento deben detectar los primeros signos de desgaste o daño de los componentes. Esta guía general de resolución de problemas cubre los signos más frecuentes y obvios de los problemas del sistema de enfriamiento: el sobrecalentamiento excesivo y la circulación inadecuada. Puede ver otras causas de la falla de una bomba de agua, como síntomas relacionados con el sistema de enfriamiento, y un análisis más específico, en el manual de servicio del fabricante del vehículo.

SOBRECALENTAMIENTO

Fuga de refrigerante

La pérdida de refrigerante es una de las principales causas del sobrecalentamiento del motor. Las fugas causan la pérdida de la presión del sistema, la reducción del punto de ebullición del refrigerante remanente y la entrada de aire al sistema, lo que reduce la eficiencia del enfriamiento. Las siguientes son algunas de las áreas clave que se tienen que revisar para detectar fugas durante el mantenimiento periódico habitual:

- Panal y tanques del radiador: busque fugas o daños en las aletas y los tubos de enfriamiento y en las uniones soldadas.
- Mangueras y conexiones: revise la condición de todas las mangueras y apriete todas las abrazaderas.
- Bomba de agua: revise detenidamente para detectar fugas en la superficie del empaque y en el orificio de drenaje.

Si no puede detectar fácilmente el origen de la fuga, consulte el manual de servicio del vehículo para ver los procedimientos apropiados de detección de fugas en el interior del bloque del motor.

CIRCULACIÓN INADECUADA

Si el sobrecalentamiento no se debe a una fuga de refrigerante, una circulación inadecuada podría ser la causa. Las siguientes pautas para revisar la circulación son muy generales. Si desea información más detallada y los procedimientos exactos a seguir, consulte el manual de reparaciones del fabricante de su vehículo.

Circulación del refrigerante

Permita que el motor se caliente hasta alcanzar la temperatura de operación. Con el motor en marcha en vacío, apriete firmemente la manguera superior del radiador para restringir momentáneamente su flujo. (Tenga cuidado, ¡podría estar caliente!) Lentamente suéltela, debe sentir el flujo súbito del refrigerante pasando por la manguera. Esto indica que la bomba está haciendo circular apropiadamente el refrigerante y que el termostato está abierto. Si la manguera está caliente pero no se siente el flujo del refrigerante, es posible que la bomba no esté haciendo circular apropiadamente el refrigerante y que sea necesario reemplazarla. Si la manguera se mantiene fría cuando el motor se ha calentado completamente, el termostato podría no estar funcionando y se debe reemplazar antes de volver a examinar el sistema.

Nota: Antes de realizar esta prueba, observe la relación entre el ventilador y la manguera. Es posible que en algunos vehículos no sea seguro hacer la prueba de esta manera debido a que el ventilador está muy cerca de la manguera superior. Nunca acerque el cuerpo, las manos ni la ropa a un ventilador en funcionamiento.

Circulación del aire

Con el motor apagado, revise las aletas de enfriamiento del radiador para ver si tienen alguna obstrucción. Dirija una luz brillante hacia el lado de las aletas del radiador y observe desde el lado contrario, así podrá ver cualquier obstrucción, como basura o insectos. El rociado con una manguera desde el lado del ventilador debe eliminar estas partículas. Si las aletas del radiador parecen estar limpias, es posible que sea necesario que un especialista desmonte el radiador y lo examine para detectar fugas u obstrucciones. Sin embargo, el embrague del ventilador puede ser otra causa de la circulación deficiente del aire y es lo primero que se debe examinar.

Nota: En los vehículos FWD, se puede programar el ventilador eléctrico para que opere por periodos específicos bajo determinadas condiciones de operación. Por ejemplo, muchos ventiladores operarán aún después de que se apaga el motor para permitir un enfriamiento apropiado. Consulte el manual de servicio de la fábrica antes de evaluar la operación de un ventilador eléctrico.

Degradación del refrigerante

Con el tiempo, el refrigerante acumula sedimentos, partículas de herrumbre y residuos provenientes del desgaste gradual de los componentes internos. Es importante vaciar el sistema de enfriamiento y llenarlo con refrigerante nuevo según las recomendaciones del fabricante del vehículo para mantener el rendimiento óptimo del sistema y evitar problemas de contaminación.

Refrigerante nuevo y limpio

Refrigerante usado con herrumbre y sedimento



**El color del refrigerante limpio variará dependiendo del tipo y del fabricante.*

Dépannage

L'inspection et la maintenance régulières du système de refroidissement devraient permettre de détecter les signes précoces de l'usure ou de la défaillance des composants. Ce guide de dépannage général traite des signes les plus communs et les plus évidents des problèmes du système de refroidissement, à savoir la surchauffe et une mauvaise circulation. Pour trouver d'autres exemples qui pourraient expliquer pourquoi une pompe à eau pourrait tomber en panne, comme les symptômes liés au système de refroidissement et pour des analyses plus précises, consultez le manuel d'entretien du fabricant du véhicule.

SURCHAUFFE

Fuite du liquide de refroidissement

La perte de liquide de refroidissement est l'une des raisons principales expliquant la surchauffe du moteur. Les fuites permettent à la pression de s'échapper du système, baissant le point d'ébullition du liquide de refroidissement restant et permettant à l'air de pénétrer dans le système et de réduire ainsi l'efficacité du refroidissement. Voici quelques endroits importants à inspecter pour détecter les traces de fuites ou de dommages lors de la maintenance normale de routine :

- Réservoir et bloc de radiateur - cherchez les traces de fuites ou de dommages sur les ailettes et les tuyaux de refroidissement, ainsi que les joints soudés.
- Tuyaux et connexions - vérifiez l'état de tous les tuyaux et serrez tous les colliers.
- Pompe à eau - vérifiez soigneusement qu'il n'y a pas de fuite au niveau de la surface des joints et du trou d'évacuation.

Si vous ne pouvez pas détecter facilement l'origine de la fuite, consultez le manuel d'entretien du véhicule pour savoir comment procéder pour détecter les fuites à l'intérieur du bloc moteur.

CIRCULATION INSUFFISANTE

Si la cause de la surchauffe ne peut être imputée à une fuite, il se peut que ce soit à cause d'une mauvaise circulation. Les directives ci-après expliquent, de façon très générale, comment vérifier la circulation; pour plus de détails et pour connaître les procédures exactes à suivre, consultez le manuel de réparation du fabricant du véhicule.

Circulation du liquide de refroidissement

Laissez la température du moteur monter jusqu'à obtention de la température d'exploitation. Lorsque le moteur est au ralenti, saisissez fermement le tuyau supérieur du radiateur pour bloquer le débit (Faites attention car il pourrait être chaud!). En desserrant lentement le tuyau, vous devriez sentir le liquide de refroidissement se précipiter dans le tuyau. Cela indique que la pompe fait bien circuler le liquide de refroidissement et que le thermostat est ouvert. Si le tuyau est chaud mais que vous ne sentez pas le liquide passer soudainement, il est possible que la pompe ne fasse pas circuler correctement le liquide et qu'il faille la remplacer. Si le tuyau reste froid lorsque le moteur est chaud, il est possible que le thermostat ne fonctionne pas et qu'il faille la remplacer avant de tester à nouveau le système.

Remarque : Avant d'exécuter le test, observez la relation entre le ventilateur et le tuyau. Il peut être dangereux de tester certains véhicules de cette façon car le ventilateur est trop proche du tuyau supérieur. N'essayez pas de contourner le ventilateur s'il est en train de tourner, ou d'approcher les mains ou les vêtements.

Circulation de l'air

Lorsque vous avez coupé le moteur, vérifiez les ailettes de refroidissement du radiateur pour voir si quelque chose les gêne. Éclairez avec une torche depuis le côté du ventilateur du radiateur et regardez de l'autre côté - cela devrait permettre de voir ce qui pourrait gêner, comme de la saleté ou des insectes. Aspergez avec un tuyau depuis le côté du ventilateur pour déloger ces particules. Si les ailettes du radiateur semblent propres, il faut peut-être qu'un spécialiste des radiateurs le dépose pour identifier s'il y a des fuites ou quelque chose qui gêne le bon fonctionnement. Toutefois, il est aussi possible que la cause d'une mauvaise circulation de l'air soit l'embrayage du ventilateur et il faut d'abord l'examiner.

Remarque : Sur les véhicules à traction avant, le ventilateur électrique peut être programmé pour fonctionner à des moments particuliers dans des conditions d'exploitation spécifiques. Par exemple, de nombreux ventilateurs fonctionnent même lorsque le moteur a été coupé pour qu'il refroidisse correctement. Consultez le manuel d'entretien de l'usine avant d'évaluer le fonctionnement du ventilateur électrique.

Dégradation du liquide de refroidissement

Au fil du temps, le liquide de refroidissement s'encrasse avec des sédiments, les particules de rouille et des débris provenant de la dégradation progressive des composants internes. Il est important que le système de refroidissement soit rincé et rempli de liquide de refroidissement propre conformément aux recommandations du fabricant du véhicule pour maintenir une performance optimale du système et éviter les problèmes de contamination.

Liquide de refroidissement neuf et propre

L'ancien liquide de refroidissement contient de la rouille et des sédiments.

**La couleur du liquide de refroidissement propre varie en fonction du type et du fabricant.*

Coolant Types

There are many different chemistries and colors of coolant on the market today and it can be quite confusing. Always refer to your vehicle manufacturer's recommendations when choosing replacement coolant.

STANDARD GREEN

A standard inorganic acid technology formula coolant is used primarily for vehicles pre-1996. Contains phosphate and silicates and is green in color. Corrosion fighting chemicals wear out after 36,000 miles of average use, so the coolant must be changed periodically to minimize risk of corrosion damage.

EXTENDED LIFE (OAT)

An extended life coolant containing organic acid technology (OAT) is typically orange in color. Corrosion inhibitors include sebacate, 2-ethylhexanic acid (2-EHA) and other organic acids, but no silicates or phosphates. OAT coolants are slower acting than the standard green formula, but last longer - approximately 150,000 miles.

EXTENDED LIFE HYBRID (HOAT)

An extended life coolant utilizing silicated hybrid organic acid technology (HOAT) and containing organic acids and inorganic inhibitors. Sometimes referred to as G-05 formula coolant, the most common inhibitor used is silicate. The combination increases corrosion protection for aluminum engines and cooling system components. Service life is 150,000 miles.

UNIVERSAL

Marketed for all passenger cars and trucks, universal coolants use OAT-based corrosion inhibitors with proprietary organic acids. Color is typically yellow or yellow-orange. Service life is 150,000 miles. When used to top off a vehicle that contains standard green coolant, service life reduces to 30,000 miles.

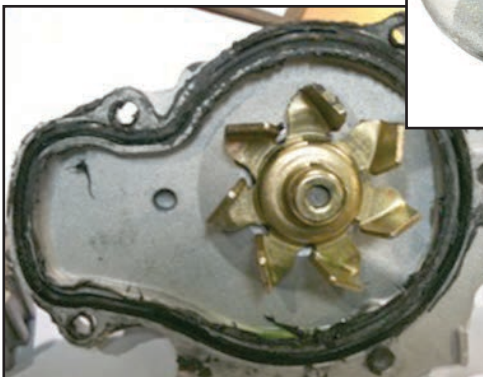
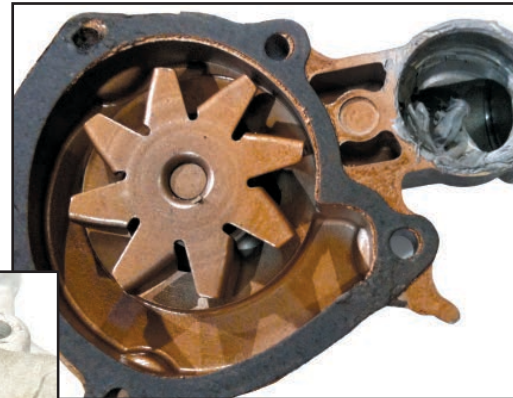
ALWAYS REFER TO YOUR VEHICLE MANUFACTURER'S RECOMMENDATION WHEN REPLACING COOLANT.

Why do Water Pumps Fail?

COOLING SYSTEM CONTAMINATION

Rust & Corrosion

- Not flushing the cooling system
- Old or used coolant
- Deposits from system components
- Flakes from excessive sealant use
- Improper coolant/water mixture



Tipos de refrigerantes

En la actualidad, hay en el mercado muchos refrigerantes de composición química y color diferentes, y esto puede resultar bastante confuso. Cuando elija un refrigerante de repuesto, siempre consulte las recomendaciones del fabricante de su vehículo.

VERDE ESTÁNDAR

Un refrigerante estándar con una fórmula tecnológica de ácidos inorgánicos que se usa principalmente para los vehículos de antes de 1996. Contiene fosfatos y silicatos y es de color verde. Los componentes químicos contra la corrosión se deterioran después de 36 000 millas de uso medio, por lo que el refrigerante se debe cambiar periódicamente a fin de minimizar el riesgo de daños por corrosión.

DE VIDA PROLONGADA (OAT)

Un refrigerante de vida prolongada con tecnología de ácidos orgánicos (organic acid technology, OAT) que por lo general es de color anaranjado. Los inhibidores de la corrosión incluyen sebacato, ácido 2-etilhexánico (2-EHA) y otros ácidos orgánicos, pero no contiene silicatos ni fosfatos. Los refrigerantes OAT son de acción más lenta que la fórmula verde estándar, pero duran más, aproximadamente 150 000 millas.

HÍBRIDO DE VIDA PROLONGADA (HOAT)

Un refrigerante de vida prolongada que utiliza tecnología híbrida de ácidos orgánicos (hybrid organic acid technology, HOAT) con silicato y que contiene ácidos orgánicos e inhibidores inorgánicos. Algunas veces se le llama refrigerante de fórmula G-05; el silicato es el inhibidor más frecuentemente usado. La combinación aumenta la protección contra la corrosión de los componentes de motores de aluminio y de los sistemas de enfriamiento. La vida de servicio es de 150 000 millas.

UNIVERSEL

Refrigerantes universales comercializados para todos los autos y camionetas de pasajeros, usan inhibidores de la corrosión a base de OAT con ácidos orgánicos de patente. Por lo general tienen un color amarillo o amarillo anaranjado. La vida de servicio es de 150 000 millas. Cuando se usan para recargar un vehículo que contiene refrigerante verde estándar, la vida de servicio se reduce a 30 000 millas.

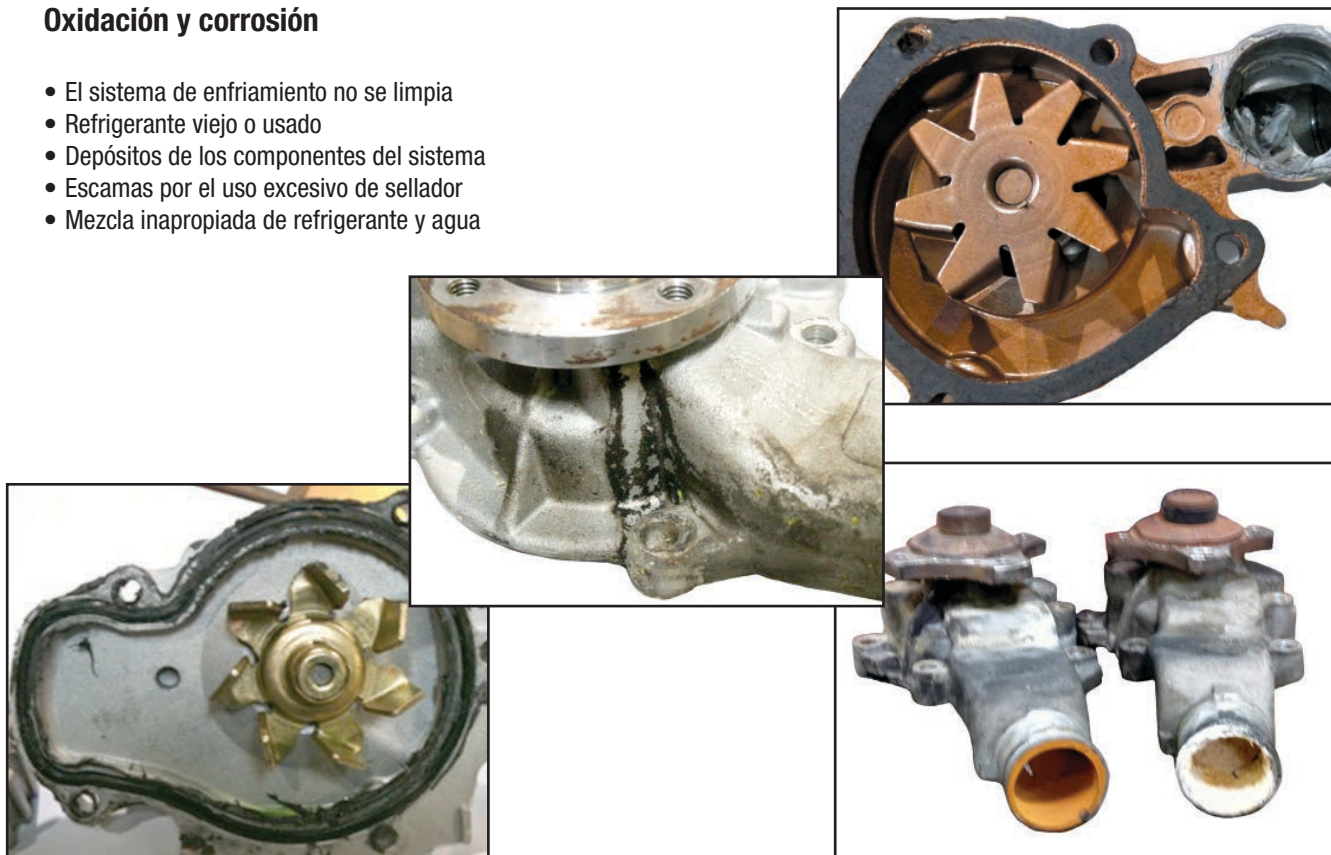
CUANDO CAMBIE SU REFRIGERANTE, SIEMPRE CONSULTE LAS RECOMENDACIONES DEL FABRICANTE DE SU VEHÍCULO.

¿Por qué fallan las bombas de agua?

CONTAMINACIÓN DEL SISTEMA DE ENFRIAMIENTO

Oxidación y corrosión

- El sistema de enfriamiento no se limpia
- Refrigerante viejo o usado
- Depósitos de los componentes del sistema
- Escamas por el uso excesivo de sellador
- Mezcla inapropiada de refrigerante y agua



Types de liquides de refroidissement

Il existe de nombreuses formules chimiques et couleurs de liquides de refroidissement en vente, et il est facile de s'y perdre. Consultez toujours les recommandations du fabricant de votre véhicule lorsque vous choisissez un liquide de refroidissement pour remplacer le liquide actuel.

VERT STANDARD

Un liquide standard à la formule utilisant la technologie des acides inorganiques est utilisé principalement pour les véhicules produits avant 1996. Contient du phosphate et des silicates et de couleur verte. Les produits chimiques combattant la corrosion perdent leur efficacité après 58 000 km en moyenne de sorte que le liquide de refroidissement doit être remplacé à intervalles réguliers pour minimiser le risque de dommages causés par la corrosion.

CYCLE PROLONGÉ (TAO)

Un liquide de refroidissement à cycle prolongé contenant la technologie des acides organiques (TAO) est normalement de couleur orange. Les inhibiteurs de corrosion présents sont notamment le sébacate, l'acide 2-éthylhexanique (2-EHA) et d'autres acides organiques, mais pas de silicates, ni de phosphate. Les liquides de refroidissement TAO agissent plus lentement que la formule verte standard, mais durent plus longtemps, environ 240 000 km.

CONSULTEZ TOUJOURS LES RECOMMANDATIONS DU FABRICANT DU VÉHICULE LORSQUE VOUS REMPLACEZ LE LIQUIDE DE REFROIDISSEMENT.

CYCLE PROLONGÉ HYBRIDE (TAOH)

Un liquide de refroidissement à cycle prolongé utilisant la technologie des acides organiques silicatés hybrides (TAOH) et contenant des acides organiques et des inhibiteurs inorganiques. Appelé parfois le liquide de refroidissement à formule G-05n l'inhibiteur le plus commun utilisé est le silicate. La combinaison des deux types augmente la protection contre la corrosion pour les moteurs et les composants du système de refroidissement en aluminium. Le cycle de durée de vie est de 240 000 km.

UNIVERSAL

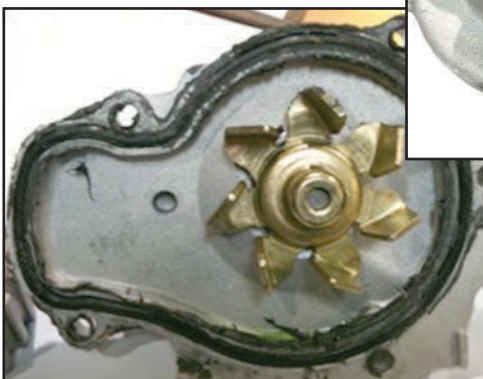
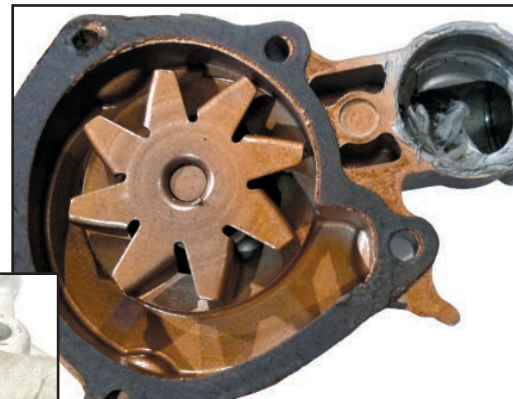
Commercialisés pour toutes les voitures de tourisme et les camions, les liquides de refroidissement universels utilisent des inhibiteurs de corrosion à base de TAO avec des acides organiques brevetés. Ils sont normalement de couleur jaune ou jaune orangé. La durée de vie est de 240 000 km. Lorsqu'ils sont utilisés pour remplir un véhicule qui contient du liquide de refroidissement standard vert, la durée de vie est raccourcie à 48 000 km.

Qu'est-ce qui provoque les défaillances des pompes à eau?

CONTAMINATION DU SYSTÈME DE REFROIDISSEMENT

Rouille et corrosion

- Si le système de refroidissement n'est pas rincé
- Liquide de refroidissement vieux ou usagé
- Dépôts des composants du système
- Écailles d'une utilisation excessive du scellant
- Mauvais mélange eau/liquide de refroidissement

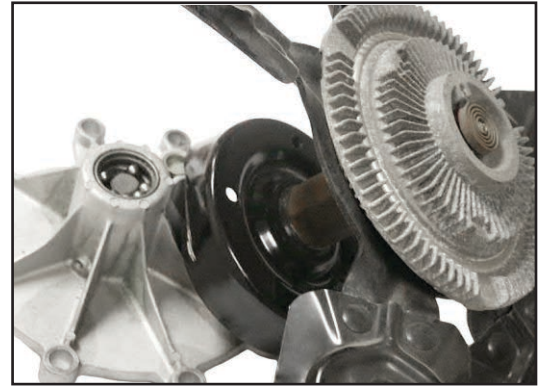


Why do Water Pumps Fail?

Shaft Breakage

Cause: Bearing Overload

- Evidenced by a clean break rather than blue heat discoloration
- Result of vibration or imbalance
- Always check alignment of pulleys and condition
- Tighten belts with a belt tensioner
- Check condition of fan/fan clutch
- Evenly tighten all mounting bolts



Casting Breakage 1

Cause: Excessive Vibration/Imbalance

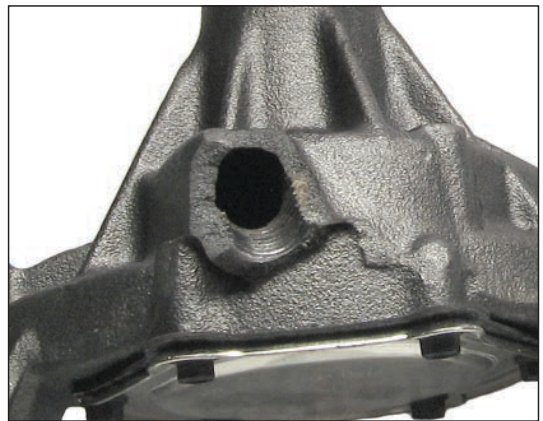
- Breakage normally occurs around bearing support
- Result of vibration or imbalance resulting from a worn fan clutch or bent fan
- Tighten belts with a belt tensioner
- Check condition of fan/fan clutch
- Evenly tighten all mounting bolts



Casting Breakage 2

Cause: Excessive Torque When Mounting

- Overtightening bolts causes housing to shatter
- Use correct tightening sequence if applicable
- Use maximum 22 ft./lbs. when tightening



Thermal Shock to Seal

Cause: Adding Coolant to a Hot System

- No signs of contamination present
- Damage appears as a diametrical crack across seal face or mating ring
- Fill system with coolant before starting engine
- If overheated, allow engine to cool before filling system with coolant

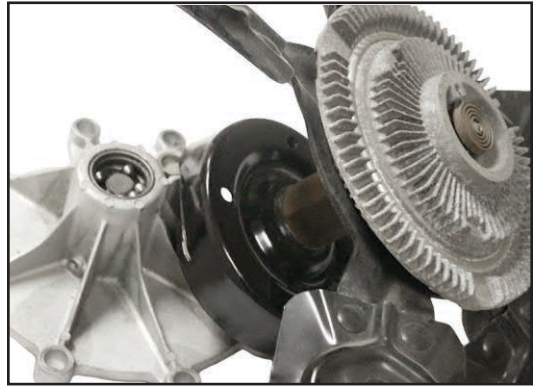


¿Por qué fallan las bombas de agua?

Rompimiento del árbol

Causa: Sobrecarga en los cojinetes

- Demostrada por un rompimiento limpio en lugar de una decoloración azul por calor
- Resultado de vibración o desequilibrio
- Revise siempre la alineación y la condición de las poleas
- Apriete las correas con un tensor de correas
- Revise la condición del ventilador y del embrague del ventilador
- Apriete uniformemente todos los pernos de montaje



Rompimiento de la pieza moldeada 1

Causa: Vibración excesiva o desequilibrio

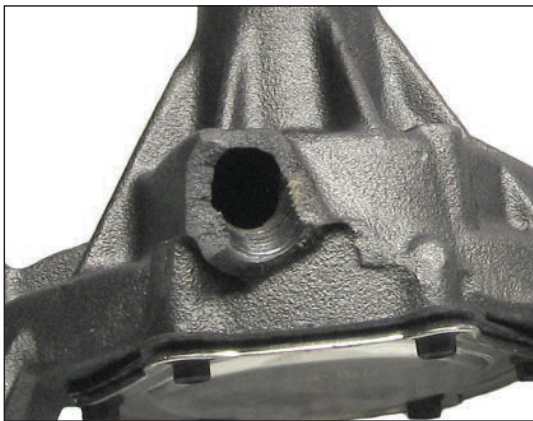
- Normalmente el rompimiento ocurre alrededor del soporte del cojinete
- Resultado de vibración o desequilibrio resultante de un embrague desgastado en el ventilador o un ventilador doblado
- Apriete las correas con un tensor de correas
- Revise la condición del ventilador y del embrague del ventilador
- Apriete uniformemente todos los pernos de montaje



Rompimiento de la pieza moldeada 2

Causa: Torsión excesiva al montar

- El apriete excesivo de los pernos causa el astillamiento de la cubierta
- Use la secuencia de torsión correcta, si corresponde
- Al apretar use una torsión máxima de 22 pies/libra



Choque térmico del sello

Causa: Adición de refrigerante a un sistema caliente

- No hay signos de contaminación
- El daño aparece como una fractura diametral a través de la cara del sello o del anillo de acoplamiento
- Llène el sistema con refrigerante antes de arrancar el motor
- Si el motor se sobrecalienta, permita que se enfríe antes de llenar el sistema con refrigerante

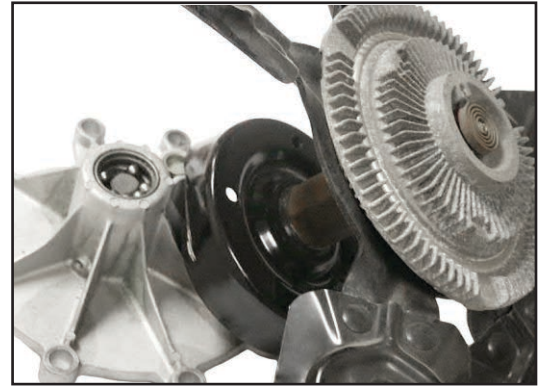


Qu'est-ce qui provoque les défaillances des pompes à eau?

Rupture de l'axe

Cause : Surcharge des paliers

- Facile à reconnaître grâce à une cassure nette plutôt que par un bleuissement causé par une chaleur excessive
- Résultat de vibrations ou d'un déséquilibre
- Vérifiez toujours l'alignement et l'état des poulies
- Serrez les courroies avec un tendeur de courroie
- Vérifiez l'état du ventilateur ou de l'embrayage du ventilateur
- Serrez uniformément tous les boulons de montage



Rupture de la fonte 1

Cause : Vibrations et déséquilibre excessifs

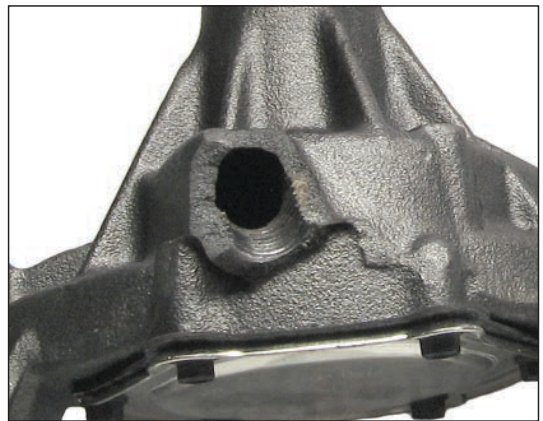
- La cassure se produit normalement autour du support de palier
- Résultat de vibrations ou de déséquilibre provoqués par un embrayage de ventilateur usé ou un ventilateur tordu
- Serrez les courroies avec un tendeur de courroie
- Vérifiez l'état du ventilateur ou de l'embrayage du ventilateur
- Serrez uniformément tous les boulons de montage



Rupture de la fonte 2

Cause : Couple excessif lors du montage

- Un serrage excessif des boulons peut entraîner l'éclatement du boîtier
- Utilisez la séquence de serrage correcte le cas échéant
- Utilisez un couple maximum de 22 pi/lb lorsque vous serrez les boulons



Choc thermique du joint

Cause : Ajout de liquide de refroidissement lorsque le système est chaud

- Aucun signe de contamination n'est détectable
- Les dommages se concrétisent par une fissure diamétrale sur la surface du joint ou du grain fixe
- Remplissez le système de liquide de refroidissement avant de mettre le moteur en marche
- En cas de surchauffe, laissez le moteur refroidir avant d'ajouter du liquide de refroidissement au système



Why do Water Pumps Fail?

GENERAL

Component Erosion

Cause: Cavitation

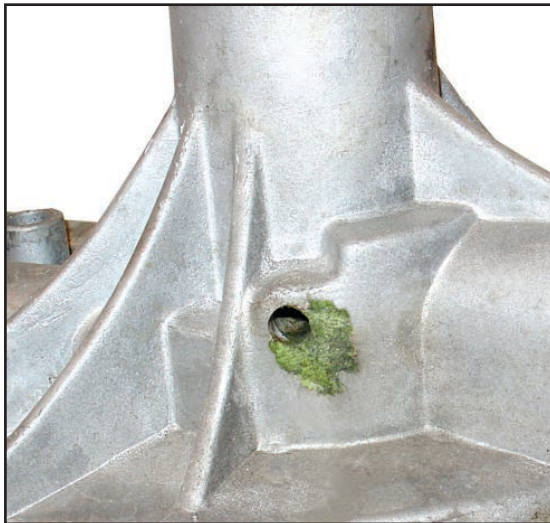
- Vapor bubbles form in the cooling system and implode
- Causes abrasive aluminum oxide formation and corrosion erosion

Recommendation:

- Repair all cooling system leaks, even if minor
- Test pressure caps regularly
- Keep cooling system clean with manufacturer's recommended coolant



Weeping/Leaking Pumps: The Difference

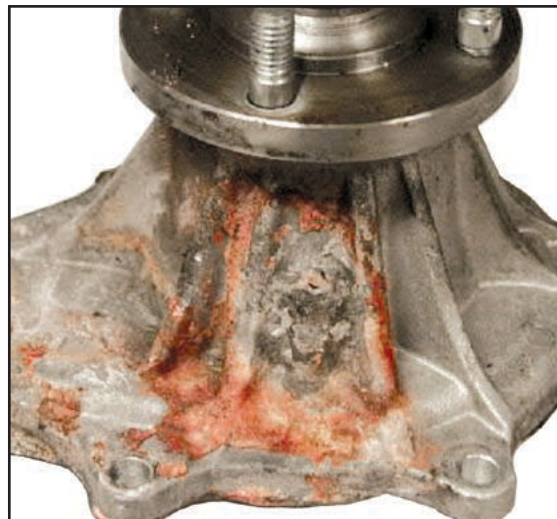


NORMAL WEEP STAIN

A small amount of weepage is expected during the normal operation of a water pump. The weepage is necessary to maintain lubrication of the seal faces.

LEAKING PUMP

As a water pump seal begins to fail, coolant will flow from the weep hole at a much faster rate. This results in more visible staining, indicating the pump should be replaced. Left unattended, the excessive leakage will lead to bearing failure, complete pump failure and possible damage to related cooling system components.



¿Por qué fallan las bombas de agua?

Erosión de un componente

Causa: Cavitación

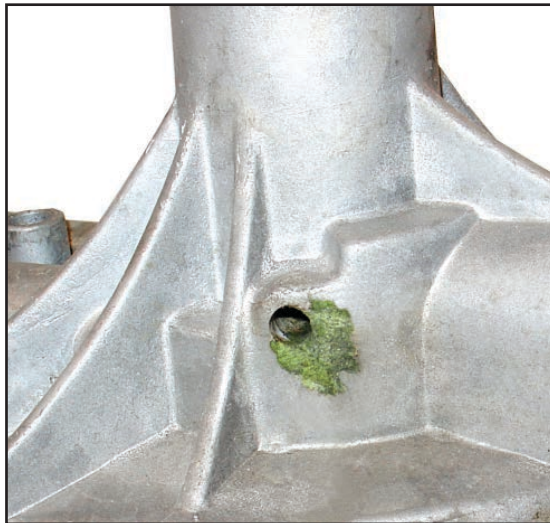
- Se forman burbujas de vapor en el sistema de enfriamiento e implosiona
- Causa la formación de óxido de aluminio abrasivo y erosión por corrosión

Recomendación:

- Repare todas las fugas del sistema de enfriamiento, hasta las menores
- Pruebe periódicamente las tapas de presión
- Mantenga el sistema de enfriamiento limpio con el refrigerante recomendado por el fabricante



Bombas con drenaje y bombas con fugas: la diferencia

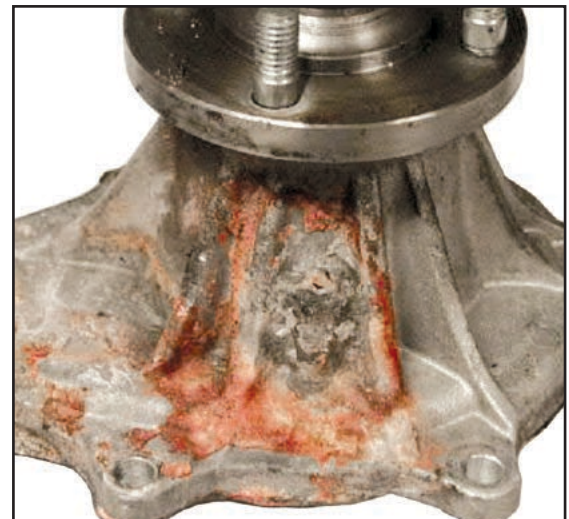


MANCHA NORMAL DE DRENAJE

Se espera una pequeña cantidad de drenaje durante la operación normal de la bomba de agua. El drenaje es necesario para mantener la lubricación de las caras del sello.

BOMBA CON FUGAS

Cuando el sello de una bomba de agua comienza a fallar, el refrigerante fluye mucho más rápidamente del orificio de drenaje. Esto da como resultado unas manchas más visibles que indican que la bomba se debe reemplazar. Si no se corrige este problema, las fugas excesivas causarán la falla de los cojinetes, la falla total de la bomba y un daño posible de los componentes del sistema de enfriamiento relacionados.



Causes possibles de défaillance des pompes à eau?

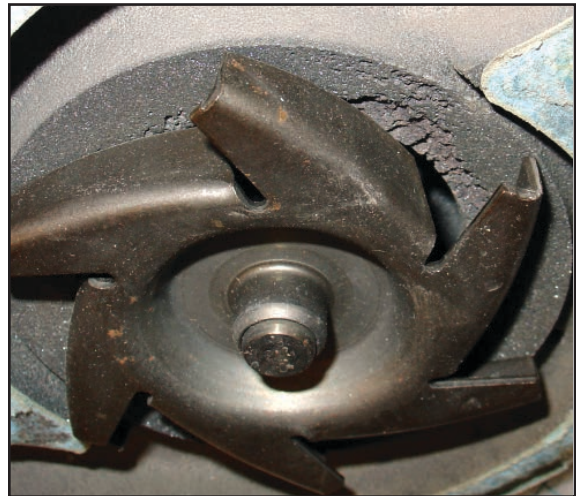
Érosion des composants

Cause : Cavitation

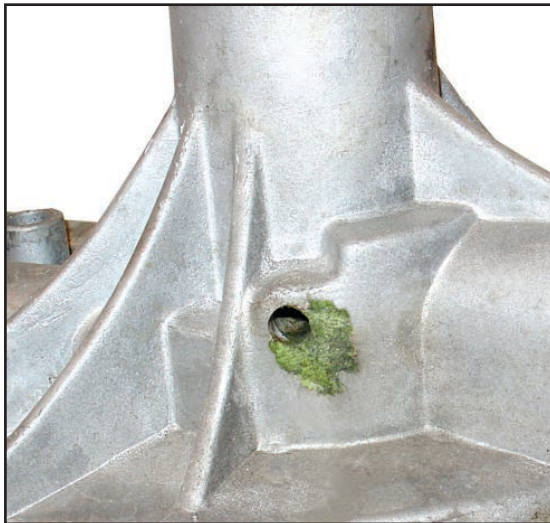
- Des bulles de vapeur se forment dans le système de refroidissement et implosent
- Entraînent la formation de l'oxyde d'aluminium abrasif et l'érosion par corrosion

Recommandation :

- Réparez toutes les fuites détectées dans le système de refroidissement, même les plus petites
- Testez régulièrement les bouchons de pression
- Gardez le système de refroidissement propre avec le liquide de refroidissement recommandé par le fabricant



Pompes avec des écoulements ou des fuites : La différence

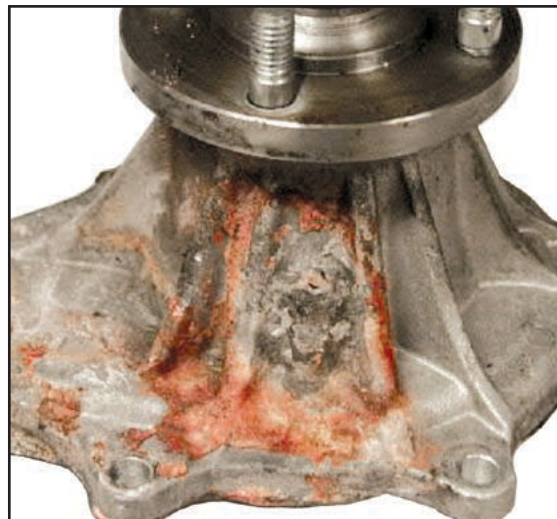


TACHE D'ÉCOULEMENT
NORMALE

On peut s'attendre à quelques écoulements pendant le fonctionnement normal de la pompe à eau. L'écoulement est nécessaire pour maintenir la lubrification des surfaces des joints.

POMPE AVEC FUITE

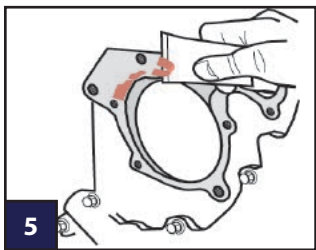
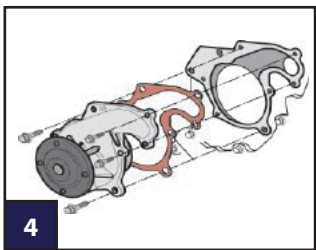
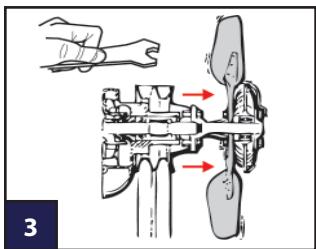
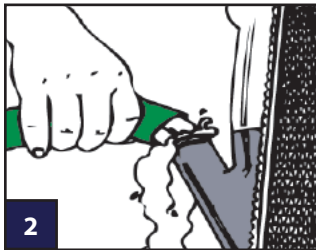
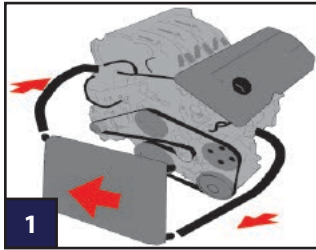
Lorsque le joint de la pompe à eau commence à défaillir, le liquide de refroidissement s'écoule du trou d'évacuation bien plus rapidement. Cela produit des traces plus visibles, indiquant que la pompe doit être remplacée. Une fuite excessive que l'on n'a pas réparée entraînera une défaillance des paliers, une défaillance complète de la pompe et éventuellement des dommages des composants annexes du système de refroidissement.



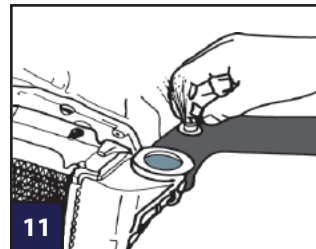
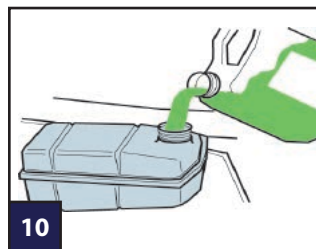
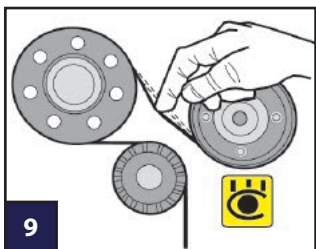
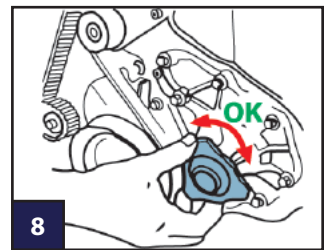
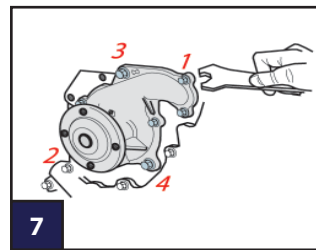
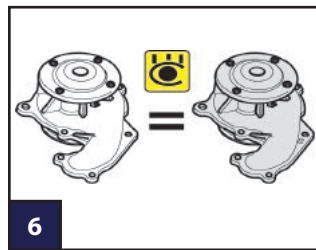
Water Pump Installation Instructions

NOTICE

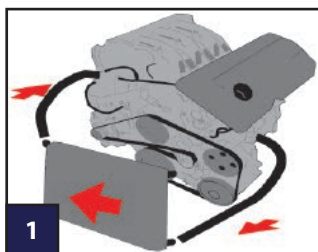
ALWAYS REFER TO YOUR VEHICLE MANUFACTURER'S REPAIR MANUAL FOR THE EXACT PROCEDURES AND SPECIFICATIONS WHEN REPLACING YOUR WATER PUMP.



1. CLEAN THE COOLING SYSTEM WITH A CHEMICAL CLEANER AND REVERSE-FLUSH ALL SEDIMENT, RUST AND SCALE BEFORE REMOVING OLD PUMP.
2. **Drain coolant from radiator and engine block.**
3. Remove fan, fan clutch (if equipped) and pulley from old water pump; inspect and replace if necessary. A worn or defective fan clutch will cause premature water pump failure. Replacing the fan clutch at this time is recommended.
4. Remove old water pump from engine. Make note of the location of any special bolts or fasteners.
5. Remove all gasket material from pump mounting surfaces on engine and clean impeller cavity in engine block.
6. **Compare pumps to be certain they match.**
7. Tighten mounting bolts gradually and evenly in a staggered sequence. Tighten bolts to vehicle manufacturer's torque specification.
8. Turn pump shaft by hand to make sure it rotates freely.
9. Tighten fan belts to factory recommended tension. Improper belt tension can cause premature failure!
10. Fill radiator and coolant recovery bottle with a proper mixture of fresh coolant and distilled water and check for leaks. Do not use tap water. See page xvi for information on coolant types.
11. Purge system of air as required.
12. Install radiator cap and run engine until normal operating temperature is reached. Check to be certain there are no leaks and coolant is circulating properly.
13. Shut off engine, allow to cool, remove radiator cap and top off radiator with additional coolant mixture.

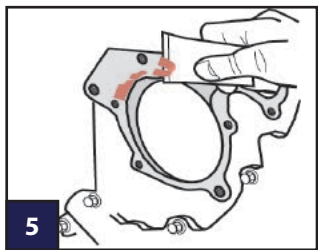
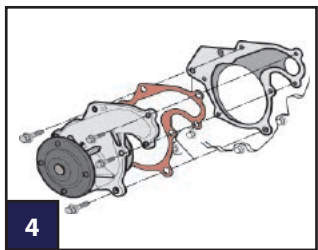
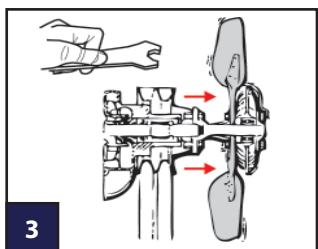


Instrucciones para la instalación de la bomba de agua

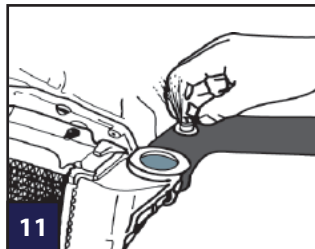
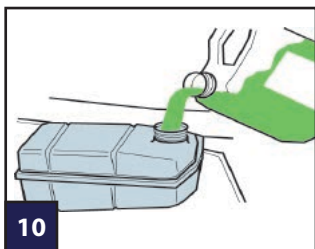
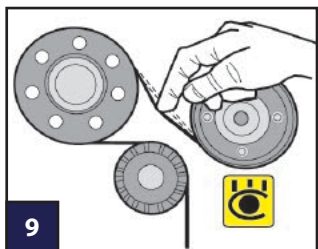
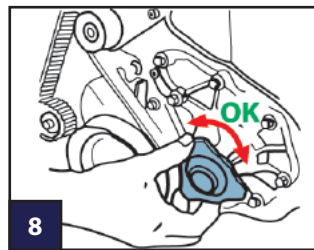
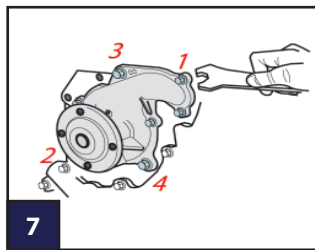
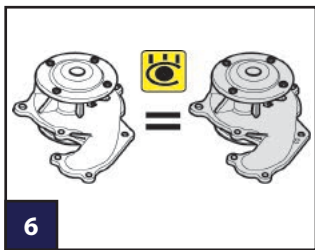


AVISO

CONSULTE SIEMPRE EL MANUAL DE REPARACIÓN DEL FABRICANTE DE SU VEHÍCULO PARA VER LOS PROCEDIMIENTOS Y LAS ESPECIFICACIONES EXACTOS PARA REEMPLAZAR SU BOMBA DE AGUA.



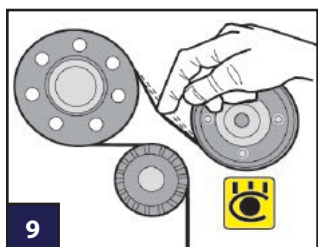
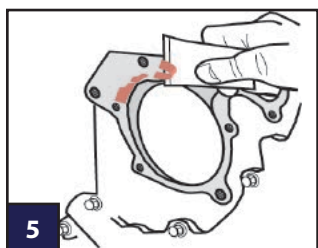
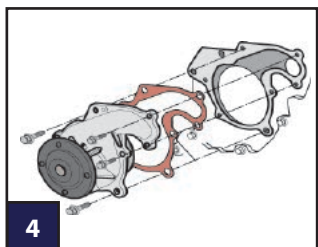
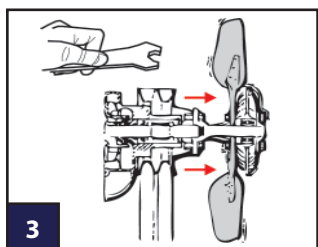
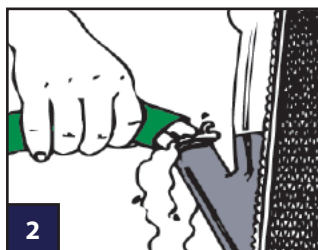
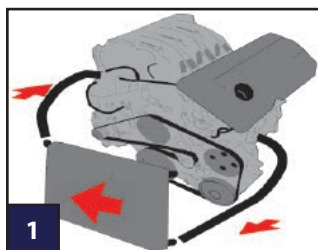
1. LIMPIE EL SISTEMA DE ENFRIAMIENTO CON UN LIMPIADOR QUÍMICO Y ELIMINE A CONTRAFLUJO TODOS LOS SEDIMENTOS, LA HERRUMBRE Y LAS INCRUSTACIONES ANTES DE QUITAR LA BOMBA USADA.
2. **Drene el refrigerante del radiador y del bloque del motor.**
3. Desmonte el ventilador, el embrague del ventilador (si lo tiene) y la polea de la bomba de agua usada; inspeccione y reemplace estos componentes si es necesario. Un embrague de ventilador que esté desgastado o defectuoso causará la falla prematura de la bomba de agua. Se recomienda que cambie el embrague del ventilador en estos momentos.
4. Desmonte la bomba de agua usada del motor. Anote la ubicación de todos los pernos y sujetadores especiales.
5. Retire el material de empaque de las superficies de montaje de la bomba en el motor y limpie la cavidad del impulsor en el bloque del motor.
6. **Compare las bombas para asegurarse de que sean iguales.**
7. Apriete gradual y uniformemente los pernos de montaje en secuencia alternada. Apriete los pernos según las especificaciones de torsión del fabricante del vehículo.
8. Gire con la mano el eje de la bomba para cerciorarse de que gira libremente.
9. Apriete las correas del ventilador a la tensión recomendada por la fábrica. ¡La tensión incorrecta de la correa puede causar fallas prematuras!
10. Llene el radiador y el envase de recuperación del refrigerante con una mezcla apropiada de refrigerante nuevo y agua destilada y verifique que no haya fugas. No use agua corriente. Vea la página xvii información sobre tipos de refrigerantes.
11. Purgue el aire del sistema como se requiere.
12. Instale la tapa del radiador y ponga a funcionar el motor hasta que alcance la temperatura de operación normal. Revise para asegurarse de que no haya fugas y que el refrigerante está circulando apropiadamente.
13. Apague el motor, permita que se enfríe, quite la tapa del radiador y llene el radiador con mezcla adicional de refrigerante.



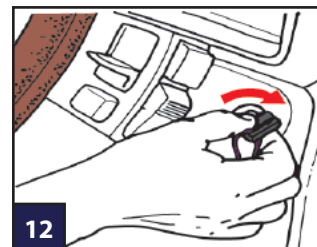
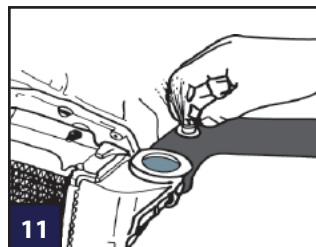
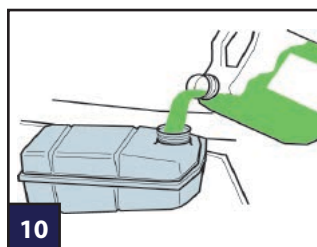
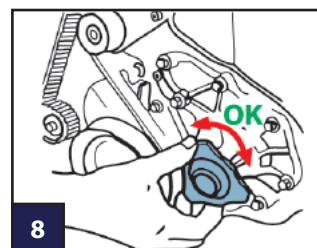
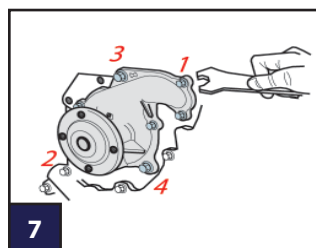
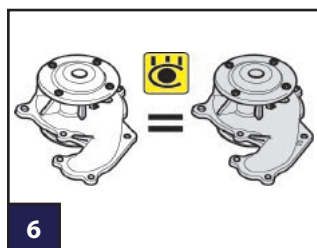
Instructions d'installation d'une pompe à eau

NOTICE

CONSULTEZ TOUJOURS LE MANUEL DES RÉPARATIONS DE VOTRE VÉHICULE POUR CONNAÎTRE LES PROCÉDURES ET SPÉCIFICATIONS EXACTES LORSQUE VOUS REMPLACEZ VOTRE POMPE À EAU.



- NETTOYEZ LE SYSTÈME DE REFROIDISSEMENT AVEC UN PRODUIT DE NETTOYAGE CHIMIQUE ET INVERSEZ LE SENS DU DÉBIT POUR ÉLIMINER TOUTES LES TRACES DE SÉDIMENTS, ROUILLE ET TARTRE AVANT DE DÉPOSER L'ANCIENNE POMPE.
- Videz le liquide de refroidissement du radiateur et du bloc moteur.**
- Déposez le ventilateur, l'embrayage du ventilateur (s'il en est doté) et la poulie de l'ancienne pompe à eau; inspectez et remplacez si nécessaire. Un embrayage de ventilateur usé ou défectueux entraînera une défaillance prématurée de la pompe à eau. Il est recommandé de remplacer l'embrayage du ventilateur à l'instant.
- Déposez l'ancienne pompe à eau du moteur. Veuillez noter l'emplacement des boulons ou dispositifs de fixation spéciaux.
- Retirez tous les matériaux d'étanchéité des surfaces de montage de la pompe sur le moteur et nettoyez la cavité de l'aube dans le bloc moteur.
- Comparez les deux pompes pour être certain(e) que ce sont les mêmes.**
- Serrez les boulons de montage progressivement et régulièrement en décalant. Serrez les boulons conformément au couple spécifié par le fabricant du véhicule.
- Tournez manuellement l'axe de la pompe pour vous assurer qu'il bouge librement.
- Serrez les courroies du ventilateur en respectant la tension recommandée par l'usine. Une mauvaise tension de courroie peut entraîner une défaillance prématurée!
- Remplissez le radiateur et le réservoir de liquide de refroidissement avec un mélange correct de liquide de refroidissement propre et de l'eau distillée. Inspectez pour identifier s'il y a une fuite. N'utilisez pas de l'eau du robinet. Voir page xviii pour plus de détails sur les types de liquides de refroidissement.
- Purgez le système de l'air si nécessaire.
- Installez le bouchon du radiateur et faites tourner le moteur jusqu'à obtention des températures normales de fonctionnement. Vérifiez qu'il n'y a pas de fuite et que le liquide de refroidissement circule correctement.
- Coupez le moteur, laissez-le refroidir, retirez le bouchon du radiateur et remplissez complètement le radiateur avec le mélange du liquide de refroidissement.

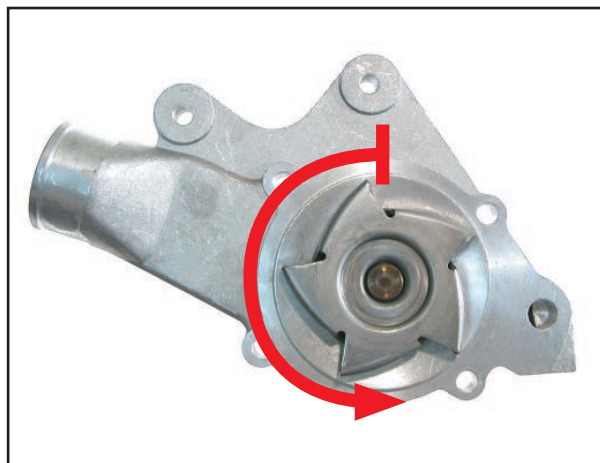


Standard or Reverse Rotation Water Pump

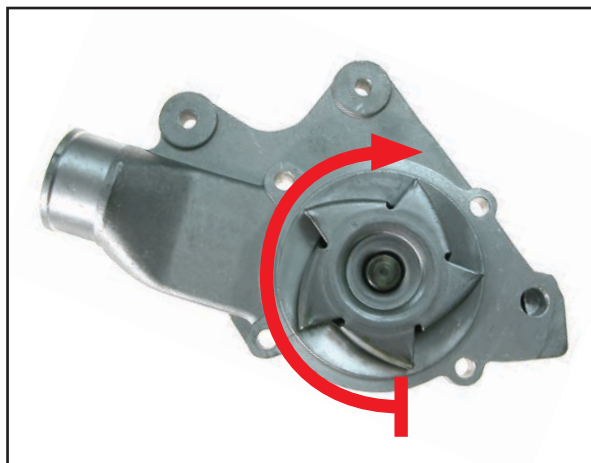
If the water pump is still mounted on the engine, refer to the belt path diagram under the hood to determine if it is a STANDARD or REVERSE rotation water pump. The diagram is typically located on the fan shroud, or on the front fender brace.

- Water pump pulleys running on the INSIDE surface of the belt indicate a STANDARD ROTATION water pump.
- Water pump pulleys running on the OUTSIDE surface of the belt indicate a REVERSE ROTATION water pump.

If the pump has been removed from the engine, refer to the images below:



STANDARD ROTATION WATER PUMP
for example: W442M, W584M, W722M



REVERSE ROTATION WATER PUMP
for example: W583M, W711M, W723M

NOTE: Coolant is pushed off the back side of the impeller blade; not scooped as commonly thought.

! WARNING !

STANDARD AND REVERSE ROTATION WATER PUMPS ARE NOT INTERCHANGEABLE.

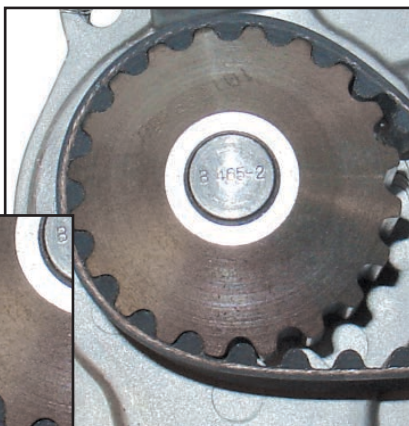
Serious engine damage can result from using the wrong pump.

SQUARE OR ROUND TOOTH BELT DESIGN

Refer to below illustration: W837M is used on vehicles having a timing belt and water pump pulley with a rounded edge tooth design. W566M & W835M are used on vehicles having a timing belt and water pump pulley with a square tooth design.

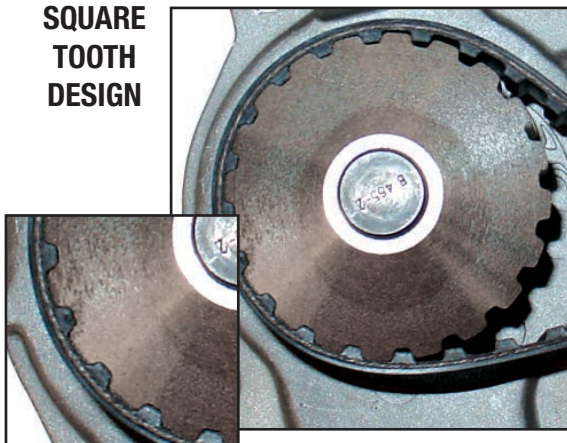
NOTE: THESE WATER PUMPS ARE NOT INTERCHANGEABLE.

**ROUND
TOOTH
DESIGN**



For Example: W837M

**SQUARE
TOOTH
DESIGN**



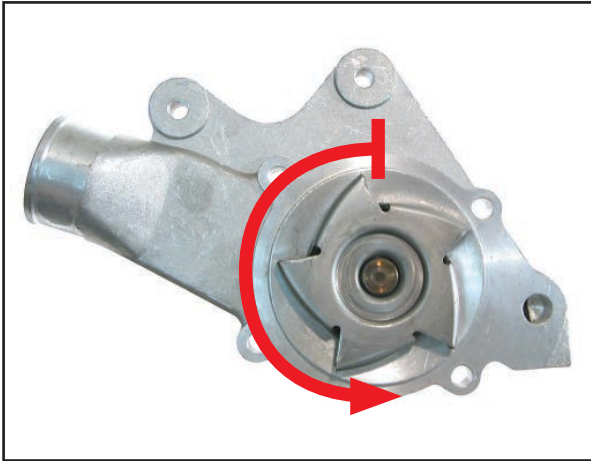
For Example: W835M

Bomba de agua de rotación estándar o inversa

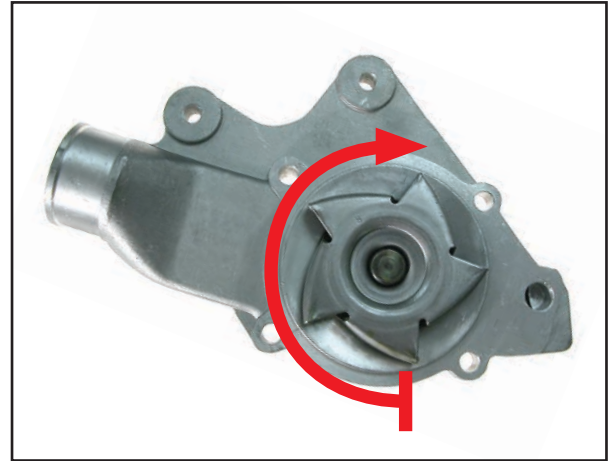
Si la bomba de agua aún está montada en el motor, consulte el diagrama de recorrido de la correa que se encuentra debajo del capó para determinar si la bomba de agua es de rotación ESTÁNDAR o INVERSA. Por lo general el diagrama se encuentra en la cubierta del ventilador o en la abrazadera del guardafangos delantero.

- Las poleas de la bomba de agua que operan en la superficie INTERIOR de la correa indican que la bomba de agua es de ROTACIÓN ESTÁNDAR.
- Las poleas de la bomba de agua que operan en la superficie EXTERIOR de la correa indican que la bomba de agua es de ROTACIÓN INVERSA.

Si la bomba ya se desmontó del motor, consulte las siguientes imágenes:



BOMBA DE AGUA DE ROTACIÓN ESTÁNDAR
por ejemplo: W442M, W584M, W722M



BOMBA DE AGUA DE ROTACIÓN INVERSA
por ejemplo: W583M, W711M, W723M

NOTA: EL REFRIGERANTE ES IMPULSADO DE LA PARTE POSTERIOR DE LA HOJA DEL IMPULSOR; NO SACADO COMO COMÚNMENTE SE PIENSA.

¡ADVERTENCIA!

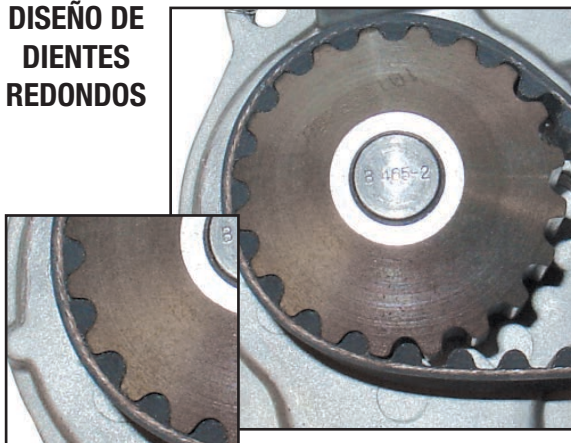
LAS BOMBAS DE AGUA DE ROTACIÓN INVERSA Y DE ROTACIÓN ESTÁNDAR SON INTERCAMBIABLES.

Si se usa la bomba errónea se puede causar un daño serio al motor.

DISEÑO CUADRADO O REDONDO DE LOS DIENTES DE LA CORREA

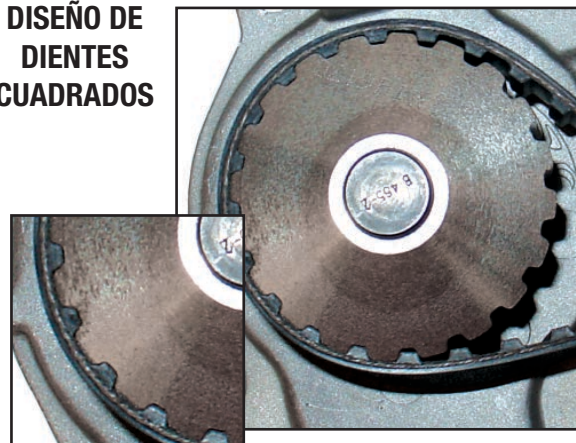
Consulte la siguiente ilustración: W837M se usa en vehículos que tienen una correa dentada y una polea de la bomba con un diseño de dientes de borde redondeado. W566M y W835M se usan en vehículos que tienen una correa dentada y una polea de la bomba con un diseño de dientes de borde cuadrado. **NOTA: ESTAS BOMBAS DE AGUA NO SON INTERCAMBIABLES.**

DISEÑO DE DIENTES REDONDOS



Por ejemplo: W837M

DISEÑO DE DIENTES CUADRADOS



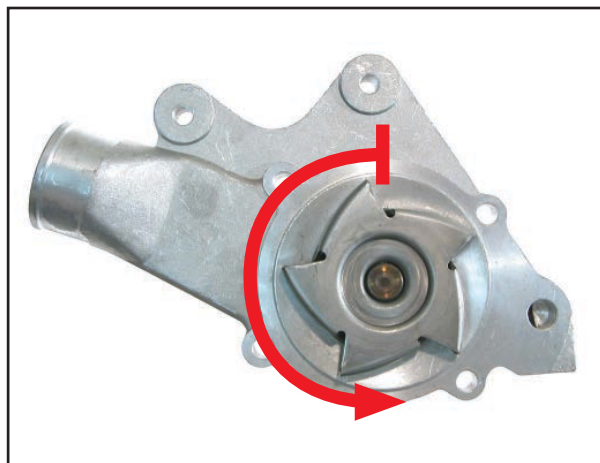
Por ejemplo: W835M

Pompe à eau à rotation standard ou inversée

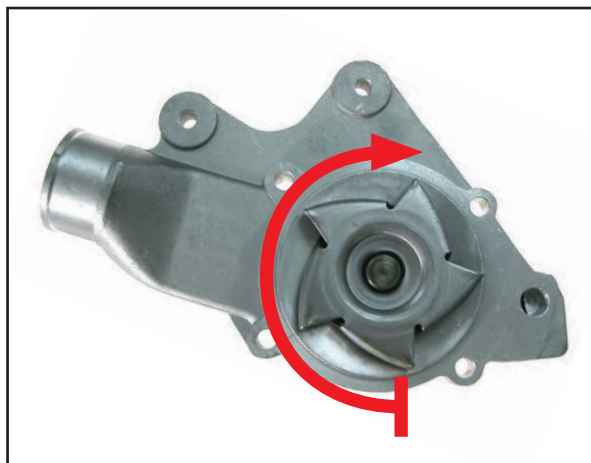
Si la pompe à eau est encore montée sur le moteur, consultez le schéma du parcours de la courroie sous le capot pour déterminer s'il s'agit d'une pompe à eau à rotation STANDARD ou INVERSÉE. Le schéma se trouve normalement sur la buse du ventilateur ou sur l'étrier du pare-chocs avant.

- Les poulies de la pompe à eau tournant sur la surface INTÉRIEURE de la courroie indiquent qu'il s'agit d'une pompe à eau à ROTATION STANDARD.
- Les poulies de la pompe à eau tournant sur la surface EXTÉRIEURE de la courroie indiquent qu'il s'agit d'une pompe à eau à ROTATION INVERSÉE.

Si la pompe a été déposée du moteur, consultez les illustrations ci-après :



POMPE À EAU À ROTATION STANDARD
Par exemple : W442M, W584M, W722M



POMPE À EAU À ROTATION INVERSÉE
Par exemple : W583M, W711M, W723M

REMARQUE : LE LIQUIDE DE REFROIDISSEMENT EST REFOULÉ DE L'ARRIÈRE DE L'AUBE, ET NON PAS RAMASSÉ COMME ON LE CROIT SOUVENT

! MISE EN GARDE!

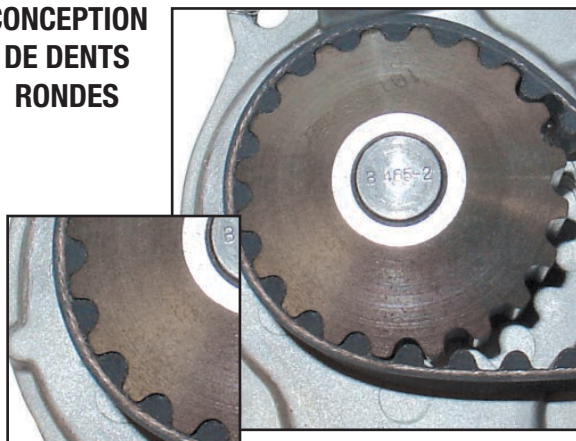
LES POMPES À EAU À ROTATION STANDARD ET INVERSÉE NE SONT PAS INTERCHANGEABLES.

L'utilisation de la mauvaise pompe pourrait sérieusement endommager le moteur.

CONCEPTION DE LA COURROIE À DENTS CARRÉES OU RONDES

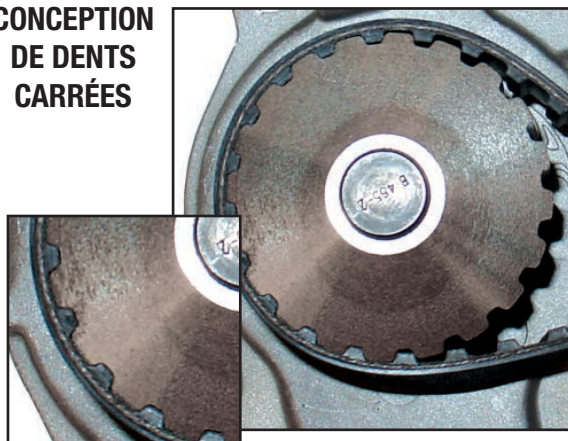
Consultez l'illustration ci-dessous : la W837M est utilisée sur les véhicules avec une courroie de distribution et une poulie de pompe à eau avec une conception de dents à rebords arrondis. Les W566M & W835M sont utilisées sur les véhicules dotés d'une courroie de distribution et d'une poulie de pompe à eau avec une conception de dents à rebords carrés. **REMARQUE : CES POMPES À EAU NE SONT PAS INTERCHANGEABLES.**

CONCEPTION DE DENTS RONDES



Par exemple : W837M

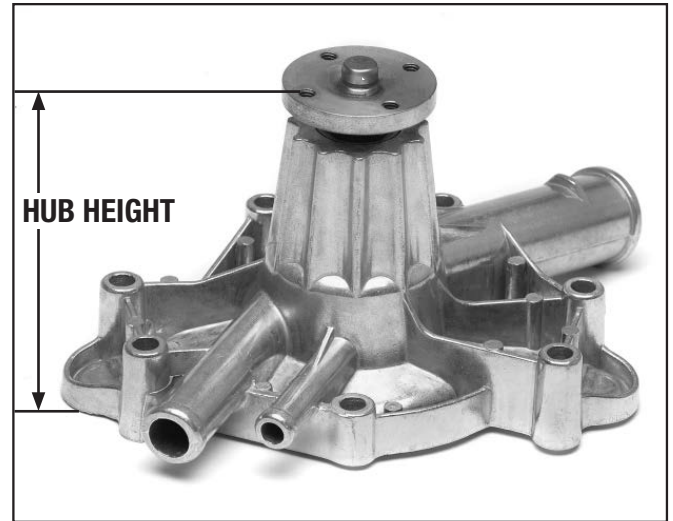
CONCEPTION DE DENTS CARRÉES



Par exemple : W835M

How to Measure Hub Height

The hub height is the measurement from the pump's mounting surface (where it mates to the engine), and the top of the hub surface (where the pulley mates to the hub).



GENERAL

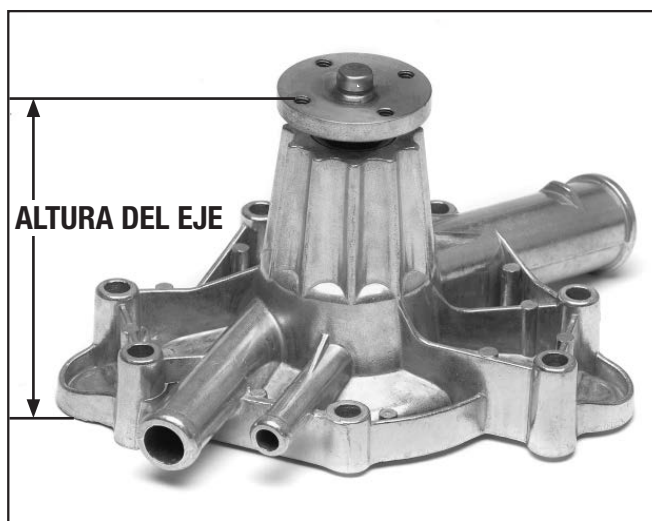
Abbreviations

ACAir Conditioning
 Alt..... Alternator
 Alum..... Aluminum
 AT Automatic Transmission
 Bbl..... Barrel
 Cast..... Casting
 cc Cubic Centimeter
 CFI..... Central Fuel Injection
 cid..... Cubic Inch Displacement
 cyl. Cylinder
 DOHC..... Dual Over Head Cam
 EFI..... Electronic Fuel Injection
 Eng..... Engine
 Exc. Except
 Ext..... Extension
 FD Fluid Drive
 FNH Ford / New Holland
 FWD Front Wheel Drive
 GM General Motors
 GMC..... General Motors Truck
 GVW Gross Vehicle Weight
 HD Heavy Duty
 Hi-Perf..... High Performance
 Incl. Including
 Inj..... Injection
 L..... Liter
 LD Light Duty

M.T. Manual Transmission
 Man..... Manual
 MFI..... Multi-Port Fuel Injection
 MHC..... Motor Home Chassis
 mm..... Millimeter
 Mtg..... Mounting
 OD Outside Diameter
 OEM Original Equipment Manufacturer
 OHC..... Over Head Cam
 OHV Over Head Valve
 Perf..... Performance
 Rev. Reverse
 RWD..... Rear Wheel Drive
 Serp..... Serpentine
 SOHC..... Single Over Head Cam
 Std..... Standard
 temp..... Temperature
 Trans..... Transmission
 Turbo Turbocharged
 W.P..... Water Pump
 w/..... with
 w/o..... without
 1st..... First
 2nd..... Second
 2WD Two Wheel Drive
 4WD Four Wheel Drive

Cómo medir la altura del eje

La altura del eje es la medida desde la superficie de montaje de la bomba (donde se acopla con el motor), y la parte superior de la superficie del eje (donde la polea se acopla con el eje).



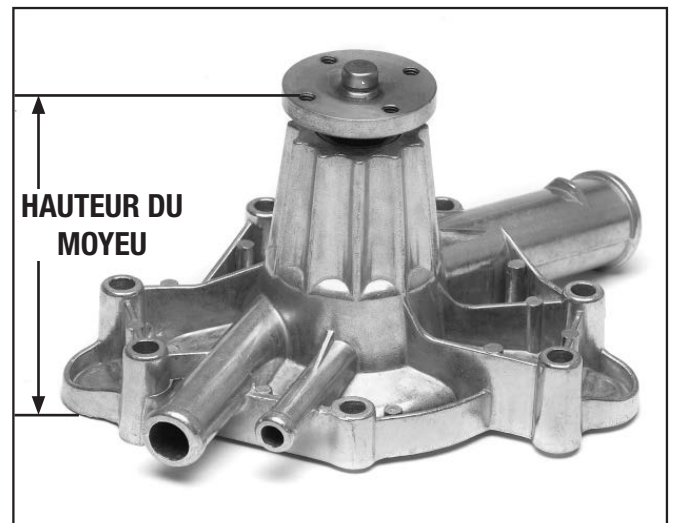
Abreviaturas

AC Aire acondicionado
Alt..... Alternador
Alum..... Aluminio
AT Transmisión automática
Bbl..... Barril
Cast..... Pieza moldeada
cc Centímetro cúbico
CFI..... Inyección central de combustible
cid desplazamiento por pulgada cuadrada
cyl. Cilindro
DOHC..... Doble árbol de levas en cabeza
EFI..... Inyección electrónica de combustible
Eng..... Motor
Exc. Excepto
Ext..... Extensión
FD Acoplamiento hidráulico
FNH Ford / New Holland
FWD Tracción delantera
GM General Motors
GMC Camión General Motors
GVW Peso bruto del vehículo
HD Trabajo pesado
Hi-Perf..... Alto rendimiento
Incl. Incluso
Inj. Inyección
L..... Litro
LD Trabajo ligero

M.T. Transmisión manual
Man..... Manual
MFI..... Inyección de combustible de puertos múltiples
MHC Chasis de casa rodante
mm..... Milímetro
Mtg..... Montaje
OD Diámetro externo
OEM Fabricante del equipo original
OHC..... Árbol de levas en la cabeza
OHV Válvula en la cabeza
Perf..... Rendimiento
Rev. Inversa
RWD Tracción trasera
Serp..... Serpentina
SOHC..... Árbol de levas en la cabeza
Std..... Estándar
temp..... Temperatura
Trans. Transmisión
Turbo Turbocargado
W.P..... Bomba de agua
w/..... con
w/o..... sin
1st..... Primer/a
2nd..... Segundo/a
2WD Tracción en dos ruedas
4WD Tracción en cuatro ruedas

Comment mesurer la hauteur du moyeu

La hauteur du moyeu se mesure depuis la surface de montage de la pompe (là où elle s'accouple au moteur), jusqu'au-dessus de la surface du moyeu (où la poulie s'accouple au moyeu).



Abréviations

AC	Climatisation
Alt.	Alternateur
Alum.	Aluminium
AT	Boîte de vitesses automatiques
Bbl.	Cylindre
Cast.	Fonte
cc	Centimètre cube
CFI	Injection centrale de carburant
cid	Cylindrée
cyl.	Cylindre
DOHC	À double arbre à cames
EFI	Système d'injection électronique
Eng.	Moteur
Exc.	Sauf
Ext.	Extension
FD	Carburant liquide
FNH	Ford / New Holland
FWD	Traction avant
GM	General Motors
GMC	General Motors Camion
GVW	Poids nominal brut du véhicule
HD	Service intensif
Hi-Perf	Haute performance
Incl.	Y compris
Inj.	Injection
L	Litre
LD	Service léger

M.T.	Boîte de vitesses manuelle
Man.	Manuel
MFI	Injection de carburant multiports
MHC	Châssis d'autocaravane
mm	Millimètre
Mtg.	De montage
OD	Diamètre extérieur
OEM	Fabricant d'équipement d'origine
OHC	Came en tête
OHV	Soupape en tête
Perf.	Performance
Rev.	Marche arrière
RWD	Traction arrière
Serp.	Serpentin
SOHC	Came en tête unique
Std.	Standard
temp.	Température
Trans.	Boîte de vitesses
Turbo	Turbocompresseur
W.P.	Pompe à eau
w/	avec
w/o	sans
1st	Premier
2nd	Second
2WD	Deux routes motrices
4WD	Traction intégrale

V.I.N. (Vehicle Identification Number)

The VIN is located on the dash panel and can be seen through the windshield on the driver's side as shown by the arrow.

VINS are referenced throughout the catalog and are used to determine the engine which was originally installed in the vehicle

GM, GM TRUCKS, FORD, CHRYSLER 06-81, 1 G C 3 L 1 1 **3** 3 3 X J 5 1 0 0 0 0 1
JEEP 06-89
8TH Digit

AMC, JEEP 88-81 1 G C **3** L 1 1 3 3 3 X J 5 1 0 0 0 0 1
4TH Digit

GM PASSENGER, FORD, 1 G C 3 **L** 1 1 3 3 3 X J 5 1 0 0 0 0 1
CHRYSLER 80-72
5TH Digit

GM TRUCKS 80-76 C K **S** 1 8 9 F 1 0 0 0 0 1
3rd Digit

AMC, JEEP 80-75 1 G C 3 L 1 **1** 3 3 3 X J 5 1 0 0 0 0 1
7TH Digit



V.I.N. (Número de identificación del vehículo)

El VIN se encuentra en el panel de instrumentos y se puede ver a través del parabrisas del lado del conductor, como lo indica la flecha.

Los VIN se citan en todo el catálogo y se usan para determinar el motor que se instaló originalmente en el vehículo.

GM, CAMIONES GM, FORD, CHRYSLER 06-81, 1 G C 3 L 1 1 **3** 3 3 X J 5 1 0 0 0 0 1
JEEP 06-89
8.^º dígito

AMC, JEEP 88-81 1 G C **3** L 1 1 3 3 3 X J 5 1 0 0 0 0 1
4.^º dígito

GM DE PASAJEROS, FORD, 1 G C 3 **L** 1 1 3 3 3 X J 5 1 0 0 0 0 1
CHRYSLER 80-72
5.^º dígito

CAMIONES GM 80-76 C K **S** 1 8 9 F 1 0 0 0 0 1
3.^{ER} dígito

AMC, JEEP 80-75 1 G C 3 L 1 **1** 3 3 3 X J 5 1 0 0 0 0 1
7.^º dígito



N.I.V. (Numéro d'identification du véhicule)

Le NIV se situe sur le tableau de bord et est visible à travers le pare-brise du côté du conducteur comme indiqué par la flèche.

Les NIV sont référencés dans le catalogue et sont utilisés pour identifier le moteur qui avait été installé à l'origine dans le véhicule

GM, GM CAMIONS, FORD, CHRYSLER 06-81, 1 G C 3 L 1 1 **3** 3 3 X J 5 1 0 0 0 0 1
JEEP 06-89
8^º chiffre

AMC, JEEP 88-81 1 G C **3** L 1 1 3 3 3 X J 5 1 0 0 0 0 1
4^º chiffre

VOITURES DE TOURISME GM, 1 G C 3 **L** 1 1 3 3 3 X J 5 1 0 0 0 0 1
FORD, CHRYSLER 80-72
5^º chiffre

GM CAMIONS 80-76 C K **S** 1 8 9 F 1 0 0 0 0 1
3^º chiffre

AMC, JEEP 80-75 1 G C 3 L 1 **1** 3 3 3 X J 5 1 0 0 0 0 1
7^º chiffre



Notas al pie de la página en español

<p>1 Kit adaptador</p> <p>2 Antes de desmontar la bomba de agua, se recomienda instalar la herramienta GM n.º J43651 o su equivalente para mantener correctamente sincronizados la cadena de distribución y los engranajes</p> <p>3 No contiene juntas tóricas de la caja del termostato</p> <p>4 No tiene un embrague electrónico</p> <p>5 No incluye polea</p> <p>6 Exportación para el mercado chino</p> <p>7 Si no se usa la bomba correcta se podrían ocasionar daños graves al motor</p> <p>8 Para el sistema de auxiliar de climatización</p> <p>9 Para el enfriamiento del aire de carga</p> <p>10 Para el sistema primario de climatización</p> <p>11 Bomba de agua del tanque calefaccionado de almacenamiento de refrigerante</p> <p>12 Si el puerto de la manguera del calentador en la posición de las 12 horas es roscado, se requiere un adaptador Weatherhead C3269X10X8 (7/8 UNF macho por 1/2 NPT hembra) o equivalente</p> <p>13 Incluye salida de agua a 90 grados. Revisar el ajuste de la manguera</p> <p>14 Incluye caja posterior</p> <p>15 Incluye quincallería</p> <p>16 Incluye camisa de agua</p> <p>17 Debe reutilizar el embrague antiguo del ventilador</p> <p>18 No intercambiable</p> <p>19 Opcional</p> <p>20 Sistema primario de refrigeración</p> <p>21 Serán necesarias herramientas de extracción e instalación de poleas para extraer la bomba de agua del vehículo y transferir la polea a la bomba nueva</p> <p>22 La bomba viene con una ranura simple de dos piezas y una polea de varias ranuras, con kit adaptador</p> <p>23 La bomba tiene un eje de cojinetes internamente roscado para la instalación en terreno de la polea</p>	<p>24 Kit de reacondicionamiento, bomba no disponible</p> <p>25 Bomba de recirculación</p> <p>27 Se requiere la extracción de la cubierta de distribución y del múltiple de escape - no se incluyen las juntas de reinstalación necesarias</p> <p>28 Se requiere reemplazar la correa de ajuste por estiramiento</p> <p>29 Requiere la herramienta J 38816-A o equivalente</p> <p>30 Consulte la recomendación del fabricante del vehículo para el reemplazo de los componentes de distribución</p> <p>31 Se suministra sin embrague del ventilador ni polea</p> <p>32 Boletín de Servicio Técnico (TSB) SI B 17 01 10</p> <p>33 El termostato está ubicado en la caja de la bomba de agua</p> <p>34 No se incluye el termostato</p> <p>35 Esta bomba servirá para aplicaciones de General Motors con una polea de ranura simple, doble y triple</p> <p>36 La correa de distribución deberá reemplazar con la bomba de agua</p> <p>37 Impulsor compuesto actualizado</p> <p>38 Usa pernos rodantes de rosca para las posiciones de la polea tensora (no roscados, autorroscantes)</p> <p>39 La caja de entrada de agua encaja en la bomba de agua usando el empaque de sellado Toyota 08826-00100 o equivalente</p> <p>40 Con cubo taladrado y roscado para el perno en la polea y el embrague del ventilador</p>	
--	---	--

Notas al pie de página en francés

GENERAL

- | | | |
|--|--|--|
| <ol style="list-style-type: none">1 Kit d'adaptateur2 Avant de déposer la pompe à eau, il est conseillé d'installer l'outil GM N° J43651 ou l'équivalent pour s'assurer que la chaîne de distribution et les engrenages sont bien synchronisés3 Ne contient pas les joints toriques pour le boîtier du thermostat4 N'a pas l'embrayage électronique5 Ne comprend pas la poulie6 Exportation pour le marché chinois7 Si l'on n'utilise pas la pompe correcte, on risque d'endommager sérieusement le moteur8 Pour le système de CVC secondaire9 Pour le refroidissement de l'air de suralimentation10 Pour le système de CVC principal11 Réservoir d'entreposage du liquide de refroidissement chauffé - Pompe à eau12 Si le port du tuyau du dispositif de chauffage en position 12 h est fileté, il faut utiliser l'adaptateur Weatherhead C3269X10X8 (Mâle 7/8UNF par femelle 1/2NPT) ou équivalent.13 Comprend une sortie d'eau à 90°. Vérifier que le tuyau est adapté.14 Comprend le boîtier arrière15 Comprend la quincaillerie16 Comprend la chemise d'eau17 Réutilisation de l'ancien embrayage du ventilateur obligatoire18 Pas interchangeable19 En option20 Système de refroidissement principal21 Les outils pour l'installation et la dépose de la poulie seront nécessaires pour déposer la pompe à eau du véhicule et pour transférer la poulie sur la nouvelle pompe22 La pompe est livrée avec une poulie à plusieurs gorges et à gorge unique en deux pièces avec un kit d'adaptateur23 La pompe a un arbre porteur avec filetage interne pour l'installation de la poulie sur le chantier | <ol style="list-style-type: none">24 Kit pour reconstruction, pompe non disponible25 Pompe de recirculation27 Dépose du couvercle de la distribution et du collecteur d'échappement obligatoire - Les joints de réinstallation qui sont nécessaires ne sont pas inclus28 Remplacement de la courroie Stretch Fit obligatoire29 Exige l'outil J 38816-A ou équivalent30 Voir la recommandation du fabricant du véhicule pour plus de renseignements sur le remplacement des éléments de la distribution31 Fourni sans l'embrayage du ventilateur et la poulie32 Bulletin de service technique (TSB) SI B 17 01 1033 Thermostat situé dans le boîtier de la pompe à eau34 Thermostat non inclus35 Cette pompe est compatible avec les applications de General Motors avec une poulie à gorge unique, à double gorges et à triple gorges36 La courroie de distribution doit être remplacée avec la pompe à eau37 Roue en composite mise à niveau38 Utilise les boulons à filets par roulage pour les positions du tendeur (pas filetés autotaraudants)39 Le boîtier de l'admission d'eau se connecte à la pompe à eau utilisant le lubrifiant de joints Toyota 08826-00100 ou équivalent40 Avec un moyeu percé et taraudé pour le boulon sur la poulie et l'embrayage du ventilateur | |
|--|--|--|

RAPID FIT® APPLICATION GUIDE

GUÍA DE APLICACIÓN DE RAPID FIT®

GUIDE DES APPLICATIONS RAPID FIT®

MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année
W1106RF		W1106RF (cont.)		W2061RF (cont.)		W625RF (cont.)	
Buick		Workhorse		Saturn (cont.)		Chevrolet (cont.)	
Rainier	07-07	W42	10-09	Vue	10-08	Impala	05-00
Cadillac		W62	11-07	W2092RF		Lumina	01-90
Escalade	14-07	W1902RF		Ford		Lumina APV	96-90
Escalade ESV	14-07	Chevrolet		E-150	09-07	Malibu	06-97
Escalade EXT	13-07	Aveo	11-09	E-250	09-07	Monte Carlo	05-95
Chevrolet		Aveo5	11-09	E-350 Super Duty	13-11	Uplander	06-05
Avalanche	13-07	Cruze	16-10	E-450 Super Duty	13-11	Venture	05-97
Colorado	12-09	Cruze Limited	16-16	Expedition	08-07	Oldsmobile	
Express 1500	14-07	Sonic	18-12	F-150	08-07	Achieva	98-94
Express 2500	20-07	Pontiac		F-250 Super Duty	10-10	Alero	04-99
Express 3500	20-07	G3	10-09	F-350 Super Duty	10-10	Cutlass	99-97
Express 4500	19-09	G3 Wave	09-09	F-450 Super Duty	13-10	Cutlass Ciera	96-87
LCF 3500	18-16	Saturn		F-550 Super Duty	13-09	Cutlass Cruiser	94-87
Silverado 1500	13-07	Astra	09-08	F53	13-09	Cutlass Supreme	97-88
Silverado 1500 Classic	07-07	W1982RF		F59	13-11	Firenza	87-87
Silverado 1500 HD Classic	07-07	Chrysler		Lincoln		Silhouette	04-90
Silverado 2500 HD	19-07	200	17-11	Mark LT	08-07	Pontiac	
Silverado 2500 HD Classic	07-07	Sebring	10-07	Navigator	08-07	6000	91-87
Silverado 3500 Classic	07-07	Dodge		W624RF		Aztek	05-01
Silverado 3500 HD	19-07	Avenger	14-08	Buick		G6	06-05
Suburban 1500	14-07	Caliber	12-07	Century	96-93	Grand Am	05-94
Suburban 2500	13-07	Dart	16-13	Skyhawk	89-87	Grand Prix	03-88
Suburban 3500 HD	19-16	Journey	20-09	Chevrolet		Montana	06-99
Tahoe	14-07	Fiat		Beretta	96-87	Sunbird	94-91
Trailblazer	09-07	500X	18-16	Cavalier	02-87	Tempest	91-87
W3500 Tiltmaster	09-07	Jeep		Corsica	96-87	Trans Sport	99-90
W4500 Tiltmaster	10-07	Cherokee	20-14	LLV	95-94	Saturn	
GMC		Compass	21-07	Lumina	93-93	Relay	06-05
Canyon	12-09	Patriot	17-07	S10	03-94	W9020RF	
Envoy	09-07	Renegade	21-15	GMC		Cadillac	
Savana 1500	14-07	Mitsubishi		Sonoma	03-94	Escalade	00-99
Savana 2500	20-07	Lancer	17-08	Isuzu		Chevrolet	
Savana 3500	20-07	Outlander	20-08	Hombre	00-96	Astro	05-96
Savana 4500	19-09	Outlander Sport	20-11	Oldsmobile		Blazer	05-96
Sierra 1500	13-07	RVR	19-11	Cutlass Ciera	96-93	C1500	99-96
Sierra 1500 Classic	07-07	Ram		Firenza	88-87	C1500 Suburban	99-96
Sierra 1500 HD Classic	07-07	ProMaster City	21-15	Pontiac		C2500	00-96
Sierra 2500 HD	19-07	W2061RF		Sunfire	02-95	C2500 Suburban	99-96
Sierra 2500 HD Classic	07-07	Buick		Tempest	91-90	C3500	00-96
Sierra 3500 Classic	07-07	Lucerne	11-09	W625RF		Express 1500	14-96
Sierra 3500 HD	19-07	Terraza	07-06	Buick		Express 2500	06-96
W3500 Forward	08-07	Chevrolet		Century	05-87	Express 3500	02-96
W4500 Forward	10-07	Impala	11-06	Regal	96-88	G30	96-96
Yukon	14-07	Malibu	10-06	Rendezvous	07-02	K1500	99-96
Yukon XL 1500	14-07	Monte Carlo	07-06	Skylark	98-94	K1500 Suburban	99-96
Yukon XL 2500	13-07	Uplander	09-06	Terraza	06-05	K2500	00-96
Hummer		Pontiac		Cadillac		K2500 Suburban	99-96
H2	09-07	G6	10-06	Cimarron	88-87	K3500	00-96
H3	10-08	Montana	09-06	Chevrolet		P30	99-96
H3T	10-09	Saturn		Beretta	96-87	S10	04-96
Isuzu		Aura	08-07	Cavalier	94-87	Silverado 1500	13-99
NPR	12-07	Relay	07-06	Celebrity	90-87	Silverado 1500 Classic	07-07
NPR-HD	09-07			Corsica	96-87	Tahoe	00-96
Saab						W3500 Tiltmaster	03-96
9-7x	09-07					W4500 Tiltmaster	03-98

RAPID FIT® APPLICATION GUIDE

GUÍA DE APLICACIÓN DE RAPID FIT®

GUIDE DES APPLICATIONS RAPID FIT®

MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année
W9020RF (cont.)		W9044RF (cont.)		W9126RF (cont.)		W9216RF (cont.)	
GMC		Mazda		Dodge (cont.)		Ford (cont.)	
C1500	99-96	B3000	08-95	Ram 1500	03-94	Fusion	20-06
C1500 Suburban	99-96	W9099RF		Ram 1500 Van	03-99	Ranger	11-01
C2500	00-96	Ford		Ram 2500	02-94	Special Service Police Sedan	18-14
C2500 Suburban	99-96	Mustang	04-96	Ram 2500 Van	03-99	Taurus	17-13
C3500	00-96	Thunderbird	97-96	Ram 3500	02-94	Transit Connect	21-10
G3500	96-96	Mercury		Ram 3500 Van	03-99	Lincoln	
Jimmy	05-96	Cougar	97-96	Ramcharger	93-93	MKC	16-15
K1500	99-96	W9101RF		W150	93-93	MKT	16-13
K1500 Suburban	99-96	Ford		W250	93-93	MKZ	16-11
K2500	00-96	E-150	14-03	W350	93-93	Mazda	
K2500 Suburban	99-96	E-150 Club Wagon	05-03	Jeep		3	13-04
K3500	00-96	E-150 Econoline	02-97	Grand Cherokee	98-93	3 Sport	13-09
P3500	99-96	E-150 Econoline Club Wagon	02-97	Grand Wagoneer	93-93	5	17-06
Safari	05-96	E-250	14-03	W9144RF		6	13-03
Savana 1500	14-96	E-250 Econoline	02-97	Ford		B2300	10-01
Savana 2500	06-96	E-350 Club Wagon	05-03	Crown Victoria	02-99	CX-7	12-07
Savana 3500	02-96	E-350 Econoline	98-97	Mustang	09-99	MX-5 Miata	15-06
Sierra 1500	13-99	E-350 Econoline Club Wagon	02-97	W9166RF		Tribute	11-05
Sierra 1500 Classic	07-07	E-450 Econoline Super Duty	02-00	Ford		Mercury	
Sonoma	04-96	E-450 Super Duty	16-03	Explorer	10-97	Mariner	11-05
W3500 Forward	03-96	Econoline Super Duty	99-97	Explorer Sport	03-01	Milan	11-06
W4500 Forward	02-98	Excursion	05-00	Explorer Sport Trac	10-01	W9234RF	
Yukon	00-96	Expedition	09-97	Mustang	10-05	Buick	
Isuzu		Explorer	10-02	Ranger	11-01	Rainier	07-04
Hombre	00-97	Explorer Sport Trac	10-07	Mazda		Chevrolet	
NPR	02-96	F-150	10-97	B4000	10-01	Colorado	12-04
NPR-HD	02-99	F-150 Heritage	04-04	Mercury		Trailblazer	09-02
Oldsmobile		F-250	99-97	Mountaineer	10-98	Trailblazer EXT	06-02
Bravada	01-96	F-250 Super Duty	10-99	W9173RF		GMC	
Workhorse		F-350 Super Duty	10-99	Chevrolet		Canyon	12-04
FasTrack FT1061	04-02	Lobo	99-97	Prizm	02-98	Envoy	09-02
FasTrack FT1260	01-00	Lincoln		Pontiac		Envoy XL	06-02
FasTrack FT1261	05-02	Aviator	05-03	Vibe	08-03	Envoy XUV	05-04
FasTrack FT1460	02-00	Blackwood	03-02	Toyota		Hummer	
FasTrack FT1461	05-02	Mark LT	06-06	Celica	05-00	H3	10-06
FasTrack FT1600	01-00	Navigator	09-98	Corolla	08-98	H3T	10-09
FasTrack FT1601	05-02	Mercury		Matrix	08-03	Isuzu	
FasTrack FT1800	01-00	Mountaineer	10-02	MR2 Spyder	05-00	Ascender	08-03
FasTrack FT1801	04-02	W9126RF		W9210RF		i-280	06-06
FasTrack FT1802	03-02	Dodge		Chrysler		i-290	08-07
FasTrack FT931	03-02	B150	94-93	Town & Country	07-01	i-350	06-06
P30	05-00	B1500	98-95	Voyager	03-01	i-370	08-07
P32	02-01	B250	94-93	Dodge		Oldsmobile	
W9038RF		B2500	98-95	Caravan	07-01	Bravada	04-02
Ford		B350	94-93	Grand Caravan	07-01	Saab	
Taurus	07-95	B3500	98-95	W9216RF		9-7x	09-05
Windstar	00-95	D150	93-93	Ford		W9240RF	
Mercury		D250	93-93	EcoSport	21-18	Chrysler	
Sable	05-95	D350	93-93	Edge	14-12	Aspen	09-07
W9044RF		D350	93-93	Escape	19-05		
Ford		Dakota	03-93	Explorer	15-12		
Aerostar	97-95	Durango	03-98	Focus	18-03		
Ranger	08-95						

PUMPS

RAPID FIT® APPLICATION GUIDE

GUÍA DE APLICACIÓN DE RAPID FIT®

GUIDE DES APPLICATIONS RAPID FIT®

MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année
W9240RF (cont.)		W9361RF (cont.)		W9409RF (cont.)		W9409RF (cont.)	
Dodge		Cadillac		Cadillac (cont.)		Isuzu (cont.)	
Dakota	10-00	ATS	19-13	Escalade ESV	06-03	NPR-HD	06-03
Durango	09-00	CTS	19-04	Escalade EXT	06-02	Saab	
Nitro	11-07	SRX	16-04	Chevrolet		9-7x	06-05
Ram 1500	10-02	STS	11-05	Avalanche 1500	06-02	Workhorse	
Jeep		XTS	19-13	Express 1500	06-03	FasTrack FT1061	05-04
Commander	10-06	Chevrolet		Express 2500	06-03	FasTrack FT1261	05-05
Grand Cherokee	10-99	Camaro	15-10	Express 3500	06-03	FasTrack FT1461	05-04
Liberty	12-02	Caprice	17-12	Silverado 1500	06-99	FasTrack FT1601	05-04
Mitsubishi		Captiva Sport	12-12	Silverado 1500 HD	06-01	FasTrack FT1801	05-04
Raider	09-06	Colorado	16-15	Silverado 2500	04-99	W42	11-11
Ram		Equinox	17-08	Silverado 2500 HD	06-01		
1500	13-11	Impala	20-12	Silverado 3500	06-01		
Dakota	11-11	Impala Limited	16-14	SSR	06-03		
W9322RF		Malibu	12-08	Suburban 1500	06-00		
Lexus		Traverse	21-09	Suburban 2500	06-00		
HS250h	12-10	GMC		Tahoe	06-00		
Pontiac		Acadia	16-07	Trailblazer	06-06		
Vibe	10-09	Acadia Limited	17-17	Trailblazer EXT	06-03		
Scion		Canyon	16-15	W3500 Tiltmaster	06-04		
tC	10-05	Terrain	17-10	W4500 Tiltmaster	06-03		
Toyota		Pontiac		GMC			
Camry	11-02	G6	09-07	Envoy	06-05		
Corolla	13-09	G8	09-08	Envoy XL	06-03		
Highlander	07-01	Torrent	09-08	Envoy XUV	05-04		
Matrix	13-09	Saab		Savana 1500	06-03		
RAV4	08-01	9-3	09-06	Savana 2500	06-03		
Solara	08-02	9-4X	11-11	Savana 3500	06-03		
W9350RF		9-5	11-10	Sierra 1500	06-99		
Nissan		Saturn		Sierra 1500 HD	06-01		
Altima	13-02	Aura	09-07	Sierra 2500	04-99		
Rogue	13-08	Outlook	10-07	Sierra 2500 HD	06-01		
Rogue Select	15-14	Vue	10-08	Sierra 3500	06-01		
Sentra	12-02	Suzuki		W3500 Forward	06-04		
X-Trail	06-05	Grand Vitara	10-09	W4500 Forward	06-04		
W9361RF		XL-7	09-07	Yukon	06-00		
Buick		W9409RF		Yukon XL 1500	06-00		
Allure	10-05	Buick		Yukon XL 2500	06-00		
Enclave	21-08	Rainier	06-04	Hummer			
LaCrosse	16-05	Cadillac		H2	06-03		
Rendezvous	06-04	Escalade	06-02	Isuzu			
				Ascender	06-03		
				NPR	06-03		

COMING TO RAPID FIT® IN EARLY 2023

PRÓXIMAMENTE EN RAPID FIT® A PRINCIPIOS DE 2023

NOUVEAUTÉS DE LA GAMME RAPID FIT® INTRODUITES DÉBUT 2023

MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année
W2058RF		W2151RF		W2271RF		W726RF (cont.)	
Honda		Dodge		Ford		Sterling Truck	
Civic	11-06	Ram 2500	10-07	Edge	18-11	Acterra 5500	02-01
W2093RF		Ram 3500	10-07	Explorer	19-11	Acterra 6500	02-01
Chevrolet		Ram 4500	10-08	Flex	19-11	Acterra 7500	02-01
Equinox	09-05	Ram 5500	10-08	Fusion	12-12	Acterra 8500	02-01
Lumina	96-96	Ford		Police Interceptor Sedan	19-13	L7500	02-99
Monte Carlo	96-96	F650	13-08	Police Interceptor Utility	19-13	L7501	01-00
Oldsmobile		F750	13-08	Taurus	19-11	LT9500	07-07
Cutlass Supreme	96-96	Freightliner		Lincoln		SC7000 Cargo	02-99
Pontiac		108SD	14-12	Continental	19-17	SC8000 Cargo	02-00
Grand Prix	96-96	M2 106	13-07	MKS	16-11	W9128RF	
Torrent	09-06	Peterbilt		MKT	19-11	Ford	
W2119RF		210	15-08	MKX	18-11	E-350 Club Wagon	03-03
Jeep		220	15-10	MKZ	16-11	E-350 Econoline	98-96
Wrangler	11-07	325	15-08	Mazda		E-350 Econoline Club Wagon	02-96
W2141RF		330	15-08	6	13-11	E-350 Super Duty	03-99
Dodge		335	10-08	CX-9	15-11	E-450 Econoline Super Duty	02-00
Ram 2500	09-99	337	15-10	W2274RF		E-450 Super Duty	03-03
Ram 3500	07-99	348	12-11	Buick		E-550 Econoline Super Duty	02-02
Ford		Ram		Encore	21-13	E-550 Super Duty	03-03
F650	08-00	2500	12-11	Chevrolet		Econoline Super Duty	99-96
F750	08-00	3500	12-11	Cruze	15-11	Excursion	03-00
L8501	98-98	4500	12-11	Cruze Limited	16-16	F Super Duty	97-96
Freightliner		5500	12-11	Sonic	20-12	F-250	96-96
Business Class M2	12-07	Sterling Truck		Trax	21-13	F-250 HD	97-97
FC70	04-99	Acterra	10-09	W2415RF		F-250 Super Duty	03-99
FC80	05-99	Bullet 45	10-08	Ford		F-350	97-96
FL50	03-95	Bullet 55	10-08	F-150	14-11	F-350 Super Duty	03-99
FL60	03-91	Workhorse		Mustang	14-11	F-450 Super Duty	03-99
FL70	03-91	R26	09-07	W726RF		F-550 Super Duty	03-99
FL80	03-91	W2156RF		Dodge		F59	97-96
FS65	05-99	Chrysler		D250	93-89	W9187RF	
MT35	09-04	Town & Country	10-08	D350	93-89	Scion	
MT45	11-98	Dodge		Ram 2500	98-94	xA	06-04
MT55	11-99	Grand Caravan	10-08	Ram 3500	98-94	xB	06-04
XC	05-02	Volkswagen		W250	93-89	Toyota	
Gillig		Routan	10-09	W350	93-89	Echo	05-00
City Transit	02-02	W2253RF		Ford		Prius	09-01
Low Floor	07-03	Chrysler		CF7000	97-93	Yaris	18-06
Kenworth		Aspen	09-09	CF8000	97-97	W9189RF	
K300	05-00	Dodge		F600	94-93	Avanti	
T2000	02-00	Durango	09-09	F600 LPO	94-93	II	04-01
T300	08-00	Ram 1500	10-09	F700	97-93	Chevrolet	
T600A	02-00	Ram 2500	10-09	F800	99-93	Camaro	02-98
T800	02-00	Ram 3500	09-09	F800 LPO	98-95	Corvette	04-97
W900	04-00	Ram		LN7000	97-93	Pontiac	
Peterbilt		1500	20-11	Freightliner		Firebird	02-98
200	00-98	1500 Classic	20-19	FL50	01-01	GT0	06-04
220	07-07	2500	18-11	FL60	01-01		
270	03-03	3500	18-11	FL70	01-01		
378	98-98			FLD120	04-04		
				FS65	98-96		
				MT35	04-97		
				MT45	01-00		

PUMPS

COMING TO RAPID FIT® IN EARLY 2023

PRÓXIMAMENTE EN RAPID FIT® A PRINCIPIOS DE 2023

NOUVEAUTÉS DE LA GAMME RAPID FIT® INTRODUITES DÉBUT 2023

MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année	MAKE / MODEL MARCA / MODELO MARQUE / MODÈLE	Year Año Année
W9225RF		W9303RF		W9377RF			
Ford		Chrysler		Chrysler			
Crown Victoria	11-01	Aspen	08-07	300	10-05		
Mustang	04-01	Dodge		Dodge			
Lincoln		Durango	08-04	Challenger	10-08		
Town Car	11-01	Ram 1500	08-03	Charger	10-06		
Mercury		Ram 2500	08-03	Magnum	08-05		
Grand Marquis	11-01	Ram 3500	08-03	Jeep			
Marauder	04-03			Commander	08-06		
				Grand Cherokee	10-05		

RAPID FIT® WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA DE RAPID FIT® /

PHOTOS DE LA POMPE À EAU DE RAPID FIT®



W1106RF



W1106RF



W1902RF



W1902RF



W1982RF



W1982RF



W2061RF



W2061RF



W2092RF



W2092RF



W624RF



W624RF



W625RF



W625RF



W9020RF



W9020RF



W9038RF



W9038RF


















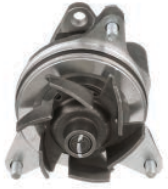




W9044RF



W9044RF

PHOTOS

RAPID FIT® WATER PUMP PHOTOS /
FOTOS DE LA BOMBA DE AGUA DE RAPID FIT® /
PHOTOS DE LA POMPE À EAU DE RAPID FIT®

 W9099RF	 W9099RF	 W9101RF	 W9101RF
 W9126RF	 W9126RF	 W9144RF	 W9144RF
 W9166RF	 W9166RF	 W9173RF	 W9173RF
 W9210RF	 W9210RF	 W9216RF	 W9216RF
 W9234RF	 W9234RF	 W9240RF	 W9240RF

PHOTOS

RAPID FIT® WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA DE RAPID FIT® /

PHOTOS DE LA POMPE À EAU DE RAPID FIT®



W9322RF



W9322RF



W9350RF



W9350RF



W9361RF



W9361RF



W9409RF



W9409RF

PHOTOS

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Acura			Acura (cont.)		
CL			Legend (cont.)		
L4			V6 (cont.)		
1999-1998	2.3L 2254cc	W759M [WP][36]	1993	3.2L 3206cc; w/1 Hose Connections	W9148M [WP][36]
1997	2.2L 2156cc	W759M [WP][36]	1992-1991	3.2L 3206cc	W865M [WP][36]
V6			1990-1987	2.7L 2675cc	W663M [WP][36]
2003-2001	3.2L 3210cc	W9201M [WP][36]	1987-1986	2.5L 2494cc	W663M [WP][36]
1999-1997	3.0L 2997cc	W9201M [WP][36]	MDX		
CSX			V6		
L4			2020-2017	3.0L 2997cc	W9363M [WP][36]
2009-2008	2.0L 1998cc 122cid; Technology, Touring	W9313M [WP]	2020-2014	3.5L 3471cc	W9363M [WP][36]
	2.0L 1998cc 122cid; Type-S	W9341M [WP]	2013-2007	3.7L 3664cc	W9363M [WP][36]
EL			2006-2003	3.5L 3471cc	W9363M [WP][36]
L4			2002-2001	3.5L 3471cc	W9201M [WP][36]
2005-2001	1.7L 1668cc	W9207M [WP][36]	NSX		
2000-1997	1.6L 1590cc 97cid	W9120M [WP][36]	V6		
ILX			2005-1997	3.2L 3179cc	W9080M [WP][36]
L4			2005-1991	3.0L 2977cc	W9080M [WP][36]
2021-2016	2.4L 2356cc 144cid	W2639M [WP]	RDX		
2015-2013	2.4L 2354cc 144cid	W2438M [WP]	L4		
Integra			2012-2007	2.3L 2300cc	W2190M [WP]
L4			V6		
2001	1.8L 1797cc; GS-R; w/22 Tooth Pulley	W9121M [WP][36]	2018-2013	3.5L 3471cc	W9363M [WP][36]
	1.8L 1797cc; Type R; w/22 Tooth Pulley	W9351M [WP][36]	RL		
2001-1999	1.8L 1834cc; GS, LS; w/19 Tooth Pulley	W9136M [WP][36]	V6		
2000-1997	1.8L 1797cc; GS-R, Type R; w/22 Tooth Pulley	W9351M [WP][36]	2012-2009	3.7L 3664cc	W9363M [WP][36]
1998-1997	1.8L 1834cc; GS, LS, RS; w/19 Tooth Pulley	W9136M [WP][36]	2008-2005	3.5L 3471cc	W9363M [WP][36]
	1.8L 1797cc; GS-R; w/22 Tooth Pulley	W9351M [WP][36]	2004-1996	3.5L 3475cc	W9157M [WP][36]
1996	1.8L 1834cc; LS, RS, Special Edition; w/19 Tooth Pulley	W9136M [WP][36]	RLX		
	1.8L 1834cc; LS, RS, Special Edition	W867M [WP][36]	V6		
1995-1994	1.8L 1797cc; GS-R	W9121M [WP][36]	2020-2014	3.5L 3471cc	W9363M [WP][36]
1994	1.8L 1834cc; LS, RS	W867M [WP][36]	RSX		
1993-1992	1.7L 1678cc	W9095M [WP][36]	L4		
1993-1990	1.8L 1834cc; GS, LS, RS	W867M [WP][36]	2006-2002	2.0L 1998cc 122cid; Type-S	W2487M [WP]
1989-1986	1.6L 1590cc	W666M [WP][36]		2.0L 1998cc 122cid; Base	W9314M [WP]
Legend					
V6					
1995-1994	3.2L 3206cc; Coupe; w/2 Hose Connections	W865M [WP][36]			
	3.2L 3206cc; Sedan; w/1 Hose Connections	W9148M [WP][36]			

36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

ACURA—AMERICAN MOTORS

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Acura (cont.)			AM General		
SLX			Hummer		
V6			V8		
1999-1998	3.5L 3494cc	W9204M ^[WP] [36]	2001-1999	6.5L 395cid	W9130M ^[WP]
1997-1996	3.2L 3165cc	W9048M ^[WP] [36]	1998-1997	6.5L 395cid	W9021M ^[WP]
TL			5.7L 350cid; VIN "D"; Heavy Duty Version		
L5			W715HDM ^[WP]		
1998-1995	2.5L 2451cc	W9010M ^[WP] [36]	1996-1995	5.7L 350cid; VIN "D"; Standard Duty Version	W715M ^[WP]
V6			1996-1994	6.5L 395cid; VIN "Y"	W848M ^[WP]
2014-2009	3.7L 3664cc	W9363M ^[WP] [36]	1993-1992	6.2L 379cid; VIN "X"	W598M ^[WP]
2014-2007	3.5L 3471cc	W9363M ^[WP] [36]	American LaFrance		
2008-2004	3.2L 3210cc	W9363M ^[WP] [36]	ALF Eagle		
2003-1999	3.2L 3210cc	W9201M ^[WP] [36]	L4		
1998-1996	3.2L 3206cc	W9160M ^[WP] [36]	2002	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
TLX			L6		
L4			2009-2003	14.0L 14063cc 858cid	WHD6542M ^[WP]
2020-2016	2.4L 2356cc 144cid	W2639M ^[WP]	2008-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]
V6			-- --		
2020-2015	3.5L 3471cc	W9363M ^[WP] [36]	2003-1998	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]
TSX			American Motors		
L4			Ambassador		
2014-2009	2.4L 2354cc 144cid	W2196M ^[WP]	V8		
2008-2004	2.4L 2354cc 144cid	W9313M ^[WP]	5.0L 304cid; Heavy Duty Aluminum Version		
V6			W538HDAM ^[WP]		
2014-2010	3.5L 3471cc	W9363M ^[WP] [36]	5.0L 304cid; Standard Duty Version		
Vigor			W538M ^[WP]		
L5			5.0L 4982cc 304cid; Heavy Duty Aluminum Version		
1994-1992	2.5L 2451cc	W9010M ^[WP] [36]	W538HDAM ^[WP]		
ZDX			5.0L 4982cc 304cid; Standard Duty Version		
V6			W538M ^[WP]		
2013-2010	3.7L 3664cc	W9363M ^[WP] [36]	5.0L 4983cc 304cid; Heavy Duty Aluminum Version		
Advance Mixer			W538HDAM ^[WP]		
Advance Mixer			5.0L 4983cc 304cid; Standard Duty Version		
L6			W538M ^[WP]		
2006-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	5.9L 360cid; Heavy Duty Aluminum Version		
			W538HDAM ^[WP]		
			5.9L 360cid; Standard Duty Version		
			W538M ^[WP]		
			6.6L 6572cc 401cid; Heavy Duty Aluminum Version		
			W538HDAM ^[WP]		
			6.6L 6572cc 401cid; Standard Duty Version		
			W538M ^[WP]		
			AMX		
			L6		
			1980	4.2L 258cid; w/Standard Rotation, wo/Serpentine Belt	W584M ^[WP]
			1979-1978	4.2L 258cid	W478M ^[WP]
			V8		
			1979-1978	5.0L 304cid; Heavy Duty Aluminum Version	W538HDAM ^[WP]
			5.0L 304cid; Standard Duty Version		
			W538M ^[WP]		

36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
American Motors (cont.)			American Motors (cont.)		
Concord			Hornet		
L4			L6		
1982-1980	2.5L 151cid	W487M [WP]	1977-1975	3.8L 232cid	W478M [WP]
L6			1977-1975	4.2L 258cid	W478M [WP]
1983-1981	4.2L 258cid; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]	V8		
1983-1980	4.2L 258cid; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]	1977-1973	5.0L 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]
1979-1978	3.8L 232cid	W478M [WP]	1977-1973	5.0L 304cid; Standard Duty Version	W538M [WP]
1979-1978	4.2L 258cid	W478M [WP]	1974-1973	5.0L 4982cc 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]
V8			1974-1973	5.0L 4982cc 304cid; Standard Duty Version	W538M [WP]
1979-1978	5.0L 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]	1974-1973	5.0L 4983cc 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]
1979-1978	5.0L 304cid; Standard Duty Version	W538M [WP]	1974-1973	5.0L 4983cc 304cid; Standard Duty Version	W538M [WP]
Eagle			1974-1973	5.9L 360cid; Heavy Duty Aluminum Version	W538HDAM [WP]
L4			1974-1973	5.9L 360cid; Standard Duty Version	W538M [WP]
1984-1983	2.5L 150cid; VIN "U"; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]	Javelin		
1984-1983	2.5L 150cid; VIN "U"; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]	V8		
1983-1981	2.5L 151cid; VIN "B"	W487M [WP]	1974-1973	5.0L 4982cc 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]
L6			1974-1973	5.0L 4982cc 304cid; Standard Duty Version	W538M [WP]
1988-1987	4.2L 258cid; w/Standard Rotation, wo/Serpentine Belt	W722M [WP]	1974-1973	5.0L 4983cc 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]
1988-1987	4.2L 258cid; w/Reverse Rotation, w/Serpentine Belt	W723M [WP]	1974-1973	5.0L 4983cc 304cid; Standard Duty Version	W538M [WP]
1986-1981	4.2L 258cid; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]	1974-1973	5.9L 360cid; Heavy Duty Aluminum Version	W538HDAM [WP]
1986-1980	4.2L 258cid; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]	1974-1973	5.9L 360cid; Standard Duty Version	W538M [WP]
Gremlin			1974-1973	6.6L 6572cc 401cid; Heavy Duty Aluminum Version	W538HDAM [WP]
L6			1974-1973	6.6L 6572cc 401cid; Standard Duty Version	W538M [WP]
1978-1975	3.8L 232cid	W478M [WP]	Matador		
1978-1975	4.2L 258cid	W478M [WP]	L6		
V8			1978-1975	4.2L 258cid	W478M [WP]
1976-1973	5.0L 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]	V8		
1976-1973	5.0L 304cid; Standard Duty Version	W538M [WP]	1978-1973	5.9L 360cid; Heavy Duty Aluminum Version	W538HDAM [WP]
1974-1973	5.0L 4982cc 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]	1978-1973	5.9L 360cid; Standard Duty Version	W538M [WP]
1974-1973	5.0L 4982cc 304cid; Standard Duty Version	W538M [WP]	1977-1973	5.0L 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]
1974-1973	5.0L 4983cc 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]	1977-1973	5.0L 304cid; Standard Duty Version	W538M [WP]
1974-1973	5.0L 4983cc 304cid; Standard Duty Version	W538M [WP]	1976-1973	6.6L 6572cc 401cid; Heavy Duty Aluminum Version	W538HDAM [WP]
			1976-1973	6.6L 6572cc 401cid; Standard Duty Version	W538M [WP]

PUMPS

WP Engine Water Pump

AMERICAN MOTORS—AUDI

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
American Motors (cont.)			Audi (cont.)		
Matador (cont.)			100 Quattro		
V8 (cont.)			L5		
1974-1973	5.0L 4982cc 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]	1991-1990	2.3L 2309cc	W795M [WP][36]
	5.0L 4982cc 304cid; Standard Duty Version	W538M [WP]	1989	2.3L 2309cc; From Engine # 063968	W795M [WP][36]
	5.0L 4983cc 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]	V6		
	5.0L 4983cc 304cid; Standard Duty Version	W538M [WP]	1994-1992	2.8L 2771cc	W9013M [WP][36]
Pacer			200		
L6			L5		
1980	4.2L 258cid; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]	1991-1989	2.2L 2226cc; From Chassis # 004458, From Engine # MC039951	W795M [WP][36]
1979-1975	4.2L 258cid	W478M [WP]	1989	2.2L 2226cc; To Chassis # 004457, To Engine # MC0399950	W665M [WP][36]
1978-1975	3.8L 232cid	W478M [WP]	200 Quattro		
V8			L5		
1979-1978	5.0L 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]	1991-1989	2.2L 2226cc; From Chassis # 004458, From Engine # MC039951	W795M [WP][36]
	5.0L 304cid; Standard Duty Version	W538M [WP]	1989	2.2L 2226cc; To Chassis # 004457, To Engine # MC0399950	W665M [WP][36]
Spirit			4000		
L4			L4		
1982-1980	2.5L 151cid	W487M [WP]	1987-1984	1.8L 1781cc; From Chassis # 81E-088-001, w/M30 Hub	W664M [WP]
L6			1983-1982	1.6L 1588cc 97cid; To Chassis # 81E-149-000, w/M30 Hub	W664M [WP]
1983-1981	4.2L 258cid; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]	1983-1981	1.7L 1715cc; From Chassis # 81B-149-001, w/M30 Hub	W664M [WP]
1983-1980	4.2L 258cid; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]	1981	1.7L 1715cc; To Chassis # 81B-149-000, w/40MM Hub	W479M [WP]
1979	3.8L 232cid	W478M [WP]	1980	1.6L 1588cc 97cid; To Chassis # 81B-149-000, w/40MM Hub	W479M [WP]
	4.2L 258cid	W478M [WP]	L5		
V8			1986-1985	2.2L 2226cc	W665M [WP][36]
1979	5.0L 304cid; Heavy Duty Aluminum Version	W538HDAM [WP]	1984-1980	2.2L 2144cc	W665M [WP][36]
	5.0L 304cid; Standard Duty Version	W538M [WP]	4000 Quattro		
Asuna			L5		
Sunrunner			1987-1984	2.2L 2226cc	W665M [WP][36]
L4			5000		
1993-1992	1.6L 1588cc 98cid	W710M [WP]	L5		
Audi			1988-1987	2.3L 2309cc; GAS	W665M [WP][36]
100			1988-1985	2.2L 2226cc; GAS	W665M [WP][36]
L5			1985-1980	2.2L 2144cc; GAS	W665M [WP][36]
1991-1990	2.3L 2309cc	W795M [WP][36]	1985-1979	2.0L 1986cc; DIESEL	W707M [WP][36]
1989	2.3L 2309cc; From Engine # 063968	W795M [WP][36]			
V6					
1994-1992	2.8L 2771cc	W9013M [WP][36]			

36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Audi (cont.)			Audi (cont.)		
5000 Quattro			A3 Quattro		
L5			L4		
1988-1987	2.3L 2309cc; GAS	W665M [WP][36]	2020-2019	2.0L 1984cc 121cid; DHHA Eng.	W2649M [WP]
1988-1986	2.2L 2226cc; GAS	W665M [WP][36]	2018-2015	2.0L 1984cc 121cid; CNTC Eng.	W2649M [WP]
80			2013-2010	2.0L 1984cc 121cid; CCTA Eng.	W2375M [WP]
L4			2013-2009	2.0L 1984cc 121cid	W2389E [AWP]
1990-1988	2.0L 1984cc 121cid; w/M30 Hub	W664M [WP]	2009	2.0L 1984cc 121cid; CBFA Eng., CCTA Eng.	W2375M [WP]
L5			V6		
1992-1991	2.3L 2309cc; From Chassis # 394743	W795M [WP][36]	2009-2008	3.2L 3189cc 195cid; CBRA Eng.	W9366M [WP]
80 Quattro			2009-2006	3.2L 3189cc 195cid	W2384E [AWP]
L5			2007-2006	3.2L 3189cc 195cid; BUB Eng.	W9366M [WP]
1992-1988	2.3L 2309cc; From Chassis # 394743	W795M [WP][36]	A4		
1988	2.3L 2309cc; To Chassis # 394742	W665M [WP][36]	L4		
90			2020-2019	2.0L 1984cc 121cid; DBPA Eng.	W2649M [WP]
L4			2018-2017	2.0L 1984cc 121cid; CYMC Eng., DBPA Eng.	W2649M [WP]
1988	2.0L 1984cc 121cid	W795M [WP][36]	2016-2010	2.0L 1984cc 121cid	W2375M [WP]
L5			2015-2013	2.0L 1984cc 121cid	W2731E [AWP]
1991-1988	2.3L 2309cc; From Chassis # 394743	W795M [WP][36]	2012-2010	2.0L 1984cc 121cid	W2733E [AWP]
1988	2.3L 2309cc; To Chassis # 394742	W665M [WP][36]	2009	2.0L 1984cc 121cid; CAEB Eng.	W2733E [AWP]
V6				2.0L 1984cc 121cid; BWT Eng.	W2814E [AWP]
1995	2.8L 2771cc; From Chassis # 8CS0225821	W9119M [WP][36]		2.0L 1984cc 121cid; CAEB Eng.	W2375M [WP]
1995-1993	2.8L 2771cc; To Chassis # 8CS025820	W9013M [WP][36]		2.0L 1984cc 121cid; BWT Eng.	W1103M [WP][36][37]
90 Quattro			2008-2005	2.0L 1984cc 121cid	W1103M [WP][36][37]
L5			2006-2001	1.8L 1781cc	W9270M [WP][36][37]
1992-1988	2.3L 2309cc; From Chassis # 394743	W795M [WP][36]	2000-1997	1.8L 1781cc	W9271M [WP]
1988	2.3L 2309cc; To Chassis # 394742	W665M [WP][36]	V6		
V6			2008-2006	3.2L 3123cc	W2094M [WP]
1995	2.8L 2771cc; From Chassis # 8CS0225821	W9119M [WP][36]	2005-2002	3.0L 2976cc	W9356M [WP][36]
1995-1993	2.8L 2771cc; To Chassis # 8CS025820	W9013M [WP][36]	2001-2000	2.8L 2771cc; VIN "H"	W2728E [AWP]
A3			2001-1996	2.8L 2771cc	W9119M [WP][36]
L4			1999-1998	2.8L 2771cc; VIN "D"	W2728E [AWP]
2020-2017	2.0L 1984cc 121cid; CZRA Eng.	W2649M [WP]	A4 allroad		
2016-2015	1.8L 1798cc 110cid; CNSB Eng.	W2649M [WP]	L4		
2013-2010	2.0L 1968cc 120cid; DIESEL	W2488M [WP][36][37]	2020-2017	2.0L 1984cc 121cid; CYMC Eng.	W2649M [WP]
2013-2009	2.0L 1984cc 121cid	W2389E [AWP]	2016-2013	2.0L 1984cc 121cid	W2375M [WP]
2013-2008	2.0L 1984cc 121cid; CBFA Eng., CCTA Eng.	W2375M [WP]	2015-2013	2.0L 1984cc 121cid	W2731E [AWP]
2008	2.0L 1984cc 121cid; CBFA Eng., CCTA Eng.	W2389E [AWP]	A4 Quattro		
	2.0L 1984cc 121cid; BPY Eng.	W2525E [AWP]	L4		
2008-2006	2.0L 1984cc 121cid; BPY Eng.	W1103M [WP][36][37]	2020-2017	2.0L 1984cc 121cid; CYMC Eng.	W2649M [WP]
2007-2006	2.0L 1984cc 121cid	W2525E [AWP]	2016-2014	2.0L 1984cc 121cid; CAED Eng., CPMB Eng., Cooling System	W2731E [AWP]

36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller AWP Engine Auxiliary Water Pump WP Engine Water Pump

AUDI

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Audi (cont.)			Audi (cont.)		
A4 Quattro (cont.)			A5 Sportback		
L4 (cont.)			L4		
2016-2010	2.0L 1984cc 121cid	W2375M [WP]	2020-2018	2.0L 1984cc 121cid; CYMC Eng.	W2649M [WP]
2013	2.0L 1984cc 121cid; CAEB Eng., CPMA Eng.	W2731E [AWP]	A6		
2012-2009	2.0L 1984cc 121cid; CAEB Eng.	W2733E [AWP]	L4		
2009	2.0L 1984cc 121cid; CAEB Eng.	W2375M [WP]	2018-2016	2.0L 1984cc 121cid; CYNB Eng.	W2649M [WP]
	2.0L 1984cc 121cid; BWT Eng.	W1103M [WP][36][37]	2015-2014	2.0L 1984cc 121cid; CAED Eng.; Cooling System	W2731E [AWP]
2008-2005	2.0L 1984cc 121cid	W1103M [WP][36][37]	2015-2012	2.0L 1984cc 121cid	W2375M [WP]
2005-2001	1.8L 1781cc	W9270M [WP][36][37]	2013-2012	2.0L 1984cc 121cid; CAEB Eng.; Cooling System	W2731E [AWP]
2000-1997	1.8L 1781cc	W9271M [WP]	V6		
V6			2011-2010	3.2L 3197cc 195cid; CALA Eng.	W2224M [WP]
2009	3.2L 3123cc; Cabriolet	W2094M [WP]	2009	3.2L 3197cc 195cid	W2094M [WP]
	3.2L 3197cc 195cid; CALA Eng.	W2224M [WP]	2009-2006	3.2L 3123cc	W2094M [WP]
2008-2005	3.2L 3123cc	W2094M [WP]	2004-2002	3.0L 2976cc	W9356M [WP][36]
2006-2002	3.0L 2976cc	W9356M [WP][36]	2001-2000	2.8L 2771cc; VIN "H"	W2728E [AWP]
2001-2000	2.8L 2771cc; VIN "H"	W2728E [AWP]	2001-1995	2.8L 2771cc; From Chassis # 4AS026715	W9119M [WP][36]
2001-1996	2.8L 2771cc	W9119M [WP][36]	1999-1998	2.8L 2771cc	W2728E [AWP]
1999-1998	2.8L 2771cc; VIN "D"	W2728E [AWP]	1995	2.8L 2771cc; To Chassis # 4AS026714	W9013M [WP][36]
A5			A6 Quattro		
L4			L4		
2014	2.0L 1984cc 121cid; Cabriolet	W2731E [AWP]	2020-2019	2.0L 1984cc 121cid; DLHB Eng.	W2649M [WP]
2014-2010	2.0L 1984cc 121cid	W2375M [WP]	2018-2016	2.0L 1984cc 121cid; CYNB Eng.	W2649M [WP]
2013-2012	2.0L 1984cc 121cid; Cabriolet; Cooling System	W2731E [AWP]	2015-2013	2.0L 1984cc 121cid; Premium, Premium Plus; Cooling System	W2731E [AWP]
2011-2010	2.0L 1984cc 121cid; CAEB Eng.; Cooling System	W2733E [AWP]		2.0L 1984cc 121cid	W2375M [WP]
A5 Quattro			V6		
L4			2011-2009	3.0L 2995cc	W2094M [WP]
2020-2018	2.0L 1984cc 121cid; CYMC Eng.	W2649M [WP]	2008-2005	3.2L 3123cc	W2094M [WP]
2017	2.0L 1984cc 121cid; Sport; Cooling System	W2731E [AWP]	2004-2003	2.7L 2671cc	W2384E [AWP]
2017-2010	2.0L 1984cc 121cid	W2375M [WP]	2004-2002	3.0L 2976cc	W9356M [WP][36]
2016	2.0L 1984cc 121cid; Premium, Premium Plus; Cooling System	W2731E [AWP]	2004-2000	2.7L 2671cc	W9335M [WP][36]
2015	2.0L 1984cc 121cid; Premium, Premium Plus, Prestige; Cooling System	W2731E [AWP]	2002-2000	2.7L 2671cc	W2385E [AWP]
2014-2012	2.0L 1984cc 121cid; Base, Cabriolet; Cooling System	W2731E [AWP]	2001-2000	2.8L 2771cc; VIN "H"	W2728E [AWP]
2011-2010	2.0L 1984cc 121cid; CAEB Eng.	W2733E [AWP]	2001-1995	2.8L 2771cc; From Chassis # 4AS026715	W9119M [WP][36]
V6			1999-1998	2.8L 2771cc	W2728E [AWP]
2010-2008	3.2L 3197cc 195cid; CALA Eng.; HVAC	W2525E [AWP]	1995	2.8L 2771cc; To Chassis # 4AS026714	W9013M [WP][36]
	3.2L 3197cc 195cid; CALA Eng.	W2224M [WP]	V8		
			2011-2007	4.2L 4163cc	W2475M [WP]
			2006-2005	4.2L 4163cc	W9342M [WP]
			2004-2000	4.2L 4172cc	W9340M [WP][36]

36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Audi (cont.)			Audi (cont.)		
A8			Q3		
V8			L4		
1999-1997	3.7L 3697cc	W9246M [WP][36]	2020-2019	2.0L 1984cc 121cid; DHHA Eng.	W2649M [WP]
A8 Quattro			2018-2017	2.0L 1984cc 121cid	W2389E [AWP][10]
V8			2018-2015	2.0L 1984cc 121cid; CCTA Eng.	W2375M [WP]
2012-2007	4.2L 4163cc	W2475M [WP]	2017-2015	2.0L 1984cc 121cid; Cooling System	W2389E [AWP]
2006-2000	4.2L 4172cc	W9340M [WP][36]	Q3 Quattro		
1999-1997	4.2L 4172cc	W9246M [WP][36]	L4		
allroad			2018-2017	2.0L 1984cc 121cid	W2389E [AWP][10]
L4			2017-2015	2.0L 1984cc 121cid; Cooling System	W2389E [AWP]
2016	2.0L 1984cc 121cid; Premium, Premium Plus	W2731E [AWP]	Q5		
2016-2013	2.0L 1984cc 121cid	W2375M [WP]	L4		
2015-2013	2.0L 1984cc 121cid; Premium, Premium Plus, Prestige	W2731E [AWP]	2020-2019	2.0L 1984cc 121cid; DJYA Eng.	W2649M [WP]
Allroad Quattro			2018	2.0L 1984cc 121cid; DAYB Eng.	W2649M [WP]
V6			2017-2013	2.0L 1984cc 121cid; Premium, Premium Plus	W2731E [AWP]
2005-2003	2.7L 2671cc	W2384E [AWP]	2017-2011	2.0L 1984cc 121cid	W2375M [WP]
2005-2001	2.7L 2671cc	W9335M [WP][36]	2012-2011	2.0L 1984cc 121cid; Premium, Premium Plus	W2733E [AWP]
2002-2001	2.7L 2671cc	W2385E [AWP]	2011-2010	2.0L 1984cc 121cid	W2814E [AWP]
V8			V6		
2005-2003	4.2L 4172cc	W9342M [WP]	2012-2009	3.2L 3197cc 195cid; CALB Eng.; HVAC 3.2L 3197cc 195cid; CALB Eng.	W2525E [AWP] W2224M [WP]
Cabriolet			Q5 PHEV		
V6			L4		
1998-1995	2.8L 2771cc; From Chassis # 8GS001303	W9119M [WP][36]	2020	2.0L 1984cc 121cid; DLGA Eng.	W2649M [WP]
1995-1994	2.8L 2771cc; To Chassis # 8GS001302	W9013M [WP][36]	Q7		
Coupe			L4		
L5			2020	2.0L 1984cc 121cid; DMFB Eng.	W2649M [WP]
1987	2.3L 2309cc	W665M [WP][36]	2019-2017	2.0L 1984cc 121cid; CYMC Eng.	W2649M [WP]
1987-1984	2.2L 2226cc	W665M [WP][36]	V6		
1984-1981	2.2L 2144cc	W665M [WP][36]	2016-2009	3.0L 2967cc 181cid; EGR Cooler	W2731E [AWP]
Coupe Quattro			2015-2011	3.0L 2995cc	W2094M [WP]
L5			2012-2009	3.0L 2967cc 181cid	W2094M [WP]
1991-1990	2.3L 2309cc	W795M [WP][36]	2010-2007	3.6L 3597cc 219cid 3.6L 3597cc 219cid	W2384E [AWP] W2142M [WP]
Fox					
L4					
1979-1975	1.6L 1588cc 97cid; w/40MM Hub	W479M [WP]			
1974-1973	1.5L 1471cc; w/40MM Hub	W479M [WP]			
	1.5L 1471cc 90cid; w/40MM Hub	W479M [WP]			

10 For Primary HVAC System 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump WP Engine Water Pump

AUDI

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Audi (cont.)			Audi (cont.)		
Q7 (cont.)			S4 (cont.)		
V8			V6 (cont.)		
2010-2007	4.2L 4163cc	W2475M [WP]	2002-2000	2.7L 2671cc	W2385E [AWP]
Quattro				2.7L 2671cc	W9335M [WP][36]
L5			V8		
1986-1983	2.2L 2144cc	W665M [WP][36]	2009-2004	4.2L 4163cc	W9342M [WP]
R8			S5		
V8			V6		
2015-2014	4.2L 4163cc	W2384E [AWP][10]	2012-2010	3.0L 2995cc	W2094M [WP]
2012-2008	4.2L 4163cc	W2384E [AWP][10]	V8		
V10			2012-2008	4.2L 4163cc	W2475M [WP]
2015-2014	5.2L 5204cc	W2384E [AWP][10]	S6		
2012-2010	5.2L 5204cc	W2384E [AWP][10]	L5		
RS4			1997-1995	2.2L 2226cc	W9057M [WP][36]
V8			V8		
2008-2007	4.2L 4172cc	W2475M [WP]	2003-2002	4.2L 4172cc	W9340M [WP][36]
RS5			V10		
V8				5.2L 5204cc	W2813E [AWP]
2015-2013	4.2L 4163cc	W2730E [AWP]	2011-2007	5.2L 5204cc	W2475M [WP]
	4.2L 4163cc	W2475M [WP]	S8		
RS6			V8		
V8			2003-2001	4.2L 4172cc	W9340M [WP][36]
2004-2003	4.2L 4172cc	W9340M [WP][36]	V10		
RS7			2009-2007	5.2L 5204cc	W2475M [WP]
V8			TT		
2018-2016	4.0L 3993cc 243cid; Base, Performance; Cooling System; Left	W2730E [AWP]	L4		
2015-2014	4.0L 3993cc 243cid; Base; Cooling System; Left	W2730E [AWP]	2009	2.0L 1984cc 121cid; CCTA Eng.	W2389E [AWP]
S3				2.0L 1984cc 121cid; CCTA Eng.	W2375M [WP]
L4				2.0L 1984cc 121cid; BPY Eng.	W2525E [AWP]
2020-2019	2.0L 1984cc 121cid; DLRA Eng.	W2649M [WP]	2009-2008	2.0L 1984cc 121cid; BPY Eng.	W1103M [WP][36][37]
2018	2.0L 1984cc 121cid; DJJA Eng.	W2649M [WP]	2006-2001	1.8L 1781cc	W2385E [AWP]
2017-2015	2.0L 1984cc 121cid; CYFB Eng.	W2649M [WP]	2006-2000	1.8L 1781cc	W9270M [WP][36][37]
S4			TT Quattro		
L5			L4		
1994-1992	2.2L 2226cc	W9057M [WP][36]	2020-2019	2.0L 1984cc 121cid; DHHA Eng.	W2649M [WP]
V6			2018-2016	2.0L 1984cc 121cid; CNTC Eng.	W2649M [WP]
2012-2010	3.0L 2995cc	W2094M [WP]	2015-2011	2.0L 1984cc 121cid; CETA Eng.	W2389E [AWP]
				2.0L 1984cc 121cid; CETA Eng.	W2375M [WP]
			2013-2012	2.0L 1984cc 121cid; CDMA Eng.	W2525E [AWP]
				2.0L 1984cc 121cid; CDMA Eng.	W1103M [WP]

10 For Primary HVAC System 36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Audi (cont.)			Austin (cont.)		
TT Quattro (cont.)			Mini Cooper		
L4 (cont.)			L4		
2010-2009	2.0L 1984cc 121cid	W2389E [AWP]	1965-1964	1.0L 970cc 59cid	W1090M [WP]
	2.0L 1984cc 121cid; CCTA Eng.	W2375M [WP]	1965-1961	1.0L 997cc 61cid	W1090M [WP]
2006-2001	1.8L 1781cc	W2385E [AWP]	Mini Moke		
2006-2000	1.8L 1781cc	W9270M [WP][36][37]	L4		
V6			1966-1964	0.8L 848cc 52cid	W1090M [WP]
2009-2008	3.2L 3189cc 195cid	W2384E [AWP]	Austin Healey		
	3.2L 3189cc 195cid	W9366M [WP]	Sprite		
2006-2004	3.2L 3189cc 195cid	W2384E [AWP]	L4		
	3.2L 3189cc 195cid	W9366M [WP]	1970-1966	1.3L 1275cc 78cid	W1090M [WP]
TT RS Quattro			1966-1962	1.1L 1098cc 67cid	W1090M [WP]
L5			1962-1958	0.9L 948cc 58cid	W1090M [WP]
2013-2012	2.5L 2480cc 151cid	W1103M [WP][36][37]	Autocar		
TTS Quattro			ACL		
L4			L6		
2020-2019	2.0L 1984cc 121cid; DLRA Eng.	W2649M [WP]	1988-1982	14.6L 14636cc 893cid; 3406 Eng.; w/Flat Drive Gear	WHD6006M [WP][18]
2018-2016	2.0L 1984cc 121cid; CYFB Eng.	W2649M [WP]		14.6L 14636cc 893cid	WHD5010M [WPA][1]
2015	2.0L 1984cc 121cid	W2525E [AWP]	1986-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
2015-2009	2.0L 1984cc 121cid; CDMA Eng.	W1103M [WP][36][37]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
2014	2.0L 1984cc 121cid	W2389E [AWP]	1986-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
2013-2011	2.0L 1984cc 121cid	W2525E [AWP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]
2010-2009	2.0L 1984cc 121cid	W2389E [AWP]	1984-1981	14.0L 14013cc 855cid	WHD6059M [BIA]
Austin			1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M [WP]
A40			AT		
L4			L6		
1961	0.9L 948cc 58cid	W1090M [WP]	1988-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
America				14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
L4			1988-1983	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]
1972-1968	1.3L 1275cc 78cid	W1090M [WP]		14.6L 14636cc 893cid	WHD5010M [WPA][1]
Marina			1984-1983	14.0L 14013cc 855cid	WHD6059M [BIA]
L4				14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]
1975-1973	1.8L 1798cc 110cid	W1088M [WP]	AT		
Mini			L6		
L4			1988-1983	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
1966-1960	0.8L 848cc 52cid	W1090M [WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
Mini 850			1988-1983	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]
L4				14.6L 14636cc 893cid	WHD5010M [WPA][1]
1966-1959	0.8L 848cc 52cid	W1090M [WP]	1984-1983	14.0L 14013cc 855cid	WHD6059M [BIA]
				14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]

1 Adapter Kit 18 Not Interchangeable 36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller AWP Engine Auxiliary Water Pump
BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

AUTOCAR—AVANTI

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Autocar (cont.)			Autocar LLC.		
C / DC			Xpeditor		
L6			L6		
1984-1982	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	2014-2009	8.3L 8268cc 504cid	W2340M [WP]
1984-1981	14.6L 14636cc 893cid	WHD5010M [WPA][1]	Xpeditor WX		
DK			L6		
L6			2010-2003	8.3L 8268cc 504cid	W2340M [WP]
1988-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]	2008-2002	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]
1988-1983	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]	Xpeditor WXLL		
	14.6L 14636cc 893cid	WHD5010M [WPA][1]	L6		
1987-1985	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	2009-2003	8.3L 8268cc 504cid	W2340M [WP]
	14.0L 14013cc 855cid	WHD6059M [BIA]	2008-2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]
V8			Xpeditor WXR		
1988	10.4L 636cid; wo/Pulley	WHD6001M [WP]	L6		
	10.4L 636cid; w/Pulley	WHD6002M [WP]	2006-2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
DS				10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]
L6				8.3L 8268cc 504cid	W2340M [WP]
1988-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]	Avanti		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]	II		
1988-1984	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	V8		
1986	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]	2004-2001	5.7L 350cid	W9189M [WP]
	14.6L 14636cc 893cid	WHD5010M [WPA][1]	1980-1977	5.7L 350cid; Heavy Duty Aluminum Version	W461HDAM [WP]
1984-1983	14.0L 14013cc 855cid	WHD6059M [BIA]		5.7L 350cid; Heavy Duty Version	W461HDM [WP]
	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]	5.7L 350cid; Standard Duty Version	W461M [WP]	
S			1976-1973	6.6L 400cid; Heavy Duty Version	W490HDM [WP]
L6				6.6L 400cid; Standard Duty Version	W490M [WP]
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]	1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]
1984-1981	14.0L 14013cc 855cid	WHD6059M [BIA]		5.7L 350cid; Heavy Duty Version	W373HDM [WP]
1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M [WP]		5.7L 350cid; Standard Duty Version	W373M [WP]
1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]	1969-1965	5.7L 5733cc 350cid; Standard Duty Version	W373M [WP]
	14.6L 14636cc 893cid	WHD5010M [WPA][1]		5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]
				5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]
				5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Blue Bird			BMW (cont.)		
Commercial Bus			2800CS		
L4			L6		
2003-2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]		2.8L 2788cc; w/Thread-On Fan Clutch	W802M ^[WP]
L6				2.8L 2788cc; wo/Threaded Hub	W9081M ^[WP]
2002-2000	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1971-1968	2.8L 2788cc 170cid; w/Thread-On Fan Clutch	W802M ^[WP]
Wanderlodge				2.8L 2788cc 170cid; wo/Threaded Hub	W9081M ^[WP]
L4			3.0CS		
2003-2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	L6		
L6			1974-1972	3.0L 2985cc; wo/Threaded Hub	W9081M ^[WP]
2003-2000	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		3.0L 2985cc 182cid; wo/Threaded Hub	W9081M ^[WP]
BMW				3.0L 2985cc; w/Thread-On Fan Clutch	W802M ^[WP]
1 Series M			1974-1971	3.0L 2985cc 182cid; w/Thread-On Fan Clutch	W802M ^[WP]
L6			3.0CSi		
2011	3.0L 2979cc	W2397E ^{[WP][15][32]}	L6		
128i			1974-1972	3.0L 2985cc; wo/Threaded Hub	W9081M ^[WP]
L6				3.0L 2985cc 182cid; wo/Threaded Hub	W9081M ^[WP]
2013-2008	3.0L 2996cc	W2396E ^{[WP][32]}		3.0L 2985cc; w/Thread-On Fan Clutch	W802M ^[WP]
135i			1974-1971	3.0L 2985cc 182cid; w/Thread-On Fan Clutch	W802M ^[WP]
L6			3.0CSL		
2013-2008	3.0L 2979cc	W2397E ^{[WP][15][32]}	L6		
135is			1971	3.0L 2985cc; w/Thread-On Fan Clutch	W802M ^[WP]
L6				3.0L 2985cc 182cid; w/Thread-On Fan Clutch	W802M ^[WP]
2013	3.0L 2979cc	W2397E ^{[WP][15][32]}	3.0S		
2.8 Bavaria			L6		
	2.8L 2788cc; w/Thread-On Fan Clutch	W802M ^[WP]	1974-1972	3.0L 2985cc; wo/Threaded Hub	W9081M ^[WP]
	2.8L 2788cc; wo/Threaded Hub	W9081M ^[WP]		3.0L 2985cc 182cid; wo/Threaded Hub	W9081M ^[WP]
1971	2.8L 2788cc 170cid; w/Thread-On Fan Clutch	W802M ^[WP]		3.0L 2985cc; w/Thread-On Fan Clutch	W802M ^[WP]
	2.8L 2788cc 170cid; wo/Threaded Hub	W9081M ^[WP]	1974-1971	3.0L 2985cc 182cid; w/Thread-On Fan Clutch	W802M ^[WP]
2500			3.0Si		
L6			L6		
1971-1968	2.5L 2495cc 152cid; wo/Threaded Hub	W9081M ^[WP]	1976-1975	3.0L 2985cc; w/Thread-On Fan Clutch	W802M ^[WP]
2800				3.0L 2985cc; w/Thread-On Fan Clutch	W802M ^[WP]
L6			1971	3.0L 2985cc 182cid; w/Thread-On Fan Clutch	W802M ^[WP]
	2.8L 2788cc; w/Thread-On Fan Clutch	W802M ^[WP]			
	2.8L 2788cc; wo/Threaded Hub	W9081M ^[WP]			
1974-1968	2.8L 2788cc 170cid; w/Thread-On Fan Clutch	W802M ^[WP]			
	2.8L 2788cc 170cid; wo/Threaded Hub	W9081M ^[WP]			

PUMPS

15 Includes Hardware 32 Technical Service Bulletin (TSB) SI B 17 01 10 WP Engine Water Pump

BMW

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
BMW (cont.)			BMW (cont.)		
318i			325es		
L4			L6		
1999-1996	1.9L 1895cc	W871M ^[WP]	1987-1986	2.7L 2693cc	W803M ^[WP]
1995-1991	1.8L 1796cc	W871M ^[WP]	325i		
1985-1984	1.8L 1766cc 107cid	W798M ^[WP]	L6		
318is			2006	3.0L 2996cc	W2396E ^{[WP][32]}
L4			2005-2001	2.5L 2494cc 152cid	W882M ^[WP]
1999-1996	1.9L 1895cc	W871M ^[WP]	1995-1992	2.5L 2494cc 152cid; Sedan	W882M ^[WP]
1995-1991	1.8L 1796cc	W871M ^[WP]	1993-1992	2.5L 2494cc 152cid; Convertible	W801M ^[WP]
318ti			1991-1988	2.5L 2494cc 152cid	W801M ^[WP]
L4			1987	2.5L 2494cc 152cid	W803M ^[WP]
1999-1996	1.9L 1895cc	W871M ^[WP]	325is		
1995	1.8L 1796cc	W871M ^[WP]	L6		
320i			1995-1992	2.5L 2494cc 152cid; Coupe	W882M ^[WP]
L6			1991-1988	2.5L 2494cc 152cid	W801M ^[WP]
2005-2001	2.2L 2171cc 132cid	W882M ^[WP]	1987	2.5L 2494cc 152cid	W803M ^[WP]
1995-1992	2.0L 1990cc 121cid	W882M ^[WP]	325iX		
323Ci			L6		
L6			1991-1988	2.5L 2494cc 152cid	W801M ^[WP]
2000	2.5L 2494cc 152cid	W882M ^[WP]	325xi		
323i			L6		
L6			2006	3.0L 2996cc	W2396E ^{[WP][32]}
2011-2007	2.5L 2497cc	W2396E ^{[WP][32]}	2005-2001	2.5L 2494cc 152cid	W882M ^[WP]
2006	2.5L 2497cc	W882M ^[WP]	328Ci		
2000-1998	2.5L 2494cc 152cid	W882M ^[WP]	L6		
323is			2000	2.8L 2793cc	W882M ^[WP]
L6			328d		
1999-1998	2.5L 2494cc 152cid	W882M ^[WP]	L4		
325			2018-2014	2.0L 1997cc 122cid; N47D20 Eng.	W2454M ^[WP]
L6			328d xDrive		
1988	2.7L 2693cc	W801M ^[WP]	L4		
1987-1986	2.7L 2693cc	W803M ^[WP]	2018-2014	2.0L 1997cc 122cid; N47D20 Eng.	W2454M ^[WP]
325Ci			328i		
L6			L6		
2006-2001	2.5L 2494cc 152cid	W882M ^[WP]	2013-2007	3.0L 2996cc	W2396E ^{[WP][32]}
325e			2000-1996	2.8L 2793cc	W882M ^[WP]
L6			328i xDrive		
1987-1984	2.7L 2693cc	W803M ^[WP]	L6		
			2013-2009	3.0L 2996cc	W2396E ^{[WP][32]}

32 Technical Service Bulletin (TSB) SI B 17 01 10 WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
BMW (cont.)			BMW (cont.)		
328is			525i (cont.)		
L6			L6 (cont.)		
1999-1996	2.8L 2793cc	W882M [WP]	1990-1989	2.5L 2494cc 152cid	W801M [WP]
328xi			525iT		
L6			L6		
2008-2007	3.0L 2996cc	W2396E [WP][32]	1993	2.5L 2494cc 152cid	W882M [WP]
330Ci			525xi		
L6			L6		
2006-2001	3.0L 2979cc	W882M [WP]	2007-2006	3.0L 2996cc	W2396E [WP][32]
330i			528e		
L6			L6		
2006	3.0L 2996cc	W2396E [WP][32]	1988	2.7L 2693cc	W801M [WP]
2005-2001	3.0L 2979cc	W882M [WP]	1987-1982	2.7L 2693cc	W803M [WP]
330xi			528i		
L6			L6		
2006	3.0L 2996cc	W2396E [WP][32]	2011-2008	3.0L 2996cc	W2396E [WP][32]
2005-2001	3.0L 2979cc	W882M [WP]	2000-1999	2.8L 2793cc; HVAC	W2530E [AWP]
335i			528i xDrive		
L6			L6		
2013-2007	3.0L 2979cc	W2397E [WP][15][32]	2000-1997	2.8L 2793cc	W882M [WP]
335i GT xDrive			1981-1980		
L6			2.8L 2788cc; wo/Disengaging Fan		
2016-2014	3.0L 2979cc	W2397E [WP][15][32]	1981-1979		
335i xDrive			2.8L 2788cc; w/Threaded Hub		
L6			1979		
2015-2009	3.0L 2979cc	W2397E [WP][15][32]	2.8L 2788cc; wo/Threaded Hub		
335is			528i xDrive		
L6			L6		
2013-2011	3.0L 2979cc	W2397E [WP][15][32]	2010-2009		
335xi			3.0L 2996cc		
L6			W2396E [WP][32]		
2008-2007	3.0L 2979cc	W2397E [WP][15][32]	528xi		
525i			L6		
L6			2008		
2007-2006	3.0L 2996cc	W2396E [WP][32]	3.0L 2996cc		
2005-2004	2.5L 2494cc 152cid; HVAC	W2529E [AWP]	W2396E [WP][32]		
2005-2001	2.5L 2494cc 152cid	W882M [WP]	530i		
2003-2001	2.5L 2494cc 152cid; HVAC	W2530E [AWP]	L6		
1995-1991	2.5L 2494cc 152cid	W882M [WP]	2007-2006		
			3.0L 2996cc		
			W2396E [WP][32]		

15 Includes Hardware 32 Technical Service Bulletin (TSB) SI B 17 01 10 AWP Engine Auxiliary Water Pump WP Engine Water Pump

BMW

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
BMW (cont.)			BMW (cont.)		
533i			550i		
L6			V8		
1984-1983	3.2L 3210cc	W802M ^[WP]	2016-2011	4.4L 4395cc; Turbocharger Cooling	W2714E ^[AWP]
535d			4.4L 4395cc		
L6			4.8L 4837cc; HVAC		
2016-2014	3.0L 2993cc	W2694M ^[WP]	2010-2006	4.8L 4837cc	W2529E ^[AWP]
535d xDrive			W2234M ^[WP]		
L6			550i GT		
2016-2014	3.0L 2993cc	W2694M ^[WP]	V8		
535i			2015-2010		
L6			4.4L 4395cc; Turbocharger Cooling		
2016-2008	3.0L 2979cc	W2397E ^{[WP][15][32]}	4.4L 4395cc		
1993-1985	3.5L 3430cc	W802M ^[WP]	W2493M ^[WP]		
535i GT			550i GT xDrive		
L6			V8		
2017-2010	3.0L 2979cc	W2397E ^{[WP][15][32]}	2017-2010		
535i GT xDrive			4.4L 4395cc; Turbocharger Cooling		
L6			4.4L 4395cc		
2017-2011	3.0L 2979cc	W2397E ^{[WP][15][32]}	W2714E ^[AWP]		
535i xDrive			W2493M ^[WP]		
L6			550i xDrive		
2016-2009	3.0L 2979cc	W2397E ^{[WP][15][32]}	V8		
535is			2016-2011		
L6			4.4L 4395cc; Turbocharger Cooling		
1988	3.5L 3430cc	W802M ^[WP]	4.4L 4395cc		
535xi			W2714E ^[AWP]		
L6			W2493M ^[WP]		
2008	3.0L 2979cc	W2397E ^{[WP][15][32]}	630CSi		
540i			L6		
V8			1978-1977		
2003-1999	4.4L 4398cc	W9344M ^[WP]	3.0L 2985cc		
1998-1997	4.4L 4398cc	W9346M ^[WP]	633CSi		
1995-1994	4.0L 3982cc	W9068M ^[WP]	L6		
545i			1984-1980		
V8			3.2L 3210cc		
2005-2004	4.4L 4398cc; HVAC	W2529E ^[AWP]	1979-1978		
	4.4L 4398cc	W2599M ^[WP]	3.2L 3210cc		
			635CSi		
			L6		
			1989-1985		
			3.5L 3430cc		
			W802M ^[WP]		
			640i		
			L6		
			2018		
			3.0L 2979cc; w/Plastic Hose Connection		
			W2397E ^{[WP][15]}		
			2017-2012		
			3.0L 2979cc		
			W2397E ^{[WP][15][32]}		
			640i Gran Coupe		
			L6		
			2019-2018		
			3.0L 2979cc; w/Plastic Hose Connection		
			W2397E ^{[WP][15]}		
			2017-2013		
			3.0L 2979cc		
			W2397E ^{[WP][15][32]}		
			640i xDrive		
			L6		
			2018		
			3.0L 2979cc; w/Plastic Hose Connection		
			W2397E ^{[WP][15]}		

15 Includes Hardware 32 Technical Service Bulletin (TSB) SI B 17 01 10 AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
BMW (cont.)			BMW (cont.)		
640i xDrive (cont.)			735iL		
L6 (cont.)			L6		
2017-2014	3.0L 2979cc	W2397E [WP][15][32]	1992-1988	3.5L 3430cc	W802M [WP]
640i xDrive Gran Coupe			740i		
L6			L6		
2019	3.0L 2979cc; w/Plastic Hose Connection	W2397E [WP][15]	2016	3.0L 2998cc	W2397E [WP][15][32]
2017-2014	3.0L 2979cc	W2397E [WP][15][32]	2015-2011	3.0L 2979cc	W2397E [WP][15][32]
645Ci			V8		
V8			2001-1999 4.4L 4398cc W9344M [WP]		
2005-2004	4.4L 4398cc; HVAC	W2529E [AWP]	1998-1997 4.4L 4398cc W9346M [WP]		
	4.4L 4398cc	W2599M [WP]	1995 4.0L 3982cc W9133M [WP]		
650i			1994-1993 4.0L 3982cc W9068M [WP]		
V8			740iL		
2018-2012	4.4L 4395cc; Turbocharger Cooling	W2714E [AWP]	V8		
	4.4L 4395cc	W2493M [WP]	2001-1999 4.4L 4398cc W9344M [WP]		
2010-2006	4.8L 4837cc; HVAC	W2529E [AWP]	1998-1996 4.4L 4398cc W9346M [WP]		
	4.8L 4837cc	W2234M [WP]	1995 4.0L 3982cc W9133M [WP]		
650i Gran Coupe			1994-1993 4.0L 3982cc W9068M [WP]		
V8			740Ld xDrive		
2019-2013	4.4L 4395cc; Turbocharger Cooling	W2714E [AWP]	L6		
	4.4L 4395cc	W2493M [WP]	2015 3.0L 2993cc W2694M [WP]		
650i xDrive			740Li		
V8			L6		
2018-2012	4.4L 4395cc; Turbocharger Cooling	W2714E [AWP]	2015-2011 3.0L 2979cc W2397E [WP][15][32]		
	4.4L 4395cc	W2493M [WP]	740Li xDrive		
650i xDrive Gran Coupe			L6		
V8			2015-2013 3.0L 2979cc W2397E [WP][15][32]		
2019-2013	4.4L 4395cc; Turbocharger Cooling	W2714E [AWP]	745i		
	4.4L 4395cc	W2493M [WP]	V8		
733i			2005 4.4L 4398cc; wo/Water Cooled Alternator W2599M [WP]		
L6			2005-2002 4.4L 4398cc W2531E [AWP]		
1984-1980	3.2L 3210cc	W802M [WP]	2004 4.4L 4398cc; From 10/2003, wo/Water Cooled Alternator W2599M [WP]		
1979-1978	3.2L 3210cc	W9081M [WP]	2003 4.4L 4398cc; To 10/2003 W9411M [WP]		
735i			2002 4.4L 4398cc W9411M [WP]		
L6			745Li		
1992-1987	3.5L 3430cc	W802M [WP]	V8		
1986-1985	3.5L 3430cc	W9081M [WP]	2005 4.4L 4398cc; wo/Water Cooled Alternator W2599M [WP]		
			2005-2002 4.4L 4398cc W2531E [AWP]		
			2004 4.4L 4398cc; From 09/2003, wo/Water Cooled Alternator W2599M [WP]		

15 Includes Hardware 32 Technical Service Bulletin (TSB) SI B 17 01 10 AWP Engine Auxiliary Water Pump WP Engine Water Pump

BMW

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
BMW (cont.)			BMW (cont.)		
745Li (cont.)			760Li (cont.)		
V8 (cont.)			V12 (cont.)		
2003	4.4L 4398cc; To 09/2003	W9411M [WP]	2008-2003	6.0L 5972cc	W2531E [AWP]
2002	4.4L 4398cc	W9411M [WP]		6.0L 5972cc	W9411M [WP]
750i			840Ci		
V8			V8		
2016-2009	4.4L 4395cc; GAS; Turbocharger Cooling	W2714E [AWP]	1997-1996	4.4L 4398cc	W9346M [WP]
	4.4L 4395cc	W2493M [WP]	1995-1994	4.0L 3982cc	W9133M [WP]
2008-2006	4.8L 4837cc	W2531E [AWP]	850Ci		
	4.8L 4837cc	W2234M [WP]	V12		
750i xDrive			1997-1995	5.4L 5379cc	W9343M [WP]
V8			1994-1993	5.0L 4988cc	W9014M [WP]
2017-2010	4.4L 4395cc	W2493M [WP]	850CSi		
2016-2010	4.4L 4395cc; Turbocharger Cooling	W2714E [AWP]	V12		
750iL			1995-1994	5.6L 5576cc	W9014M [WP]
V12			850i		
2001-1999	5.4L 5379cc	W9347M [WP]	V12		
1998	5.4L 5379cc; To 9-98	W9343M [WP]	1992-1991	5.0L 4988cc	W9014M [WP]
	5.4L 5379cc; From 9-98	W9347M [WP]	ActiveHybrid 3		
1997-1995	5.4L 5379cc	W9343M [WP]	L6		
1994-1988	5.0L 4988cc	W9015M [WP]	2015-2013	3.0L 2979cc	W2397E [WP][15][32]
750Li			ActiveHybrid 5		
V8			L6		
2015-2009	4.4L 4395cc; GAS; Turbocharger Cooling	W2714E [AWP]	2016-2012	3.0L 2979cc	W2397E [WP][15][32]
	4.4L 4395cc	W2493M [WP]	ActiveHybrid 7		
2008-2006	4.8L 4837cc	W2531E [AWP]	L6		
	4.8L 4837cc	W2234M [WP]	2015-2013	3.0L 2979cc	W2397E [WP][15][32]
750Li xDrive			Alpina B6 Gran Coupe		
V8			V8		
2017	4.4L 4395cc	W2493M [WP]	2016	4.4L 4395cc	W2493M [WP]
2015-2010	4.4L 4395cc; Turbocharger Cooling	W2714E [AWP]	Alpina B6 xDrive Gran Coupe		
	4.4L 4395cc	W2493M [WP]	V8		
760i			2019-2015	4.4L 4395cc	W2493M [WP]
V12			Alpina B7		
2006-2004	6.0L 5972cc	W2531E [AWP]	V8		
	6.0L 5972cc	W9411M [WP]	2015-2011	4.4L 4395cc	W2493M [WP]
760Li			2008-2007	4.4L 4398cc	W2531E [AWP]
V12				4.4L 4398cc	W2599M [WP]
2012-2010	6.0L 5972cc	W9411M [WP]			

15 Includes Hardware 32 Technical Service Bulletin (TSB) SI B 17 01 10 AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
BMW (cont.)			BMW (cont.)		
Alpina B7 xDrive			M6 (cont.)		
V8			V8		
2015-2011	4.4L 4395cc	W2493M [WP]	2018-2012	4.4L 4395cc; Turbocharger Cooling	W2714E [AWP]
Alpina B7L			V10		
V8			2010-2006 5.0L 4999cc; HVAC W2812E [AWP]		
2015-2011	4.4L 4395cc	W2493M [WP]	M6 Gran Coupe		
Alpina B7L xDrive			V8		
V8			2018-2014 4.4L 4395cc; Turbocharger Cooling W2714E [AWP]		
2015-2011	4.4L 4395cc	W2493M [WP]	X1		
Bavaria			L4		
L6			2019-2016 2.0L 1998cc 122cid W2650M [WP]		
	2.8L 2788cc 170cid	W9081M [WP]	L6		
1974-1972	3.0L 2985cc	W9081M [WP]	2015-2013 3.0L 2979cc W2397E [WP][15][32]		
	3.0L 2985cc 182cid	W9081M [WP]	X2		
L6			L4		
L6			2019-2018 2.0L 1998cc 122cid; sDrive28i, xDrive28i W2650M [WP]		
1987	3.5L 3430cc	W802M [WP]	X3		
L7			L4		
L6			2017-2015 2.0L 1997cc 122cid; N47D20 Eng. W2454M [WP]		
1987-1986	3.5L 3430cc	W802M [WP]	L6		
M3			2017-2011 3.0L 2979cc W2397E [WP][15][32]		
L4			2012-2007 3.0L 2996cc W2396E [WP][32]		
1991-1988	2.3L 2302cc	W858M [WP]	2006-2004 2.5L 2494cc 152cid W882M [WP]		
L6			3.0L 2979cc W882M [WP]		
2006-2001	3.2L 3246cc	W2458M [WP]	X4		
1999-1996	3.2L 3152cc; S52 Eng.	W882M [WP]	L6		
1995-1994	3.0L 2990cc; S50 Eng.	W882M [WP]	2018-2015 3.0L 2979cc W2397E [WP][15][32]		
M5			X5		
L6			L6		
1993-1991	3.6L 3553cc	W870M [WP]	2018-2014 3.0L 2993cc W2694M [WP]		
1988	3.5L 3453cc	W802M [WP]	2018-2009 3.0L 2993cc W2636E [AWP][10]		
V8			2017-2011 3.0L 2979cc W2636E [AWP][10]		
2016-2013	4.4L 4395cc; Turbocharger Cooling	W2714E [AWP]	2013-2011 3.0L 2979cc W2397E [WP][15][32]		
V10			2010-2008 3.0L 2996cc W2636E [AWP][10]		
2010-2006	5.0L 4999cc; HVAC	W2812E [AWP]	2010-2007 3.0L 2996cc; wo/Auxiliary A/C W2396E [WP][32]		
M6			2006-2001 3.0L 2979cc W2530E [AWP]		
L6			3.0L 2979cc W882M [WP]		
1988-1987	3.5L 3453cc	W802M [WP]	V8		
			2018-2015 4.4L 4395cc; N63B44B Eng. W2493M [WP]		

PUMPS

10 For Primary HVAC System 15 Includes Hardware 32 Technical Service Bulletin (TSB) SI B 17 01 10 AWP Engine Auxiliary Water Pump WP Engine Water Pump

BMW – BUICK

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE
BMW (cont.)			BMW (cont.)		
X5 (cont.)			Z8		
V8 (cont.)			V8		
2018-2011	4.4L 4395cc; xDrive50i; Turbocharger Cooling	W2714E [AWP]	2003	4.8L 4837cc	W9344M [WP]
2017-2010	4.4L 4395cc	W2636E [AWP][10]	Buick		
2014	4.4L 4395cc; xDrive50i	W2493M [WP]	Allure		
2013-2011	4.4L 4395cc; M, xDrive50i	W2493M [WP]	L4		
2013-2010	4.4L 4395cc; M; Turbocharger Cooling	W2809E [AWP]	2010	2.4L 2384cc 145cid	W9228M [WP][14][2][30]
2010	4.4L 4395cc; M	W2493M [WP]	V6		
2010-2007	4.8L 4837cc	W2636E [AWP][10]	2010	3.0L 182cid	W9361M [WP][RF]
	4.8L 4837cc	W2234M [WP]		3.6L 3564cc 217cid	W9361M [WP][RF]
2006-2004	4.4L 4398cc	W2599M [WP]	2009-2005	3.8L 3800cc 231cid	W9016M [WP]
	4.8L 4837cc	W2599M [WP]	2008-2005	3.6L 3564cc 217cid	W9361M [WP][RF]
2003-2002	4.6L 4598cc	W9344M [WP]	V8		
2003-2001	4.4L 4398cc	W2530E [AWP]	2009-2008	5.3L 5328cc 325cid	W2122M [WP]
2003-2000	4.4L 4398cc	W9344M [WP]	Apollo		
X6			L6		
L6			1975	4.1L 250cid	W487M [WP]
2014-2008	3.0L 2979cc	W2397E [WP][15][32]	1974	4.1L 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]
V8				4.1L 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]
2019-2008	4.4L 4395cc; xDrive50i; Turbocharger Cooling	W2714E [AWP]		4.1L 4097cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]
2018-2015	4.4L 4395cc; xDrive50i	W2493M [WP]		4.1L 4097cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]
2014-2012	4.4L 4395cc; M, xDrive50i	W2493M [WP]		4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]
2014-2010	4.4L 4395cc; M; Turbocharger Cooling	W2809E [AWP]		4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]
2011-2010	4.4L 4395cc; ActiveHybrid, M, xDrive50i	W2493M [WP]	1973	4.1L 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
2009-2008	4.4L 4395cc; xDrive50i	W2493M [WP]		4.1L 250cid; Standard Duty Version	W386M [WP]
Z3				4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
L4				4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]
1998-1996	1.9L 1895cc	W871M [WP]		4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
L6				4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]
2002-2001	3.0L 2979cc	W882M [WP]	1975	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]
2002-1999	2.5L 2494cc 152cid	W882M [WP]			
2000-1998	3.2L 3152cc	W882M [WP]			
2000-1997	2.8L 2793cc	W882M [WP]			
Z4					
L6					
2016-2009	3.0L 2979cc	W2397E [WP][15][32]			
2011-2006	3.0L 2996cc	W2396E [WP][32]			
2005-2003	2.5L 2494cc 152cid	W882M [WP]			
	3.0L 2979cc	W882M [WP]			

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 10 For Primary HVAC System 14 Includes Back Housing 15 Includes Hardware 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 32 Technical Service Bulletin (TSB) SI B 17 01 10 AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Buick (cont.)			Buick (cont.)		
Apollo (cont.)			Century (cont.)		
V8 (cont.)			V6 (cont.)		
1975 cont.	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]	1979-1978	3.2L 196cid; Heavy Duty Version	W450HDM ^[WP]
	4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]		3.2L 196cid; Standard Duty Version	W450M ^[WP]
1975-1973	5.7L 5733cc 350cid; Heavy Duty Version	W450HDM ^[WP]	1977-1975	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]
	5.7L 5733cc 350cid; Standard Duty Version	W450M ^[WP]		3.8L 231cid; Standard Duty Version	W450M ^[WP]
1974-1973	5.7L 350cid; Heavy Duty Version	W450HDM ^[WP]	V8		
	5.7L 350cid; Standard Duty Version	W450M ^[WP]	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
Centurion			4.4L 267cid; Heavy Duty Version	W520HDM ^[WP]	
V8			4.4L 267cid; Standard Duty Version	W520M ^[WP]	
1973	5.7L 350cid; Heavy Duty Version	W450HDM ^[WP]	5.7L 350cid; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, wo/Air Conditioning	W455HDM ^[WP]	
	5.7L 350cid; Standard Duty Version	W450M ^[WP]	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	
	5.7L 5733cc 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]	5.7L 350cid; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Standard Duty, wo/Air Conditioning	W455M ^[WP]	
	5.7L 5733cc 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]	
	7.5L 455cid; w/Aluminum Housing	W451M ^[WP]	5.7L 350cid; 1st Design, 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]	
	7.5L 7456cc 455cid; w/Aluminum Housing	W451M ^[WP]	1981-1980	4.3L 265cid; VIN "S"	W411M ^[WP]
1972-1971	7.5L 455cid; wo/Air Conditioning	W384M ^[WP]	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	7.5L 455cid; w/Air Conditioning	W451M ^[WP]	1981-1977	5.0L 305cid; Heavy Duty Version	
	7.5L 7456cc 455cid; wo/Air Conditioning	W384M ^[WP]	5.0L 305cid; Standard Duty Version	W520M ^[WP]	
	7.5L 7456cc 455cid; w/Air Conditioning	W451M ^[WP]	1980-1979	4.9L 301cid	W411M ^[WP]
Century			5.7L 350cid; VIN "L"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
L4			1979-1977	5.7L 350cid; VIN "L"; Heavy Duty Version	W520HDM ^[WP]
1996-1993	2.2L 2190cc 134cid	W624M ^{[WP][RF]}	5.7L 350cid; VIN "L"; Standard Duty Version	W520M ^[WP]	
1992-1987	2.5L 2474cc 151cid	W636M ^{[WP][23]}	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]	
1986-1982	2.5L 2474cc 151cid	W560M ^{[WP][35]}	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]	
V6			5.7L 5733cc 350cid; VIN "H", VIN "J"; Heavy Duty Version	W450HDM ^[WP]	
2005-1994	3.1L 189cid	W625M ^{[WP][RF]}	1977	5.7L 5733cc 350cid; VIN "H", VIN "J"; Standard Duty Version	W450M ^[WP]
1993-1989	3.3L 204cid	W891M ^[WP]	6.6L 403cid; VIN "K"; Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	
1989-1987	2.8L 173cid	W625M ^{[WP][RF]}	6.6L 403cid; VIN "K"; Standard Duty, w/Air Conditioning	W455M ^[WP]	
1988-1986	3.8L 3800cc 231cid	W891M ^[WP]	6.6L 403cid; VIN "K"; wo/Air Conditioning	W486M ^[WP]	
1986-1982	2.8L 173cid	W561M ^[WP]			
1985-1984	3.8L 3800cc 231cid	W630M ^[WP]			
1985-1982	3.0L 181cid	W630M ^[WP]			
1981-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]			
	3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]			
1979	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]			
	3.8L 231cid; Standard Duty Version	W450M ^[WP]			

PUMPS

23 Pump Has Internally Threaded Bearing Shaft For Field Installation Of Pulley 35 This Pump will service General Motors applications with A Single, Double, and Triple Groove Pulley RF Also Available as Premium Rapid Fit WP Engine Water Pump

BUICK

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Buick (cont.)			Buick (cont.)		
Century (cont.)			Electra (cont.)		
V8 (cont.)			V8 (cont.)		
1976-1973	5.7L 5733cc 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]	1980	4.9L 301cid	W411M ^[WP]
	5.7L 5733cc 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]		5.7L 350cid; VIN "N", VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]
1974-1973	5.7L 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]	5.7L 350cid; VIN "N", VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]	
	5.7L 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]	5.7L 350cid; VIN "N", VIN "R"; 5.57" from Block Mounting to Pulley Surface	W486M ^[WP]	
	7.5L 455cid; w/Aluminum Housing	W451M ^[WP]	5.7L 350cid; VIN "X"; Heavy Duty Version	W450HDM ^[WP]	
	7.5L 7456cc 455cid; w/Aluminum Housing	W451M ^[WP]	5.7L 350cid; VIN "X"; Standard Duty Version	W450M ^[WP]	
Commercial Chassis			1980-1978	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]
V8				5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]
1996-1994	5.7L 350cid	W9003M ^[WP]	1979-1977	5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface	W486M ^[WP]
1993-1992	5.7L 350cid	W736M ^[WP]		6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]
1991	5.0L 305cid	W736M ^[WP]		6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]
Electra			1977	6.6L 403cid; VIN "K"; 5.57" from Block Mounting to Pulley Surface	W486M ^[WP]
V6				5.7L 5733cc 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]
1990-1986	3.8L 3800cc 231cid	W891M ^[WP]	5.7L 5733cc 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]	
1985	3.0L 181cid	W630M ^[WP]	1977-1976	5.7L 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]
	3.8L 3800cc 231cid	W630M ^[WP]		5.7L 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]
1984-1980	4.1L 252cid; RWD, VIN "4"; Heavy Duty Version	W450HDM ^[WP]	1976-1973	7.5L 7456cc 455cid; w/Aluminum Housing	W451M ^[WP]
	4.1L 252cid; RWD, VIN "4"; Standard Duty Version	W450M ^[WP]	1974-1973	7.5L 455cid; w/Aluminum Housing	W451M ^[WP]
V8			1972-1971	7.5L 455cid; wo/Air Conditioning	W384M ^[WP]
1989-1981	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]		7.5L 455cid; w/Air Conditioning	W451M ^[WP]
	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		7.5L 7456cc 455cid; wo/Air Conditioning	W384M ^[WP]
1985-1981	5.0L 307cid; VIN "Y"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]		7.5L 7456cc 455cid; w/Air Conditioning	W451M ^[WP]
	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1970	7.5L 455cid	W384M ^[WP]
	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		7.5L 7456cc 455cid	W384M ^[WP]
1981	5.7L 350cid; VIN "N"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]	1969-1967	7.0L 430cid	W384M ^[WP]
	5.7L 350cid; VIN "B"; Heavy Duty Version	W450HDM ^[WP]		7.0L 7047cc 430cid	W384M ^[WP]
	5.7L 350cid; VIN "B"; Standard Duty Version	W450M ^[WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Buick (cont.)			Buick (cont.)			
Enclave			Estate Wagon (cont.)			
V6			V8 (cont.)			
2021-2008	3.6L 3564cc 217cid	W9361M ^{[WP][RF]}		6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]	
Encore			1979-1977 cont.	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]	
L4				6.6L 403cid; VIN "K"; 5.57" from Block Mounting to Pulley Surface	W486M ^[WP]	
2021-2013	1.4L 1364cc 83cid; VIN "B"	W2274M ^[WP]		5.7L 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]	
Envision			1977	5.7L 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]	
L4				1976-1973	7.5L 7456cc 455cid; w/Aluminum Housing	W451M ^[WP]
2020-2017	2.5L 2457cc 153cid; VIN "A"	W2615M ^[WP]		1974-1973	7.5L 455cid; w/Aluminum Housing	W451M ^[WP]
2020-2016	2.0L 1998cc 122cid; VIN "X"	W2615M ^[WP]			5.7L 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]
Estate Wagon					5.7L 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]
V8					5.7L 5733cc 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]
1983-1981	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]			5.7L 5733cc 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]
	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]			5.7L 5733cc 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]
	5.0L 307cid; VIN "Y"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]			5.7L 5733cc 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]
	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]			7.5L 455cid; wo/Air Conditioning	W384M ^[WP]
	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]			7.5L 455cid; w/Air Conditioning	W451M ^[WP]
1983-1980	5.7L 350cid; VIN "N"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]			7.5L 7456cc 455cid; wo/Air Conditioning	W384M ^[WP]
	4.9L 301cid	W411M ^[WP]			7.5L 7456cc 455cid; w/Air Conditioning	W451M ^[WP]
1980	5.7L 350cid; VIN "N", VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]			5.7L 350cid	W382M ^[WP]
	5.7L 350cid; VIN "N", VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]			5.7L 5733cc 350cid	W382M ^[WP]
1980-1978	5.7L 350cid; VIN "X"; Heavy Duty Version	W450HDM ^[WP]			7.5L 455cid	W384M ^[WP]
	5.7L 350cid; VIN "X"; Standard Duty Version	W450M ^[WP]			7.5L 7456cc 455cid	W384M ^[WP]
1980-1977	5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface	W486M ^[WP]			4.9L 4917cc 300cid	W382M ^[WP]
1979-1977	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]			Gran Sport	
	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]			V8	
					5.6L 5573cc 340cid	W382M ^[WP]
					6.6L 6555cc 400cid	W384M ^[WP]
					GS	
					V8	
					5.7L 350cid	W424M ^[WP]
					5.7L 5733cc 350cid	W424M ^[WP]
					5.7L 350cid	W382M ^[WP]
					5.7L 5733cc 350cid	W382M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

BUICK

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Buick (cont.)			Buick (cont.)		
GS 350			LeSabre (cont.)		
V8			V8		
1969-1968	5.7L 350cid	W382M ^[WP]	1990-1986	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]
	5.7L 5733cc 350cid	W382M ^[WP]		5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]
GS 400			5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning		
V8			5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning		
1969-1968	6.6L 400cid	W384M ^[WP]	1985-1981	5.0L 307cid; VIN "Y"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]
	6.6L 6555cc 400cid	W384M ^[WP]		5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
GS 455			5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning		
V8			5.7L 350cid; VIN "N"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning		
1972-1970	7.5L 455cid; wo/Air Conditioning	W384M ^[WP]	1982	4.4L 267cid; VIN "J"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	7.5L 7456cc 455cid; wo/Air Conditioning	W384M ^[WP]		4.4L 267cid; VIN "J"; Heavy Duty Version	W520HDM ^[WP]
1970	7.5L 455cid; w/Air Conditioning	W451M ^[WP]	4.4L 267cid; VIN "J"; Standard Duty Version		
	7.5L 7456cc 455cid; w/Air Conditioning	W451M ^[WP]	5.7L 350cid; VIN "N"; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version		
LaCrosse			5.7L 350cid; VIN "N"; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty		
L4			5.7L 350cid; VIN "X"; Heavy Duty Version		
2016-2012	2.4L 2384cc 145cid; HVAC	W2721E ^[AWP]	1980-1978	5.7L 350cid; VIN "X"; Standard Duty Version	W450M ^[WP]
	2.4L 2384cc 145cid	W2732E ^[WP]		4.9L 301cid	W411M ^[WP]
2016-2010	2.4L 2384cc 145cid	W9228M ^{[WP][1-4][2][30]}	5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface		
V6			5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version		
2016-2010	3.6L 3564cc 217cid	W9361M ^{[WP][RF]}	1979-1977	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]
2010	3.0L 182cid	W9361M ^{[WP][RF]}		5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	
2009-2005	3.8L 3800cc 231cid	W9016M ^[WP]	1978	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
2008-2005	3.6L 3564cc 217cid	W9361M ^{[WP][RF]}		5.0L 305cid; Heavy Duty Version	
V8			5.0L 305cid; Standard Duty Version		
2009-2008	5.3L 5328cc 325cid	W2122M ^[WP]			
LeSabre					
V6					
2005-1996	3.8L 3800cc 231cid; VIN "K"	W9016M ^[WP]			
1995-1986	3.8L 3800cc 231cid	W891M ^[WP]			
1986	3.0L 181cid	W891M ^[WP]			
1985-1977	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]			
	3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]			
1984-1980	4.1L 252cid; RWD, VIN "4"; Heavy Duty Version	W450HDM ^[WP]			
	4.1L 252cid; RWD, VIN "4"; Standard Duty Version	W450M ^[WP]			
1977-1976	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]			
	3.8L 231cid; Standard Duty Version	W450M ^[WP]			

PUMPS

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Buick (cont.)			Buick (cont.)		
LeSabre (cont.)			Opel		
1978-1977	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]	L4		
	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]	1979-1976	1.8L 1816cc	W529M [WP]
	6.6L 403cid; VIN "K"; 5.57" from Block Mounting to Pulley Surface	W486M [WP]	Park Avenue		
1977	5.7L 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM [WP]	V6		
	5.7L 350cid; Standard Duty Version, w/Aluminum Housing	W450M [WP]	2005-1996	3.8L 3800cc 231cid; VIN "1", VIN "K"	W9016M [WP]
1977-1973	5.7L 5733cc 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM [WP]	1995-1991	3.8L 3800cc 231cid	W891M [WP]
	5.7L 5733cc 350cid; Standard Duty Version, w/Aluminum Housing	W450M [WP]	Rainier		
1976-1973	7.5L 7456cc 455cid; w/Aluminum Housing	W451M [WP]	L6		
1975	6.6L 400cid	W411M [WP]	2007-2004	4.2L 256cid; VIN "S"	W9234M [WP][RF]
1974-1973	5.7L 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM [WP]	V8		
	5.7L 350cid; Standard Duty Version, w/Aluminum Housing	W450M [WP]	2007	5.3L 5328cc 325cid	W1106M [WP][RF]
	7.5L 455cid; w/Aluminum Housing	W451M [WP]	2006-2004	5.3L 5328cc 325cid	W9409M [WP][RF]
1972-1971	5.7L 350cid	W424M [WP]	Reatta		
	5.7L 5733cc 350cid	W424M [WP]	V6		
	7.5L 455cid; wo/Air Conditioning	W384M [WP]	1991-1988	3.8L 3800cc 231cid	W891M [WP]
	7.5L 455cid; w/Air Conditioning	W451M [WP]	Regal		
	7.5L 7456cc 455cid; wo/Air Conditioning	W384M [WP]	L4		
	7.5L 7456cc 455cid; w/Air Conditioning	W451M [WP]	2017-2014	2.0L 1998cc 122cid	W2615M [WP]
	7.5L 455cid	W384M [WP]	2017-2011	2.4L 2384cc 145cid	W9228M [WP][14][2][30]
1970	7.5L 7456cc 455cid	W384M [WP]	2016-2012	2.4L 2384cc 145cid; VIN "R"; HVAC	W2721E [AWP]
	5.7L 350cid	W382M [WP]		2.4L 2384cc 145cid; VIN "R"	W2732E [WP]
1970-1968	5.7L 5733cc 350cid	W382M [WP]	2013-2011	2.0L 1998cc 122cid	W9228M [WP][14][2][30]
	5.6L 340cid	W382M [WP]	V6		
1967-1966	5.6L 5573cc 340cid	W382M [WP]	2004-1997	3.8L 3800cc 231cid; VIN "1", VIN "K"	W9016M [WP]
	4.9L 300cid	W382M [WP]	1996	3.8L 3800cc 231cid; VIN "K"	W9016M [WP]
1965	4.9L 4917cc 300cid	W382M [WP]	1996-1989	3.1L 189cid	W625M [WP][RF]
1965-1964			1995-1990	3.8L 3800cc 231cid; VIN "L"	W891M [WP]
Lucerne			1989-1988	2.8L 173cid	W625M [WP][RF]
V6			1987-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]
2011-2009	3.9L 3880cc 237cid	W2061M [WP][RF]		3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]
2008-2006	3.8L 3800cc 231cid	W9016M [WP]	1984-1982	4.1L 252cid; Heavy Duty Version	W450HDM [WP]
V8				4.1L 252cid; Standard Duty Version	W450M [WP]
2011-2006	4.6L 281cid	W2084M [WP]	1979	3.8L 231cid; Heavy Duty Version	W450HDM [WP]
				3.8L 231cid; Standard Duty Version	W450M [WP]
			1979-1978	3.2L 196cid; Heavy Duty Version	W450HDM [WP]
				3.2L 196cid; Standard Duty Version	W450M [WP]
			1977-1975	3.8L 231cid; Heavy Duty Version	W450HDM [WP]
				3.8L 231cid; Standard Duty Version	W450M [WP]

PUMPS

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

BUICK

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Buick (cont.)			Buick (cont.)		
Regal (cont.)			Regal (cont.)		
V8			V8 (cont.)		
1987-1986	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]	1977	5.7L 350cid; VIN "L"; Standard Duty Version	W520M ^[WP]
	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]		5.7L 5733cc 350cid; VIN "H", VIN "J"; Heavy Duty Version	W450HDM ^[WP]
1987-1982	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1976-1973	5.7L 5733cc 350cid; VIN "H", VIN "J"; Standard Duty Version	W450M ^[WP]
	5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM ^[WP]		5.7L 5733cc 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]
	5.0L 305cid; VIN "H"; Standard Duty Version	W520M ^[WP]		5.7L 5733cc 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]
1985	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1974-1973	5.7L 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]
	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		5.7L 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]
1983-1981	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]		7.5L 455cid; w/Aluminum Housing	W451M ^[WP]
	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		7.5L 7456cc 455cid; w/Aluminum Housing	W451M ^[WP]
1982-1981	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	Regal Sportback		
	4.4L 267cid; Heavy Duty Version	W520HDM ^[WP]	L4		
	4.4L 267cid; Standard Duty Version	W520M ^[WP]	2020-2018	2.0L 1998cc 122cid	W2615M ^[WP]
1981-1980	5.7L 350cid; VIN "N"; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, wo/Air Conditioning	W455HDM ^[WP]	Regal TourX		
	5.7L 350cid; VIN "N"; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Standard Duty, wo/Air Conditioning	W455M ^[WP]	L4		
	5.7L 350cid; VIN "N"; 1st Design, 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]	2020-2018	2.0L 1998cc 122cid	W2615M ^[WP]
1980-1979	4.9L 301cid	W411M ^[WP]	Rendezvous		
1980-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	V6		
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	2007-2006	3.5L 213cid	W625M ^{[WP][RF]}
	5.0L 305cid; Standard Duty Version	W520M ^[WP]	2006-2004	3.6L 3564cc 217cid; VIN "7"	W9361M ^{[WP][RF]}
1977	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]	2005-2002	3.4L 207cid; VIN "E"	W625M ^{[WP][RF]}
	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]	Riviera		
	5.7L 350cid; VIN "L"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	V6		
	5.7L 350cid; VIN "L"; Heavy Duty Version	W520HDM ^[WP]	1999-1998	3.8L 3800cc 231cid; VIN "1"	W9016M ^[WP]
			1997-1996	3.8L 3800cc 231cid; VIN "1", VIN "K"	W9016M ^[WP]
			1995	3.8L 3800cc 231cid	W891M ^[WP]
			1993-1986	3.8L 3800cc 231cid	W891M ^[WP]
			1985-1979	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]
				3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]
			1984-1981	4.1L 252cid; VIN "4"; Heavy Duty Version	W450HDM ^[WP]
				4.1L 252cid; VIN "4"; Standard Duty Version	W450M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Buick (cont.)			Buick (cont.)		
Riviera (cont.)			Riviera (cont.)		
V8			V8 (cont.)		
1985-1981	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1972-1971	7.5L 455cid; wo/Air Conditioning	W384M ^[WP]
	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		7.5L 455cid; w/Air Conditioning	W451M ^[WP]
	5.7L 350cid; VIN "N"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]		7.5L 7456cc 455cid; wo/Air Conditioning	W384M ^[WP]
1985-1980	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1970	7.5L 455cid	W384M ^[WP]
	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		7.5L 7456cc 455cid	W384M ^[WP]
	5.0L 307cid; VIN "Y"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]	1969-1968	7.0L 430cid	W384M ^[WP]
1980	5.7L 350cid; VIN "N", VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]	1969-1967	7.0L 7047cc 430cid	W384M ^[WP]
	5.7L 350cid; VIN "N", VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]	Roadmaster		
	5.7L 350cid; VIN "N", VIN "R"; 5.57" from Block Mounting to Pulley Surface	W486M ^[WP]	V8		
1979-1977	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]	1996-1994	5.7L 350cid; VIN "P"	W9003M ^[WP]
	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]	1993-1992	5.7L 350cid; VIN "7"	W736M ^[WP]
1978	5.7L 350cid; VIN "X"; Heavy Duty Version	W450HDM ^[WP]	1991	5.0L 305cid; VIN "E"	W736M ^[WP]
	5.7L 350cid; VIN "X"; Standard Duty Version	W450M ^[WP]	Skyhawk		
1978-1977	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]	L4		
	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]	1989-1987	2.0L 122cid; VIN "1"	W624M ^{[WP][RF]}
1977	5.7L 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]	1988	2.0L 122cid; VIN "K"	W631M ^{[WP][36]}
	5.7L 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]	1987	2.0L 122cid; VIN "K", VIN "M"	W631M ^{[WP][36]}
	5.7L 5733cc 350cid; Heavy Duty Version, w/Aluminum Housing	W450HDM ^[WP]	1986	1.8L 112cid; VIN "J"	W587M ^{[WP][36]}
	5.7L 5733cc 350cid; Standard Duty Version, w/Aluminum Housing	W450M ^[WP]		1.8L 112cid; VIN "O"	W631M ^{[WP][36]}
1976-1973	7.5L 7456cc 455cid; w/Aluminum Housing	W451M ^[WP]	1986-1983	2.0L 122cid	W588M ^[WP]
1974-1973	7.5L 455cid; w/Aluminum Housing	W451M ^[WP]	1985-1983	1.8L 112cid	W587M ^{[WP][36]}
			1982	1.8L 112cid; OHV	W588M ^[WP]
				1.8L 112cid; SOHC	W587M ^{[WP][36]}
			V6		
			1980-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]
				3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]
			1978-1975	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]
				3.8L 231cid; Standard Duty Version	W450M ^[WP]
			Skylark		
			L4		
			1998-1996	2.4L 2392cc 146cid; VIN "T"	W9017M ^{[WP][27][30]}
			1995	2.3L 138cid; VIN "D"	W721M ^[WP]
			1994-1992	2.3L 138cid; VIN "3"	W721M ^[WP]
			1991-1988	2.3L 138cid; VIN "D"	W721M ^[WP]
			1991-1986	2.5L 2474cc 151cid; VIN "U"; w/Press-On Pulley	W623M ^{[WP][21]}
				2.5L 2474cc 151cid; VIN "U"	W894M ^{[WP][22]}
			1985-1980	2.5L 2474cc 151cid; w/Press-On Pulley	W623M ^{[WP][21]}
				2.5L 2474cc 151cid	W560M ^{[WP][35]}

21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump 22 Pump comes with a two piece Single Groove and Multi-Groove Pulley with an Adapter Kit 27 Removal of Timing Cover and Exhaust Manifold Required - Necessary Reinstallation Gaskets Not Included 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 35 This Pump will service General Motors applications with A Single, Double, and Triple Groove Pulley 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

BUICK

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Buick (cont.)			Buick (cont.)			
Skylark (cont.)			Skylark (cont.)			
L6			V8 (cont.)			
1971-1970	4.1L 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	1972-1971	5.7L 350cid	W424M [WP]	
	4.1L 250cid; Standard Duty Version	W386M [WP]		5.7L 5733cc 350cid	W424M [WP]	
1971-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	1971	7.5L 455cid; w/Air Conditioning	W451M [WP]	
	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]		7.5L 7456cc 455cid; w/Air Conditioning	W451M [WP]	
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	1971-1970	7.5L 455cid; wo/Air Conditioning	W384M [WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]		7.5L 7456cc 455cid; wo/Air Conditioning	W384M [WP]	
1979-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]	1970-1968	5.7L 350cid	W382M [WP]	
	3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]		5.7L 5733cc 350cid	W382M [WP]	
	1977-1975	3.8L 231cid; Heavy Duty Version	W450HDM [WP]	1968	6.6L 400cid; wo/Air Conditioning	W384M [WP]
		3.8L 231cid; Standard Duty Version	W450M [WP]	1968-1967	6.6L 6555cc 400cid; wo/Air Conditioning	W384M [WP]
1967-1964	3.7L 3687cc 225cid	W382M [WP]	1967-1966	5.6L 5573cc 340cid	W382M [WP]	
V6			1967-1964			
1998-1994	3.1L 189cid	W625M [WP][RF]	Somerset			
1993-1989	3.3L 204cid	W891M [WP]	L4			
1988-1986	3.0L 181cid	W891M [WP]	1987-1986	2.5L 2474cc 151cid; VIN "U"; w/Press-On Pulley	W623M [WP][21]	
1985-1980	2.8L 173cid	W561M [WP]		2.5L 2474cc 151cid; VIN "U"; w/Bolt on Pulley	W894M [WP][22]	
1979-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]	V6			
	3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]	1987-1986	3.0L 181cid	W891M [WP]	
1977-1975	3.8L 231cid; Heavy Duty Version	W450HDM [WP]	Somerset Regal			
	3.8L 231cid; Standard Duty Version	W450M [WP]	L4			
1967-1964	3.7L 3687cc 225cid	W382M [WP]	1985	2.5L 2474cc 151cid; VIN "U"; w/Press-On Pulley	W623M [WP][21]	
V8				2.5L 2474cc 151cid; VIN "U"; w/Bolt on Pulley	W894M [WP][22]	
1979-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]	V6			
	5.0L 305cid; Heavy Duty Version	W520HDM [WP]	1985	3.0L 181cid	W891M [WP]	
	5.0L 305cid; Standard Duty Version	W520M [WP]	Special			
	5.7L 350cid; VIN "L"; Heavy Duty Aluminum Version	W520HDAM [WP]	L6			
	5.7L 350cid; VIN "L"; Heavy Duty Version	W520HDM [WP]	1969-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	
5.7L 350cid; VIN "L"; Standard Duty Version	W520M [WP]	4.1L 4097cc 250cid; Standard Duty Version		W386M [WP]		
4.9L 301cid	W411M [WP]	4.1L 4098cc 250cid; Heavy Duty Aluminum Version		W386HDAM [WP]		
1977	5.7L 350cid; VIN "R"; Heavy Duty Version, w/Air Conditioning	W455HDM [WP]	4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]		
	5.7L 350cid; VIN "R"; Standard Duty, w/Air Conditioning	W455M [WP]	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]		
	5.7L 350cid; VIN "R"; wo/Air Conditioning	W486M [WP]	4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]		
	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]	V6			
1976-1975	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]	1967-1964	3.7L 3687cc 225cid	W382M [WP]	
	4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/Pulley	W486M [WP]				
	5.7L 5733cc 350cid; Heavy Duty Version	W450HDM [WP]				
	5.7L 5733cc 350cid; Standard Duty Version	W450M [WP]				

21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump 22 Pump comes with a two piece Single Groove and Multi-Groove Pulley with an Adapter Kit RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Buick (cont.)			Cadillac (cont.)		
Special (cont.)			ATS		
V8			L4		
1969-1968	5.7L 350cid	W382M [WP]	2019-2013	2.0L 1998cc 122cid	W2615M [WP]
1967-1966	5.6L 5573cc 340cid	W382M [WP]	2017-2013	2.5L 2457cc 150cid	W2615M [WP]
1967-1964	4.9L 4917cc 300cid	W382M [WP]	V6		
Sportwagon			2019-2016	3.6L 3564cc 217cid; Turbocharged	W9361M [WP][RF]
V6			2015-2013	3.6L 3564cc 217cid	W9361M [WP][RF]
1964	3.7L 3687cc 225cid	W382M [WP]	Brougham		
V8			V8		
1972-1971	5.7L 350cid	W424M [WP]		5.0L 305cid; VIN "E"; Heavy Duty Version	W715HDM [WP]
1970	7.5L 7456cc 455cid; wo/Air Conditioning	W384M [WP]	1992-1991	5.0L 305cid; VIN "E"; Standard Duty Version	W715M [WP]
1970-1968	5.7L 350cid	W382M [WP]		5.7L 350cid; VIN "7"; Heavy Duty Version	W715HDM [WP]
1969-1968	6.6L 6555cc 400cid; wo/Air Conditioning	W384M [WP]	1992-1990	5.7L 350cid; VIN "7"; Standard Duty Version	W715M [WP]
1967-1966	5.6L 5573cc 340cid	W382M [WP]		5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]
1965-1964	4.9L 4917cc 300cid	W382M [WP]	1990-1987	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]
Terraza			Calais		
V6			V8		
2007-2006	3.9L 3880cc 237cid	W2061M [WP][RF]	1976-1975	8.2L 500cid; VIN "S"	W564M [WP]
2006-2005	3.5L 213cid; VIN "L"	W625M [WP][RF]		7.7L 472cid; 2nd Design, w/Single Groove Power Steering Pulley	W564M [WP]
Verano			1974-1973	7.7L 7735cc 472cid; 2nd Design, w/Single Groove Power Steering Pulley	W564M [WP]
L4				7.7L 472cid; 1st Design, w/Double Groove Power Steering Pulley	W397M [WP]
2017-2012	2.4L 2384cc 145cid	W9228M [WP][14][2][30]	1973	7.7L 7735cc 472cid; 1st Design, w/Double Groove Power Steering Pulley	W397M [WP]
2016-2013	2.0L 1998cc 122cid	W9228M [WP][14][2][30]	1972-1968	7.7L 472cid	W397M [WP]
Wildcat				7.7L 7735cc 472cid	W397M [WP]
V8			Catera		
1970	7.5L 455cid	W384M [WP]	V6		
	7.5L 7456cc 455cid	W384M [WP]	2001-1997	3.0L 2962cc 181cid	W2584E [AWP]
1969-1967	7.0L 430cid	W384M [WP]		3.0L 2962cc 181cid	W9107M [WP]
	7.0L 7047cc 430cid	W384M [WP]	Cimarron		
Cadillac			L4		
60 Special			1986-1983	2.0L 122cid	W588M [WP]
V8			1982	1.8L 112cid	W588M [WP]
1993	4.9L 300cid; VIN "B"	W627M [WP]	V6		
Allante			1988-1987	2.8L 173cid; VIN "W"	W625M [WP][RF]
V8					
1993	4.6L 281cid; VIN "9"	W849M [WP][29]			
1992-1989	4.5L 273cid	W627M [WP]			
1988-1987	4.1L 250cid	W627M [WP]			

PUMPS

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 14 Includes Back Housing 29 Requires Tool J 38816-A or Equivalent 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

CADILLAC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Cadillac (cont.)			Cadillac (cont.)		
Commercial Chassis			DeVille		
V8			V6		
1996-1994	5.7L 350cid; VIN "P"	W9003M ^[WP]		4.1L 252cid; VIN "4"; Heavy Duty Version	W450HDM ^[WP]
	5.7L 350cid; VIN "7"; Heavy Duty Version	W715HDM ^[WP]	1982-1980	4.1L 252cid; VIN "4"; Standard Duty Version	W450M ^[WP]
1993-1992	5.7L 350cid; VIN "7"; Standard Duty Version	W715M ^[WP]	V8		
1993-1991	4.9L 300cid; VIN "B"	W627M ^[WP]	2005-1995	4.6L 281cid	W9018M ^{[WP][29]}
1990-1988	4.5L 273cid	W627M ^[WP]	1995-1991	4.9L 300cid; VIN "B"	W627M ^[WP]
1987-1985	4.1L 250cid	W627M ^[WP]	1994	4.6L 281cid; VIN "Y"	W849M ^{[WP][29]}
1984-1980	6.0L 368cid	W564M ^[WP]	1990-1988	4.5L 273cid	W627M ^[WP]
1979-1977	7.0L 425cid	W564M ^[WP]	1987-1985	4.1L 250cid	W627M ^[WP]
1976-1975	8.2L 500cid	W564M ^[WP]	1984-1982	4.1L 250cid; wo/Bypass Tube	W592M ^[WP]
1974	7.7L 7735cc 472cid	W564M ^[WP]		5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]
	7.7L 7735cc 472cid; w/Double Groove Power Steering Pulley	W397M ^[WP]	1984-1979	5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]
1973	7.7L 7735cc 472cid; 2nd Design, w/Single Groove Power Steering Pulley	W564M ^[WP]	1981-1980	6.0L 368cid	W564M ^[WP]
1972-1968	7.7L 7735cc 472cid	W397M ^[WP]	1979-1977	7.0L 425cid	W564M ^[WP]
CT6			1976-1975	8.2L 500cid	W564M ^[WP]
L4				7.7L 472cid	W564M ^[WP]
2018-2016	2.0L 1998cc 122cid	W2615M ^[WP]	1974	7.7L 7735cc 472cid	W564M ^[WP]
CTS				7.7L 472cid; 1st Design, w/Double Groove Power Steering Pulley	W397M ^[WP]
L4			1973	7.7L 472cid; 2nd Design, w/Single Groove Power Steering Pulley	W564M ^[WP]
2019-2014	2.0L 1998cc 122cid	W2615M ^[WP]		7.7L 7735cc 472cid; 2nd Design, w/Single Groove Power Steering Pulley	W564M ^[WP]
V6			1972-1968	7.7L 472cid	W397M ^[WP]
2019-2016	3.6L 3564cc 217cid; VIN "8"	W9361M ^{[WP][RF]}		7.7L 7735cc 472cid	W397M ^[WP]
2015-2011	3.6L 3564cc 217cid	W9361M ^{[WP][RF]}	DTS		
2014-2012	3.0L 182cid; VIN "5"	W9361M ^{[WP][RF]}	V8		
2011	3.0L 182cid; VIN "Y"	W9361M ^{[WP][RF]}	2011-2006	4.6L 281cid	W2084M ^[WP]
	3.0L 182cid; VIN "G"	W9361M ^{[WP][RF]}	Eldorado		
2010	3.6L 3564cc 217cid; VIN "V"	W9361M ^{[WP][RF]}	V6		
2009-2008	3.6L 3564cc 217cid; VIN "7", VIN "V"	W9361M ^{[WP][RF]}		4.1L 252cid; VIN "4"; Heavy Duty Version	W450HDM ^[WP]
2007-2005	2.8L 2792cc 170cid; VIN "T"	W9361M ^{[WP][RF]}	1982-1981	4.1L 252cid; VIN "4"; Standard Duty Version	W450M ^[WP]
2007-2004	3.6L 3564cc 217cid; VIN "7"	W9361M ^{[WP][RF]}	V8		
2004-2003	3.2L 197cid	W9107M ^[WP]	2002-1995	4.6L 281cid	W9018M ^{[WP][29]}
V8			1994-1993	4.6L 281cid	W849M ^{[WP][29]}
2007-2006	6.0L 5967cc 364cid	W2218M ^[WP]	1993-1991	4.9L 300cid; VIN "B"	W627M ^[WP]
2005-2004	5.7L 346cid	W2218M ^[WP]	1990-1988	4.5L 273cid	W627M ^[WP]

29 Requires Tool J 38816-A or Equivalent RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Cadillac (cont.)			Cadillac (cont.)		
Eldorado (cont.)			Escalade (cont.)		
V8 (cont.)			V8 (cont.)		
1987-1986	4.1L 250cid	W627M [WP]	2009	6.0L 5967cc 364cid; VIN "5"	W1106M [WP][RF]
1985-1982	4.1L 250cid; wo/Bypass Tube	W592M [WP]		6.2L 6162cc 376cid; VIN "2"	W1106M [WP][RF]
	5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]	2008-2007	6.2L 6162cc 376cid	W1106M [WP][RF]
	5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]	2006-2002	6.0L 5967cc 364cid	W9409M [WP][RF]
1981-1980	6.0L 368cid; VIN "9"	W564M [WP]	2005-2002	5.3L 5328cc 325cid	W9409M [WP][RF]
1981-1979	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]	2000-1999	5.7L 350cid	W9020M [WP][RF]
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]	Escalade ESV		
1978-1977	7.0L 425cid	W564M [WP]	V8		
1976-1974	8.2L 500cid; VIN "S"	W564M [WP]	2020-2015	6.2L 6162cc 376cid; VIN "J"	W2684M [WP]
1974	8.2L 8193cc 500cid; VIN "S"	W564M [WP]	2014-2010	6.2L 6162cc 376cid; VIN "F"	W1106M [WP][RF]
	8.2L 8195cc 500cid; VIN "S"	W564M [WP]	2009	6.2L 6162cc 376cid; VIN "2"	W1106M [WP][RF]
1973	8.2L 500cid; 1st Design, w/Double Groove Power Steering Pulley	W397M [WP]	2008-2007	6.2L 6162cc 376cid	W1106M [WP][RF]
	8.2L 500cid; 2nd Design, w/Single Groove Power Steering Pulley	W564M [WP]	2006-2003	6.0L 5967cc 364cid	W9409M [WP][RF]
	8.2L 8193cc 500cid; 1st Design, w/Double Groove Power Steering Pulley	W397M [WP]	Escalade EXT		
	8.2L 8193cc 500cid; 2nd Design, w/Single Groove Power Steering Pulley	W564M [WP]	V8		
	8.2L 8195cc 500cid; 1st Design, w/Double Groove Power Steering Pulley	W397M [WP]	2013-2010	6.2L 6162cc 376cid; VIN "F"	W1106M [WP][RF]
	8.2L 8195cc 500cid; 2nd Design, w/Single Groove Power Steering Pulley	W564M [WP]	2009	6.2L 6162cc 376cid; VIN "2"	W1106M [WP][RF]
1972	8.2L 8195cc 500cid	W397M [WP]	2008-2007	6.2L 6162cc 376cid	W1106M [WP][RF]
1972-1970	8.2L 500cid	W397M [WP]	2006-2002	6.0L 5967cc 364cid	W9409M [WP][RF]
	8.2L 8193cc 500cid	W397M [WP]	Fleetwood		
1969-1968	7.7L 472cid	W397M [WP]	V6		
	7.7L 7735cc 472cid	W397M [WP]		4.1L 252cid; VIN "4"; Heavy Duty Version	W450HDM [WP]
ELR			1982-1980	4.1L 252cid; VIN "4"; Standard Duty Version	W450M [WP]
L4			V8		
2016-2014	1.4L 1398cc 85cid	W2743M [WP][28]	1996-1994	5.7L 350cid; VIN "P"	W9003M [WP]
Escalade			1993	5.7L 350cid; VIN "7"; Heavy Duty Version	W715HDM [WP]
V8				5.7L 350cid; VIN "7"; Standard Duty Version	W715M [WP]
2020-2015	6.2L 6162cc 376cid; VIN "J"	W2684M [WP]	1992-1991	4.9L 300cid; VIN "B"	W627M [WP]
2014-2010	6.2L 6162cc 376cid; VIN "F"	W1106M [WP][RF]	1990-1988	4.5L 273cid	W627M [WP]
2013-2010	6.0L 5967cc 364cid; VIN "J"	W1106M [WP][RF]	1987-1985	4.1L 250cid; FWD	W627M [WP]
2013-2009	6.0L 5967cc 364cid; HVAC	W2727E [AWP]	1986	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]
	6.0L 5967cc 364cid	W2727E [WP]		5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]
			1985-1982	4.1L 250cid; RWD; wo/Bypass Tube	W592M [WP]

28 Replacement of Stretch Fit Belt Is Required AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

CADILLAC—CHECKER

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Cadillac (cont.)			Cadillac (cont.)		
Fleetwood (cont.)			STS		
V8 (cont.)			V6		
1985-1979	5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]	2011-2005	3.6L 3564cc 217cid	W9361M [WP][RF]
	5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]	V8		
1984-1980	6.0L 368cid	W564M [WP]	2010-2005	4.6L 281cid	W2235M [WP]
1979-1977	7.0L 425cid	W564M [WP]	2009-2006	4.4L 4371cc 267cid	W2235M [WP]
1976-1975	8.2L 500cid	W564M [WP]	XLR		
1974-1973	7.7L 472cid	W564M [WP]	V8		
	7.7L 7735cc 472cid	W564M [WP]	2009-2006	4.4L 4371cc 267cid	W2235M [WP]
1973	7.7L 472cid; 1st Design, w/Double Groove Power Steering Pulley	W397M [WP]	2009-2004	4.6L 281cid	W2235M [WP]
	7.7L 7735cc 472cid; 1st Design, w/Double Groove Power Steering Pulley	W397M [WP]	XTS		
1972-1968	7.7L 472cid	W397M [WP]	V6		
	7.7L 7735cc 472cid	W397M [WP]	2019-2013	3.6L 3564cc 217cid	W9361M [WP][RF]
Seville			Checker		
V6			Deluxe		
1982-1981	4.1L 252cid; VIN "4"; Heavy Duty Version	W450HDM [WP]	L6		
	4.1L 252cid; VIN "4"; Standard Duty Version	W450M [WP]	1970-1969	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDM [WP]
V8			4.1L 4097cc 250cid; Standard Duty Version		
2004-1995	4.6L 281cid	W9018M [WP][29]	1969	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDM [WP]
1994-1993	4.6L 281cid	W849M [WP][29]	4.1L 4098cc 250cid; Standard Duty Version		
1993-1991	4.9L 300cid; VIN "B"	W627M [WP]	V8		
1990-1988	4.5L 273cid	W627M [WP]	1970-1969	5.7L 350cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM [WP]
1987-1986	4.1L 250cid	W627M [WP]	5.7L 350cid; Standard Duty Version, wo/Threaded Power Steering Boss		
1985-1982	4.1L 250cid; wo/Bypass Tube	W592M [WP]	1969	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDM [WP]
1985-1976	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]	5.3L 5358cc 327cid; Heavy Duty Version		
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]	5.3L 5358cc 327cid; Standard Duty Version		
1981-1980	6.0L 368cid; VIN "9"	W564M [WP]	Marathon		
SRX			L6		
V6			1978-1969	4.1L 250cid; Heavy Duty Aluminum Version	W386HDM [WP]
2016-2012	3.6L 3564cc 217cid; VIN "3"	W9361M [WP][RF]	4.1L 250cid; Standard Duty Version		
2011-2010	2.8L 2792cc 170cid	W9361M [WP][RF]	4.1L 4097cc 250cid; Heavy Duty Aluminum Version		
	3.0L 182cid	W9361M [WP][RF]	1974-1969	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]
2009-2004	3.6L 3564cc 217cid; VIN "7"	W9361M [WP][RF]	4.1L 4098cc 250cid; Heavy Duty Aluminum Version		
V8			4.1L 4098cc 250cid; Standard Duty Version		
2009-2004	4.6L 281cid	W2235M [WP]	1968	3.8L 230cid; Heavy Duty Aluminum Version	W386HDM [WP]
			3.8L 230cid; Standard Duty Version		

29 Requires Tool J 38816-A or Equivalent RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHECKER—CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Checker (cont.)			Checker (cont.)			
Marathon (cont.)			Marathon (cont.)			
L6 (cont.)			V8 (cont.)			
1968-1965	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1967-1965	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]	
V6				4.6L 4638cc 283cid; Standard Duty Version W373M ^[WP]		
1982-1980	3.8L 229cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	Taxicab			
	3.8L 229cid; Heavy Duty Version	W520HDM ^[WP]	L6			
	3.8L 229cid; Standard Duty Version	W520M ^[WP]	1974-1969	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
V8				4.1L 4097cc 250cid; Standard Duty Version W386M ^[WP]		
1979-1974	5.7L 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]	V8			
	5.7L 350cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]	1974	5.7L 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]	
	5.7L 350cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]		5.7L 350cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]	
1976-1969	5.7L 350cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]		5.7L 350cid; Standard Duty Version, w/Threaded Power Steering Boss W520M ^[WP]		
	5.7L 350cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M ^[WP]	1974-1969	5.7L 350cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]	
1974	5.7L 5733cc 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]		5.7L 350cid; Standard Duty Version, wo/Threaded Power Steering Boss W490M ^[WP]		
	5.7L 5733cc 350cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]		1969	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 5733cc 350cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]	5.3L 5358cc 327cid; Heavy Duty Version W373HDM ^[WP]			
5.7L 5733cc 350cid; Heavy Duty Version, wo/Threaded Power Steering Boss W490HDM ^[WP]			5.3L 5358cc 327cid; Standard Duty Version W373M ^[WP]			
1974-1969	5.7L 5733cc 350cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M ^[WP]	Chevrolet			
	5.4L 327cid; Heavy Duty Aluminum Version W373HDAM ^[WP]			3B		
1969-1968	5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]	V8			
	5.4L 327cid; Standard Duty Version	W373M ^[WP]	1959	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
5.3L 5358cc 327cid; Heavy Duty Aluminum Version W373HDAM ^[WP]				4.6L 4638cc 283cid; Heavy Duty Version W373HDM ^[WP]		
5.3L 5358cc 327cid; Standard Duty Version W373M ^[WP]				4.6L 4638cc 283cid; Standard Duty Version W373M ^[WP]		
1969-1965	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]	3C			
	5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]	V8			
1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1959	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]		4.6L 4638cc 283cid; Heavy Duty Version W373HDM ^[WP]		
	5.0L 307cid; Standard Duty Version	W373M ^[WP]		4.6L 4638cc 283cid; Standard Duty Version W373M ^[WP]		
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]				
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]				
	5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]				

WP Engine Water Pump

PUMPS

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
3D			Avalanche 2500		
V8			V8		
1959	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	2006-2002	8.1L 496cid; VIN "G"	W9182M [WP]
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	Aveo		
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	L4		
3E			2011-2009 1.6L 1598cc 98cid; VIN "E" W1902M [WP][RF]		
V8			2008-2004 1.6L 1598cc 98cid W4027M [WP][36]		
1959	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	Aveo5		
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	L4		
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	2011-2009 1.6L 1598cc 98cid; VIN "E" W1902M [WP][RF]		
3F			2008-2006 1.6L 1598cc 98cid W4027M [WP][36]		
V8			B60		
1959	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	V8		
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	1991-1990	6.0L 366cid; w/Threaded Hub	W843M [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	1991-1981	8.2L 501cid; w/Heater Outlet	WHD6119M [WP]
3G			1990-1981 6.0L 366cid; wo/Threaded Hub W553M [WP]		
V8			1990-1980 5.7L 5733cc 350cid; Heavy Duty Aluminum Version W461HDAM [WP]		
1959	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	5.7L 5733cc 350cid; Heavy Duty Version W461HDM [WP]		
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	5.7L 5733cc 350cid; Standard Duty Version W461M [WP]		
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	1985-1981	7.0L 427cid; wo/Threaded Hub	W553M [WP]
Astro			1980 6.0L 366cid; wo/Front Mounted Power Take-Off (PTO) W375M [WP]		
L4			6.0L 366cid; w/Front Mounted Power Take-Off (PTO) W553M [WP]		
1990-1987	2.5L 2474cc 151cid; VIN "E"	W634M [WP]	7.0L 427cid; wo/Front Mounted Power Take-Off (PTO) W375M [WP]		
1986-1985	2.5L 2474cc 151cid; VIN "E"	W621M [WP]	7.0L 427cid; w/Front Mounted Power Take-Off (PTO) W553M [WP]		
V6			B7		
2005-1996	4.3L 262cid	W9020M [WP][RF]	L6		
1995-1987	4.3L 262cid; Heavy Duty Version	W715HDM [WP]	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley W2200M [WP]		
	4.3L 262cid; Standard Duty Version	W715M [WP]	2002-1998 7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley W2222M [WP]		
1986-1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM [WP]	7.2L 441cid; w/4.37" Pulley W2223M [WP]		
	4.3L 262cid; Heavy Duty Version	W520HDM [WP]	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley W2200M [WP]		
4.3L 262cid; Standard Duty Version W520M [WP]			1998-1993 6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley W2222M [WP]		
Avalanche			6.6L 403cid; w/4.37" Pulley W2223M [WP]		
V8			V8		
2013-2007	5.3L 5328cc 325cid	W1106M [WP][RF]	2002-2001 8.1L 496cid; VIN "G" W9272M [WP]		
2009-2007	6.0L 5967cc 364cid	W1106M [WP][RF]	2000-1999 7.4L 454cid W9360M [WP]		
Avalanche 1500					
V8					
2006-2002	5.3L 5328cc 325cid	W9409M [WP][RF]			

36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
B7 (cont.)			Bel Air (cont.)		
V8 (cont.)			V8 (cont.)		
1998-1997	6.5L 395cid; VIN "F"	W9021M ^[WP]	1971-1970	6.6L 400cid; 4BBL; Heavy Duty Version	W442HDM ^[WP]
1998-1994	7.0L 6998cc 427cid; w/Threaded Hub	W843M ^[WP]		6.6L 400cid; 4BBL; Standard Duty Version	W442M ^[WP]
1998-1993	6.0L 366cid; w/Threaded Hub	W843M ^[WP]		6.6L 400cid; 2BBL; Heavy Duty Version	W490HDM ^[WP]
				6.6L 400cid; 2BBL; Standard Duty Version	W490M ^[WP]
Bel Air				5.3L 5358cc 327cid; Heavy Duty Version	W490HDM ^[WP]
L6				5.3L 5358cc 327cid; Standard Duty Version	W490M ^[WP]
1973-1965	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1969	5.4L 327cid; Heavy Duty Version	W490HDM ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		5.4L 327cid; Standard Duty Version	W490M ^[WP]
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		6.5L 396cid; Heavy Duty Version	W442HDM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		6.5L 396cid; Standard Duty Version	W442M ^[WP]
1965-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		6.5L 6489cc 396cid; Heavy Duty Version	W442HDM ^[WP]
	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]		6.5L 6489cc 396cid; Standard Duty Version	W442M ^[WP]
1954-1953	3.8L 3852cc 235cid	W9526M ^[WP]		7.0L 427cid; Heavy Duty Version	W442HDM ^[WP]
1953	3.9L 236cid	W9526M ^[WP]		7.0L 427cid; Standard Duty Version	W442M ^[WP]
1952-1950	3.5L 3548cc 216cid	W9524M ^[WP]		7.0L 6998cc 427cid; Heavy Duty Version	W442HDM ^[WP]
	3.8L 3852cc 235cid	W9524M ^[WP]		7.0L 6998cc 427cid; Standard Duty Version	W442M ^[WP]
	3.9L 236cid	W9524M ^[WP]	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
V8				5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
1981	4.4L 267cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1968	5.0L 307cid; Standard Duty Version	W373M ^[WP]
	4.4L 267cid; GAS; Heavy Duty Version	W520HDM ^[WP]		5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.4L 267cid; GAS; Standard Duty Version	W520M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]
	5.0L 305cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]
	5.0L 305cid; GAS; Heavy Duty Version	W520HDM ^[WP]		5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.0L 305cid; GAS; Standard Duty Version	W520M ^[WP]		5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]
1975-1972	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]		5.4L 327cid; Standard Duty Version	W373M ^[WP]
	6.6L 400cid; Standard Duty Version	W490M ^[WP]	1968-1966	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
1975-1970	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]			6.5L 396cid; Standard Duty Version
		7.4L 454cid; Standard Duty Version	W442M ^[WP]	7.0L 427cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
1975-1969	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		7.0L 427cid; Standard Duty Version	W366M ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	1968-1965	7.0L 6998cc 427cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
1974-1970	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]			7.0L 6998cc 427cid; Standard Duty Version
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	1968-1962	6.5L 6489cc 396cid; Heavy Duty Aluminum Version, w/5/8" Fan Pilot	W366HDAM ^[WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]			6.5L 6489cc 396cid; Standard Duty Version, w/5/8" Fan Pilot
7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]			5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1972-1970	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
	6.6L 6588cc 402cid; Standard Duty Version	W442M ^[WP]		5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]

WP Engine Water Pump

PUMPS

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Biscayne (cont.)			Blazer (cont.)		
V8 (cont.)			V8 (cont.)		
1968-1966	7.0L 6998cc 427cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	1988-1987	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	7.0L 6998cc 427cid; Standard Duty Version	W366M ^[WP]		5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]
1968-1965	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]		5.7L 350cid; Standard Duty Version	W520M ^[WP]
	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]	1987	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1968-1962	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]			5.0L 305cid; Heavy Duty Version
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]		5.0L 305cid; Standard Duty Version	W520M ^[WP]
	5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]	1974-1973	7.4L 7439cc 454cid; Heavy Duty Version	W442HDAM ^[WP]
1967-1958	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]			7.4L 7439cc 454cid; Standard Duty Version
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]	1974-1972	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]			5.7L 350cid; Standard Duty Version	W490M ^[WP]
1960	4.6L 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1973	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	4.6L 283cid; Heavy Duty Version	W373HDM ^[WP]			7.4L 454cid; Standard Duty Version
	4.6L 283cid; Standard Duty Version	W373M ^[WP]		7.4L 7441cc 454cid; Heavy Duty Version	W442HDAM ^[WP]
Blazer				7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]
L4			1973-1972	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]
2021-2019	2.5L 2457cc 153cid	W2615M ^[WP]			5.0L 307cid; Standard Duty Version
L6				5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	1971-1969	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1974-1969	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]			5.0L 307cid; Standard Duty Version
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1973	4.8L 4801cc 292cid	W345M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]
	4.8L 292cid	W345M ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]
1970	4.8L 4786cc 292cid	W345M ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.8L 292cid	W345M ^[WP]		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]
V6			Brookwood		
2005-1996	4.3L 262cid	W9020M ^{[WP][RF]}	L6		
1995	4.3L 262cid; Heavy Duty Version	W715HDM ^[WP]	1972-1969	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	4.3L 262cid; Standard Duty Version	W715M ^[WP]			4.1L 4097cc 250cid; Standard Duty Version
1994	6.5L 395cid	W848M ^[WP]	1969	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]			4.1L 4098cc 250cid; Standard Duty Version
1994-1989	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]	V8		
	6.2L 379cid; VIN "C"	W598M ^[WP]	1972	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
				6.6L 400cid; Standard Duty Version	W490M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Brookwood (cont.)			C10 (cont.)		
V8 (cont.)			V8		
1972-1970	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]	1986-1983	6.2L 379cid; VIN "C"	W598M ^[WP]
	6.6L 6588cc 402cid; Standard Duty Version	W442M ^[WP]		1986-1982	5.7L 350cid; GAS; Heavy Duty Aluminum Version
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	5.7L 350cid; GAS; Heavy Duty Version		W520HDM ^[WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	5.7L 350cid; GAS; Standard Duty Version		W520M ^[WP]
1972-1969	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	1986-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
1971	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	1982	5.0L 305cid; Standard Duty Version	W520M ^[WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]		6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]
1971-1970	6.6L 400cid; 2BBL; Heavy Duty Version	W490HDM ^[WP]	1981-1979	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
	6.6L 400cid; 2BBL; Standard Duty Version	W490M ^[WP]		5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]
1970	6.6L 400cid; 4BBL; Heavy Duty Version	W442HDM ^[WP]		1980-1977	5.7L 350cid; GAS; Heavy Duty Aluminum Version
	6.6L 400cid; 4BBL; Standard Duty Version	W442M ^[WP]	5.7L 350cid; GAS; Heavy Duty Version		W520HDM ^[WP]
1969	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	5.7L 350cid; GAS; Standard Duty Version		W520M ^[WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	6.6L 400cid; Heavy Duty Aluminum Version		W520HDAM ^[WP]
	5.3L 5358cc 327cid; Heavy Duty Version	W490HDM ^[WP]	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]	
	5.3L 5358cc 327cid; Standard Duty Version	W490M ^[WP]	6.6L 400cid; Standard Duty Version	W520M ^[WP]	
	6.5L 6489cc 396cid; Heavy Duty Version	W442HDM ^[WP]	1980-1975	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
6.5L 6489cc 396cid; Standard Duty Version	W442M ^[WP]	7.4L 454cid; Standard Duty Version		W442M ^[WP]	
1961-1959	7.0L 6998cc 427cid; Heavy Duty Version	W442HDM ^[WP]	1978	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]
	7.0L 6998cc 427cid; Standard Duty Version	W442M ^[WP]		5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]
	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1976	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]	6.6L 400cid; Standard Duty Version		W490M ^[WP]	
1961-1959	4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
	4.6L 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]
	1958	4.6L 283cid; Heavy Duty Version	W373HDM ^[WP]	C10 Panel	
4.6L 283cid; Standard Duty Version		W373M ^[WP]	L6		
C10			1967-1966	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
L6				4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
1984-1978	4.1L 250cid; VIN "D"	W487M ^[WP]	1965-1963	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1980-1978	4.8L 292cid; VIN "T"	W622M ^[WP]		3.8L 230cid; Standard Duty Version	W386M ^[WP]
1977-1975	4.1L 250cid	W473M ^[WP]			
	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]			
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]			
V6					
1986-1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]			
	4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]			
	4.3L 262cid; Standard Duty Version	W520M ^[WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Chevrolet (cont.)			Chevrolet (cont.)			
C10 Pickup			C10 Pickup (cont.)			
L6			V8 (cont.)			
1974-1973	4.8L 292cid	W345M ^[WP]	1970-1968	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	4.8L 4786cc 292cid	W345M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]	
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	1969-1968	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	
1974-1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		6.5L 396cid; Standard Duty Version	W366M ^[WP]	
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	
1974-1965	4.8L 4801cc 292cid	W345M ^[WP]	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]		
1971-1968	4.8L 292cid	W345M ^[WP]	1969-1966	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
1969-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]	
	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]		5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]	
1967-1966	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]	
V8	1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	5.4L 327cid; Standard Duty Version	W373M ^[WP]	
		5.7L 350cid; Standard Duty Version	W490M ^[WP]	1967-1960	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]
		7.4L 454cid; Standard Duty Version	W442M ^[WP]		4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]
		7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	C10 Suburban		
		7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	L6		
		7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	1980-1978	4.1L 250cid; VIN "D"	W487M ^[WP]
		7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	1977-1975	4.1L 250cid	W473M ^[WP]
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	1974-1973	4.8L 292cid	W345M ^[WP]	
	5.0L 307cid; Standard Duty Version	W490M ^[WP]		4.8L 4786cc 292cid	W345M ^[WP]	
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	
1972	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	
	5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]		4.8L 4801cc 292cid	W345M ^[WP]	
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	1971-1968	4.8L 292cid	W345M ^[WP]	
	6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]	V8			
1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1986-1982	6.2L 379cid; VIN "C"	W598M ^[WP]	
	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	1986-1981	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	5.7L 350cid; Standard Duty Version	W373M ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	
5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	5.0L 305cid; Standard Duty Version		W520M ^[WP]		
1972-1968	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]				
	5.0L 307cid; Standard Duty Version	W373M ^[WP]				

WP Engine Water Pump

PUMPS

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
C10 Suburban (cont.)			C10 Suburban (cont.)		
V8 (cont.)			V8 (cont.)		
1986-1977	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1969-1967	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]		5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]
1980-1978	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]
1980-1973	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		5.4L 327cid; Standard Duty Version	W373M ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1967	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	4.6L 4638cc 283cid; Heavy Duty Version		W373HDM ^[WP]	
5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	4.6L 4638cc 283cid; Standard Duty Version		W373M ^[WP]	
1979-1977	5.0L 305cid; Standard Duty Version	W520M ^[WP]	C1500		
	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	V6		
1976-1973	5.7L 350cid; Standard Duty Version	W490M ^[WP]	1999-1996	4.3L 262cid	W9020M ^{[WP][RF]}
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	1995-1988	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]
7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	4.3L 262cid; VIN "Z"; Standard Duty Version		W715M ^[WP]	
1974-1973	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	V8		
	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	1999-1996	5.0L 305cid	W9020M ^{[WP][RF]}
	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	5.7L 350cid	W9020M ^{[WP][RF]}	
1973	5.0L 307cid; Standard Duty Version	W490M ^[WP]	1998-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M ^[WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]		6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M ^[WP]
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	1995-1994	6.5L 395cid	W848M ^[WP]
	6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]	1995-1993	5.0L 305cid; Heavy Duty Version	W715HDM ^[WP]
5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	5.0L 305cid; Standard Duty Version		W715M ^[WP]	
5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	5.7L 350cid; Heavy Duty Version		W715HDM ^[WP]	
1972-1969	5.7L 350cid; Standard Duty Version	W373M ^[WP]	5.7L 350cid; Standard Duty Version	W715M ^[WP]	
	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1993-1990	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]		7.4L 454cid; Standard Duty Version	W711M ^[WP]
	5.0L 307cid; Standard Duty Version	W373M ^[WP]	1993-1988	6.2L 379cid; VIN "C"	W848M ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		5.0L 305cid; VIN "H"; Heavy Duty Version	W715HDM ^[WP]
5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]	5.0L 305cid; VIN "H"; Standard Duty Version		W715M ^[WP]	
1972-1968	5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]	1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM ^[WP]
	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]		5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M ^[WP]
	6.5L 396cid; Standard Duty Version	W366M ^[WP]		5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M ^[WP]
	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]			
1969-1968	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]			
	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
C1500 (cont.)			C20 (cont.)		
V8 (cont.)			V8 (cont.)		
1991-1988	5.0L 305cid; Heavy Duty Version	W715HDM ^[WP]	1986-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.0L 305cid; Standard Duty Version	W715M ^[WP]		5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]
	5.7L 350cid; Heavy Duty Version	W715HDM ^[WP]		5.7L 350cid; Standard Duty Version	W520M ^[WP]
	5.7L 350cid; Standard Duty Version	W715M ^[WP]		1986-1975	7.4L 454cid; Heavy Duty Version
C1500 Suburban			7.4L 454cid; Standard Duty Version		W442M ^[WP]
V8			6.6L 400cid; Heavy Duty Aluminum Version		
1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M ^[WP]	1980-1977	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]
	6.5L 395cid; 2nd Design, w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch, w/Dual Thermostats	W9021M ^[WP]		6.6L 400cid; Standard Duty Version	W520M ^[WP]
1999-1996	5.7L 350cid	W9020M ^{[WP][RF]}	1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	6.5L 395cid; 1st Design, w/Single Thermostat	W848M ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
1996	6.5L 395cid	W848M ^[WP]	1976	5.0L 305cid; Standard Duty Version	W520M ^[WP]
	6.5L 395cid	W848M ^[WP]		6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]	1976-1975	6.6L 400cid; Standard Duty Version	W490M ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]		5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM ^[WP]	5.7L 350cid; Standard Duty Version	W490M ^[WP]	
	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M ^[WP]	C20 Panel		
	5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M ^[WP]	L6		
C20			L6		
L6			1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1986-1980	4.8L 292cid	W622M ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	1984-1978	4.1L 250cid; VIN "D"	C20 Pickup		
1978	4.8L 292cid	W622M ^[WP]	L6		
	4.1L 250cid	W473M ^[WP]	1974-1973	4.8L 4786cc 292cid	W345M ^[WP]
1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	V6			1974-1968	4.8L 292cid
1986-1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1974-1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]
	4.3L 262cid; Standard Duty Version	W520M ^[WP]	1974-1965	4.8L 4801cc 292cid	W345M ^[WP]
V8			1967-1966	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1986-1982	6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1965-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1986-1981	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]	V8		
			1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
				5.7L 350cid; Standard Duty Version	W490M ^[WP]
			7.4L 454cid; Heavy Duty Version		

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE		
Chevrolet (cont.)			Chevrolet (cont.)				
C20 Pickup (cont.)			C20 Suburban				
V8 (cont.)			L6				
1974-1973 cont.	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1982-1978	4.8L 292cid; VIN "T"	W622M ^[WP]		
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]		
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]		4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]		
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	1974-1973	4.8L 4786cc 292cid	W345M ^[WP]		
	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		
	5.0L 307cid; Standard Duty Version	W490M ^[WP]		1974-1969	4.8L 292cid	W345M ^[WP]	
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	1974-1967		4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]		4.8L 4801cc 292cid	W345M ^[WP]		
	6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]	V8	1986-1982	6.2L 379cid; VIN "J"	W598M ^[WP]	
1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]			5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]			1986-1981	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
	5.7L 350cid; Standard Duty Version	W373M ^[WP]				5.0L 305cid; Standard Duty Version	W520M ^[WP]
1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]			
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]	1986-1977	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		
	5.0L 307cid; Standard Duty Version	W373M ^[WP]		5.7L 350cid; Standard Duty Version	W520M ^[WP]		
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1986-1973	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]		
5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]	1980-1977	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]			
1969-1968	6.5L 396cid; Heavy Duty Aluminum Version		W366HDAM ^[WP]	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		
	6.5L 396cid; Standard Duty Version		W366M ^[WP]	6.6L 400cid; Standard Duty Version	W520M ^[WP]		
1969-1966	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	1979-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		
	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		
	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		5.0L 305cid; Standard Duty Version	W520M ^[WP]		
1968	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]	1976	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]		
	5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]		
	1967-1960	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1976-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	
5.4L 327cid; Heavy Duty Version		W373HDM ^[WP]	5.7L 350cid; Standard Duty Version		W490M ^[WP]		
5.4L 327cid; Standard Duty Version		W373M ^[WP]	1974-1973	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]		
4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	7.4L 7439cc 454cid; Standard Duty Version		W442M ^[WP]			
1973	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]		7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]		
	4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]		7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]		
			5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]			
			5.0L 307cid; Standard Duty Version	W490M ^[WP]			
			5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]			
			5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
C20 Suburban (cont.)			C2500 (cont.)		
V8 (cont.)			V8 (cont.)		
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM [WP]	1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]
	6.6L 6588cc 402cid; Standard Duty Version	W366M [WP]		6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M [WP]
1972-1969	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1995-1993	5.0L 305cid; Heavy Duty Version	W715HDM [WP]
	5.0L 307cid; Heavy Duty Version	W373HDM [WP]		5.0L 305cid; Standard Duty Version	W715M [WP]
	5.0L 307cid; Standard Duty Version	W373M [WP]		5.7L 350cid; Heavy Duty Version	W715HDM [WP]
	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]		5.7L 350cid; Standard Duty Version	W715M [WP]
	5.7L 350cid; Heavy Duty Version	W373HDM [WP]	1995-1992	6.5L 395cid	W848M [WP]
	5.7L 350cid; Standard Duty Version	W373M [WP]		1993-1988	6.2L 379cid
1972-1968	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1992	5.0L 305cid; VIN "H"; Heavy Duty Version	W715HDM [WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM [WP]		5.0L 305cid; VIN "H"; Standard Duty Version	W715M [WP]
	5.0L 5031cc 307cid; Standard Duty Version	W373M [WP]		5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]
6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height		W715M [WP]	
1969	6.5L 396cid; Standard Duty Version	W366M [WP]	1991-1988	5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M [WP]
	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]		5.0L 305cid; Heavy Duty Version	W715HDM [WP]
1969-1968	6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]		5.0L 305cid; Standard Duty Version	W715M [WP]
	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	5.7L 350cid; Heavy Duty Version	W715HDM [WP]	
1969-1967	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]	5.7L 350cid; Standard Duty Version	W715M [WP]	
	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]	C2500 Suburban		
	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	V8		
1967	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]		6.5L 395cid; 2nd Design, w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch, w/Dual Thermostats	W9021M [WP]
	C2500			1999-1996	5.7L 350cid
V6			1999-1992		7.4L 454cid; Heavy Duty Version
1995-1988	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM [WP]		7.4L 454cid; Standard Duty Version	W711M [WP]
	4.3L 262cid; VIN "Z"; Standard Duty Version	W715M [WP]	1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]
V8				1995-1994	6.5L 395cid
2000-1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M [WP]	1995-1993		5.7L 350cid; VIN "K"; Heavy Duty Version
2000-1996	5.7L 350cid	W9020M [WP][RF]		5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]
2000-1991	7.4L 454cid; Heavy Duty Version	W711HDM [WP]	1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]
	7.4L 454cid; Standard Duty Version	W711M [WP]		5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M [WP]
1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M [WP]		5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M [WP]
1998-1996	5.0L 305cid	W9020M [WP][RF]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Chevrolet (cont.)			Chevrolet (cont.)			
C30			C30 Pickup (cont.)			
L6			L6 (cont.)			
1986-1978	4.8L 292cid; VIN "T"	W622M ^[WP]	1974-1968	4.8L 292cid	W345M ^[WP]	
1980	4.1L 250cid; VIN "D"	W487M ^[WP]		4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
1978	4.1L 250cid; VIN "D"	W487M ^[WP]	1974-1966	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	
1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]	1974-1965	4.8L 4801cc 292cid	W345M ^[WP]	
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]	1967-1966	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
1975	4.1L 250cid	W473M ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	
V8			V8			
1986-1982	6.2L 379cid; VIN "J"	W598M ^[WP]	1965-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
1986-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]	
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]	1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	
	5.7L 350cid; Standard Duty Version	W520M ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]	
1986-1975	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]	
1978	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	
	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]		7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	
1978-1977	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]		1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]
	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]			5.0L 307cid; Standard Duty Version	W490M ^[WP]
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	
1976	6.6L 400cid; Standard Duty Version	W520M ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	
	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]	1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	
	6.6L 400cid; Standard Duty Version	W490M ^[WP]		6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]	
1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	1972-1969	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	
C30 Panel				5.7L 350cid; Standard Duty Version	W373M ^[WP]	
L6				5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
1966	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1972-1968	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		5.0L 307cid; Standard Duty Version	W373M ^[WP]	
1965-1963	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	3.8L 230cid; Standard Duty Version	W386M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]	
C30 Pickup					5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]
L6				1969-1968	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
1974-1973	4.8L 4786cc 292cid	W345M ^[WP]			6.5L 396cid; Standard Duty Version	W366M ^[WP]
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]			6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]			6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Chevrolet (cont.)			Chevrolet (cont.)			
C30 Pickup (cont.)			C3500HD (cont.)			
V8 (cont.)			V8 (cont.)			
1969-1966	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1999	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M [WP]	
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]	1998-1997	6.5L 395cid; VIN "F"	W9021M [WP]	
	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]	1997-1991	7.4L 454cid; Heavy Duty Version, w/Standard Rotation	W442HDM [WP]	
1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]		7.4L 454cid; Standard Duty Version, w/Standard Rotation	W442M [WP]	
	5.4L 327cid; Heavy Duty Version	W373HDM [WP]		1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]
	5.4L 327cid; Standard Duty Version	W373M [WP]	6.5L 395cid; 2nd Design, w/Dual Thermostats		W9021M [WP]	
1967-1960	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	5.7L 350cid; Heavy Duty Aluminum Version, w/5.81" Hub Height		W461HDAM [WP]	
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	5.7L 350cid; Heavy Duty Version, w/5.81" Hub Height	W461HDM [WP]		
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	5.7L 350cid; Standard Duty Version, w/5.81" Hub Height	W461M [WP]		
C3500			1995-1992	5.7L 350cid; From 8-92 to 9-95, w/5.8" Hub Height	W9019M [WP]	
V8				6.5L 395cid	W848M [WP]	
2000-1998	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M [WP]		1995-1991	5.7L 350cid; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]
2000-1996	5.7L 350cid	W9020M [WP][RF]	5.7L 350cid; Standard Duty Version, w/6.9" Hub Height		W715M [WP]	
2000-1988	7.4L 454cid; Heavy Duty Version	W711HDM [WP]	5.7L 350cid; Heavy Duty Aluminum Version, w/5.81" Hub Height		W461HDAM [WP]	
	7.4L 454cid; Standard Duty Version	W711M [WP]	5.7L 350cid; Heavy Duty Version, w/5.81" Hub Height	W461HDM [WP]		
1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M [WP]	1991	5.7L 350cid; Standard Duty Version, w/5.81" Hub Height	W461M [WP]	
1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]		C4500 Kodiak		
	6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M [WP]		V8		
1995-1993	5.7L 350cid; Heavy Duty Version	W715HDM [WP]	2009-2007	8.1L 496cid; VIN "G"	W9272M [WP]	
	5.7L 350cid; Standard Duty Version	W715M [WP]	2009-2006	6.6L 6599cc 403cid	W9414M [WP]	
1995-1992	6.5L 395cid	W848M [WP]	2006	8.1L 496cid; VIN "E", VIN "G"	W9272M [WP]	
1993-1988	6.2L 379cid	W848M [WP]	2005-2003	6.6L 6599cc 403cid	W9301M [WP]	
1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]		8.1L 496cid	W9272M [WP]	
	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M [WP]	C50			
	5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M [WP]	L6			
1991-1988	5.7L 350cid; Heavy Duty Version	W715HDM [WP]	1986-1980	4.8L 292cid; Heavy Duty Version	W485HDM [WP]	
	5.7L 350cid; Standard Duty Version	W715M [WP]		4.8L 292cid; Standard Duty Version	W485M [WP]	
C3500HD			V8			
V8			1990-1980	5.7L 5733cc 350cid; Heavy Duty Aluminum Version	W461HDAM [WP]	
2002-2001	8.1L 496cid; VIN "G"	W9272M [WP]		5.7L 5733cc 350cid; Heavy Duty Version	W461HDM [WP]	
2002-1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M [WP]	C50			
	2000-1998	7.4L 454cid; Heavy Duty Version	W711HDM [WP]	L6		
7.4L 454cid; Standard Duty Version		W711M [WP]	V8			

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
C50 (cont.)			C60 Kodiak		
V8 (cont.)			L6		
1990-1980 cont.	5.7L 5733cc 350cid; Standard Duty Version	W461M ^[WP]		6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
1967-1966	6.0L 5999cc 366cid; wo/Front Mounted Power Take-Off (PTO)	W375M ^[WP]	1996-1990	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
	6.0L 5999cc 366cid; w/Front Mounted Power Take-Off (PTO)	W553M ^[WP]		6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]
C5500 Kodiak			V8		
V8			1996-1990	6.0L 366cid; w/Threaded Hub	W843M ^[WP]
2009-2006	6.6L 6599cc 403cid	W9414M ^[WP]		7.0L 6998cc 427cid; w/Threaded Hub	W843M ^[WP]
	8.1L 496cid; VIN "G"	W9272M ^[WP]	1990	6.0L 366cid; wo/Threaded Hub	W553M ^[WP]
2005-2003	6.6L 6599cc 403cid	W9301M ^[WP]		7.0L 6998cc 427cid; wo/Threaded Hub	W553M ^[WP]
	8.1L 496cid	W9272M ^[WP]	C6500 Kodiak		
1991-1990	6.0L 366cid; w/Threaded Hub	W843M ^[WP]	L6		
1990	6.0L 366cid; wo/Threaded Hub	W553M ^[WP]		7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
C60			2009-1999	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
L6				7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
1986-1980	4.8L 292cid; Heavy Duty Version	W485HDM ^[WP]		6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
	4.8L 292cid; Standard Duty Version	W485M ^[WP]	1998-1997	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
V8				6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]
1990	6.0L 366cid; w/Threaded Hub	W843M ^[WP]	V8		
	7.0L 427cid; wo/Threaded Hub	W553M ^[WP]	2009-2006	8.1L 496cid; VIN "G"	W9272M ^[WP]
	7.0L 427cid; w/Threaded Hub	W843M ^[WP]	2005-2001	8.1L 496cid	W9272M ^[WP]
1990-1981	6.0L 366cid; wo/Threaded Hub	W553M ^[WP]	2000-1999	7.4L 454cid	W9360M ^[WP]
	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]	1998-1997	6.0L 366cid; w/Threaded Hub	W843M ^[WP]
1990-1980	5.7L 5733cc 350cid; Heavy Duty Aluminum Version	W461HDAM ^[WP]		7.0L 6998cc 427cid; w/Threaded Hub	W843M ^[WP]
	5.7L 5733cc 350cid; Heavy Duty Version	W461HDM ^[WP]	C70		
	5.7L 5733cc 350cid; Standard Duty Version	W461M ^[WP]	V8		
1985-1981	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]	1990	6.0L 366cid; w/Threaded Hub	W843M ^[WP]
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]		7.0L 427cid; w/Threaded Hub	W843M ^[WP]
1980	6.0L 366cid; wo/Front Mounted Power Take-Off (PTO)	W375M ^[WP]	1990-1981	6.0L 366cid; wo/Threaded Hub	W553M ^[WP]
	6.0L 366cid; w/Front Mounted Power Take-Off (PTO)	W553M ^[WP]		7.0L 427cid; wo/Threaded Hub	W553M ^[WP]
1967-1966	6.0L 5999cc 366cid; wo/Front Mounted Power Take-Off (PTO)	W375M ^[WP]		10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
	6.0L 5999cc 366cid; w/Front Mounted Power Take-Off (PTO)	W553M ^[WP]	1990-1980	10.4L 636cid; w/Pulley	WHD6002M ^[WP]
				8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
C70 (cont.)			C8500		
V8 (cont.)			V8		
	6.0L 366cid; wo/Front Mounted Power Take-Off (PTO)	W375M [WP]	2009-2003	8.1L 496cid	W9272M [WP]
	6.0L 366cid; w/Front Mounted Power Take-Off (PTO)	W553M [WP]	Camaro		
1980	7.0L 427cid; wo/Front Mounted Power Take-Off (PTO)	W375M [WP]	L4		
	7.0L 427cid; w/Front Mounted Power Take-Off (PTO)	W553M [WP]	2021-2016	2.0L 1998cc 122cid; VIN "X"	W2615M [WP]
	7.4L 454cid	W553M [WP]	1986-1985	2.5L 2474cc 151cid	W621M [WP]
			1984-1982	2.5L 2474cc 151cid; VIN "2"	W487M [WP]
C70 Kodiak			L6		
L6			1979-1975	4.1L 250cid	W487M [WP]
	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]	1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
1996-1990	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]
	6.6L 403cid; w/4.37" Pulley	W2223M [WP]	1973-1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
				4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]
V8			1969-1968	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]
1996-1990	6.0L 366cid; w/Threaded Hub	W843M [WP]		3.8L 230cid; Standard Duty Version	W386M [WP]
	7.0L 6998cc 427cid; w/Threaded Hub	W843M [WP]	1969-1967	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]
1990	6.0L 366cid; wo/Threaded Hub	W553M [WP]		3.8L 3769cc 230cid; Standard Duty Version	W386M [WP]
		7.0L 6998cc 427cid; wo/Threaded Hub	W553M [WP]	1968	4.1L 250cid; Heavy Duty Aluminum Version
			4.1L 250cid; Standard Duty Version		W386M [WP]
C7500 Kodiak			V6		
L6			2015-2010	3.6L 3564cc 217cid	W9361M [WP][RF]
2009-1999	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]	2002-1995	3.8L 3800cc 231cid	W9016M [WP]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]	1995-1993	3.4L 207cid; VIN "S"	W893M [WP]
	7.2L 441cid; w/4.37" Pulley	W2223M [WP]	1992-1990	3.1L 189cid; VIN "T"	W632M [WP]
1998-1997	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]	1989-1987	2.8L 173cid; VIN "S"	W632M [WP]
	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]	1986-1985	2.8L 173cid; VIN "S"	W561M [WP]
	6.6L 403cid; w/4.37" Pulley	W2223M [WP]	1984-1982	2.8L 173cid; VIN "1"	W594M [WP]
V8			1981-1980	3.8L 229cid; Heavy Duty Aluminum Version	W520HDAM [WP]
2009-2006	8.1L 496cid; VIN "G"	W9272M [WP]		3.8L 229cid; Heavy Duty Version	W520HDM [WP]
	8.1L 496cid	W9272M [WP]		3.8L 229cid; Standard Duty Version	W520M [WP]
2005-2001	8.1L 496cid	W9272M [WP]		3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]
2000-1999	7.4L 454cid	W9360M [WP]		3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]
1998-1997	6.0L 366cid; w/Threaded Hub	W843M [WP]	V8		
	7.0L 6998cc 427cid; w/Threaded Hub	W843M [WP]	2015-2010	6.2L 6162cc 376cid; Naturally Aspirated	W2470M [WP]
			2002-1998	5.7L 350cid; VIN "G"	W9189M [WP]
			1997-1993	5.7L 350cid; VIN "P"	W9002M [WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Camaro (cont.)			Camaro (cont.)		
V8 (cont.)			V8 (cont.)		
1992-1988	5.0L 305cid; Heavy Duty Version	W715HDM ^[WP]	1969 cont.	5.4L 327cid; Standard Duty Version	W490M ^[WP]
	5.0L 305cid; Standard Duty Version	W715M ^[WP]		6.5L 6489cc 396cid; Heavy Duty Version	W442HDM ^[WP]
	5.7L 350cid; Heavy Duty Version	W715HDM ^[WP]		6.5L 6489cc 396cid; Standard Duty Version	W442M ^[WP]
	5.7L 350cid; Standard Duty Version	W715M ^[WP]		7.0L 427cid; Heavy Duty Version	W442HDM ^[WP]
1987	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	7.0L 427cid; Standard Duty Version	W442M ^[WP]	
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]	7.0L 6998cc 427cid; Heavy Duty Version	W442HDM ^[WP]	
	5.7L 350cid; Standard Duty Version	W520M ^[WP]	7.0L 6998cc 427cid; Standard Duty Version	W442M ^[WP]	
1987-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		5.4L 327cid; Standard Duty Version	W373M ^[WP]
1981-1980	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	
	4.4L 267cid; Heavy Duty Version	W520HDM ^[WP]	6.5L 396cid; Standard Duty Version	W366M ^[WP]	
	4.4L 267cid; Standard Duty Version	W520M ^[WP]	4.9L 4949cc 302cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
1981-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	4.9L 4949cc 302cid; Heavy Duty Version	W373HDM ^[WP]	
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]	4.9L 4949cc 302cid; Standard Duty Version	W373M ^[WP]	
	5.7L 350cid; Standard Duty Version	W520M ^[WP]	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
1976	5.0L 305cid; Heavy Duty Version	W490HDM ^[WP]	1968-1967	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
	5.0L 305cid; Standard Duty Version	W490M ^[WP]		5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]
1976-1972	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	
1973-1972	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	5.7L 350cid; Standard Duty Version	W373M ^[WP]	
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	
1973-1969	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]	
	5.0L 307cid; Standard Duty Version	W490M ^[WP]	Caprice		
1972-1970	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]	L6		
	6.6L 6588cc 402cid; Standard Duty Version	W442M ^[WP]	1979-1977	4.1L 250cid	W487M ^[WP]
1971	5.0L 5031cc 307cid; 2BBL; Heavy Duty Version	W490HDM ^[WP]	1974-1971	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.0L 5031cc 307cid; 2BBL; Standard Duty Version	W490M ^[WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]
	5.7L 350cid; 2BBL; Heavy Duty Version	W490HDM ^[WP]	1969-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.7L 350cid; 2BBL; Standard Duty Version	W490M ^[WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]
5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	4.1L 4098cc 250cid; Heavy Duty Aluminum Version		W386HDAM ^[WP]	
1970-1969	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	
	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]			
	5.7L 350cid; Standard Duty Version	W490M ^[WP]			
1969	4.9L 4949cc 302cid; Heavy Duty Version	W490HDM ^[WP]			
	4.9L 4949cc 302cid; Standard Duty Version	W490M ^[WP]			
	5.3L 5358cc 327cid; Heavy Duty Version	W490HDM ^[WP]			
	5.3L 5358cc 327cid; Standard Duty Version	W490M ^[WP]			
	5.4L 327cid; Heavy Duty Version	W490HDM ^[WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Caprice (cont.)			Caprice (cont.)		
V6			V8 (cont.)		
2017-2012	3.6L 3564cc 217cid	W9361M ^{[WP][RF]}		5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]	1988-1982	5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM ^[WP]
1993-1992	4.3L 262cid; VIN "Z"; Standard Duty Version	W715M ^[WP]		5.0L 305cid; VIN "H"; Standard Duty Version	W520M ^[WP]
	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]	1985-1980	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
1990-1989	4.3L 262cid; VIN "Z"; Standard Duty Version	W715M ^[WP]		5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]
	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM ^[WP]		4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1988-1985	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM ^[WP]		4.4L 267cid; Heavy Duty Version	W520HDM ^[WP]
	4.3L 262cid; VIN "Z"; Standard Duty Version	W520M ^[WP]		4.4L 267cid; Standard Duty Version	W520M ^[WP]
	3.8L 3800cc 231cid; Canada; Heavy Duty Version	W450HDM ^[WP]	1982	5.7L 350cid; DIESEL; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, wo/Air Conditioning	W455HDM ^[WP]
1985	3.8L 3800cc 231cid; Canada; Standard Duty Version	W450M ^[WP]		5.7L 350cid; DIESEL; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Standard Duty, wo/Air Conditioning	W455M ^[WP]
	3.8L 229cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.7L 350cid; DIESEL; 1st Design, 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]
	3.8L 229cid; Heavy Duty Version	W520HDM ^[WP]		4.4L 267cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1984-1980	3.8L 229cid; Standard Duty Version	W520M ^[WP]	1981-1980	4.4L 267cid; GAS; Heavy Duty Version	W520HDM ^[WP]
	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]		4.4L 267cid; GAS; Standard Duty Version	W520M ^[WP]
	3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]		5.7L 350cid; DIESEL; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]
V8			1981-1977	5.0L 305cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1996-1994	4.3L 265cid; VIN "W"	W9003M ^[WP]		5.0L 305cid; GAS; Heavy Duty Version	W520HDM ^[WP]
	5.7L 350cid; VIN "P"	W9003M ^[WP]		5.0L 305cid; GAS; Standard Duty Version	W520M ^[WP]
1993-1991	5.0L 305cid; VIN "E"	W736M ^[WP]	1980-1977	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.7L 350cid; VIN "7"	W736M ^[WP]		5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]
	5.0L 305cid; VIN "E"; Heavy Duty Version	W715HDM ^[WP]		5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]
1990-1989	5.0L 305cid; VIN "E"; Standard Duty Version	W715M ^[WP]	1976-1972	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
	5.7L 350cid; VIN "7"; Heavy Duty Version	W715HDM ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]
	5.7L 350cid; VIN "7"; Standard Duty Version	W715M ^[WP]	1976-1970	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
1990-1986	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]	1976-1969	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
1988-1985	5.7L 350cid; VIN "6"; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]
	5.7L 350cid; VIN "6"; Heavy Duty Version	W520HDM ^[WP]			
	5.7L 350cid; VIN "6"; Standard Duty Version	W520M ^[WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Caprice (cont.)			Caprice (cont.)		
V8 (cont.)			V8 (cont.)		
1974-1970	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM [WP]	1968-1966	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M [WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM [WP]		5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]
	7.4L 7441cc 454cid; Standard Duty Version	W442M [WP]		6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]
1972-1971	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM [WP]	6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]	
	6.6L 6588cc 402cid; Standard Duty Version	W442M [WP]	7.0L 6998cc 427cid; Heavy Duty Aluminum Version	W366HDAM [WP]	
1971	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]	7.0L 6998cc 427cid; Standard Duty Version	W366M [WP]	
	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]	1967-1966	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]
1971-1970	6.6L 400cid; 4BBL; Heavy Duty Version	W442HDM [WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]
	6.6L 400cid; 4BBL; Standard Duty Version	W442M [WP]		4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]
	6.6L 400cid; 2BBL; Heavy Duty Version	W490HDM [WP]		Captiva Sport	
	6.6L 400cid; 2BBL; Standard Duty Version	W490M [WP]	L4		
1969	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]	2015-2012	2.4L 2384cc 145cid	W9228M [WP][14][2][30]
	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]	V6		
	5.3L 5358cc 327cid; Heavy Duty Version	W490HDM [WP]	2012	3.0L 182cid	W9361M [WP][RF]
	5.3L 5358cc 327cid; Standard Duty Version	W490M [WP]	Cavalier		
	5.4L 327cid; Heavy Duty Version	W490HDM [WP]	L4		
	5.4L 327cid; Standard Duty Version	W490M [WP]	2005	2.2L 2198cc 134cid; VIN "F"	W9228M [WP][14][2][30]
	6.5L 396cid; Heavy Duty Version	W442HDM [WP]	2004-2003	2.2L 2198cc 134cid; VIN "6", VIN "F"	W9228M [WP][14][2][30]
	6.5L 396cid; Standard Duty Version	W442M [WP]	2002	2.2L 2198cc 134cid; VIN "F"	W9228M [WP][14][2][30]
	6.5L 6489cc 396cid; Heavy Duty Version	W442HDM [WP]	2002-1996	2.4L 2392cc 146cid; VIN "T"	W9017M [WP][27][30]
	6.5L 6489cc 396cid; Standard Duty Version	W442M [WP]	2002-1992	2.2L 2190cc 134cid; VIN "4"	W624M [WP][RF]
	7.0L 427cid; Heavy Duty Version	W442HDM [WP]	1995	2.3L 138cid; VIN "D"	W721M [WP]
	7.0L 427cid; Standard Duty Version	W442M [WP]	1991-1990	2.2L 134cid; VIN "G"	W624M [WP][RF]
7.0L 6998cc 427cid; Heavy Duty Version	W442HDM [WP]	1989-1987	2.0L 122cid; VIN "1"	W624M [WP][RF]	
7.0L 6998cc 427cid; Standard Duty Version	W442M [WP]	1986-1983	2.0L 122cid	W588M [WP]	
1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1982	1.8L 112cid	W588M [WP]
	5.0L 307cid; Heavy Duty Version	W373HDM [WP]	V6		
	5.0L 307cid; Standard Duty Version	W373M [WP]	1994-1990	3.1L 189cid; VIN "T"	W625M [WP][RF]
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1989-1987	2.8L 173cid; VIN "W"	W625M [WP][RF]
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM [WP]	Celebrity		
	5.0L 5031cc 307cid; Standard Duty Version	W373M [WP]	L4		
	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1990-1987	2.5L 2474cc 151cid	W636M [WP][23]
	5.4L 327cid; Heavy Duty Version	W373HDM [WP]	1986-1982	2.5L 2474cc 151cid; w/Press-On Pulley	W623M [WP][21]
	5.4L 327cid; Standard Duty Version	W373M [WP]		2.5L 2474cc 151cid	W560M [WP][35]
	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]			
	6.5L 396cid; Standard Duty Version	W366M [WP]			
	7.0L 427cid; Heavy Duty Aluminum Version	W366HDAM [WP]			
7.0L 427cid; Standard Duty Version	W366M [WP]				

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized
 14 Includes Back Housing 21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump 23 Pump Has Internally Threaded Bearing Shaft For Field Installation Of Pulley 27 Removal of Timing Cover and Exhaust Manifold Required - Necessary Reinstallation Gaskets Not Included 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 35 This Pump will service General Motors applications with A Single, Double, and Triple Groove Pulley RF Also Available as Premium Rapid Fit WP Engine Water Pump

Consulte el índice temático para ver la ubicación de las notas a pie de página traducidas.

Consulter la table des matières pour savoir où se trouvent les remarques traduites.

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Celebrity (cont.)			Chevelle (cont.)		
V6			V8 (cont.)		
1990	3.1L 189cid; VIN "T"	W625M ^{[WP][RF]}		6.6L 400cid; Heavy Duty Version	W442HDM ^[WP]
1989-1987	2.8L 173cid; VIN "W"	W625M ^{[WP][RF]}		6.6L 400cid; 7.28 (in) from Block Mounting to Pulley Surface, Standard Duty Version	W442M ^[WP]
1986-1982	2.8L 173cid	W561M ^[WP]	1972-1970	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]
Chevelle				6.6L 6588cc 402cid; 7.28 (in) from Block Mounting to Pulley Surface, Standard Duty Version	W442M ^[WP]
L6				5.0L 5031cc 307cid; 2BBL; Heavy Duty Version	W490HDM ^[WP]
1973-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDM ^[WP]	1971	5.0L 5031cc 307cid; 2BBL; Standard Duty Version	W490M ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		5.7L 350cid; 2BBL; Heavy Duty Version	W490HDM ^[WP]
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDM ^[WP]		5.7L 350cid; 2BBL; Standard Duty Version	W490M ^[WP]
1969-1968	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	1970-1969	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
	3.8L 230cid; Heavy Duty Aluminum Version	W386HDM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]
	3.8L 230cid; Standard Duty Version	W386M ^[WP]		5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDM ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]
	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]		6.5L 396cid; Heavy Duty Version	W442HDM ^[WP]
Chevelle				6.5L 396cid; Standard Duty Version	W442M ^[WP]
V8			1969	6.5L 6489cc 396cid; Heavy Duty Version	W442HDM ^[WP]
1973-1972	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]		6.5L 6489cc 396cid; Standard Duty Version	W442M ^[WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]		5.0L 307cid; Standard Duty Version	W373M ^[WP]
6.6L 400cid; 6.94 (in) from Block Mounting to Pulley Surface, Heavy Duty Version	W490HDM ^[WP]	5.0L 5031cc 307cid; Heavy Duty Aluminum Version		W373HDAM ^[WP]	
1973-1971	6.6L 400cid; 6.94 (in) from Block Mounting to Pulley Surface, Standard Duty Version	W490M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]
1973-1970	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1968-1967	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]		5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]		5.4L 327cid; Standard Duty Version	W373M ^[WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	1968-1966	6.5L 396cid; Heavy Duty Aluminum Version	W366HDM ^[WP]
	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]		6.5L 396cid; Standard Duty Version	W366M ^[WP]
	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]		1968-1965	6.5L 6489cc 396cid; Heavy Duty Aluminum Version
5.0L 307cid; Standard Duty Version	W490M ^[WP]	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]		
1973-1969	6.6L 6588cc 402cid; 6.94 (in) from Block Mounting to Pulley Surface, Heavy Duty Version	W490HDM ^[WP]	1968-1964	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	6.6L 6588cc 402cid; 6.94 (in) from Block Mounting to Pulley Surface, Standard Duty Version	W490M ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
				5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]
			1967-1965	4.6L 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
				4.6L 283cid; Heavy Duty Version	W373HDM ^[WP]
				4.6L 283cid; Standard Duty Version	W373M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Chevrolet (cont.)			Chevrolet (cont.)			
Chevelle (cont.)			Chevy II (cont.)			
V8 (cont.)			L6 (cont.)			
1967-1964	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1967-1962	3.2L 3180cc 194cid; Heavy Duty Aluminum Version	W386HDAM [WP]	
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]		3.2L 3180cc 194cid; Standard Duty Version	W386M [WP]	
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	1966-1964	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]	
1965	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]		3.8L 230cid; Standard Duty Version	W386M [WP]	
	5.4L 327cid; Heavy Duty Version	W373HDM [WP]		3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]	
	5.4L 327cid; Standard Duty Version	W373M [WP]		3.8L 3769cc 230cid; Standard Duty Version	W386M [WP]	
Chevette			V8			
L4			5.0L 307cid; Heavy Duty Aluminum Version			
1987-1982	1.6L 98cid; VIN "C"	W565M [WP]	5.0L 307cid; Heavy Duty Version			
1981-1976	1.6L 98cid	W565M [WP]	5.0L 307cid; Standard Duty Version			
1977-1976	1.4L 1393cc 85cid	W565M [WP]	5.0L 5031cc 307cid; Heavy Duty Aluminum Version			
Chevy II			5.0L 5031cc 307cid; Heavy Duty Version			
L4			5.0L 5031cc 307cid; Standard Duty Version			
1968-1962	2.5L 2507cc 153cid; Heavy Duty Aluminum Version	W386HDAM [WP]	5.4L 327cid; Heavy Duty Aluminum Version			
	2.5L 2507cc 153cid; Standard Duty Version	W386M [WP]	5.4L 327cid; Heavy Duty Version			
L6			1968	5.4L 327cid; Standard Duty Version	W373M [WP]	
1968	3.8L 230cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]		5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]	
	3.8L 230cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]		5.7L 350cid; Heavy Duty Version	W373HDM [WP]	
	3.8L 3769cc 230cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]		5.7L 350cid; Standard Duty Version	W373M [WP]	
	3.8L 3769cc 230cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]		6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	
	4.1L 4097cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]		6.5L 396cid; Standard Duty Version	W366M [WP]	
	4.1L 4097cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]		6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]		6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]	
	4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]		1968-1965	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]
1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]			5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]			5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	1967-1963	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	
1967-1964	3.2L 194cid; Heavy Duty Aluminum Version	W386HDAM [WP]		4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	
	3.2L 194cid; Standard Duty Version	W386M [WP]	1966-1965	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	
				5.4L 327cid; Heavy Duty Version	W373HDM [WP]	
			5.4L 327cid; Standard Duty Version	W373M [WP]		
			4.6L 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]		
			1966-1964	4.6L 283cid; Heavy Duty Version	W373HDM [WP]	
				4.6L 283cid; Standard Duty Version	W373M [WP]	

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Citation			Commercial Chassis		
L4			V6		
1983-1980	2.5L 2474cc 151cid; w/Press-On Pulley	W623M ^{[WP][21]}	1992	4.3L 262cid; Heavy Duty Version	W715HDM ^[WP]
	2.5L 2474cc 151cid	W560M ^{[WP][35]}		4.3L 262cid; Standard Duty Version	W715M ^[WP]
V6			V8		
1983-1980	2.8L 173cid	W561M ^[WP]	1994	5.7L 350cid	W9003M ^[WP]
Citation II			1993-1991	5.7L 350cid	W736M ^[WP]
L4			1992-1991	5.0L 305cid	W736M ^[WP]
1985-1984	2.5L 2474cc 151cid; w/Press-On Pulley	W623M ^{[WP][21]}	Corsica		
	2.5L 2474cc 151cid	W560M ^{[WP][35]}	L4		
V6			1996-1992	2.2L 2190cc 134cid	W624M ^{[WP][RF]}
1985-1984	2.8L 173cid	W561M ^[WP]	1991-1990	2.2L 134cid	W624M ^{[WP][RF]}
City Express			1989-1987	2.0L 122cid; VIN "1"	W624M ^{[WP][RF]}
L4			V6		
2018-2015	2.0L 1997cc	W2118M ^[WP]	1996-1990	3.1L 189cid	W625M ^{[WP][RF]}
Classic			1989-1987	2.8L 173cid; VIN "W"	W625M ^{[WP][RF]}
L4			Corvette		
2005-2004	2.2L 2198cc 134cid; VIN "F"	W9228M ^{[WP][14][2][30]}	L6		
Cobalt			1954-1953	3.8L 3852cc 235cid; w/5/8" Groove Pulley	W9524M ^[WP]
L4				3.8L 3852cc 235cid	W9526M ^[WP]
2010-2008	2.0L 1998cc 122cid	W9228M ^{[WP][14][2][30]}	1953	3.9L 236cid; w/5/8" Groove Pulley	W9524M ^[WP]
2010-2005	2.2L 2198cc 134cid	W9228M ^{[WP][14][2][30]}		3.9L 236cid	W9526M ^[WP]
2008-2006	2.4L 2384cc 145cid	W9228M ^{[WP][14][2][30]}	V8		
2007-2005	2.0L 122cid	W9228M ^{[WP][14][2][30]}	2008	6.2L 6162cc 376cid	W2218M ^[WP]
Colorado			2008-2006	7.0L 7011cc 427cid	W2218M ^[WP]
L4			2007-2005	6.0L 5967cc 364cid	W2218M ^[WP]
2021-2016	2.8L 171cid	W2723M ^[WP]	2004-1997	5.7L 350cid	W9189M ^[WP]
2021-2015	2.5L 2457cc 153cid	W2615M ^[WP]	1996	5.7L 350cid; Base, Collector's Edition, Grand Sport	W9001M ^[WP]
2012-2007	2.9L 2921cc 178cid; VIN "9"	W9234M ^{[WP][RF]}		5.7L 5733cc 350cid; Base, Collector's Edition, Grand Sport	W9001M ^[WP]
2006-2004	2.8L 2770cc 169cid	W9234M ^{[WP][RF]}	1995	5.7L 350cid; Base, Indianapolis 500 Pace Car	W9001M ^[WP]
L5			1995-1990	5.7L 350cid; ZR-1; VIN "J"	W846M ^[WP]
2012-2007	3.7L 3654cc 223cid; VIN "E"	W9234M ^{[WP][RF]}	1994	5.7L 350cid; Base	W9001M ^[WP]
2006-2004	3.5L 3460cc 211cid	W9234M ^{[WP][RF]}	1993	5.7L 350cid; 40th Anniversary Edition, Base	W9001M ^[WP]
V6			1992	5.7L 350cid; Base; VIN "P"	W9000M ^[WP]
2016-2015	3.6L 3564cc 217cid	W9361M ^{[WP][RF]}	1991-1989	5.7L 350cid; Base; Heavy Duty Aluminum Version	W595HDAM ^[WP]
V8				5.7L 350cid; Base; Standard Duty Version	W595M ^[WP]
2012-2009	5.3L 5328cc 325cid	W1106M ^{[WP][RF]}			

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized
 14 Includes Back Housing 21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 35 This Pump will service General Motors applications with A Single, Double, and Triple Groove Pulley RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Corvette (cont.)			Corvette (cont.)		
V8 (cont.)			V8 (cont.)		
1988	5.7L 350cid; 35th Anniversary Edition, Base; Heavy Duty Aluminum Version	W595HDAM ^[WP]	1969-1966	7.0L 6998cc 427cid; Heavy Duty Aluminum Version, w/5/8" Fan Pilot	W366HDAM ^[WP]
	5.7L 350cid; 35th Anniversary Edition, Base; Standard Duty Version	W595M ^[WP]		7.0L 6998cc 427cid; Standard Duty Version, w/5/8" Fan Pilot	W366M ^[WP]
1987	5.7L 350cid; Base; Heavy Duty Aluminum Version	W595HDAM ^[WP]	1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; Base; Standard Duty Version	W595M ^[WP]		5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]
1986	5.7L 350cid; Base, Indianapolis 500 Pace Car; Heavy Duty Aluminum Version	W595HDAM ^[WP]		5.4L 327cid; Standard Duty Version	W373M ^[WP]
	5.7L 350cid; Base, Indianapolis 500 Pace Car; Standard Duty Version	W595M ^[WP]	1968-1962	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1985-1984	5.7L 350cid; Base; Heavy Duty Aluminum Version	W595HDAM ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
	5.7L 350cid; Base; Standard Duty Version	W595M ^[WP]		5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]
1982-1971	5.7L 350cid; Heavy Duty Aluminum Version	W461HDAM ^[WP]	1965	6.5L 6489cc 396cid; Heavy Duty Aluminum Version, w/5/8" Fan Pilot	W366HDAM ^[WP]
	5.7L 350cid; Heavy Duty Version	W461HDM ^[WP]		6.5L 6489cc 396cid; Standard Duty Version, w/5/8" Fan Pilot	W366M ^[WP]
1980	5.7L 350cid; Standard Duty Version	W461M ^[WP]	1961-1957	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.0L 305cid; Heavy Duty Aluminum Version	W461HDAM ^[WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]
	5.0L 305cid; Heavy Duty Version	W461HDM ^[WP]		4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]
1979	5.0L 305cid; Standard Duty Version	W461M ^[WP]	1956-1955	4.3L 4343cc 265cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 5733cc 350cid; Heavy Duty Aluminum Version	W461HDAM ^[WP]		4.3L 4343cc 265cid; Heavy Duty Version	W373HDM ^[WP]
	5.7L 5733cc 350cid; Heavy Duty Version	W461HDM ^[WP]		4.3L 4343cc 265cid; Standard Duty Version	W373M ^[WP]
	5.7L 5733cc 350cid; Standard Duty Version	W461M ^[WP]	Cruze		
1970	7.4L 454cid; Heavy Duty Aluminum Version, w/5/8" Fan Pilot	W366HDAM ^[WP]	L4		
	7.4L 454cid; Standard Duty Version, w/5/8" Fan Pilot	W366M ^[WP]	2016-2010	1.8L 1796cc 110cid	W1902M ^{[WP][RF]}
	7.4L 7439cc 454cid; Heavy Duty Aluminum Version, w/5/8" Fan Pilot	W366HDAM ^[WP]	2015-2014	2.0L 1956cc 119cid	W2367M ^[WP]
	7.4L 7439cc 454cid; Standard Duty Version, w/5/8" Fan Pilot	W366M ^[WP]	2015-2011	1.4L 1364cc 83cid	W2274M ^[WP]
	7.4L 7441cc 454cid; Heavy Duty Aluminum Version, w/5/8" Fan Pilot	W366HDAM ^[WP]	Cruze Limited		
	7.4L 7441cc 454cid; Standard Duty Version, w/5/8" Fan Pilot	W366M ^[WP]	L4		
1970-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	2016	1.4L 1364cc 83cid; VIN "B"	W2274M ^[WP]
	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]		1.8L 1796cc 110cid	W1902M ^{[WP][RF]}
	5.7L 350cid; Standard Duty Version	W373M ^[WP]	Del Ray		
1969-1968	7.0L 427cid; Heavy Duty Aluminum Version, w/5/8" Fan Pilot	W366HDAM ^[WP]	V8		
	7.0L 427cid; Standard Duty Version, w/5/8" Fan Pilot	W366M ^[WP]	1958-1957	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
		4.6L 4638cc 283cid; Heavy Duty Version		W373HDM ^[WP]	
			4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	
			1957	4.3L 4343cc 265cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
				4.3L 4343cc 265cid; Heavy Duty Version	W373HDM ^[WP]
				4.3L 4343cc 265cid; Standard Duty Version	W373M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
El Camino			El Camino (cont.)		
L6			V8 (cont.)		
1977-1975	4.1L 250cid	W487M ^[WP]	1976	5.0L 305cid; Heavy Duty Version	W490HDM ^[WP]
1974-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.0L 305cid; Standard Duty Version	W490M ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1976-1972	5.7L 350cid; Standard Duty Version	W490M ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
1969-1968	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]
	3.8L 230cid; Standard Duty Version	W386M ^[WP]	1975-1970	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]		7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]
V6	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1974-1970	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]
	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM ^[WP]		7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]
	4.3L 262cid; VIN "Z"; Standard Duty Version	W520M ^[WP]		7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]
	3.8L 229cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1973-1972	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
1987-1985	3.8L 229cid; Heavy Duty Version	W520HDM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]
	3.8L 229cid; Standard Duty Version	W520M ^[WP]	1973-1969	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]
	3.8L 229cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.0L 307cid; Standard Duty Version	W490M ^[WP]
	3.8L 229cid; Heavy Duty Version	W520HDM ^[WP]	1972	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]
1984-1980	3.8L 229cid; Standard Duty Version	W520M ^[WP]		6.6L 6588cc 402cid; Standard Duty Version	W442M ^[WP]
	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]		5.0L 5031cc 307cid; 2BBL; Heavy Duty Version	W490HDM ^[WP]
	3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]		5.0L 5031cc 307cid; 2BBL; Standard Duty Version	W490M ^[WP]
1984-1978	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]		5.7L 350cid; 2BBL; Heavy Duty Version	W490HDM ^[WP]
	3.8L 231cid; Standard Duty Version	W450M ^[WP]		5.7L 350cid; 2BBL; Standard Duty Version	W490M ^[WP]
1979	3.3L 200cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.6L 400cid; Heavy Duty Version, w/7.28" Hub Height	W442HDM ^[WP]
1979-1978	3.3L 200cid; Heavy Duty Version	W520HDM ^[WP]		6.6L 400cid; Standard Duty Version, w/7.28" Hub Height	W442M ^[WP]
	3.3L 200cid; Standard Duty Version	W520M ^[WP]	1971	6.6L 400cid; Heavy Duty Version, w/6.94" Hub Height	W490HDM ^[WP]
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.6L 400cid; Standard Duty Version, w/6.94" Hub Height	W490M ^[WP]
1987-1977	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		6.6L 6588cc 402cid; Heavy Duty Version, w/7.28" Hub Height	W442HDM ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		6.6L 6588cc 402cid; Standard Duty Version, w/7.28" Hub Height	W442M ^[WP]
	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]		6.6L 6588cc 402cid; Heavy Duty Version, w/6.94" Hub Height	W490HDM ^[WP]
1984-1983	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]		6.6L 6588cc 402cid; Standard Duty Version, w/6.94" Hub Height	W490M ^[WP]
	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.6L 6588cc 402cid; Standard Duty Version, w/7.28" Hub Height	W442M ^[WP]
	4.4L 267cid; Heavy Duty Version	W520HDM ^[WP]		6.6L 6588cc 402cid; Heavy Duty Version, w/6.94" Hub Height	W490M ^[WP]
	4.4L 267cid; Standard Duty Version	W520M ^[WP]		6.6L 6588cc 402cid; Standard Duty Version, w/6.94" Hub Height	W490M ^[WP]
1982-1979	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.6L 400cid; Heavy Duty Version	W442HDM ^[WP]
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]	1970	6.6L 400cid; Standard Duty Version	W442M ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]		6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]
1979-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.6L 6588cc 402cid; Standard Duty Version	W442M ^[WP]
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]			

WP Engine Water Pump

PUMPS

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
El Camino (cont.)			Equinox		
V8 (cont.)			L4		
1970-1969	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]	2020-2018	2.0L 1998cc 122cid; VIN "X"	W2615M [WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]	2017-2012	2.4L 2384cc 145cid; VIN "K"	W9228M [WP][14][2][30]
	5.7L 350cid; Heavy Duty Version	W490HDM [WP]	2011	2.4L 2384cc 145cid; VIN "C"	W9228M [WP][14][2][30]
	5.7L 350cid; Standard Duty Version	W490M [WP]	2010	2.4L 2384cc 145cid; VIN "W"	W9228M [WP][14][2][30]
	6.5L 396cid; Heavy Duty Version	W442HDM [WP]	V6		
	6.5L 396cid; Standard Duty Version	W442M [WP]	2017-2013	3.6L 3564cc 217cid	W9361M [WP][RF]
1969	6.5L 6489cc 396cid; Heavy Duty Version	W442HDM [WP]	2012-2011	3.0L 182cid; VIN "5"	W9361M [WP][RF]
	6.5L 6489cc 396cid; Standard Duty Version	W442M [WP]	2010	3.0L 182cid; VIN "Y"	W9361M [WP][RF]
1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	2009-2008	3.6L 3564cc 217cid; VIN "7"	W9361M [WP][RF]
	5.0L 307cid; Heavy Duty Version	W373HDM [WP]	2009-2005	3.4L 207cid	W2093M [WP]
	5.0L 307cid; Standard Duty Version	W373M [WP]	Estate		
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	V8		
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM [WP]	1970	6.6L 400cid; 2BBL; Heavy Duty Version	W490HDM [WP]
	5.0L 5031cc 307cid; Standard Duty Version	W373M [WP]		6.6L 400cid; 2BBL; Standard Duty Version	W490M [WP]
	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]		6.6L 6588cc 402cid; Heavy Duty Version	W442HDM [WP]
	5.4L 327cid; Heavy Duty Version	W373HDM [WP]		6.6L 6588cc 402cid; Standard Duty Version	W442M [WP]
5.4L 327cid; Standard Duty Version	W373M [WP]	7.4L 7439cc 454cid; Heavy Duty Version		W442HDM [WP]	
1968	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]	7.4L 7439cc 454cid; Standard Duty Version	W442M [WP]	
	5.7L 350cid; Heavy Duty Version	W373HDM [WP]	Express 1500		
	5.7L 350cid; Standard Duty Version	W373M [WP]	V6		
	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	2014-1997	4.3L 262cid	W9020M [WP][RF]
	6.5L 396cid; Standard Duty Version	W366M [WP]	1996	4.3L 262cid; Heavy Duty Version, w/Bolt on Fan Clutch	W715HDM [WP]
1968-1966	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]		4.3L 262cid; Standard Duty Version, w/Bolt on Fan Clutch	W715M [WP]
	6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]		4.3L 262cid; w/Thread-On Fan Clutch	W9020M [WP][RF]
1968-1964	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	V8		
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]	2014-2007	5.3L 5328cc 325cid	W1106M [WP][RF]
	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]	2006-2003	5.3L 5328cc 325cid	W9409M [WP][RF]
1967-1964	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	2002-1996	5.0L 305cid	W9020M [WP][RF]
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]		5.7L 350cid	W9020M [WP][RF]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	Express 2500		
1960-1959	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	L4		
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	2020-2017	2.8L 171cid	W2723M [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	V6		
Epica			2006-1997	4.3L 262cid	W9020M [WP][RF]
L6					
2006-2004	2.5L 2492cc	W2237M [WP]			

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Express 2500 (cont.)			Express 4500		
V6 (cont.)			V8		
1996	4.3L 262cid; Heavy Duty Version, w/Bolt on Fan Clutch	W715HDM [WP]	2019-2009	6.0L 5967cc 364cid	W1106M [WP][RF]
	4.3L 262cid; Standard Duty Version, w/Bolt on Fan Clutch	W715M [WP]	2016-2009	6.6L 6599cc 403cid	W9414M [WP]
	4.3L 262cid; w/Thread-On Fan Clutch	W9020M [WP][RF]	Fleetline		
V8			L6		
2020-2007	6.0L 5967cc 364cid	W1106M [WP][RF]	1952-1950	3.8L 3852cc 235cid	W9524M [WP]
2017-2007	4.8L 294cid	W1106M [WP][RF]	1952-1946	3.5L 3548cc 216cid	W9524M [WP]
2016-2006	6.6L 6599cc 403cid	W9414M [WP]	Fleetmaster		
2006-2003	4.8L 294cid	W9409M [WP][RF]	L6		
	6.0L 5967cc 364cid	W9409M [WP][RF]	1948-1946	3.5L 3548cc 216cid	W9524M [WP]
2005-2003	5.3L 5328cc 325cid	W9409M [WP][RF]	G10		
2002-1999	6.5L 395cid; VIN "F"	W9130M [WP]	L6		
2002-1996	5.0L 305cid	W9020M [WP][RF]	1984-1978	4.1L 250cid; VIN "D"	W487M [WP]
	5.7L 350cid	W9020M [WP][RF]	1977-1975	4.1L 250cid	W473M [WP]
1998-1997	6.5L 395cid; VIN "F"	W9021M [WP]	V6		
1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]	1995-1987	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM [WP]
	6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M [WP]		4.3L 262cid; VIN "Z"; Standard Duty Version	W715M [WP]
	Express 3500			1986-1985	4.3L 262cid; Heavy Duty Aluminum Version
L4				4.3L 262cid; Heavy Duty Version	W520HDM [WP]
2020-2017	2.8L 171cid	W2723M [WP]		4.3L 262cid; Standard Duty Version	W520M [WP]
V8			V8		
2020-2007	6.0L 5967cc 364cid	W1106M [WP][RF]	1995-1989	5.0L 305cid; Heavy Duty Version	W715HDM [WP]
2017-2007	4.8L 294cid	W1106M [WP][RF]		5.0L 305cid; Standard Duty Version	W715M [WP]
2016-2006	6.6L 6599cc 403cid	W9414M [WP]	1993-1989	5.7L 350cid; Heavy Duty Version	W715HDM [WP]
2006-2003	4.8L 294cid	W9409M [WP][RF]		5.7L 350cid; Standard Duty Version	W715M [WP]
	6.0L 5967cc 364cid	W9409M [WP][RF]		5.0L 305cid; Heavy Duty Aluminum Version, wo/Serpentine Belt	W520HDAM [WP]
2002-2001	8.1L 496cid; VIN "G"	W9272M [WP]		5.0L 305cid; Heavy Duty Version, wo/Serpentine Belt	W520HDM [WP]
2002-1999	6.5L 395cid; VIN "F"	W9130M [WP]		5.0L 305cid; Standard Duty Version, wo/Serpentine Belt	W520M [WP]
2002-1996	5.7L 350cid	W9020M [WP][RF]	1988-1987	5.0L 305cid; Heavy Duty Version, w/Serpentine Belt	W715HDM [WP]
2000-1996	7.4L 454cid; Heavy Duty Version	W711HDM [WP]		5.0L 305cid; Standard Duty Version, w/Serpentine Belt	W715M [WP]
	7.4L 454cid; Standard Duty Version	W711M [WP]		5.7L 350cid; Heavy Duty Aluminum Version, wo/Serpentine Belt	W520HDAM [WP]
1998-1997	6.5L 395cid; VIN "F"	W9021M [WP]		5.7L 350cid; Heavy Duty Version, wo/Serpentine Belt	W520HDM [WP]
1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]		5.7L 350cid; Standard Duty Version, wo/Serpentine Belt	W520M [WP]
	6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M [WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
G10 (cont.)			G10 Van (cont.)		
V8 (cont.)			V8 (cont.)		
1988-1987 cont.	5.7L 350cid; Heavy Duty Version, w/Serpentine Belt	W715HDM ^[WP]		5.0L 307cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]
	5.7L 350cid; Standard Duty Version, w/Serpentine Belt	W715M ^[WP]		5.0L 307cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M ^[WP]
1986-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1972-1971	5.0L 307cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		5.0L 307cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		5.0L 307cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]
	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.7L 350cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]
1976	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDM ^[WP]
	6.6L 400cid; Standard Duty Version	W490M ^[WP]		5.7L 350cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]
1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		5.7L 350cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]			
G10 Van			G20		
L6			L6		
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1970	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]
1974-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.7L 350cid; Standard Duty Version	W373M ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1969-1966	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1970-1968	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
	3.8L 230cid; Standard Duty Version	W386M ^[WP]		5.0L 307cid; Standard Duty Version	W373M ^[WP]
1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	G20		
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	L6		
1964	3.2L 194cid; 1st Design, Heavy Duty Aluminum Version	W386HDAM ^[WP]	1984-1979	4.1L 250cid; VIN "D"	W487M ^[WP]
	3.2L 194cid; 1st Design, Standard Duty Version	W386M ^[WP]	1978	4.8L 292cid	W622M ^[WP]
V8			1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	1976-1975	4.1L 250cid	W473M ^[WP]
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	V6		
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1995-1987	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]		4.3L 262cid; VIN "Z"; Standard Duty Version	W715M ^[WP]
1973	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	1986-1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]		4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]
	5.0L 307cid; Standard Duty Version	W490M ^[WP]	4.3L 262cid; Standard Duty Version	W520M ^[WP]	

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
G20 (cont.)			G20 Van		
V8			L6		
1995-1994	6.5L 395cid	W848M ^[WP]		4.8L 292cid	W345M ^[WP]
	5.0L 305cid; Heavy Duty Version	W715HDM ^[WP]	1974-1973	4.8L 4786cc 292cid	W345M ^[WP]
1995-1989	5.0L 305cid; Standard Duty Version	W715M ^[WP]		4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.7L 350cid; Heavy Duty Version	W715HDM ^[WP]	1974-1972	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	5.7L 350cid; Standard Duty Version	W715M ^[WP]		4.8L 4801cc 292cid	W345M ^[WP]
1993-1986	6.2L 379cid; VIN "C"	W598M ^[WP]	1974-1971	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.0L 305cid; Heavy Duty Aluminum Version, wo/Serpentine Belt	W520HDAM ^[WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]
	5.0L 305cid; Heavy Duty Version, wo/Serpentine Belt	W520HDM ^[WP]	1974-1967	4.8L 292cid	W345M ^[WP]
	5.0L 305cid; Standard Duty Version, wo/Serpentine Belt	W520M ^[WP]		3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.0L 305cid; Heavy Duty Version, w/Serpentine Belt	W715HDM ^[WP]	1969-1968	3.8L 230cid; Standard Duty Version	W386M ^[WP]
	5.0L 305cid; Standard Duty Version, w/Serpentine Belt	W715M ^[WP]		3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1988-1987	5.7L 350cid; Heavy Duty Aluminum Version, wo/Serpentine Belt	W520HDAM ^[WP]	1969-1967	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]
	5.7L 350cid; Heavy Duty Version, wo/Serpentine Belt	W520HDM ^[WP]		V8	
	5.7L 350cid; Standard Duty Version, wo/Serpentine Belt	W520M ^[WP]		5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
	5.7L 350cid; Heavy Duty Version, w/Serpentine Belt	W715HDM ^[WP]	1974-1973	5.7L 350cid; Standard Duty Version	W490M ^[WP]
	5.7L 350cid; Standard Duty Version, w/Serpentine Belt	W715M ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
1986-1980	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]
	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]
1986-1977	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]	1973	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
1985-1984	6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]
1983	6.2L 379cid; VIN "C"	W598M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]
	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M ^[WP]
1980-1977	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		5.0L 5031cc 307cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]
	6.6L 400cid; Standard Duty Version	W520M ^[WP]	1972-1971	5.0L 5031cc 307cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]
1976	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		5.7L 350cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]
	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		5.7L 350cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M ^[WP]
1976-1975	5.7L 350cid; Standard Duty Version	W490M ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]
	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]			
	6.6L 400cid; Standard Duty Version	W490M ^[WP]			

WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
G20 Van (cont.)			G30 (cont.)		
V8 (cont.)			V8 (cont.)		
1972-1971 cont.	5.7L 350cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]	1996 cont.	6.5L 395cid; 1st Design, w/Single Thermostat	W848M ^[WP]
	5.7L 350cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]		6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M ^[WP]
1970	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1996-1988	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]
	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]		7.4L 454cid; Standard Duty Version	W711M ^[WP]
	5.7L 350cid; Standard Duty Version	W373M ^[WP]	1995-1994	6.5L 395cid	W848M ^[WP]
1970-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1995-1989	5.7L 350cid; Heavy Duty Version	W715HDM ^[WP]
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]		5.7L 350cid; Standard Duty Version	W715M ^[WP]
	5.0L 307cid; Standard Duty Version	W373M ^[WP]	1993-1985	6.2L 379cid; VIN "J"	W598M ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version, wo/Serpentine Belt	W520HDAM ^[WP]
	1967	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]	1988-1987	5.7L 350cid; Heavy Duty Version, wo/Serpentine Belt
5.0L 5031cc 307cid; Standard Duty Version		W373M ^[WP]	5.7L 350cid; Standard Duty Version, wo/Serpentine Belt		W520M ^[WP]
4.6L 4638cc 283cid; Heavy Duty Aluminum Version		W373HDAM ^[WP]	5.7L 350cid; Standard Duty Version, w/Serpentine Belt		W715HDM ^[WP]
1967	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]	5.7L 350cid; Heavy Duty Version, w/Serpentine Belt	W715HDM ^[WP]	
	4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	5.7L 350cid; Standard Duty Version, w/Serpentine Belt	W715M ^[WP]	
G30			1986-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
L6				5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]
1984-1981	4.1L 250cid; VIN "D"	W487M ^[WP]	5.7L 350cid; Standard Duty Version	W520M ^[WP]	
1979-1978	4.1L 250cid; VIN "D"	W487M ^[WP]	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	4.8L 292cid; VIN "T"	W622M ^[WP]	1985	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]	5.0L 305cid; Standard Duty Version		W520M ^[WP]	
1977-1975	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]	1984	6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]
	4.1L 250cid	W473M ^[WP]	1983	6.2L 379cid; VIN "J"	W598M ^[WP]
V6			1982	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1996	4.3L 262cid; Heavy Duty Version, w/Bolt on Fan Clutch	W715HDM ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
	4.3L 262cid; Standard Duty Version, w/Bolt on Fan Clutch	W715M ^[WP]		5.0L 305cid; Standard Duty Version	W520M ^[WP]
	4.3L 262cid; w/Thread-On Fan Clutch	W9020M ^{[WP][RF]}	1980-1977	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]	6.6L 400cid; Heavy Duty Version		W520HDM ^[WP]	
1995-1987	4.3L 262cid; VIN "Z"; Standard Duty Version	W715M ^[WP]	6.6L 400cid; Standard Duty Version	W520M ^[WP]	
	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1979-1978	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1986-1985	4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
	4.3L 262cid; Standard Duty Version	W520M ^[WP]	5.0L 305cid; Standard Duty Version	W520M ^[WP]	
V8			1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
1996	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]		6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
				6.6L 400cid; Standard Duty Version	W490M ^[WP]
			7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	
			7.4L 454cid; Standard Duty Version	W442M ^[WP]	

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
G30 Van			Impala (cont.)		
L6			L6		
1974	4.8L 292cid	W345M [WP]	1979-1977	4.1L 250cid	W487M [WP]
	4.8L 4786cc 292cid	W345M [WP]		1974-1965	4.1L 4097cc 250cid; Heavy Duty Aluminum Version
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	4.1L 4097cc 250cid; Standard Duty Version		W386M [WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]	1973-1965	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
1974-1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]	1965-1964	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]
1972-1971	4.8L 292cid	W345M [WP]		3.8L 230cid; Standard Duty Version	W386M [WP]
V8			1965-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]
1974-1973	7.4L 454cid; Heavy Duty Version	W442HDM [WP]		3.8L 3769cc 230cid; Standard Duty Version	W386M [WP]
	7.4L 454cid; Standard Duty Version	W442M [WP]	V6		
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM [WP]	2020-2012	3.6L 3564cc 217cid	W9361M [WP][RF]
	7.4L 7441cc 454cid; Standard Duty Version	W442M [WP]	2011-2006	3.5L 3490cc 213cid	W2061M [WP][RF]
1974-1971	5.7L 350cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM [WP]		3.9L 3880cc 237cid	W2061M [WP][RF]
	5.7L 350cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M [WP]	2005-2004	3.8L 3800cc 231cid; VIN "1", VIN "K"	W9016M [WP]
1972-1971	5.7L 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM [WP]	2005-2000	3.4L 207cid; VIN "E"	W625M [WP][RF]
	5.7L 350cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM [WP]	2003-2000	3.8L 3800cc 231cid; VIN "K"	W9016M [WP]
	5.7L 350cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M [WP]		3.8L 3800cc 231cid; Canada; Heavy Duty Version	W450HDM [WP]
1970	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1985	3.8L 3800cc 231cid; Canada; Standard Duty Version	W450M [WP]
	5.7L 350cid; Heavy Duty Version	W373HDM [WP]		4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.7L 350cid; Standard Duty Version	W373M [WP]		4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM [WP]
HHR			4.3L 262cid; VIN "Z"; Standard Duty Version	W520M [WP]	
L4			3.8L 229cid; Heavy Duty Aluminum Version	W520HDAM [WP]	
2011-2006	2.2L 2198cc 134cid	W9228M [WP][14][2][30]	3.8L 229cid; Heavy Duty Version	W520HDM [WP]	
	2.4L 2384cc 145cid	W9228M [WP][14][2][30]	1984-1980	3.8L 229cid; Standard Duty Version	W520M [WP]
2010-2008	2.0L 1998cc 122cid	W9228M [WP][14][2][30]		3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]
Impala			3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]	
L4			V8		
2019-2014	2.5L 2457cc 153cid	W2615M [WP]	2009-2006	5.3L 5328cc 325cid	W2122M [WP]
2014	2.4L 2384cc 145cid; HVAC	W2721E [AWP]	1996-1994	5.7L 350cid; VIN "P"	W9003M [WP]
	2.4L 2384cc 145cid	W2732E [WP]		5.7L 350cid; VIN "6"; Heavy Duty Aluminum Version	W520HDAM [WP]
	2.4L 2384cc 145cid	W9228M [WP][14][2][30]	1985-1983	5.7L 350cid; VIN "6"; Heavy Duty Version	W520HDM [WP]
				5.7L 350cid; VIN "6"; Standard Duty Version	W520M [WP]

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Chevrolet (cont.)			Chevrolet (cont.)			
Impala (cont.)			Impala (cont.)			
V8 (cont.)			V8 (cont.)			
1985-1982	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1976-1969	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	
	5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]	
1985-1980	5.0L 305cid; VIN "H"; Standard Duty Version	W520M ^[WP]	1974-1970	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	
	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]		7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	
5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]	7.4L 7441cc 454cid; Heavy Duty Version		W442HDM ^[WP]		
7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	7.4L 7441cc 454cid; Standard Duty Version		W442M ^[WP]		
1982	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1972-1970	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]	
	4.4L 267cid; Heavy Duty Version	W520HDM ^[WP]		6.6L 6588cc 402cid; Standard Duty Version	W442M ^[WP]	
	4.4L 267cid; Standard Duty Version	W520M ^[WP]	1971	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	
	5.7L 350cid; DIESEL; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, wo/Air Conditioning	W455HDM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	
	5.7L 350cid; DIESEL; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Standard Duty, wo/Air Conditioning	W455M ^[WP]	1971-1970	6.6L 400cid; 4BBL; Heavy Duty Version	W442HDM ^[WP]	
	5.7L 350cid; DIESEL; 1st Design, 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]		6.6L 400cid; 4BBL; Standard Duty Version	W442M ^[WP]	
	5.7L 350cid; VIN "L"; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.6L 400cid; 2BBL; Heavy Duty Version	W490HDM ^[WP]	
	5.7L 350cid; VIN "L"; Heavy Duty Version	W520HDM ^[WP]		6.6L 400cid; 2BBL; Standard Duty Version	W490M ^[WP]	
	5.7L 350cid; VIN "L"; Standard Duty Version	W520M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	
	4.4L 267cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	
4.4L 267cid; GAS; Heavy Duty Version	W520HDM ^[WP]	5.3L 5358cc 327cid; Heavy Duty Version		W490HDM ^[WP]		
4.4L 267cid; GAS; Standard Duty Version	W520M ^[WP]	5.3L 5358cc 327cid; Standard Duty Version		W490M ^[WP]		
5.7L 350cid; DIESEL; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]	5.4L 327cid; Heavy Duty Version	W490HDM ^[WP]			
1981-1980	5.0L 305cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]	5.4L 327cid; Standard Duty Version	W490M ^[WP]		
	5.0L 305cid; GAS; Heavy Duty Version	W520HDM ^[WP]	1969	6.5L 396cid; Heavy Duty Version	W442HDM ^[WP]	
	5.0L 305cid; GAS; Standard Duty Version	W520M ^[WP]		6.5L 396cid; Standard Duty Version	W442M ^[WP]	
	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]	6.5L 6489cc 396cid; Heavy Duty Version	W442HDM ^[WP]		
5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]	6.5L 6489cc 396cid; Standard Duty Version	W442M ^[WP]			
5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]	7.0L 427cid; Heavy Duty Version	W442HDM ^[WP]			
1981-1977	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]	7.0L 427cid; Standard Duty Version	W442M ^[WP]		
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]	7.0L 6998cc 427cid; Heavy Duty Version	W442HDM ^[WP]		
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]	7.0L 6998cc 427cid; Standard Duty Version	W442M ^[WP]		
	1976-1972	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]	1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
		6.6L 400cid; Standard Duty Version	W490M ^[WP]		5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
1976-1970	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	5.0L 307cid; Standard Duty Version	W373M ^[WP]		
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		
			5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]		
			5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]		
			7.0L 427cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]		
			7.0L 427cid; Standard Duty Version	W366M ^[WP]		
			1968-1966	7.0L 6998cc 427cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	
				7.0L 6998cc 427cid; Standard Duty Version	W366M ^[WP]	

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Impala (cont.)			K10 (cont.)		
V8 (cont.)			V8		
1968-1965	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	1986-1982	6.2L 379cid; VIN "C"	W598M [WP]
	6.5L 396cid; Standard Duty Version	W366M [WP]		1986-1981	5.0L 305cid; Heavy Duty Aluminum Version
	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	5.0L 305cid; Heavy Duty Version		W520HDM [WP]
	6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]	5.0L 305cid; Standard Duty Version		W520M [WP]
1968-1964	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1986-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.4L 327cid; Heavy Duty Version	W373HDM [WP]		5.7L 350cid; Heavy Duty Version	W520HDM [WP]
	5.4L 327cid; Standard Duty Version	W373M [WP]		5.7L 350cid; Standard Duty Version	W520M [WP]
1968-1962	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1980	7.4L 454cid; Heavy Duty Version	W442HDM [WP]
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]		7.4L 454cid; Standard Duty Version	W442M [WP]
	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]	1980-1977	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM [WP]
1967-1966	4.6L 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]		6.6L 400cid; Heavy Duty Version	W520HDM [WP]
	4.6L 283cid; Heavy Duty Version	W373HDM [WP]		6.6L 400cid; Standard Duty Version	W520M [WP]
1967-1958	4.6L 283cid; Standard Duty Version	W373M [WP]	1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	1967-1958	4.6L 4638cc 283cid; Heavy Duty Aluminum Version		W373HDAM [WP]	5.0L 305cid; Heavy Duty Version
		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	5.0L 305cid; Standard Duty Version	W520M [WP]
1964	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	1976	7.4L 454cid; Heavy Duty Version	W442HDM [WP]
	4.6L 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]		7.4L 454cid; Standard Duty Version	W442M [WP]
	4.6L 283cid; Heavy Duty Version	W373HDM [WP]	1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM [WP]
4.6L 283cid; Standard Duty Version	W373M [WP]	5.7L 350cid; Standard Duty Version		W490M [WP]	
				6.6L 400cid; Heavy Duty Version	W490HDM [WP]
			6.6L 400cid; Standard Duty Version	W490M [WP]	
Impala Limited			K10 Pickup		
V6			L6		
2016-2014	3.6L 3564cc 217cid	W9361M [WP][RF]	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
K10				4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]
L6			1974-1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
1984-1978	4.1L 250cid; VIN "D"	W487M [WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]
1980	4.8L 292cid	W622M [WP]	1974-1965	4.8L 4801cc 292cid	W345M [WP]
1977-1975	4.1L 250cid	W473M [WP]	1973-1972	4.8L 292cid	W345M [WP]
1976-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM [WP]		4.8L 4786cc 292cid	W345M [WP]
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M [WP]	1970-1969	4.8L 292cid	W345M [WP]
V6			1969	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]
1986-1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM [WP]		3.8L 230cid; Standard Duty Version	W386M [WP]
	4.3L 262cid; Heavy Duty Version	W520HDM [WP]	1969-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]
	4.3L 262cid; Standard Duty Version	W520M [WP]		3.8L 3769cc 230cid; Standard Duty Version	W386M [WP]
			1967-1966	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
				4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
K10 Pickup (cont.)			K10 Suburban		
V8			L6		
1974	7.4L 454cid; Heavy Duty Version	W442HDM [WP]	1980-1978	4.1L 250cid; VIN "D"	W487M [WP]
	7.4L 454cid; Standard Duty Version	W442M [WP]	1977-1975	4.1L 250cid	W473M [WP]
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM [WP]	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M [WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM [WP]	1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
	7.4L 7441cc 454cid; Standard Duty Version	W442M [WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM [WP]	1970-1969	4.8L 292cid	W345M [WP]
	5.7L 350cid; Standard Duty Version	W490M [WP]		4.8L 4801cc 292cid	W345M [WP]
1973	5.0L 307cid; Heavy Duty Version	W490HDM [WP]	V8		
	5.0L 307cid; Standard Duty Version	W490M [WP]	1986	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]		5.0L 305cid; Heavy Duty Version	W520HDM [WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]		5.0L 305cid; Standard Duty Version	W520M [WP]
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM [WP]	1986-1982	6.2L 379cid; VIN "C"	W598M [WP]
	6.6L 6588cc 402cid; Standard Duty Version	W366M [WP]	1986-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]
5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]	5.7L 350cid; Heavy Duty Version		W520HDM [WP]	
5.7L 350cid; Heavy Duty Version	W373HDM [WP]	5.7L 350cid; Standard Duty Version		W520M [WP]	
1972-1969	5.7L 350cid; Standard Duty Version	W373M [WP]	1983	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]		5.0L 305cid; Heavy Duty Version	W520HDM [WP]
	5.0L 307cid; Heavy Duty Version	W373HDM [WP]		5.0L 305cid; Standard Duty Version	W520M [WP]
1972-1968	5.0L 307cid; Standard Duty Version	W373M [WP]	1981	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]		5.0L 305cid; Heavy Duty Version	W520HDM [WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM [WP]		5.0L 305cid; Standard Duty Version	W520M [WP]
	5.0L 5031cc 307cid; Standard Duty Version	W373M [WP]	1979-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]		5.0L 305cid; Heavy Duty Version	W520HDM [WP]
6.5L 396cid; Standard Duty Version	W366M [WP]	5.0L 305cid; Standard Duty Version		W520M [WP]	
1969-1968	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	1976-1975	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]		6.6L 400cid; Heavy Duty Version	W520HDM [WP]
	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	6.6L 400cid; Standard Duty Version	W520M [WP]	
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]	1976-1973	6.6L 400cid; Heavy Duty Version	W490HDM [WP]
5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]	6.6L 400cid; Standard Duty Version		W490M [WP]	
1969-1966	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1974-1973	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM [WP]
	5.4L 327cid; Heavy Duty Version	W373HDM [WP]		7.4L 7439cc 454cid; Standard Duty Version	W442M [WP]
1968	5.4L 327cid; Standard Duty Version	W373M [WP]	1973	5.0L 307cid; Heavy Duty Version	W490HDM [WP]
	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]		5.0L 307cid; Standard Duty Version	W490M [WP]
1967-1960	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]		5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Chevrolet (cont.)			Chevrolet (cont.)			
K10 Suburban (cont.)			K1500 (cont.)			
V8 (cont.)			V8 (cont.)			
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM [WP]	1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]	
	6.6L 6588cc 402cid; Standard Duty Version	W366M [WP]		6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M [WP]	
1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1995-1994	6.5L 395cid	W848M [WP]	
	5.7L 350cid; Heavy Duty Version	W373HDM [WP]		5.0L 305cid; Heavy Duty Version	W715HDM [WP]	
	5.7L 350cid; Standard Duty Version	W373M [WP]		5.0L 305cid; Standard Duty Version	W715M [WP]	
1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1995-1993	5.7L 350cid; Heavy Duty Version	W715HDM [WP]	
	5.0L 307cid; Heavy Duty Version	W373HDM [WP]		5.7L 350cid; Standard Duty Version	W715M [WP]	
	5.0L 307cid; Standard Duty Version	W373M [WP]		1993-1988	6.2L 379cid; VIN "C"	W848M [WP]
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	5.0L 305cid; VIN "H"; Heavy Duty Version		W715HDM [WP]	
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM [WP]	5.0L 305cid; VIN "H"; Standard Duty Version		W715M [WP]	
	1969-1968	5.0L 5031cc 307cid; Standard Duty Version	W373M [WP]	1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]
6.5L 396cid; Heavy Duty Aluminum Version		W366HDAM [WP]	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height		W715M [WP]	
6.5L 396cid; Standard Duty Version		W366M [WP]	5.7L 350cid; VIN "K"; w/5.8" Hub Height		W9019M [WP]	
6.5L 6489cc 396cid; Heavy Duty Aluminum Version		W366HDAM [WP]	5.0L 305cid; Heavy Duty Version		W715HDM [WP]	
1969-1967	6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]	1991-1988	5.0L 305cid; Standard Duty Version	W715M [WP]	
	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]		5.7L 350cid; Heavy Duty Version	W715HDM [WP]	
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]		5.7L 350cid; Standard Duty Version	W715M [WP]	
1968	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]	K1500 Suburban			
	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	V8			
	5.4L 327cid; Heavy Duty Version	W373HDM [WP]	1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M [WP]	
5.4L 327cid; Standard Duty Version	W373M [WP]	6.5L 395cid; 2nd Design, w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch, w/Dual Thermostats		W9021M [WP]		
1967	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1999-1996	5.7L 350cid	W9020M [WP][RF]	
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]		1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]			1995	6.5L 395cid
K1500			1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]	
V6				5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]	
1998-1996	4.3L 262cid; VIN "W"	W9020M [WP][RF]	1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]	
1995-1988	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM [WP]		5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M [WP]	
	4.3L 262cid; VIN "Z"; Standard Duty Version	W715M [WP]	5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M [WP]		
V8						
1999-1996	5.0L 305cid	W9020M [WP][RF]				
	5.7L 350cid	W9020M [WP][RF]				
1998-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M [WP]				

RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
K20			K20 Panel (cont.)		
L6			V8 (cont.)		
1986-1978	4.8L 292cid; VIN "T"	W622M ^[WP]		5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1980-1978	4.1L 250cid; VIN "D"	W487M ^[WP]	1967 cont.	5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]
	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]		5.4L 327cid; Standard Duty Version	W373M ^[WP]
1977-1975	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]	K20 Pickup		
1976-1975	4.1L 250cid	W473M ^[WP]	L6		
V6				4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1974-1972	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
1985	4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]		4.8L 4786cc 292cid	W345M ^[WP]
	4.3L 262cid; Standard Duty Version	W520M ^[WP]	1974-1969	4.8L 292cid	W345M ^[WP]
V8				4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1986-1982	6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]	1974-1966	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]
	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1974-1965	4.8L 4801cc 292cid	W345M ^[WP]
1986-1977	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]	1967-1966	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1985	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	1965-1963	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]	V8		
	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
1980-1977	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]
	6.6L 400cid; Standard Duty Version	W520M ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
1978-1977	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	1974-1973	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]
1978-1976	7.4L 454cid; Standard Duty Version	W442M ^[WP]		7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]
	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	1973	5.0L 307cid; Standard Duty Version	W490M ^[WP]
1976-1975	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
	6.6L 400cid; Standard Duty Version	W490M ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]
K20 Panel				6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
L6			1972-1970	6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]
1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	1972-1969	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]
V8				5.7L 350cid; Standard Duty Version	W373M ^[WP]
1967	4.6L 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]			
	4.6L 283cid; Heavy Duty Version	W373HDM ^[WP]			
	4.6L 283cid; Standard Duty Version	W373M ^[WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
K20 Pickup (cont.)			K20 Suburban (cont.)		
V8 (cont.)			V8 (cont.)		
1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1986-1982	6.2L 379cid; VIN "J"	W598M ^[WP]
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]	1986-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.0L 307cid; Standard Duty Version	W373M ^[WP]		5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		5.7L 350cid; Standard Duty Version	W520M ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]	1985	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
1969-1968	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	1980-1977	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	6.5L 396cid; Standard Duty Version	W366M ^[WP]		6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]
	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]		6.6L 400cid; Standard Duty Version	W520M ^[WP]
	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]	1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1969-1966	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]	5.0L 305cid; Standard Duty Version	W520M ^[WP]	
	5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]	1976-1975	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]
	5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]	1976-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
	5.4L 327cid; Standard Duty Version	W373M ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]
1967-1960	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1974-1973	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]		7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]
K20 Suburban				5.0L 307cid; Standard Duty Version	W490M ^[WP]
L6				5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
1982-1978	4.8L 292cid; VIN "T"	W622M ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]
1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
1974-1973	4.8L 4786cc 292cid	W345M ^[WP]		7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version
1974-1968	4.8L 292cid	W345M ^[WP]			6.6L 6588cc 402cid; Standard Duty Version
	1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
4.1L 4097cc 250cid; Standard Duty Version		W386M ^[WP]	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	
4.8L 4801cc 292cid		W345M ^[WP]	5.7L 350cid; Standard Duty Version	W373M ^[WP]	
V8			1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1986-1985	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		5.0L 307cid; Standard Duty Version	W373M ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
			5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]	
			5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]	

PUMPS

WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Chevrolet (cont.)			Chevrolet (cont.)			
K20 Suburban (cont.)			K2500 (cont.)			
V8 (cont.)			V8 (cont.)			
1969-1968	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]		5.0L 305cid; VIN "H"; Heavy Duty Version	W715HDM [WP]	
	6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]			5.0L 305cid; VIN "H"; Standard Duty Version	W715M [WP]
1969-1967	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]	
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]			5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M [WP]
	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]			5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M [WP]
1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1991-1988	5.0L 305cid; Heavy Duty Version	W715HDM [WP]	
	5.4L 327cid; Heavy Duty Version	W373HDM [WP]			5.0L 305cid; Standard Duty Version	W715M [WP]
	5.4L 327cid; Standard Duty Version	W373M [WP]			5.7L 350cid; Heavy Duty Version	W715HDM [WP]
1967	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]		5.7L 350cid; Standard Duty Version	W715M [WP]	
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	K2500 Suburban			
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	V8			
K2500			1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M [WP]	
V6			1999-1996	6.5L 395cid; 2nd Design, w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch, w/Dual Thermostats	W9021M [WP]	
1995-1988	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM [WP]			5.7L 350cid	W9020M [WP][RF]
	4.3L 262cid; VIN "Z"; Standard Duty Version	W715M [WP]		7.4L 454cid; Heavy Duty Version	W711HDM [WP]	
V8			1999-1992	7.4L 454cid; Standard Duty Version	W711M [WP]	
2000-1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M [WP]	1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]	
2000-1996	5.7L 350cid	W9020M [WP][RF]		1995-1994	6.5L 395cid	W848M [WP]
2000-1991	7.4L 454cid; Heavy Duty Version	W711HDM [WP]	1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]	
	7.4L 454cid; Standard Duty Version	W711M [WP]			5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]
1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M [WP]	1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]	
1998-1997	5.0L 305cid	W9020M [WP][RF]			5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M [WP]
1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]			5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M [WP]
	6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M [WP]	K30			
1995-1993	5.0L 305cid; Heavy Duty Version	W715HDM [WP]	L6			
	5.0L 305cid; Standard Duty Version	W715M [WP]	1986-1978	4.8L 292cid; VIN "T"	W622M [WP]	
	5.7L 350cid; Heavy Duty Version	W715HDM [WP]		4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM [WP]	
	5.7L 350cid; Standard Duty Version	W715M [WP]	1977	4.8L 292cid; VIN "T"; Standard Duty Version	W485M [WP]	
1995-1992	6.5L 395cid	W848M [WP]	V8			
1993-1988	6.2L 379cid	W848M [WP]	1986-1982	6.2L 379cid; VIN "J"	W598M [WP]	
			1986-1980	7.4L 454cid; Heavy Duty Version	W442HDM [WP]	
				7.4L 454cid; Standard Duty Version	W442M [WP]	

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
K30 (cont.)			K30 Pickup (cont.)		
V8 (cont.)			V8 (cont.)		
1986-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]		5.0L 307cid; Standard Duty Version	W373M ^[WP]
1980-1977	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1972-1968	5.0L 5031 cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		5.0L 5031 cc 307cid; Heavy Duty Version	W373HDM ^[WP]
	6.6L 400cid; Standard Duty Version	W520M ^[WP]		5.0L 5031 cc 307cid; Standard Duty Version	W373M ^[WP]
1977	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
K30 Pickup				1969-1968	5.3L 5358cc 327cid; Standard Duty Version
L6			6.5L 396cid; Heavy Duty Aluminum Version		W366HDAM ^[WP]
1974-1973	4.8L 4786cc 292cid	W345M ^[WP]	6.5L 396cid; Standard Duty Version		W366M ^[WP]
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]
1974-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		1968	5.4L 327cid; Heavy Duty Aluminum Version
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	5.4L 327cid; Heavy Duty Version		W373HDM ^[WP]
	4.8L 292cid	W345M ^[WP]	5.4L 327cid; Standard Duty Version		W373M ^[WP]
	4.8L 4801cc 292cid	W345M ^[WP]	K3500		
V8			V8		
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	2000-1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	2000-1996	5.7L 350cid	W9020M ^{[WP][RF]}
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	2000-1988	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		7.4L 454cid; Standard Duty Version	W711M ^[WP]
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M ^[WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]		6.5L 395cid; 1st Design, w/Single Thermostat	W848M ^[WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]		6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M ^[WP]
	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	1996	5.7L 350cid; Heavy Duty Version	W715HDM ^[WP]
5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	5.7L 350cid; Standard Duty Version		W715M ^[WP]	
1973	5.0L 307cid; Standard Duty Version	W490M ^[WP]	1995-1993	6.5L 395cid	W848M ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]		6.2L 379cid	W848M ^[WP]
1972-1970	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	1995-1992	5.7L 350cid; Heavy Duty Version	W715HDM ^[WP]
	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]		5.7L 350cid; Standard Duty Version	W715M ^[WP]
1972-1969	6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]	1993-1988	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM ^[WP]
	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M ^[WP]
1972-1969	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	1992	5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M ^[WP]
	5.7L 350cid; Standard Duty Version	W373M ^[WP]		5.7L 350cid; Heavy Duty Version	W715HDM ^[WP]
			1991-1988	5.7L 350cid; Standard Duty Version	W715M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
K5 Blazer			Kingswood (cont.)		
L6			V8 (cont.)		
1982-1978	4.1L 250cid	W487M ^[WP]	1970	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
1977-1975	4.1L 250cid	W473M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
V8				7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]
1986-1982	6.2L 379cid; VIN "C"	W598M ^[WP]		7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]
1986-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDM ^[WP]	1969	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W490HDM ^[WP]
	5.7L 350cid; Heavy Duty Aluminum Version	W520HDM ^[WP]		5.3L 5358cc 327cid; Standard Duty Version	W490M ^[WP]
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		6.5L 6489cc 396cid; Heavy Duty Version	W442HDM ^[WP]
1979-1977	5.7L 350cid; Standard Duty Version	W520M ^[WP]	6.5L 6489cc 396cid; Standard Duty Version	W442M ^[WP]	
	6.6L 400cid; Heavy Duty Aluminum Version	W520HDM ^[WP]	7.0L 6998cc 427cid; Heavy Duty Version	W442HDM ^[WP]	
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]	7.0L 6998cc 427cid; Standard Duty Version	W442M ^[WP]	
1978-1976	6.6L 400cid; Standard Duty Version	W520M ^[WP]	1961-1959	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDM ^[WP]
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]
7.4L 454cid; Standard Duty Version	W442M ^[WP]	4.6L 4638cc 283cid; Standard Duty Version		W373M ^[WP]	
1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	Laguna		
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	V8		
	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]	1976	5.0L 305cid; Heavy Duty Version	W490HDM ^[WP]
6.6L 400cid; Standard Duty Version	W490M ^[WP]	5.0L 305cid; Standard Duty Version		W490M ^[WP]	
Kingswood			1976-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
V8				5.7L 350cid; Standard Duty Version	W490M ^[WP]
1972	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]	1975-1973	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
	6.6L 400cid; Standard Duty Version	W490M ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	1974-1973	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]		7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]
1972-1970	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	
	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]	1973	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]
	6.6L 6588cc 402cid; Standard Duty Version	W442M ^[WP]		7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]
1972-1969	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	LCF 3500		
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	V8		
1971	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	2018-2016	6.0L 5967cc 364cid; FLEX	W1106M ^{[WP][RF]}
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	LLV		
1971-1970	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	L4		
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	1995-1994	2.2L 2190cc 134cid; VIN "4"	W624M ^{[WP][RF]}
	6.6L 400cid; 4BBL; Heavy Duty Version	W442HDM ^[WP]	1993-1987	2.5L 2474cc 151cid	W634M ^[WP]
	6.6L 400cid; 4BBL; Standard Duty Version	W442M ^[WP]			
	6.6L 400cid; 2BBL; Heavy Duty Version	W490HDM ^[WP]			
	6.6L 400cid; 2BBL; Standard Duty Version	W490M ^[WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Lumina			Malibu (cont.)		
L4			V6 (cont.)		
1993	2.2L 2190cc 134cid; VIN "4"	W624M ^{[WP][RF]}	2003-1997	3.1L 189cid	W625M ^{[WP][RF]}
1992-1990	2.5L 2474cc 151cid	W636M ^{[WP][23]}		3.8L 229cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
V6			1983-1980	3.8L 229cid; Heavy Duty Version	W520HDM ^[WP]
2001-1990	3.1L 189cid	W625M ^{[WP][RF]}		3.8L 229cid; Standard Duty Version	W520M ^[WP]
1999-1998	3.8L 3800cc 231cid; VIN "K"	W9016M ^[WP]	1983-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]
1997	3.4L 207cid	W625M ^{[WP][RF]}		3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]
1996	3.4L 207cid; VIN "X"	W2093M ^[WP]	1979	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]
1995-1991	3.4L 207cid	W625M ^{[WP][RF]}		3.8L 231cid; Standard Duty Version	W450M ^[WP]
Lumina APV				3.3L 200cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
V6			1979-1978	3.3L 200cid; Heavy Duty Version	W520HDM ^[WP]
1996	3.4L 207cid; VIN "E"	W625M ^{[WP][RF]}		3.3L 200cid; Standard Duty Version	W520M ^[WP]
1995-1992	3.8L 3800cc 231cid	W891M ^[WP]	V8		
1995-1990	3.1L 189cid; VIN "D"	W625M ^{[WP][RF]}	1983	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]
LUV				5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]
L4			1983-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1982	2.2L 134cid	W672M ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
1982-1976	1.8L 111cid	W529M ^[WP]		5.0L 305cid; Standard Duty Version	W520M ^[WP]
Malibu			1982	5.7L 350cid; DIESEL; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, wo/Air Conditioning	W455HDM ^[WP]
L4				5.7L 350cid; DIESEL; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Standard Duty, wo/Air Conditioning	W455M ^[WP]
2021-2013	2.0L 1998cc 122cid	W2615M ^[WP]		5.7L 350cid; DIESEL; 1st Design, 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]
2015-2013	2.5L 2457cc 153cid	W2615M ^[WP]	1982-1979	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
2014-2013	2.4L 2384cc 145cid; HVAC	W2721E ^[AWP]		4.4L 267cid; Heavy Duty Version	W520HDM ^[WP]
	2.4L 2384cc 145cid	W2732E ^[WP]		4.4L 267cid; Standard Duty Version	W520M ^[WP]
2014-2008	2.4L 2384cc 145cid	W9228M ^{[WP][14][21][30]}		5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
2010-2008	2.4L 2384cc 145cid; ELECTRIC/GAS	W2727E ^[AWP]	1981-1977	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]
2008-2004	2.2L 2198cc 134cid	W9228M ^{[WP][14][21][30]}		5.7L 350cid; Standard Duty Version	W520M ^[WP]
1999-1997	2.4L 2392cc 146cid; VIN "T"	W9017M ^{[WP][27][30]}	1976	5.0L 305cid; Heavy Duty Version	W490HDM ^[WP]
L6				5.0L 305cid; Standard Duty Version	W490M ^[WP]
1977-1975	4.1L 250cid	W487M ^[WP]	1976-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
1974-1973	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]			5.7L 350cid; Standard Duty Version
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	1975-1973	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
V6				7.4L 454cid; Standard Duty Version	W442M ^[WP]
2012-2008	3.6L 3564cc 217cid; VIN "7"	W9361M ^{[WP][RF]}			
2010-2007	3.5L 3490cc 213cid	W2061M ^{[WP][RF]}			
2007-2006	3.9L 3880cc 237cid	W2061M ^{[WP][RF]}			
2006-2004	3.5L 213cid	W625M ^{[WP][RF]}			

PUMPS

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized
 14 Includes Back Housing 23 Pump Has Internally Threaded Bearing Shaft For Field Installation Of Pulley 27 Removal of Timing Cover and Exhaust Manifold
 Required - Necessary Reinstallation Gaskets Not Included 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components AWP Engine
 Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Malibu (cont.)			Monte Carlo (cont.)		
V8 (cont.)			V6 (cont.)		
1974-1973	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM [WP]	1988-1985	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM [WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M [WP]		4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM [WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM [WP]	1987-1986	4.3L 262cid; VIN "Z"; Standard Duty Version	W520M [WP]
	7.4L 7441cc 454cid; Standard Duty Version	W442M [WP]		3.8L 231cid; Canada; Heavy Duty Version	W450HDM [WP]
1973	5.0L 307cid; Heavy Duty Version	W490HDM [WP]	1987-1986	3.8L 231cid; Canada; Standard Duty Version	W450M [WP]
	5.0L 307cid; Standard Duty Version	W490M [WP]		1985	3.8L 3800cc 231cid; Canada; Heavy Duty Version
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]	3.8L 3800cc 231cid; Canada; Standard Duty Version		W450M [WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]	1984-1983	3.8L 229cid; VIN "9"; Heavy Duty Aluminum Version	W520HDAM [WP]
1967-1965	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]		3.8L 229cid; VIN "9"; Heavy Duty Version	W520HDM [WP]
	6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]		3.8L 229cid; VIN "9"; Standard Duty Version	W520M [WP]
1967-1964	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]		1984-1978	3.8L 3800cc 231cid; Heavy Duty Version
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	3.8L 3800cc 231cid; Standard Duty Version		W450M [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	1982-1980	3.8L 229cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]		3.8L 229cid; VIN "K"; Heavy Duty Version	W520HDM [WP]
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]	1979	3.8L 229cid; VIN "K"; Standard Duty Version	W520M [WP]
	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]		3.8L 231cid; Heavy Duty Version	W450HDM [WP]
Malibu Limited			1979	3.8L 231cid; Standard Duty Version	W450M [WP]
L4				1979-1978	3.3L 200cid; Heavy Duty Aluminum Version
2016	2.5L 2457cc 153cid	W2615M [WP]	3.3L 200cid; Heavy Duty Version		W520HDM [WP]
Metro			3.3L 200cid; Standard Duty Version		W520M [WP]
L3			V8		
2000-1998	1.0L 993cc 61cid	W825M [WP]	2007-2006	5.3L 5328cc 325cid; VIN "C"	W2122M [WP]
L4			1988-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
2001-1998	1.3L 1295cc 79cid	W825M [WP]		5.0L 305cid; Heavy Duty Version	W520HDM [WP]
1992	1.3L 1295cc 79cid	W825M [WP]	5.0L 305cid; Standard Duty Version	W520M [WP]	
Monte Carlo			1984-1983	5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]
V6				5.7L 350cid; DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]
2007-2006	3.5L 3490cc 213cid	W2061M [WP][RF]			
2006	3.9L 3880cc 237cid	W2061M [WP][RF]			
2005-2004	3.8L 3800cc 231cid; VIN "1", VIN "K"	W9016M [WP]			
2005-2000	3.4L 207cid; VIN "E"	W625M [WP][RF]			
2003-1998	3.8L 3800cc 231cid; VIN "K"	W9016M [WP]			
1999-1995	3.1L 189cid	W625M [WP][RF]			
1997	3.4L 207cid	W625M [WP][RF]			
1996	3.4L 207cid; VIN "X"	W2093M [WP]			
1995	3.4L 207cid	W625M [WP][RF]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Chevrolet (cont.)			Chevrolet (cont.)			
Monte Carlo (cont.)			Monza (cont.)			
V8 (cont.)			V6 (cont.)			
1982	5.7L 350cid; DIESEL; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, wo/Air Conditioning	W455HDM ^[WP]	1979	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]	
	5.7L 350cid; DIESEL; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Standard Duty, wo/Air Conditioning	W455M ^[WP]		3.8L 231cid; Standard Duty Version	W450M ^[WP]	
	5.7L 350cid; DIESEL; 1st Design, 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]	1979-1978	3.2L 196cid; Heavy Duty Version	W450HDM ^[WP]	
		3.2L 196cid; Standard Duty Version		W450M ^[WP]		
V8			V8			
1982-1979	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1979-1976	5.0L 305cid	W484M ^[WP]	
	4.4L 267cid; Heavy Duty Version	W520HDM ^[WP]	1976-1975	4.3L 262cid	W484M ^[WP]	
	4.4L 267cid; Standard Duty Version	W520M ^[WP]		Nomad		
1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	V8			
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]	1961-1957	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	5.7L 350cid; Standard Duty Version	W520M ^[WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]	
1976	5.0L 305cid; Heavy Duty Version	W490HDM ^[WP]		4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	
	5.0L 305cid; Standard Duty Version	W490M ^[WP]	1957-1955	4.3L 4343cc 265cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
1976-1972	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]		4.3L 4343cc 265cid; Heavy Duty Version	W373HDM ^[WP]	
	6.6L 400cid; Standard Duty Version	W490M ^[WP]		4.3L 4343cc 265cid; Standard Duty Version	W373M ^[WP]	
1976-1970	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	Nova			
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	L4			
1975-1970	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	1988	1.6L 1588cc 98cid; VIN "5", FI	W685M ^[WP]	
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1988-1985	1.6L 1588cc 98cid; VIN "4", CARB	W637M ^[WP]	
1974-1970	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	1970-1969	2.5L 2507cc 153cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]		2.5L 2507cc 153cid; Standard Duty Version	W386M ^[WP]	
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]		L6		
	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	1979-1975	4.1L 250cid	W487M ^[WP]	
1972	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]	1974	4.1L 4097cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM ^[WP]	
	6.6L 6588cc 402cid; Standard Duty Version	W442M ^[WP]		4.1L 4097cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M ^[WP]	
1971-1970	6.6L 400cid; Heavy Duty Version, Small Block	W490HDM ^[WP]		4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM ^[WP]	
	6.6L 400cid; Small Block, Standard Duty Version	W490M ^[WP]		4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M ^[WP]	
	6.6L 6588cc 402cid; Big Block, Heavy Duty Version	W442HDM ^[WP]		1973-1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	6.6L 6588cc 402cid; Big Block, Standard Duty Version	W442M ^[WP]			4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]
Monza			1980-1978	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
L4				4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	
1980-1978	2.5L 2474cc 151cid	W487M ^[WP]		4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
V6			V6			
1980-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]	4.1L 4098cc 250cid; Standard Duty Version			
	3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]				

PUMPS

WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Nova (cont.)			Nova (cont.)		
L6 (cont.)			V8 (cont.)		
1970	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]	1969	6.5L 6489cc 396cid; Heavy Duty Version	W442HDM [WP]
	3.8L 230cid; Standard Duty Version	W386M [WP]		6.5L 6489cc 396cid; Standard Duty Version	W442M [WP]
	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]	One-Fifty Series		
	3.8L 3769cc 230cid; Standard Duty Version	W386M [WP]	L6		
1969	3.8L 230cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]	1955-1953	3.8L 3852cc 235cid	W9526M [WP]
	3.8L 230cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]	1953	3.5L 3548cc 216cid	W9526M [WP]
	3.8L 3769cc 230cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]		3.9L 236cid	W9526M [WP]
	3.8L 3769cc 230cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]	V8		
	4.1L 4097cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]	1957	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]
	4.1L 4097cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]	1957-1955	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]
	4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]		4.3L 4343cc 265cid; Heavy Duty Aluminum Version	W373HDAM [WP]
4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]	4.3L 4343cc 265cid; Heavy Duty Version		W373HDM [WP]	
4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]	4.3L 4343cc 265cid; Standard Duty Version	W373M [WP]		
V8			Optra		
1979-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]	L4		
	5.0L 305cid; Heavy Duty Version	W520HDM [WP]	2007-2006	2.0L 1998cc 122cid	W9275M [WP][36]
	5.0L 305cid; Standard Duty Version	W520M [WP]	2005-2004	2.0L 1998cc 122cid; VIN "Z"	W9275M [WP][36]
	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]	Orlando		
	5.7L 350cid; Heavy Duty Version	W520HDM [WP]	L4		
	5.7L 350cid; Standard Duty Version	W520M [WP]	2014-2012	2.4L 2384cc 145cid	W9228M [WP][14][2][30]
1976	5.0L 305cid; Heavy Duty Version	W490HDM [WP]	P10		
	5.0L 305cid; Standard Duty Version	W490M [WP]	L6		
1976-1969	5.7L 350cid; Heavy Duty Version	W490HDM [WP]	1980-1978	4.8L 292cid; VIN "T"	W622M [WP]
	5.7L 350cid; Standard Duty Version	W490M [WP]	1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM [WP]
1975	4.3L 262cid; Heavy Duty Version	W490HDM [WP]		4.8L 292cid; VIN "T"; Standard Duty Version	W485M [WP]
	4.3L 262cid; Standard Duty Version	W490M [WP]	V8		
1973-1969	5.0L 307cid; Heavy Duty Version	W490HDM [WP]	1979	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.0L 307cid; Standard Duty Version	W490M [WP]		5.0L 305cid; Heavy Duty Version	W520HDM [WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]		5.0L 305cid; Standard Duty Version	W520M [WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]		5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]
1970	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM [WP]	1978-1977	5.7L 350cid; Heavy Duty Version	W520HDM [WP]
	6.6L 6588cc 402cid; Standard Duty Version	W442M [WP]		5.7L 350cid; Standard Duty Version	W520M [WP]
1970-1969	6.5L 396cid; Heavy Duty Version	W442HDM [WP]	1977	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	6.5L 396cid; Standard Duty Version	W442M [WP]		6.6L 400cid; Heavy Duty Version	W520HDM [WP]
				6.6L 400cid; Standard Duty Version	W520M [WP]

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Chevrolet (cont.)			Chevrolet (cont.)			
P10 (cont.)			P10 Van (cont.)			
V8 (cont.)			V8 (cont.)			
1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	1973 cont.	7.4L 454cid; Standard Duty Version	W442M ^[WP]	
	5.7L 350cid; Standard Duty Version	W490M ^[WP]		7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	
P10 Series				7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	
L4			P20			
1965-1963	2.5L 2507cc 153cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	L6			
	2.5L 2507cc 153cid; Standard Duty Version	W386M ^[WP]	1989-1978	4.8L 292cid; VIN "T"	W622M ^[WP]	
L6			4.8L 292cid; VIN "T"; Heavy Duty Version			
1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1977-1975	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	V8			
	4.8L 4801cc 292cid	W345M ^[WP]	1989-1982	6.2L 379cid; VIN "J"	W598M ^[WP]	
1967-1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.7L 350cid; Heavy Duty Aluminum Version			
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	1989-1977	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]	
1967-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.7L 350cid; Standard Duty Version			
	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]	1979	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	
1966	3.2L 3180cc 194cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	7.4L 454cid; Standard Duty Version			
	3.2L 3180cc 194cid; Standard Duty Version	W386M ^[WP]	1976	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	
V8			7.4L 454cid; Standard Duty Version			
1962-1961	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]	5.7L 350cid; Standard Duty Version			
	4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	P20 Series			
P10 Van			L6			
L6			1967-1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
1974-1973	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	4.1L 4097cc 250cid; Standard Duty Version			
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	1967-1965	4.8L 4801cc 292cid	W345M ^[WP]	
1974-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	4.1L 4098cc 250cid; Heavy Duty Aluminum Version			
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	4.1L 4098cc 250cid; Standard Duty Version			
1969-1968	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1966	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
	3.8L 230cid; Standard Duty Version	W386M ^[WP]	3.8L 3769cc 230cid; Standard Duty Version			
V8			V8			
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	1962-1961	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	5.0L 307cid; Standard Duty Version	W490M ^[WP]		4.6L 4638cc 283cid; Heavy Duty Version		
	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		4.6L 4638cc 283cid; Standard Duty Version		
	5.7L 350cid; Standard Duty Version	W490M ^[WP]				
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]				

WP Engine Water Pump

PUMPS

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
P20 Van			P30		
L6			V6		
1974-1973	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	1999-1996	4.3L 262cid; VIN "W"	W9020M [WP][RF]
	4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]		4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM [WP]
	4.8L 4786cc 292cid	W345M [WP]	1995-1990	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM [WP]
1974-1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]		4.3L 262cid; VIN "Z"; Standard Duty Version	W520M [WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]	V8		
1974-1968	4.8L 292cid	W345M [WP]	1999	6.5L 395cid	W9130M [WP]
V8			1999-1997	5.7L 350cid; VIN "R"	W9020M [WP][RF]
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM [WP]	1999-1996	7.4L 454cid; Heavy Duty Version, w/Reverse Rotation	W711HDM [WP]
	5.7L 350cid; Standard Duty Version	W490M [WP]		7.4L 454cid; Standard Duty Version, w/Reverse Rotation	W711M [WP]
1973	5.0L 307cid; Heavy Duty Version	W490HDM [WP]	1998-1997	6.5L 395cid	W9021M [WP]
	5.0L 307cid; Standard Duty Version	W490M [WP]	1997-1990	7.4L 454cid; Heavy Duty Version, w/Standard Rotation	W442HDM [WP]
	7.4L 454cid; Heavy Duty Version	W442HDM [WP]		7.4L 454cid; Standard Duty Version, w/Standard Rotation	W442M [WP]
	7.4L 454cid; Standard Duty Version	W442M [WP]	1996	5.7L 350cid; Heavy Duty Aluminum Version, wo/Serpentine Belt	W520HDAM [WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM [WP]		5.7L 350cid; Heavy Duty Version, wo/Serpentine Belt	W520HDM [WP]
7.4L 7441cc 454cid; Standard Duty Version	W442M [WP]	5.7L 350cid; Standard Duty Version, wo/Serpentine Belt		W520M [WP]	
5.7L 350cid; Heavy Duty Aluminum Version, w/5.66" Hub Height	W373HDAM [WP]	5.7L 350cid; w/Serpentine Belt		W9020M [WP][RF]	
1972	5.7L 350cid; Heavy Duty Version, w/5.66" Hub Height	W373HDM [WP]	1996-1994	6.5L 395cid	W848M [WP]
	5.7L 350cid; Standard Duty Version, w/5.66" Hub Height	W373M [WP]	1995-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.7L 350cid; Heavy Duty Version, w/6.94" Hub Height	W490HDM [WP]		5.7L 350cid; Standard Duty Version	W520M [WP]
	5.7L 350cid; Standard Duty Version, w/6.94" Hub Height	W490M [WP]	1993-1982	6.2L 379cid; VIN "J"	W598M [WP]
	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1989-1975	7.4L 454cid; Heavy Duty Version	W442HDM [WP]
5.7L 350cid; Heavy Duty Version	W373HDM [WP]	7.4L 454cid; Standard Duty Version		W442M [WP]	
1971-1970	5.7L 350cid; Standard Duty Version	W373M [WP]	1976	6.6L 400cid; VIN "U"; Heavy Duty Version	W490HDM [WP]
	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]		6.6L 400cid; VIN "U"; Standard Duty Version	W490M [WP]
	5.0L 307cid; Heavy Duty Version	W373HDM [WP]	1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM [WP]
5.0L 307cid; Standard Duty Version	W373M [WP]	5.7L 350cid; Standard Duty Version		W490M [WP]	
1969-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	P30 Series		
	5.0L 307cid; Heavy Duty Version	W373HDM [WP]	L6		
	5.0L 307cid; Standard Duty Version	W373M [WP]	1967-1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
P30				4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]
L6					
1989-1978	4.8L 292cid; VIN "T"	W622M [WP]			
1979	4.1L 250cid; VIN "D"	W487M [WP]			
1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM [WP]			
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M [WP]			
1976	4.1L 250cid; VIN "D"	W473M [WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Chevrolet (cont.)			Chevrolet (cont.)			
P30 Series (cont.)			P30 Van (cont.)			
L6 (cont.)			V8 (cont.)			
1967-1966 cont.	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1972-1970	5.7L 350cid; Heavy Duty Aluminum Version, w/5.66" Hub Height	W373HDAM ^[WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		5.7L 350cid; Heavy Duty Version, w/5.66" Hub Height	W373HDM ^[WP]	
1967-1965	4.8L 4801cc 292cid	W345M ^[WP]		5.7L 350cid; Standard Duty Version, w/5.66" Hub Height	W373M ^[WP]	
1965-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1969-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]		5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]	
V8				5.0L 307cid; Standard Duty Version	W373M ^[WP]	
1962-1961	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	P40			
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]	L6			
	4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	1990-1979	4.8L 292cid; Heavy Duty Version	W485HDM ^[WP]	
P30 Van				4.8L 292cid; Standard Duty Version	W485M ^[WP]	
L6			V6			
1974-1973	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1990-1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]	
	4.8L 4786cc 292cid	W345M ^[WP]		4.3L 262cid; Standard Duty Version	W520M ^[WP]	
1974-1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	P60			
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	V8			
1974-1968	4.8L 292cid	W345M ^[WP]	1996-1992	7.0L 6998cc 427cid; w/Threaded Hub	W843M ^[WP]	
	V8			7.0L 6998cc 427cid; wo/Threaded Hub	W553M ^[WP]	
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	1990	7.0L 6998cc 427cid; w/Threaded Hub	W843M ^[WP]	
	5.7L 350cid; Standard Duty Version	W490M ^[WP]		P6000		
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		L6		
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1996-1992	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]		6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	
	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]		6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]	
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	V8			
	5.0L 307cid; Standard Duty Version	W490M ^[WP]	1996-1992	6.0L 366cid; w/Threaded Hub	W843M ^[WP]	
1972	5.7L 350cid; Heavy Duty Version, w/6.94" Hub Height	W490HDM ^[WP]		7.0L 6998cc 427cid; w/Threaded Hub	W843M ^[WP]	
	5.7L 350cid; Standard Duty Version, w/6.94" Hub Height	W490M ^[WP]	Parkwood			
	6.6L 6588cc 402cid; VIN "E"; Heavy Duty Aluminum Version	W366HDAM ^[WP]	V8			
	6.6L 6588cc 402cid; VIN "E"; Standard Duty Version	W366M ^[WP]	1961-1959	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
WP Engine Water Pump				4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]	
				4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	

WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Prizm			R20		
L4			V6		
2002-1998	1.8L 1794cc	W9173M ^{[WP][RF]}		4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
R10			1987	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM ^[WP]
V6				4.3L 262cid; VIN "Z"; Standard Duty Version	W520M ^[WP]
1987	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	V8		
	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	4.3L 262cid; VIN "Z"; Standard Duty Version	W520M ^[WP]		5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]
V8			1988-1987	5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]
	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]
	5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	5.0L 305cid; VIN "H"; Standard Duty Version	W520M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
1987	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]	1987	5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]		5.0L 305cid; VIN "H"; Standard Duty Version	W520M ^[WP]
	6.2L 379cid; VIN "C"	W598M ^[WP]	R20 Suburban		
R10 Suburban			V8		
V8				6.2L 379cid	W848M ^[WP]
1988	6.2L 379cid	W848M ^[WP]	1988	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]
	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		7.4L 454cid; Standard Duty Version	W711M ^[WP]
1988-1987	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]	1988-1987	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.7L 350cid; Standard Duty Version	W520M ^[WP]
1987	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		6.2L 379cid; VIN "J"	W598M ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]	1987	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	6.2L 379cid; VIN "C"	W598M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
R1500 Suburban			R2500		
V8			V8		
	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]		5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1991-1989	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]		5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]
	6.2L 379cid	W848M ^[WP]	1989	5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]
R20				6.2L 379cid; VIN "J"	W598M ^[WP]
L6				7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
1988-1987	4.8L 292cid; VIN "T"	W622M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
R2500 Suburban			S10 Blazer		
V8			L4		
1991-1989	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]	1988-1987	2.5L 2474cc 151cid; VIN "E"	W634M [WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]	1986-1985	2.5L 2474cc 151cid; VIN "E"	W621M [WP]
	6.2L 379cid	W848M [WP]	1984-1983	1.9L 119cid	W596M [WP]
	7.4L 454cid; Heavy Duty Version	W711HDM [WP]	V6		
	7.4L 454cid; Standard Duty Version	W711M [WP]	1994-1988	4.3L 262cid; Heavy Duty Version	W715HDM [WP]
R30				4.3L 262cid; Standard Duty Version	W715M [WP]
L6			1989-1987	2.8L 173cid	W635M [WP]
1988-1987	4.8L 292cid; VIN "T"	W622M [WP]	1986-1983	2.8L 173cid	W594M [WP]
V8			Silverado 1500		
1988-1987	5.7L 350cid; VIN "K", VIN "M"; Heavy Duty Aluminum Version	W520HDAM [WP]	V6		
	5.7L 350cid; VIN "K", VIN "M"; Heavy Duty Version	W520HDM [WP]	2018-2014	4.3L 262cid; VIN "H"	W2684M [WP]
	5.7L 350cid; VIN "K", VIN "M"; Standard Duty Version	W520M [WP]	2013	4.3L 262cid; VIN "X"	W9020M [WP][RF]
	6.2L 379cid; VIN "J"	W598M [WP]	2012-1999	4.3L 262cid	W9020M [WP][RF]
	7.4L 454cid; Heavy Duty Version	W442HDM [WP]	V8		
7.4L 454cid; Standard Duty Version	W442M [WP]	2018-2016	5.3L 5328cc 325cid; VIN "C", VIN "R"	W2684M [WP]	
R3500			2018-2014	6.2L 6162cc 376cid; VIN "J"	W2684M [WP]
V8			2015-2014	5.3L 5328cc 325cid; VIN "C"	W2684M [WP]
1991-1989	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM [WP]		6.0L 5967cc 364cid; Hybrid; HVAC	W2727E [AWP]
	5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM [WP]	2013-2009	6.0L 5967cc 364cid; Hybrid	W2727E [WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W520M [WP]		6.2L 6162cc 376cid	W1106M [WP][RF]
	6.2L 379cid; VIN "J"	W598M [WP]		4.8L 294cid	W1106M [WP][RF]
	7.4L 454cid; Heavy Duty Version	W442HDM [WP]	2013-2007	5.3L 5328cc 325cid	W1106M [WP][RF]
7.4L 454cid; Standard Duty Version	W442M [WP]		6.0L 5967cc 364cid	W1106M [WP][RF]	
S10			2006-2004	5.3L 5328cc 325cid; Hybrid	W2584E [AWP]
L4				5.3L 5328cc 325cid; Hybrid	W9278E [WP]
2003-1994	2.2L 2190cc 134cid	W624M [WP][RF]	2006-2003	6.0L 5967cc 364cid	W9409M [WP][RF]
1993-1987	2.5L 2474cc 151cid	W634M [WP]		4.8L 294cid	W9409M [WP][RF]
1986-1985	2.5L 2474cc 151cid; VIN "E"	W621M [WP]	2006-1999	5.3L 5328cc 325cid	W9409M [WP][RF]
1985-1982	1.9L 119cid	W596M [WP]	Silverado 1500 Classic		
V6			V6		
2004-1996	4.3L 262cid	W9020M [WP][RF]	2007	4.3L 262cid	W9020M [WP][RF]
1995-1988	4.3L 262cid; Heavy Duty Version	W715HDM [WP]	V8		
	4.3L 262cid; Standard Duty Version	W715M [WP]		5.3L 5328cc 325cid; Hybrid	W2584E [AWP]
1993-1987	2.8L 173cid	W635M [WP]		5.3L 5328cc 325cid; Hybrid	W9278E [WP]
1986-1982	2.8L 173cid	W594M [WP]	2007	4.8L 294cid	W1106M [WP][RF]
				5.3L 5328cc 325cid	W1106M [WP][RF]
				6.0L 5967cc 364cid	W1106M [WP][RF]

AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Silverado 1500 HD			Silverado 3500 HD		
V8			V8		
2006-2005	6.0L 5967cc 364cid	W9409M [WP][RF]	2019-2007	6.0L 5967cc 364cid	W1106M [WP][RF]
2003-2001	6.0L 5967cc 364cid	W9409M [WP][RF]	2016-2007	6.6L 6599cc 403cid	W9414M [WP]
Silverado 1500 HD Classic			Sonic		
V8			L4		
2007	6.0L 5967cc 364cid	W1106M [WP][RF]	2020-2012	1.4L 1364cc 83cid; VIN "B"	W2274M [WP]
Silverado 1500 LD			2018-2012	1.8L 1796cc 110cid	W1902M [WP][RF]
V8			Spark		
2019	5.3L 5328cc 325cid	W2684M [WP]	L4		
Silverado 2500			2013	1.2L 1249cc 76cid; LLO Eng.	W2451M [WP]
V8			Spectrum		
2004-1999	6.0L 5967cc 364cid	W9409M [WP][RF]	L4		
2000-1999	5.3L 5328cc 325cid	W9409M [WP][RF]	1988-1985	1.5L 1471cc 92cid	W638M [WP][36]
Silverado 2500 HD			Sprint		
V8			L3		
2019-2007	6.0L 5967cc 364cid	W1106M [WP][RF]	1992-1989	1.0L 993cc 61cid	W825M [WP]
2016-2006	6.6L 6599cc 403cid	W9414M [WP]	1988-1985	1.0L 993cc 61cid	W639M [WP]
2006-2001	8.1L 496cid; VIN "G"	W9182M [WP]	SSR		
	6.0L 5967cc 364cid	W9409M [WP][RF]	V8		
2005-2001	6.6L 6599cc 403cid	W9301M [WP]	2006-2005	6.0L 5967cc 364cid; VIN "H"	W9409M [WP][RF]
Silverado 2500 HD Classic			2004-2003	5.3L 5328cc 325cid; VIN "P"	W9409M [WP][RF]
V8			Styleline Deluxe		
2007	6.6L 6599cc 403cid	W9414M [WP]	L6		
	8.1L 496cid; VIN "G"	W9182M [WP]	1952-1950	3.8L 3852cc 235cid	W9524M [WP]
	6.0L 5967cc 364cid	W1106M [WP][RF]		3.9L 236cid	W9524M [WP]
1952-1949	3.5L 3548cc 216cid	W9524M [WP]	Styleline Special		
Silverado 3500			L6		
V8			1952-1950	3.8L 3852cc 235cid	W9524M [WP]
2006	6.6L 6599cc 403cid	W9414M [WP]	1952-1949	3.5L 3548cc 216cid	W9524M [WP]
2006-2001	8.1L 496cid; VIN "G"	W9182M [WP]	Stylemaster Series		
	6.0L 5967cc 364cid	W9409M [WP][RF]	L6		
2005-2001	6.6L 6599cc 403cid	W9301M [WP]	1948-1946	3.5L 3548cc 216cid	W9524M [WP]
Silverado 3500 Classic			Suburban		
V8			L6		
2007	6.6L 6599cc 403cid	W9414M [WP]	1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDM [WP]
	8.1L 496cid; VIN "G"	W9182M [WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]
	6.0L 5967cc 364cid	W1106M [WP][RF]			

36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Suburban (cont.)			T6500 (cont.)		
L6 (cont.)			L6 (cont.)		
1966 cont.	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]		6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]	1998-1997	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]
1966-1965	4.8L 4801cc 292cid	W345M [WP]		6.6L 403cid; w/4.37" Pulley	W2223M [WP]
1966-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]	V8		
	3.8L 3769cc 230cid; Standard Duty Version	W386M [WP]	1998-1997	6.0L 366cid; w/Threaded Hub	W843M [WP]
V8			T7500		
2020-2019	6.2L 6162cc 376cid	W2684M [WP]	L6		
2020-2015	5.3L 5328cc 325cid; L83 Eng.	W2684M [WP]		7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]
1966	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	2002-1998	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]		7.2L 441cid; w/4.37" Pulley	W2223M [WP]
	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]			
1966-1960	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]		6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	1998-1997	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]		6.6L 403cid; w/4.37" Pulley	W2223M [WP]
Suburban 1500			V8		
V8			1998-1997	6.0L 366cid; w/Threaded Hub	W843M [WP]
2014-2007	5.3L 5328cc 325cid	W1106M [WP][RF]	Tahoe		
2009-2007	6.0L 5967cc 364cid	W1106M [WP][RF]	V8		
2006	6.0L 5967cc 364cid	W9409M [WP][RF]	2020-2018	6.2L 6162cc 376cid; VIN "J"	W2684M [WP]
2006-2000	5.3L 5328cc 325cid	W9409M [WP][RF]	2020-2015	5.3L 5328cc 325cid; VIN "C"	W2684M [WP]
Suburban 2500			2014-2007	5.3L 5328cc 325cid	W1106M [WP][RF]
V8				6.0L 5967cc 364cid; HVAC	W2727E [AWP]
2013-2007	6.0L 5967cc 364cid	W1106M [WP][RF]	2013-2008	6.0L 5967cc 364cid	W2727E [WP]
2006-2001	8.1L 496cid; VIN "G"	W9182M [WP]		6.0L 5967cc 364cid	W1106M [WP][RF]
2006-2000	6.0L 5967cc 364cid	W9409M [WP][RF]	2009-2008	6.2L 6162cc 376cid	W1106M [WP][RF]
Suburban 3500 HD			2009-2007	4.8L 294cid	W1106M [WP][RF]
V8				4.8L 294cid	W9409M [WP][RF]
2019-2016	6.0L 5967cc 364cid; VIN "G"	W1106M [WP][RF]	2006-2000	5.3L 5328cc 325cid	W9409M [WP][RF]
T6500			2000-1996	5.7L 350cid	W9020M [WP][RF]
L6			1999-1997	6.5L 395cid	W9021M [WP]
2002-1998	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]	1996	6.5L 395cid; VIN "S"; 1st Design, w/Single Thermostat	W848M [WP]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]		6.5L 395cid; VIN "S"; 2nd Design, w/Dual Thermostats	W9021M [WP]
		7.2L 441cid; w/4.37" Pulley	W2223M [WP]		

AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Tahoe (cont.)			Tracker (cont.)		
V8 (cont.)			L4 (cont.)		
1995	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]	1998	1.6L 1588cc 98cid	W710M [WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]	1991-1989	1.6L 1588cc 98cid	W710M [WP]
	6.5L 395cid	W848M [WP]	V6		
Townsmen			2004-2001 2.5L 2500cc; VIN "4" W9325M [WP]		
V8			Trailblazer		
1972	6.6L 400cid; Heavy Duty Version	W490HDM [WP]	L6		
	6.6L 400cid; Standard Duty Version	W490M [WP]	2009-2002	4.2L 256cid	W9234M [WP][RF]
	7.4L 454cid; Heavy Duty Version	W442HDM [WP]	V8		
	7.4L 454cid; Standard Duty Version	W442M [WP]	2009-2007	5.3L 5328cc 325cid	W1106M [WP][RF]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM [WP]		6.0L 5967cc 364cid	W1106M [WP][RF]
	7.4L 7441cc 454cid; Standard Duty Version	W442M [WP]	2006	5.3L 5328cc 325cid	W9409M [WP][RF]
1972-1970	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM [WP]		6.0L 5967cc 364cid	W9409M [WP][RF]
	6.6L 6588cc 402cid; Standard Duty Version	W442M [WP]	Trailblazer EXT		
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM [WP]	L6		
	7.4L 7439cc 454cid; Standard Duty Version	W442M [WP]	2006-2002	4.2L 256cid	W9234M [WP][RF]
1972-1969	5.7L 350cid; Heavy Duty Version	W490HDM [WP]	V8		
	5.7L 350cid; Standard Duty Version	W490M [WP]	2006-2003	5.3L 5328cc 325cid	W9409M [WP][RF]
1971	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]	Traverse		
	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]	L4		
1971-1970	6.6L 400cid; 4BBL; Heavy Duty Version	W442HDM [WP]	2019-2018	2.0L 1998cc 122cid; VIN "X"	W2615M [WP]
	6.6L 400cid; 4BBL; Standard Duty Version	W442M [WP]	V6		
	6.6L 400cid; 2BBL; Heavy Duty Version	W490HDM [WP]	2021-2009	3.6L 3564cc 217cid	W9361M [WP][RF]
	6.6L 400cid; 2BBL; Standard Duty Version	W490M [WP]	Trax		
1970	7.4L 454cid; Heavy Duty Version	W442HDM [WP]	L4		
	7.4L 454cid; Standard Duty Version	W442M [WP]	2021-2013	1.4L 1364cc 83cid; VIN "B"	W2274M [WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM [WP]	Truck		
1969	7.4L 7441cc 454cid; Standard Duty Version	W442M [WP]	L6		
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]	1955-1953	3.8L 3852cc 235cid	W9526M [WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]	1953	3.5L 3548cc 216cid	W9526M [WP]
	5.3L 5358cc 327cid; Heavy Duty Version	W490HDM [WP]	1952-1942	3.5L 3548cc 216cid	W9524M [WP]
	5.3L 5358cc 327cid; Standard Duty Version	W490M [WP]		3.8L 3852cc 235cid	W9524M [WP]
	6.5L 6489cc 396cid; Heavy Duty Version	W442HDM [WP]	V8		
	6.5L 6489cc 396cid; Standard Duty Version	W442M [WP]	1960-1957	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDM [WP]
7.0L 6998cc 427cid; Heavy Duty Version	W442HDM [WP]	4.6L 4638cc 283cid; Heavy Duty Version		W373HDM [WP]	
7.0L 6998cc 427cid; Standard Duty Version	W442M [WP]	4.6L 4638cc 283cid; Standard Duty Version		W373M [WP]	
Tracker					
L4					
2003-1999	2.0L 122cid; VIN "C"	W9231M [WP]			
2002-1999	1.6L 1588cc 98cid	W9237M [WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
Truck (cont.)			V10 Suburban		
V8 (cont.)			V8		
1957-1955	4.3L 4343cc 265cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1988	6.2L 379cid	W848M [WP]
	4.3L 4343cc 265cid; Heavy Duty Version	W373HDM [WP]	1988-1987	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	4.3L 4343cc 265cid; Standard Duty Version	W373M [WP]		5.7L 350cid; Heavy Duty Version	W520HDM [WP]
Two-Ten Series			5.7L 350cid; Standard Duty Version		
L6			5.7L 350cid; Standard Duty Version		
1955-1953	3.8L 3852cc 235cid	W9526M [WP]	1987	6.2L 379cid; VIN "C"	W598M [WP]
1953	3.9L 236cid	W9526M [WP]	V1500 Suburban		
V8			V8		
1957	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1991-1989	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]		5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]		6.2L 379cid	W848M [WP]
1957-1955	4.3L 4343cc 265cid; Heavy Duty Aluminum Version	W373HDAM [WP]	V20		
	4.3L 4343cc 265cid; Heavy Duty Version	W373HDM [WP]	L6		
	4.3L 4343cc 265cid; Standard Duty Version	W373M [WP]	1987	4.8L 292cid; VIN "T"	W622M [WP]
Uplander			V8		
V6			1987	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM [WP]
2009-2006	3.9L 3880cc 237cid	W2061M [WP][RF]		5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM [WP]
2006-2005	3.5L 213cid; VIN "L"	W625M [WP][RF]		5.7L 350cid; VIN "K"; Standard Duty Version	W520M [WP]
V10				6.2L 379cid; VIN "C", VIN "J"	W598M [WP]
V6			V20 Suburban		
1987	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM [WP]	V8		
	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM [WP]	1988	6.2L 379cid	W848M [WP]
	4.3L 262cid; VIN "Z"; Standard Duty Version	W520M [WP]		7.4L 454cid; Heavy Duty Version	W711HDM [WP]
V8				7.4L 454cid; Standard Duty Version	W711M [WP]
1987	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM [WP]	1988-1987	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM [WP]		5.7L 350cid; Heavy Duty Version	W520HDM [WP]
	5.0L 305cid; VIN "H"; Standard Duty Version	W520M [WP]	5.7L 350cid; Standard Duty Version	W520M [WP]	
	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM [WP]	1987	6.2L 379cid; VIN "J"	W598M [WP]
	5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM [WP]		7.4L 454cid; Heavy Duty Version	W442HDM [WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W520M [WP]		7.4L 454cid; Standard Duty Version	W442M [WP]
	6.2L 379cid; VIN "C"	W598M [WP]	V2500 Suburban		
V10			V8		
V6			1991-1989	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]
V8				5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]
V8			6.2L 379cid	W848M [WP]	
V8			1990	7.4L 454cid; Heavy Duty Version	W711HDM [WP]
V8				7.4L 454cid; Standard Duty Version	W711M [WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHEVROLET – CHRYSLER

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chevrolet (cont.)			Chevrolet (cont.)		
V30			W4500 Tiltmaster (cont.)		
L6			V8 (cont.)		
1988-1987	4.8L 292cid; VIN "T"	W622M ^[WP]	2003-1998	5.7L 350cid; From 10-95	W9020M ^{[WP][RF]}
V8			Yeoman		
1988-1987	5.7L 350cid; VIN "K", VIN "M"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	V8		
	5.7L 350cid; VIN "K", VIN "M"; Heavy Duty Version	W520HDM ^[WP]	1958	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; VIN "K", VIN "M"; Standard Duty Version	W520M ^[WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]
	6.2L 379cid; VIN "J"	W598M ^[WP]		4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	Chrysler		
7.4L 454cid; Standard Duty Version	W442M ^[WP]	200			
V3500			L4		
V8			2017-2011	2.4L 2360cc 144cid	W1982M ^{[WP][RF]}
1991-1989	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	V6		
	5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]	2017-2015	3.6L 3604cc 220cid	W2770M ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]	2014-2011	3.6L 3604cc 220cid	W2408M ^[WP]
	6.2L 379cid; VIN "J"	W598M ^[WP]	300		
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	V6		
7.4L 454cid; Standard Duty Version	W442M ^[WP]	2021-2011	3.6L 3604cc 220cid	W2408M ^[WP]	
Venture			2010-2009	3.5L 3497cc 215cid; VIN "V"	W1107M ^{[WP][36]}
V6			2010-2008	2.7L 2736cc 167cid	W2117M ^{[WP][30]}
2005-1997	3.4L 207cid; VIN "E"	W625M ^{[WP][RF]}	2008-2005	3.5L 3497cc 215cid; VIN "G"	W1107M ^{[WP][36]}
2000	3.4L 207cid; VIN "E"	W2584E ^[AWP]	2007-2005	2.7L 2736cc 167cid	W9103M ^{[WP][30]}
Volt			V8		
L4			2021-2011	5.7L 345cid	W2468M ^[WP]
2015-2011	1.4L 1398cc 85cid	W2743M ^{[WP][28]}	2014-2012	6.4L 6424cc 392cid	W2468M ^[WP]
W3500 Tiltmaster			2010-2009	5.7L 345cid	W2464M ^[WP]
V8			2010-2005	6.1L 6059cc 370cid	W9377M ^[WP]
2009-2007	6.0L 5967cc 364cid	W1106M ^{[WP][RF]}	2008-2005	5.7L 345cid	W9377M ^[WP]
2006-2004	6.0L 5967cc 364cid	W9409M ^{[WP][RF]}	1971-1966	7.2L 7211cc 440cid	W466M ^[WP]
2003-1996	5.7L 350cid; From 10-95	W9020M ^{[WP][RF]}	1966-1962	6.3L 383cid	W466M ^[WP]
1995	5.7L 350cid; Heavy Duty Aluminum Version	W461HDAM ^[WP]		6.3L 6286cc 383cid	W466M ^[WP]
	5.7L 350cid; Heavy Duty Version	W461HDM ^[WP]	1965-1959	6.7L 6769cc 413cid	W466M ^[WP]
	5.7L 350cid; Standard Duty Version	W461M ^[WP]	6.8L 413cid	W466M ^[WP]	
W4500 Tiltmaster			1963	7.0L 426cid	W466M ^[WP]
V8				7.0L 6981cc 426cid	W466M ^[WP]
2010-2007	6.0L 5967cc 364cid	W1106M ^{[WP][RF]}	300M		
2006-2003	6.0L 5967cc 364cid	W9409M ^{[WP][RF]}	V6		
			2004-1999	3.5L 3497cc 215cid	W9132M ^{[WP][36]}

28 Replacement of Stretch Fit Belt Is Required 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chrysler (cont.)			Chrysler (cont.)		
Aspen			Crossfire		
V8			V6		
2009	5.7L 345cid	W2253M [WP]	2008-2004	3.2L 3200cc 195cid	W2725E [AWP]
2009-2007	4.7L 287cid	W9240M [WP][RF]		3.2L 3200cc 195cid	W9243M [WP]
2008-2007	4.7L 287cid; HVAC	W2586E [AWP]	2006-2005	3.2L 3199cc	W9243M [WP]
	5.7L 345cid; HVAC	W2586E [AWP]		Daytona	
	5.7L 345cid	W9303M [WP]	L4		
Cirrus			1993-1992	2.2L 135cid	W856M [WP]
L4			1993-1990	2.5L 2507cc 153cid	W750M [WP]
2000	2.0L 1996cc 122cid; VIN "C"	W9024M [WP][36]	1990	2.2L 135cid	W750M [WP]
2000-1999	2.4L 2429cc 148cid; VIN "X"	W9108M [WP][36]	1989	2.2L 135cid	W751M [WP]
1997	2.4L 2429cc 148cid; VIN "X"	W9108M [WP][36]		2.5L 2507cc 153cid	W751M [WP]
1996-1995	2.4L 2429cc 148cid; w/Hydraulic Tensioner	W9022M [WP][36]	1988-1987	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
	2.4L 2429cc 148cid; w/Mechanical Tensioner	W9108M [WP][36]		2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]
V6			1988-1984	2.2L 135cid; Heavy Duty Version	W599HDM [WP]
2000-1995	2.5L 2497cc 152cid; VIN "H"	W9025M [WP][36]		2.2L 135cid; Standard Duty Version	W599M [WP]
Concorde			V6		
V6			1993-1990	3.0L 2972cc 181cid	W662WJM [WP][14][36]
2004-2002	3.5L 3497cc 215cid	W9132M [WP][36]		3.0L 2972cc 181cid	W662M [WP][36]
2004-1998	2.7L 2736cc 167cid	W9103M [WP][30]	Dynasty		
2001-1998	3.2L 3200cc 197cid	W9132M [WP][36]	L4		
1997	3.5L 3497cc 215cid; w/6 Mounting Holes	W9131M [WP][36]	1993-1990	2.5L 2507cc 153cid	W750M [WP]
1997-1995	3.5L 3497cc 215cid; w/3 Mounting Holes	W9023M [WP][36]	1989	2.5L 2507cc 153cid	W751M [WP]
1996-1993	3.3L 3301cc 201cid	W890M [WP]	1988	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
1994-1993	3.5L 3497cc 215cid	W899M [WP][36]		2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]
Conquest			V6		
L4			1993-1991	3.3L 201cid	W732M [WP]
1987	2.6L 2555cc 156cid; To 11-86	W766M [WP]	1990	3.3L 3301cc 201cid	W732M [WP]
Cordoba			1990-1988	3.0L 2972cc 181cid	W662WJM [WP][14][36]
L6				3.0L 2972cc 181cid	W662M [WP][36]
1983-1980	3.7L 3687cc 225cid	W546M [WP]	E Class		
V8			L4		
1983-1975	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]		2.2L 135cid; Heavy Duty Version	W599HDM [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1984-1983	2.2L 135cid; Standard Duty Version	W599M [WP]
1980-1975	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]		2.6L 2555cc 156cid	W600M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]	Executive Limousine		
1978-1975	6.6L 6556cc 400cid	W466M [WP]	L4		
			1986	2.2L 135cid; Heavy Duty Version	W599HDM [WP]
				2.2L 135cid; Standard Duty Version	W599M [WP]
				2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
				2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]

14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

CHRYSLER

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chrysler (cont.)			Chrysler (cont.)		
Executive Limousine (cont.)			Laser		
L4 (cont.)			L4		
1985	2.6L 2555cc 156cid	W600M [WP]	1986	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
Executive Sedan				2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]
L4				2.2L 135cid; Heavy Duty Version	W599HDM [WP]
1984-1983	2.6L 2555cc 156cid	W600M [WP]	1985-1984	2.2L 135cid; Standard Duty Version	W599M [WP]
Fifth Avenue			LeBaron		
L6			L4		
1983	3.7L 3687cc 225cid	W546M [WP]	1994-1990	2.5L 2507cc 153cid	W750M [WP]
V8			1990	2.2L 135cid	W750M [WP]
1989-1983	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1989	2.2L 135cid	W751M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]		2.5L 2507cc 153cid	W751M [WP]
Grand Voyager			1988-1986	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
V6				2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]
2000	3.3L 3301cc 201cid	W732M [WP]	1988-1982	2.2L 135cid; Heavy Duty Version	W599HDM [WP]
	3.0L 2972cc 181cid; VIN "3"	W662WJM [WP][1-4][36]		2.2L 135cid; Standard Duty Version	W599M [WP]
	3.0L 2972cc 181cid	W662M [WP][36]	1985-1982	2.6L 2555cc 156cid	W600M [WP]
Imperial			L6		
V6			1981-1978	3.7L 3687cc 225cid	W546M [WP]
1993-1991	3.8L 3778cc 231cid	W732M [WP]	V6		
1991-1990	3.3L 3301cc 201cid	W732M [WP]	1995-1990	3.0L 2972cc 181cid	W662WJM [WP][1-4][36]
V8				3.0L 2972cc 181cid	W662M [WP][36]
1983-1981	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	V8		
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1981-1977	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1975-1966	7.2L 7211cc 440cid	W466M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1965-1959	6.7L 6769cc 413cid	W466M [WP]	1979-1978	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	6.8L 413cid	W466M [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
Intrepid			LHS		
V6			V6		
2004-2000	3.5L 3497cc 215cid	W9132M [WP][36]	2001-1999	3.5L 3497cc 215cid; VIN "G"	W9132M [WP][36]
2004-1998	2.7L 2736cc 167cid	W9103M [WP][30]	1997	3.5L 3497cc 215cid; w/6 Mounting Holes	W9131M [WP][36]
2001-1998	3.2L 3200cc 197cid	W9132M [WP][36]	1997-1995	3.5L 3497cc 215cid; w/3 Mounting Holes	W9023M [WP][36]
1997	3.5L 3497cc 215cid; w/6 Mounting Holes	W9131M [WP][36]	1994	3.5L 3497cc 215cid	W899M [WP][36]
1997-1995	3.3L 3301cc 201cid	W890M [WP]	Neon		
	3.5L 3497cc 215cid; w/3 Mounting Holes	W9023M [WP][36]	L4		
1995-1994	3.3L 201cid	W890M [WP]	2002-2000	2.0L 1996cc 122cid; VIN "C"	W9024M [WP][36]
1994-1993	3.5L 3497cc 215cid	W899M [WP][36]	New Yorker		
1993	3.3L 3301cc 201cid	W890M [WP]	L4		
			1988-1983	2.2L 135cid; Heavy Duty Version	W599HDM [WP]
				2.2L 135cid; Standard Duty Version	W599M [WP]

14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components

36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chrysler (cont.)			Chrysler (cont.)		
New Yorker (cont.)			Newport (cont.)		
L4 (cont.)			V8 (cont.)		
1987-1986	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]	1964-1961	5.9L 5917cc 361cid	W466M [WP]
	2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]	1963	7.0L 6981cc 426cid	W466M [WP]
1985-1983	2.6L 2555cc 156cid	W600M [WP]	Pacifica		
L6			V6		
1982	3.7L 3687cc 225cid	W546M [WP]	2008-2007	4.0L 3952cc 241cid; VIN "X"	W1107M [WP][36]
V6			2008-2005	3.8L 3778cc 231cid	W2330M [WP]
1996-1995	3.5L 3497cc 215cid	W9023M [WP][36]	2006-2005	3.5L 3497cc 215cid	W1107M [WP][36]
1994	3.5L 3497cc 215cid	W899M [WP][36]	2004	3.5L 3497cc 215cid	W9132M [WP][36]
1993-1991	3.8L 3778cc 231cid	W732M [WP]	Prowler		
1993-1990	3.3L 3301cc 201cid	W732M [WP]	V6		
1989-1988	3.0L 2972cc 181cid	W662WJM [WP][14][36]	2002-2001	3.5L 3497cc 215cid; VIN "G"	W9132M [WP][36]
	3.0L 2972cc 181cid	W662M [WP][36]	PT Cruiser		
V8			L4		
1982-1979	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	2010-2001	2.4L 2429cc 148cid; Naturally Aspirated	W9108M [WP][36]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	2009-2003	2.4L 2429cc 148cid; Turbocharged	W9203M [WP][36]
1980-1977	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	Saratoga		
	5.9L 360cid; Standard Duty Version	W547M [WP]	V8		
1978-1976	6.6L 6556cc 400cid	W466M [WP]	1960-1959	6.3L 6286cc 383cid	W466M [WP]
1978-1966	7.2L 7211cc 440cid	W466M [WP]	1959	6.3L 6274cc 383cid	W466M [WP]
1975	6.6L 400cid	W466M [WP]	Sebring		
1972	6.6L 400cid	W466M [WP]	L4		
1965-1959	6.7L 6769cc 413cid	W466M [WP]	2010-2007	2.4L 2360cc 144cid	W1982M [WP][RF]
1963	7.0L 6981cc 426cid	W466M [WP]	2006	2.4L 2429cc 148cid; VIN "X"	W9108M [WP][36]
Newport			2005-2004	2.4L 2429cc 148cid; VIN "J", VIN "X"	W9108M [WP][36]
L6			2005-2001	2.4L 2351cc; VIN "G"	W9304M [WP]
1981-1979	3.7L 3687cc 225cid	W546M [WP]	2003-2001	2.4L 2429cc 148cid; VIN "X"	W9108M [WP][36]
V8			1999-1995	2.0L 1996cc 122cid	W9024M [WP][36]
1981-1979	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1998-1997	2.4L 2429cc 148cid; VIN "X"	W9108M [WP][36]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1996	2.4L 2429cc 148cid	W9022M [WP][36]
1980-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	V6		
	5.9L 360cid; Standard Duty Version	W547M [WP]	2010-2008	2.7L 2736cc 167cid; Naturally Aspirated	W2117M [WP][30]
1978-1976	6.6L 6556cc 400cid	W466M [WP]	2010-2007	3.5L 3497cc 215cid	W1107M [WP][36]
1978-1966	7.2L 7211cc 440cid	W466M [WP]	2007-2001	2.7L 2736cc 167cid	W9103M [WP][30]
1975-1972	6.6L 400cid	W466M [WP]	2005-2003	3.0L 2972cc 181cid; VIN "H"	W9025M [WP][36]
1974-1972	6.6L 6556cc 400cid	W466M [WP]	2002-2001	3.0L 2972cc 181cid	W9025M [WP][36]
1971-1967	6.3L 383cid	W466M [WP]	2000-1996	2.5L 2497cc 152cid; VIN "H", VIN "N"	W9025M [WP][36]
1971-1965	6.3L 6286cc 383cid	W466M [WP]	1995	2.5L 2497cc 152cid; VIN "N"	W9025M [WP][36]
1965-1959	6.7L 6769cc 413cid	W466M [WP]			

14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

CHRYSLER—CRANE CARRIER

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Chrysler (cont.)			Chrysler (cont.)		
TC Maserati			Town & Country (cont.)		
L4			V8 (cont.)		
1990	2.2L 135cid; 16 Valve Eng.; Heavy Duty Version	W599HDM [WP]	1965-1959	6.7L 6769cc 413cid	W466M [WP]
	2.2L 135cid; 16 Valve Eng.; Standard Duty Version	W599M [WP]	1964-1961	5.9L 5917cc 361cid	W466M [WP]
1989	2.2L 135cid	W751M [WP]	1963	7.0L 6981cc 426cid	W466M [WP]
V6			1961-1959	6.3L 6286cc 383cid	W466M [WP]
1991-1990	3.0L 2972cc 181cid	W662WJM [WP][14][36]	Voyager		
	3.0L 2972cc 181cid	W662M [WP][36]	L4		
Town & Country			2003-2000	2.4L 2429cc 148cid	W9108M [WP][36]
L4			V6		
1988-1986	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]	2003-2001	3.3L 3301cc 201cid	W9210M [WP][RF]
	2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]		3.3L 3301cc 201cid	W732M [WP]
1988-1982	2.2L 135cid; Heavy Duty Version	W599HDM [WP]	2000	3.0L 2972cc 181cid; VIN "3"	W662WJM [WP][14][36]
	2.2L 135cid; Standard Duty Version	W599M [WP]		3.0L 2972cc 181cid	W662M [WP][36]
1985-1982	2.6L 2555cc 156cid	W600M [WP]	Windsor		
L6			V8		
1981-1978	3.7L 3687cc 225cid	W546M [WP]	1961-1959	6.3L 6286cc 383cid	W466M [WP]
V6			Country Coach Motorhome		
2016-2011	3.6L 3604cc 220cid	W2408M [WP]	LEXA		
2010-2008	3.3L 3301cc 201cid	W2156M [WP]	L6		
	3.8L 3778cc 231cid	W2156M [WP]	2003	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]
	4.0L 3952cc 241cid; VIN "X"	W1107M [WP][36]		14.6L 14640cc 893cid	WHD5010M [WPA][1]
2007-2001	3.3L 3301cc 201cid	W9210M [WP][RF]	Magna		
	3.8L 3778cc 231cid	W9210M [WP][RF]	L6		
2000-1996	3.3L 3301cc 201cid	W732M [WP]	2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]
2000-1994	3.8L 3778cc 231cid	W732M [WP]	Crane Carrier		
1993-1990	3.3L 3301cc 201cid	W732M [WP]	Century II		
V8			L6		
1981-1978	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1989-1987	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]		Drill Rig	
1979-1978	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	L6		
	5.9L 360cid; Standard Duty Version	W547M [WP]	2013	12.7L 12686cc 774cid	WHD6543M [WP]
1977-1976	6.6L 6556cc 400cid	W466M [WP]	1989	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
1977-1966	7.2L 7211cc 440cid	W466M [WP]		1987	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger
1975	6.6L 400cid	W466M [WP]			
1974-1972	6.6L 6556cc 400cid	W466M [WP]			
1972	6.6L 400cid	W466M [WP]			
1971-1969	6.3L 383cid	W466M [WP]			
1971-1963	6.3L 6286cc 383cid	W466M [WP]			

1 Adapter Kit 14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump WPA Engine Water Pump Adapter

CRANE CARRIER – DESOTO

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Crane Carrier (cont.)			Crane Carrier (cont.)		
Drill Rig (cont.)			Low Entry (cont.)		
V8			V8		
1988	10.4L 636cid; wo/Pulley	WHD6001M [WP]	1989-1988	10.4L 636cid; wo/Pulley	WHD6001M [WP]
	10.4L 636cid; w/Pulley	WHD6002M [WP]		10.4L 636cid; w/Pulley	WHD6002M [WP]
Equipment Carrier			Crown Coach		
L6			School Bus		
2012-2011	12.7L 12686cc 774cid	WHD6543M [WP]	L6		
2008-2006	12.7L 12686cc 774cid	WHD6543M [WP]	1991	14.0L 14013cc 855cid	WHD6059M [BIA]
2007	15.2L 928cid; ACERT Technology, Twin Turbo	W2254M [WP]	1991-1988	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
IFL			1989-1988	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
L6				14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
1994	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	Daewoo		
1992-1987	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	Lanos		
1991	14.6L 14636cc 893cid	WHD5010M [WPA][1]	L4		
V8			2002-1999	1.5L 1498cc	W9260M [WP][36]
1989	10.4L 636cid; wo/Pulley	WHD6001M [WP]		1.6L 1588cc 98cid	W9260M [WP][36]
1989	10.4L 636cid; w/Pulley	WHD6002M [WP]	Leganza		
IRL			L4		
L6			2002-1999	2.2L 2198cc 134cid	W9275M [WP][36]
1992	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	Nubira		
1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	L4		
V8			2002-1999	2.0L 1998cc 122cid; VIN "Z"	W9275M [WP][36]
1989-1988	10.4L 636cid; wo/Pulley	WHD6001M [WP]	Daihatsu		
	10.4L 636cid; w/Pulley	WHD6002M [WP]	Charade		
ISL			L4		
L6			1992-1989	1.3L 1295cc	W9026M [WP]
1991	14.6L 14636cc 893cid	WHD5010M [WPA][1]	Rocky		
V8			L4		
1989-1988	10.4L 636cid; wo/Pulley	WHD6001M [WP]	1992-1990	1.6L 1589cc	W9089M [WP]
	10.4L 636cid; w/Pulley	WHD6002M [WP]	DeSoto		
Low Entry			Adventurer		
L4			V8		
2003-1993	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]	1961	5.9L 5917cc 361cid	W466M [WP]
L6			1960-1959	6.3L 6286cc 383cid	W466M [WP]
1994-1987	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	1958	5.9L 5917cc 361cid	W466M [WP]
1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]			

PUMPS

1 Adapter Kit 36 Timing Belt Should Be Replaced with Water Pump BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

DESOTO – DODGE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
DeSoto (cont.)			Dodge (cont.)		
DeSoto			330		
V8			L6		
1961	5.9L 361cid	W466M ^[WP]	1964-1963	3.7L 3687cc 225cid	W546M ^[WP]
Firedome			V8		
V8			1964	4.5L 4473cc 273cid	W295M ^[WP]
1959	6.3L 6286cc 383cid	W466M ^[WP]		5.2L 5211cc 318cid	W295M ^[WP]
1958	5.9L 5917cc 361cid	W466M ^[WP]	1964-1963	6.3L 6286cc 383cid	W466M ^[WP]
Fireflite				7.0L 6981cc 426cid	W466M ^[WP]
V8			400		
1961-1960	5.9L 5917cc 361cid	W466M ^[WP]	L4		
1959	6.3L 6286cc 383cid	W466M ^[WP]		2.2L 135cid; Heavy Duty Version	W599HDM ^[WP]
1958	5.9L 5917cc 361cid	W466M ^[WP]	1983-1982	2.2L 135cid; Standard Duty Version	W599M ^[WP]
Firesweep				2.6L 2555cc 156cid	W600M ^[WP]
V8			440		
1959	5.9L 5917cc 361cid	W466M ^[WP]	L6		
1958	5.7L 5737cc 350cid	W466M ^[WP]	1964-1963	3.7L 3687cc 225cid	W546M ^[WP]
Diamond Reo			V8		
C116				5.2L 5211cc 318cid	W295M ^[WP]
L6			1964-1963	6.3L 6286cc 383cid	W466M ^[WP]
1992-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]		7.0L 6981cc 426cid	W466M ^[WP]
1991-1990	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	600		
1990	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	L4		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	1988-1986	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM ^[WP]
C120				2.5L 2507cc 153cid; Standard Duty Version	W599M ^[WP]
L6			1988-1983	2.2L 135cid; Heavy Duty Version	W599HDM ^[WP]
1998	14.0L 14013cc 855cid	WHD6059M ^[BIA]		2.2L 135cid; Standard Duty Version	W599M ^[WP]
1997	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1985-1983	2.6L 2555cc 156cid	W600M ^[WP]
1993-1992	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	880		
1992	14.0L 14013cc 855cid	WHD6059M ^[BIA]	V8		
Dina Transit Bus			1965	6.7L 6769cc 413cid	W466M ^[WP]
Viaggio 1000			1965-1964	7.0L 6981cc 426cid	W466M ^[WP]
L6			1965-1963	6.3L 6286cc 383cid	W466M ^[WP]
1999-1995	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1964-1962	5.9L 5917cc 361cid	W466M ^[WP]
Dodge				5.9L 361cid	W466M ^[WP]
2000 GTX			1963	6.7L 6769cc 413cid	W466M ^[WP]
L4				6.8L 413cid	W466M ^[WP]
1990-1989	2.0L 1997cc 122cid	W755M ^[WP]	A100		
			L6		
			1966-1964	2.8L 2786cc 170cid	W546M ^[WP]
				3.7L 3687cc 225cid	W546M ^[WP]

1 Adapter Kit BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
A100 (cont.)			Avenger		
V8			L4		
1966-1964	4.5L 4473cc 273cid	W295M [WP]	2014-2008	2.4L 2360cc 144cid	W1982M [WP][RF]
A100 Pickup			1999-1995	2.0L 1996cc 122cid	W9024M [WP][36]
--			V6		
1970-1967		W546M [WP]	2014-2011	3.6L 3604cc 220cid	W2408M [WP]
A100 Truck			2010-2008	2.7L 2736cc 167cid; Naturally Aspirated	W2117M [WP][30]
L6				3.5L 3497cc 215cid	W1107M [WP][36]
1970	3.2L 198cid	W546M [WP]	2000-1995	2.5L 2497cc 152cid	W9025M [WP][36]
1970-1964	3.7L 3687cc 225cid	W546M [WP]	B100		
1969-1964	2.8L 170cid	W546M [WP]	L6		
V8			1980-1975	3.7L 3687cc 225cid	W546M [WP]
1970-1967	5.2L 5211cc 318cid	W295M [WP]	V8		
1967-1964	4.5L 273cid	W295M [WP]	1980-1975	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
A108 Van				5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
L6			1978-1976	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1970	3.2L 198cid	W546M [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
1970-1967	3.7L 3687cc 225cid	W546M [WP]	B100 Van		
1969-1967	2.8L 170cid	W546M [WP]	L6		
Aries			1974-1971	3.7L 3687cc 225cid	W546M [WP]
L4			1973-1971	3.2L 3254cc 198cid	W546M [WP]
1989	2.2L 135cid	W751M [WP]	1971	3.2L 198cid	W546M [WP]
	2.5L 2507cc 153cid	W751M [WP]	V8		
1988-1986	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]	1974	7.2L 7211cc 440cid	W466M [WP]
	2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]		5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1988-1981	2.2L 135cid; Heavy Duty Version	W599HDM [WP]	1974-1971	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
	2.2L 135cid; Standard Duty Version	W599M [WP]		5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1985-1981	2.6L 2555cc 156cid	W600M [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
Aspen			B150		
L6			L6		
1980-1976	3.7L 3687cc 225cid	W546M [WP]	1987-1981	3.7L 3687cc 225cid	W546M [WP]
V8			V6		
	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1994	3.9L 3906cc 239cid; w/Press-On Pulley	W9126M [WP][RF]
1980-1976	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1993	3.9L 3906cc 239cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1992	3.9L 3906cc 239cid; w/Threaded Heater Port	W9164M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]	1991-1988	3.9L 3906cc 239cid; Heavy Duty Aluminum Version	W547HDAM [WP]
				3.9L 3906cc 239cid; Standard Duty Version	W547M [WP]

30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
B300 (cont.)			Caravan		
V8 (cont.)			L4		
1978-1975	7.2L 7211cc 440cid	W466M [WP]	2007-1997	2.4L 2429cc 148cid	W9108M [WP][36]
B300 Van				2.4L 2429cc 148cid; w/Hydraulic Tensioner	W9022M [WP][36]
L6			1996	2.4L 2429cc 148cid; w/Mechanical Tensioner	W9108M [WP][36]
1974-1971	3.7L 3687cc 225cid	W546M [WP]	1995-1990	2.5L 2507cc 153cid	W750M [WP]
V8			1989	2.5L 2507cc 153cid	W751M [WP]
1974	7.2L 7211cc 440cid	W466M [WP]	1988	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
1974-1971	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]		2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]		2.2L 135cid; Heavy Duty Version	W599HDM [WP]
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1987-1984	2.2L 135cid; Standard Duty Version	W599M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]		2.6L 2555cc 156cid	W600M [WP]
	6.6L 6556cc 400cid	W466M [WP]	V6		
B350			2007-2001	3.3L 3301cc 201cid	W9210M [WP][RF]
V8			2000-1990	3.3L 3301cc 201cid	W732M [WP]
1994	5.2L 5211cc 318cid; w/Press-On Pulley	W9126M [WP][RF]	2000-1987	3.0L 2972cc 181cid; VIN "3"	W662WJM [WP][1-4][36]
	5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]		3.0L 2972cc 181cid; VIN "3"	W662M [WP][36]
1993	5.2L 5211cc 318cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]	1999-1996	3.8L 3778cc 231cid	W732M [WP]
	5.9L 360cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]	CB300		
1992	5.2L 5211cc 318cid; w/Threaded Heater Port	W9164M [WP]	L6		
1992-1981	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1979-1977	3.7L 3687cc 225cid	W546M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]	1975-1973	3.7L 3687cc 225cid	W546M [WP]
1991-1981	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	V8		
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]		5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
B3500			1980-1973	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
V8				5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1998-1995	5.2L 5211cc 318cid; w/Press-On Pulley	W9126M [WP][RF]		5.9L 360cid; Standard Duty Version	W547M [WP]
	5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]	1979-1977	7.2L 7211cc 440cid	W466M [WP]
Caliber			1978-1976	6.6L 6556cc 400cid	W466M [WP]
L4			Challenger		
2012-2007	2.0L 1998cc 122cid	W1982M [WP][RF]	L4		
2011-2007	2.4L 2360cc 144cid	W1982M [WP][RF]	1983-1978	2.6L 2555cc 156cid	W766M [WP]
2009-2008	1.8L 1798cc 110cid	W2637E [AWP]	L6		
	2.0L 1998cc 122cid	W2637E [AWP]	1972-1970	3.7L 3687cc 225cid	W546M [WP]
2009-2007	2.4L 2360cc 144cid	W2637E [AWP]	1971-1970	3.2L 198cid	W546M [WP]
	1.8L 1798cc 110cid	W1982M [WP][RF]	V6		
			2021-2011	3.6L 3604cc 220cid	W2408M [WP]
			2010-2009	3.5L 3497cc 215cid; VIN "V"	W1107M [WP][36]

PUMPS

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
Conquest			D100		
L4			L6		
1986-1984	2.6L 2555cc 156cid; To 11-86	W766M [WP]	1987-1984	3.7L 3687cc 225cid	W546M [WP]
1984	2.6L 2555cc 156cid; wo/Intercooler	W602M [WP]	1979-1975	3.7L 3687cc 225cid	W546M [WP]
Coronet			V6		
L6			1989-1988	3.9L 3906cc 239cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1976-1965	3.7L 3687cc 225cid	W546M [WP]		3.9L 3906cc 239cid; Standard Duty Version	W547M [WP]
V8			V8		
1976-1972	6.6L 6556cc 400cid	W466M [WP]	1989-1985	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1976-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]	1988-1985	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1976-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1979-1975	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1976-1966	7.2L 7211cc 440cid	W466M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1974-1972	6.6L 400cid	W466M [WP]		5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1973-1972	5.6L 340cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
	5.6L 340cid; Standard Duty Version	W547M [WP]	1978-1976	6.6L 6556cc 400cid	W466M [WP]
1973-1970	5.6L 5572cc 340cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1978-1975	7.2L 7211cc 440cid	W466M [WP]
	5.6L 5572cc 340cid; Standard Duty Version	W547M [WP]	D100 Pickup		
1971-1969	6.3L 383cid	W466M [WP]	L6		
	7.0L 426cid	W466M [WP]	1974-1968	3.7L 3687cc 225cid	W546M [WP]
1971-1965	6.3L 6286cc 383cid	W466M [WP]	1973	3.2L 3254cc 198cid	W546M [WP]
1970-1965	7.0L 6981cc 426cid	W466M [WP]	1971-1970	3.2L 198cid	W546M [WP]
1969-1965	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]		3.2L 3254cc 198cid	W546M [WP]
1968-1965	4.5L 4473cc 273cid; wo/Air Conditioning	W295M [WP]	V8		
	4.5L 273cid; wo/Air Conditioning	W295M [WP]	1974-1973	7.2L 7211cc 440cid	W466M [WP]
1967-1966	6.3L 383cid	W466M [WP]		5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	7.0L 426cid	W466M [WP]	1974-1971	5.9L 360cid; Standard Duty Version	W547M [WP]
1966	5.9L 361cid	W466M [WP]		6.6L 400cid	W466M [WP]
1966-1965	5.9L 5917cc 361cid	W466M [WP]		6.6L 6556cc 400cid	W466M [WP]
1959	5.3L 5343cc 326cid; w/Air Conditioning	W466M [WP]	1974-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	6.3L 6286cc 383cid; w/Air Conditioning	W466M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1959-1958	5.9L 5917cc 361cid; w/Air Conditioning	W466M [WP]	1971-1968	6.3L 383cid	W466M [WP]
1958	5.7L 5737cc 350cid; w/Air Conditioning	W466M [WP]		6.3L 6286cc 383cid	W466M [WP]
Custom			1969	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]
V8			1968	5.2L 5211cc 318cid	W295M [WP]
1961	6.7L 6769cc 413cid	W466M [WP]	1959	5.2L 5211cc 318cid	W295M [WP]
1961-1959	6.3L 6286cc 383cid	W466M [WP]			
1961-1958	5.9L 5917cc 361cid	W466M [WP]			
1958	5.7L 5737cc 350cid	W466M [WP]			

WP Engine Water Pump

PUMPS

DODGE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
D100 Series			D200 Pickup		
L6			L6		
1967-1961	3.7L 3687cc 225cid	W546M ^[WP]	1974-1968	3.7L 3687cc 225cid	W546M ^[WP]
1966-1961	2.8L 2786cc 170cid	W546M ^[WP]	V8		
V8			1974-1973	7.2L 7211cc 440cid	W466M ^[WP]
1967	6.3L 6286cc 383cid	W466M ^[WP]	5.9L 360cid; Heavy Duty Aluminum Version W547HDAM ^[WP]		
1967-1960	5.2L 5211cc 318cid	W295M ^[WP]	1974-1971 5.9L 360cid; Standard Duty Version W547M ^[WP]		
D150			6.6L 400cid W466M ^[WP]		
L6			6.6L 6556cc 400cid W466M ^[WP]		
1987-1977	3.7L 3687cc 225cid	W546M ^[WP]	1974-1970 5.2L 5211cc 318cid; Heavy Duty Aluminum Version W547HDAM ^[WP]		
V6			5.2L 5211cc 318cid; Standard Duty Version W547M ^[WP]		
1993	3.9L 3906cc 239cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M ^{[WP][RF]}	1971-1968 6.3L 383cid W466M ^[WP]		
1992	3.9L 3906cc 239cid; w/Threaded Heater Port	W9164M ^[WP]	6.3L 6286cc 383cid W466M ^[WP]		
1991-1988 3.9L 3906cc 239cid; Heavy Duty Aluminum Version W547HDAM ^[WP]			1969 5.2L 5211cc 318cid; wo/Air Conditioning W295M ^[WP]		
3.9L 3906cc 239cid; Standard Duty Version W547M ^[WP]			1968 5.2L 5211cc 318cid W295M ^[WP]		
V8			1959 5.2L 5211cc 318cid W295M ^[WP]		
1993 5.2L 5211cc 318cid; w/Press-On Pulley, w/Unthreaded Heater Port W9126M ^{[WP][RF]}			D200 Series		
5.9L 360cid; w/Press-On Pulley, w/Unthreaded Heater Port W9126M ^{[WP][RF]}			L6		
1992	5.2L 5211cc 318cid; w/Threaded Heater Port W9164M ^[WP]		1967-1961	3.7L 3687cc 225cid	W546M ^[WP]
1991-1977 5.2L 5211cc 318cid; Heavy Duty Aluminum Version W547HDAM ^[WP]			V8		
5.2L 5211cc 318cid; Standard Duty Version W547M ^[WP]			1967 6.3L 6286cc 383cid W466M ^[WP]		
5.9L 360cid; Heavy Duty Aluminum Version W547HDAM ^[WP]			1967-1960 5.2L 5211cc 318cid W295M ^[WP]		
5.9L 360cid; Standard Duty Version W547M ^[WP]			D250		
1978	7.2L 7211cc 440cid	W466M ^[WP]	L6		
1978-1977	6.6L 6556cc 400cid	W466M ^[WP]	1993-1989 5.9L 359cid W726M ^[WP]		
D200			1987-1981 3.7L 3687cc 225cid W546M ^[WP]		
L6			V6		
1980-1975	3.7L 3687cc 225cid	W546M ^[WP]	1993 3.9L 3906cc 239cid; w/Press-On Pulley, w/Unthreaded Heater Port W9126M ^{[WP][RF]}		
V8			1992 3.9L 3906cc 239cid; w/Threaded Heater Port W9164M ^[WP]		
1980-1975 5.2L 5211cc 318cid; Heavy Duty Aluminum Version W547HDAM ^[WP]			1991-1988 3.9L 3906cc 239cid; Heavy Duty Aluminum Version W547HDAM ^[WP]		
5.2L 5211cc 318cid; Standard Duty Version W547M ^[WP]			3.9L 3906cc 239cid; Standard Duty Version W547M ^[WP]		
5.9L 360cid; Heavy Duty Aluminum Version W547HDAM ^[WP]			V8		
5.9L 360cid; Standard Duty Version W547M ^[WP]			1993 5.2L 5211cc 318cid; w/Press-On Pulley, w/Unthreaded Heater Port W9126M ^{[WP][RF]}		
1978-1975	6.6L 6556cc 400cid	W466M ^[WP]	5.9L 360cid; w/Press-On Pulley, w/Unthreaded Heater Port W9126M ^{[WP][RF]}		
7.2L 7211cc 440cid W466M ^[WP]			1992 5.2L 5211cc 318cid; w/Threaded Heater Port W9164M ^[WP]		
			1992-1984 5.9L 360cid; Heavy Duty Aluminum Version W547HDAM ^[WP]		
			5.9L 360cid; Standard Duty Version W547M ^[WP]		

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
D250 (cont.)			D350		
V8 (cont.)			L6		
1991-1981	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1993-1989	5.9L 359cid	W726M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	V8		
1982-1981	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1993	5.9L 360cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]
	5.9L 360cid; Standard Duty Version	W547M [WP]	1992-1981	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
D300				5.9L 360cid; Standard Duty Version	W547M [WP]
L6			1983-1981	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1978-1975	3.7L 3687cc 225cid	W546M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
V8			D400		
1980-1975	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	V8		
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1981-1978	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]	1978	7.2L 7211cc 440cid	W466M [WP]
1978-1976	6.6L 6556cc 400cid	W466M [WP]	D450		
1978-1975	7.2L 7211cc 440cid	W466M [WP]	V8		
D300 Pickup			1981-1978	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
L6				5.9L 360cid; Standard Duty Version	W547M [WP]
1974-1968	3.7L 3687cc 225cid	W546M [WP]	1978	7.2L 7211cc 440cid	W466M [WP]
V8			D50		
1974-1972	7.2L 7211cc 440cid	W466M [WP]	L4		
1974-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1982-1979	2.0L 1997cc 122cid	W766M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]		2.6L 2555cc 156cid	W766M [WP]
	6.6L 400cid	W466M [WP]	Dakota		
	6.6L 6556cc 400cid	W466M [WP]	L4		
1974-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	2002-1996	2.5L 2507cc 153cid	W853M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1995-1990	2.5L 2507cc 153cid	W750M [WP]
1971-1968	6.3L 383cid	W466M [WP]	1989	2.5L 2507cc 153cid	W751M [WP]
	6.3L 6286cc 383cid	W466M [WP]	1988-1987	2.2L 135cid; Heavy Duty Version	W599HDM [WP]
1969	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]		2.2L 135cid; Standard Duty Version	W599M [WP]
1968	5.2L 5211cc 318cid	W295M [WP]	V6		
1959	5.2L 5211cc 318cid	W295M [WP]	2010-2004	3.7L 226cid	W9240M [WP][RF]
D300 Series			2003-1994	3.9L 3906cc 239cid; w/Press-On Pulley	W9126M [WP][RF]
L6			1993	3.9L 3906cc 239cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]
1967-1961	3.7L 3687cc 225cid	W546M [WP]	1992	3.9L 3906cc 239cid; w/Threaded Heater Port	W9164M [WP]
V8			1991-1987	3.9L 3906cc 239cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1967	6.3L 6286cc 383cid	W466M [WP]		3.9L 3906cc 239cid; Standard Duty Version	W547M [WP]
1967-1960	5.2L 5211cc 318cid	W295M [WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

DODGE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
Dakota (cont.)			Dart (cont.)		
V8			V8 (cont.)		
2010-2000	4.7L 287cid	W9240M [WP][RF]	1969-1964	4.5L 273cid; wo/Air Conditioning	W295M [WP]
2003-1998	5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]		4.5L 4473cc 273cid; wo/Air Conditioning	W295M [WP]
1999-1994	5.2L 5211cc 318cid; w/Press-On Pulley	W9126M [WP][RF]		5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]
1993	5.2L 5211cc 318cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]	1962-1960	5.9L 5917cc 361cid	W466M [WP]
1992	5.2L 5211cc 318cid; w/Threaded Heater Port	W9164M [WP]		6.3L 6286cc 383cid; wo/Air Conditioning	W466M [WP]
1991-1990	5.2L 5211cc 318cid	W754M [WP]	1961-1960	5.9L 361cid	W466M [WP]
1989	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1960	6.3L 383cid; wo/Air Conditioning	W466M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	Daytona		
Dart			L4		
L4			1993-1992	2.2L 135cid	W856M [WP]
2016-2013	1.4L 1368cc 83cid	W2159M [WP]	1993-1990	2.5L 2507cc 153cid	W750M [WP]
	2.0L 1995cc 122cid	W1982M [WP][RF]	1990	2.2L 135cid	W750M [WP]
	2.4L 2360cc 144cid	W1982M [WP][RF]	1989	2.2L 135cid	W751M [WP]
L6				2.5L 2507cc 153cid	W751M [WP]
1976-1960	3.7L 3687cc 225cid	W546M [WP]	1988-1986	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
1974-1970	3.2L 198cid	W546M [WP]		2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]
	3.2L 3254cc 198cid	W546M [WP]	1988-1984	2.2L 135cid; Heavy Duty Version	W599HDM [WP]
1971-1963	2.8L 2786cc 170cid	W546M [WP]		2.2L 135cid; Standard Duty Version	W599M [WP]
1969-1963	2.8L 170cid	W546M [WP]	V6		
1961	2.8L 170cid	W546M [WP]	1993-1990	3.0L 2972cc 181cid	W662WJM [WP][1-4][36]
1961-1960	2.8L 2786cc 170cid	W546M [WP]	3.0L 2972cc 181cid	W662M [WP][36]	
V8			Diplomat		
1976-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	L6		
	5.9L 360cid; Standard Duty Version	W547M [WP]	1983-1978	3.7L 3687cc 225cid	W546M [WP]
1976-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	V8		
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1989-1977	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1973-1970	5.6L 340cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
	5.6L 340cid; Standard Duty Version	W547M [WP]	1979-1978	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	5.6L 5572cc 340cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
1969-1968	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]	Durango		
	5.6L 340cid; wo/Air Conditioning	W295M [WP]	V6		
	5.6L 5572cc 340cid; wo/Air Conditioning	W295M [WP]	2015-2011	3.6L 3604cc 220cid	W2408M [WP]
1969-1967	6.3L 383cid; wo/Air Conditioning	W466M [WP]	2009-2004	3.7L 226cid	W9240M [WP][RF]
	6.3L 6286cc 383cid; wo/Air Conditioning	W466M [WP]	2008-2004	3.7L 226cid; HVAC	W2586E [AWP]
			1999-1998	3.9L 3906cc 239cid; w/Press-On Pulley	W9126M [WP][RF]
			V8		
			2021-2018	6.4L 6424cc 392cid	W2468M [WP]
			2021-2011	5.7L 345cid	W2468M [WP]

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
Durango (cont.)			Grand Caravan (cont.)		
V8 (cont.)			V6 (cont.)		
2009	5.7L 345cid	W2253M [WP]	1989-1987	3.0L 2972cc 181cid; VIN "3"	W662WJM [WP][14][36]
2009-2000	4.7L 287cid	W9240M [WP][RF]		3.0L 2972cc 181cid; VIN "3"	W662M [WP][36]
	4.7L 287cid; HVAC	W2586E [AWP]	Intrepid		
2008-2004	5.7L 345cid; HVAC	W2586E [AWP]	V6		
	5.7L 345cid	W9303M [WP]	2004-2000	3.5L 3497cc 215cid	W9132M [WP][36]
2003-2001	4.7L 287cid	W2582E [AWP]	2004-1998	2.7L 2736cc 167cid	W9103M [WP][30]
	5.9L 360cid	W2582E [AWP]	2000-1998	3.2L 3200cc 197cid	W9132M [WP][36]
2003-1998	5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]	1997	3.5L 3497cc 215cid; w/6 Mounting Holes	W9131M [WP][36]
2000-1998	5.2L 5211cc 318cid; w/Press-On Pulley	W9126M [WP][RF]	1997-1995	3.5L 3497cc 215cid; w/3 Mounting Holes	W9023M [WP][36]
Dynasty			1997-1993	3.3L 3301cc 201cid	W890M [WP]
L4			1994-1993	3.5L 3497cc 215cid	W899M [WP][36]
1993-1990	2.5L 2507cc 153cid	W750M [WP]	Journey		
1989	2.5L 2507cc 153cid	W751M [WP]	L4		
	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]	2020-2009	2.4L 2360cc 144cid	W1982M [WP][RF]
1988	2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]	2009	2.4L 2360cc 144cid	W2582E [AWP]
V6			V6		
1993-1990	3.3L 3301cc 201cid	W732M [WP]	2019-2011	3.6L 3604cc 220cid	W2408M [WP]
	3.0L 2972cc 181cid	W662WJM [WP][14][36]	2010-2009	3.5L 3497cc 215cid	W1107M [WP][36]
1993-1988	3.0L 2972cc 181cid	W662M [WP][36]	2009	3.5L 3497cc 215cid	W2582E [AWP]
Grand Caravan			Lancer		
L4			L4		
1997	2.4L 2429cc 148cid	W9108M [WP][36]		2.2L 135cid	W751M [WP]
	2.4L 2429cc 148cid; w/Hydraulic Tensioner	W9022M [WP][36]	1989	2.5L 2507cc 153cid	W751M [WP]
1996	2.4L 2429cc 148cid; w/Mechanical Tensioner	W9108M [WP][36]	1988-1986	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
1989	2.5L 2507cc 153cid	W751M [WP]		2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]
	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]	1988-1985	2.2L 135cid; Heavy Duty Version	W599HDM [WP]
1988-1987	2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]		2.2L 135cid; Standard Duty Version	W599M [WP]
V6			L6		
2020-2011	3.6L 3604cc 220cid	W2408M [WP]		2.8L 170cid	W546M [WP]
	3.3L 3301cc 201cid	W2156M [WP]	1962-1961	2.8L 2786cc 170cid	W546M [WP]
2010-2008	3.8L 3778cc 231cid	W2156M [WP]		3.7L 3687cc 225cid	W546M [WP]
	4.0L 3952cc 241cid; VIN "X"	W1107M [WP][36]	Magnum		
2007-2001	3.3L 3301cc 201cid	W9210M [WP][RF]	V6		
	3.8L 3778cc 231cid	W9210M [WP][RF]	2008	2.7L 2736cc 167cid; VIN "T"	W2117M [WP][30]
2000-1994	3.8L 3778cc 231cid	W732M [WP]	2008-2005	3.5L 3497cc 215cid; VIN "V"	W1107M [WP][36]
	3.0L 2972cc 181cid; VIN "3"	W662WJM [WP][14][36]	2007-2005	2.7L 2736cc 167cid	W9103M [WP][30]
2000-1992	3.0L 2972cc 181cid; VIN "3"	W662M [WP][36]			
2000-1990	3.3L 3301cc 201cid	W732M [WP]			

14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

DODGE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
Magnum (cont.)			Monaco (cont.)		
V8			V8		
2008-2006	6.1L 6059cc 370cid; VIN "3"	W9377M [WP]	1978-1972	6.6L 6556cc 400cid	W466M [WP]
2008-2005	5.7L 345cid; VIN "2"	W9377M [WP]	1978-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1979-1978	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1978-1970	5.9L 360cid; Standard Duty Version	W547M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1978-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1978-1970	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1978	5.9L 360cid; Standard Duty Version	W547M [WP]	1978-1966	7.2L 7211cc 440cid	W466M [WP]
1978	6.6L 6556cc 400cid	W466M [WP]	1974-1972	6.6L 400cid	W466M [WP]
Matador			1971-1965		
V8			6.3L 383cid		
1960	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]	6.3L 6286cc 383cid		
	5.9L 5917cc 361cid; w/Air Conditioning	W466M [WP]	1969-1968		
	6.3L 6286cc 383cid; w/Air Conditioning	W466M [WP]	5.2L 5211cc 318cid; wo/Air Conditioning		
Mini Ram			1965		
L4			6.7L 6769cc 413cid		
1988-1987	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]	7.0L 6981cc 426cid		
	2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]	Neon		
1987-1984	2.2L 135cid; Heavy Duty Version	W599HDM [WP]	L4		
	2.2L 135cid; Standard Duty Version	W599M [WP]	2005		
	2.6L 2555cc 156cid	W600M [WP]	2.0L 1996cc 122cid; VIN "C"		
V6			2005-2003		
1988-1987	3.0L 2972cc 181cid; VIN "3"	W662WJM [WP][14][36]	2.4L 2429cc 148cid; Turbocharged		
	3.0L 2972cc 181cid; VIN "3"	W662M [WP][36]	2004-2001		
Mirada			2.0L 1996cc 122cid; VIN "C", VIN "F"		
L6			2000		
1983-1980	3.7L 3687cc 225cid	W546M [WP]	2.0L 1996cc 122cid; VIN "C", VIN "Y"		
V8			Nitro		
1983-1980	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	V6		
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	2011-2007		
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	4.0L 3952cc 241cid		
1980	5.9L 360cid; Standard Duty Version	W547M [WP]	3.7L 226cid		
Monaco			Omni		
L6			L4		
1978-1977	3.7L 3687cc 225cid	W546M [WP]	1990		
V6			2.2L 135cid		
1991-1990	3.0L 2972cc 182cid; w/Top Mounted Thermostat	W749M [WP]	1989		
			2.2L 135cid		
			1988-1981		
			2.2L 135cid; Heavy Duty Version		
			2.2L 135cid; Standard Duty Version		
			W599HDM [WP]		
			W599M [WP]		
			P100		
			L6		
			1968		
			3.7L 3687cc 225cid		
			W546M [WP]		
			1966-1965		
			2.8L 2786cc 170cid		
			W546M [WP]		
			3.7L 3687cc 225cid		
			W546M [WP]		
			P100 Van		
			L6		
			1967		
			3.7L 3687cc 225cid		
			W546M [WP]		

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
P200			Polara (cont.)		
L6			V8		
1972-1965	3.7L 3687cc 225cid	W546M [WP]		5.6L 5572cc 340cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1966-1965	2.8L 2786cc 170cid	W546M [WP]	1973-1972	5.6L 5572cc 340cid; Standard Duty Version	W547M [WP]
P200 Van				6.6L 400cid	W466M [WP]
L6				6.6L 6556cc 400cid	W466M [WP]
1974-1973	3.7L 3687cc 225cid	W546M [WP]	1973-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
P300				5.9L 360cid; Standard Duty Version	W547M [WP]
L6			1973-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1972-1967	3.7L 3687cc 225cid	W546M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1965	3.7L 3687cc 225cid	W546M [WP]	1973-1966	7.2L 7211cc 440cid	W466M [WP]
P300 Series			1971-1968	6.3L 383cid	W466M [WP]
V8			1971-1963	6.3L 6286cc 383cid	W466M [WP]
1959	5.2L 5211cc 318cid	W295M [WP]	1969-1963	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]
P300 Van			1966	4.5L 4473cc 273cid; wo/Air Conditioning	W295M [WP]
L6			1965	6.7L 6769cc 413cid	W466M [WP]
1974-1973	3.7L 3687cc 225cid	W546M [WP]	1965-1963	7.0L 6981cc 426cid	W466M [WP]
P310 Series			1963	6.3L 383cid	W466M [WP]
V8				7.0L 426cid	W466M [WP]
1959	5.2L 5211cc 318cid	W295M [WP]	1962-1961	6.7L 6769cc 413cid; w/Air Conditioning	W466M [WP]
P320 Series				5.9L 5917cc 361cid; w/Air Conditioning	W466M [WP]
V8			1962-1960	6.3L 6286cc 383cid; w/Air Conditioning	W466M [WP]
1959	5.2L 5211cc 318cid	W295M [WP]	1961-1960	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]
P410 Series			Power Ram 50		
V8			L4		
1959	5.2L 5211cc 318cid	W295M [WP]	1986-1983	2.6L 2555cc 156cid	W766M [WP]
P420 Series			1985-1983	2.3L 2346cc	W667M [WP]
V8			1984-1983	2.0L 1997cc 122cid	W661M [WP]
1959	5.2L 5211cc 318cid	W295M [WP]	R300		
P450 Series			V8		
V8			1974-1972	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1959	5.2L 5211cc 318cid	W295M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
Polara			Raider		
L6			L4		
1973-1966	3.7L 3687cc 225cid	W546M [WP]	1989-1987	2.6L 2555cc 156cid	W766M [WP]
1964	2.8L 2786cc 170cid	W546M [WP]	V6		
1964-1963	3.7L 3687cc 225cid	W546M [WP]	1989	3.0L 2972cc 181cid	W662WJM [WP][14][36]
				3.0L 2972cc 181cid	W662M [WP][36]

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

DODGE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
Ram 1500			Ram 3500 (cont.)		
V6			L6 (cont.)		
2010-2002	3.7L 226cid	W9240M [WP][RF]	1998-1994	5.9L 359cid	W726M [WP]
2001-1994	3.9L 3906cc 239cid; w/Press-On Pulley	W9126M [WP][RF]	V8		
1998	3.9L 3908cc 238cid; w/Press-On Pulley	W9126M [WP][RF]	2009	5.7L 345cid	W2253M [WP]
V8			2008-2003	5.7L 345cid	W9303M [WP]
2010-2009	5.7L 345cid	W2253M [WP]	2002-1994	5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]
2010-2002	4.7L 287cid	W9240M [WP][RF]	V10		
2008-2003	5.7L 345cid	W9303M [WP]	2003-1994	8.0L 7990cc 488cid	W9358M [WP]
2003-1994	5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]	Ram 3500 Van		
2001-1994	5.2L 5211cc 318cid; w/Press-On Pulley	W9126M [WP][RF]	V8		
Ram 1500 Van			2003-1999	5.2L 5211cc 318cid; w/Press-On Pulley	W9126M [WP][RF]
V6				5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]
2003-1999	3.9L 3906cc 239cid; VIN "X"; w/Press-On Pulley	W9126M [WP][RF]	Ram 4500		
V8			L6		
2003-1999	5.2L 5211cc 318cid; w/Press-On Pulley	W9126M [WP][RF]	2010-2008	6.7L 408cid	W2151M [WP]
	5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]	Ram 50		
Ram 2500			L4		
L6			1993-1990	2.4L 2351cc	W661M [WP]
2010-2007	6.7L 408cid	W2151M [WP]	1989-1984	2.0L 1997cc 122cid; VIN "D"	W661M [WP]
2009-1999	5.9L 359cid	W2141M [WP]	1989-1983	2.6L 2555cc 156cid	W766M [WP]
1998-1994	5.9L 359cid	W726M [WP]	1985-1983	2.3L 2346cc 143cid	W667M [WP]
V8			1983	2.0L 1997cc 122cid; VIN "5"	W661M [WP]
2010-2009	5.7L 345cid	W2253M [WP]	V6		
2008-2003	5.7L 345cid	W9303M [WP]	1991-1990	3.0L 2972cc 181cid	W662WJM [WP][1-4][36]
2002-1994	5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]		3.0L 2972cc 181cid	W662M [WP][36]
2001-1994	5.2L 5211cc 318cid; w/Press-On Pulley	W9126M [WP][RF]	Ram 5500		
V10			L6		
2003-1994	8.0L 7990cc 488cid	W9358M [WP]	2010-2008	6.7L 408cid	W2151M [WP]
Ram 2500 Van			Ramcharger		
V6			L6		
2001	3.9L 3906cc 239cid; VIN "X"; w/Press-On Pulley	W9126M [WP][RF]	1980-1974	3.7L 3687cc 225cid	W546M [WP]
V8			V8		
2003-1999	5.2L 5211cc 318cid; w/Press-On Pulley	W9126M [WP][RF]	1993	5.2L 5211cc 318cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]
	5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]		5.9L 360cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]
Ram 3500			1992	5.2L 5211cc 318cid; w/Threaded Heater Port	W9164M [WP]
L6			1992-1984	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
2010-2007	6.7L 408cid	W2151M [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
2007-1999	5.9L 359cid	W2141M [WP]			

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
Ramcharger (cont.)			Seneca		
V8 (cont.)			L6		
1991-1974	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1961-1960	3.7L 3687cc 225cid	W546M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	V8		
1981-1974	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1961	5.9L 5917cc 361cid	W466M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]		6.3L 6286cc 383cid; wo/Air Conditioning	W466M [WP]
1978-1977	6.6L 400cid	W466M [WP]	1961-1960	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]
1978-1974	7.2L 7211cc 440cid	W466M [WP]	Shadow		
Rampage			L4		
L4			1994-1990	2.2L 135cid	W750M [WP]
1984-1982	2.2L 135cid; Heavy Duty Version	W599HDM [WP]		2.5L 2507cc 153cid	W750M [WP]
	2.2L 135cid; Standard Duty Version	W599M [WP]	1989	2.2L 135cid	W751M [WP]
RD200				2.5L 2507cc 153cid	W751M [WP]
V8			1988	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
1980-1978	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]		2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1988-1987	2.2L 135cid; Heavy Duty Version	W599HDM [WP]
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]		2.2L 135cid; Standard Duty Version	W599M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]	V6		
Royal			1994-1992	3.0L 2972cc 181cid	W662WJM [WP][14][36]
V8				3.0L 2972cc 181cid	W662M [WP][36]
1959	5.9L 5917cc 361cid; wo/Air Conditioning	W466M [WP]	Sierra		
	6.3L 6286cc 383cid; wo/Air Conditioning	W466M [WP]	V8		
1958	5.7L 5737cc 350cid	W466M [WP]	1959	5.9L 361cid; wo/Air Conditioning	W466M [WP]
	5.9L 5917cc 361cid	W466M [WP]		5.9L 5917cc 361cid; wo/Air Conditioning	W466M [WP]
Royal Monaco				6.3L 383cid; wo/Air Conditioning	W466M [WP]
V8				6.3L 6286cc 383cid; wo/Air Conditioning	W466M [WP]
1977	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.7L 5733cc 350cid	W466M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1958	5.7L 5737cc 350cid	W466M [WP]
1977-1976	6.6L 6556cc 400cid	W466M [WP]		5.9L 361cid	W466M [WP]
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.9L 5917cc 361cid	W466M [WP]
1977-1975	5.9L 360cid; Standard Duty Version	W547M [WP]	Spirit		
	7.2L 7211cc 440cid	W466M [WP]	L4		
1975	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1995-1990	2.5L 2507cc 153cid	W750M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1992	2.2L 135cid; 16 Valve Eng.	W856M [WP]
	6.6L 400cid	W466M [WP]	1991	2.2L 135cid	W750M [WP]
			1989	2.5L 2507cc 153cid	W751M [WP]
			V6		
			1995-1989	3.0L 2972cc 181cid	W662WJM [WP][14][36]
				3.0L 2972cc 181cid	W662M [WP][36]

PUMPS

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

DODGE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
Sprinter 2500			Stratus (cont.)		
L5			V6		
2006-2004	2.7L 2687cc 165cid; VIN "4"	W2725E [AWP]	2006-2001	2.7L 2736cc 167cid	W9103M [WP][30]
	2.7L 2687cc 165cid	W9700M [WP]	2005-2001	3.0L 2972cc 181cid; VIN "H"	W9025M [WP][36]
2003	2.7L 2687cc 165cid; VIN "1", VIN "2"	W2725E [AWP]	2000-1995	2.5L 2497cc 152cid; VIN "H"	W9025M [WP][36]
	2.7L 2687cc 165cid	W9701M [WP]	Suburban		
V6			V8		
2009-2007	3.0L 2987cc	W2124M [WP]	1958	5.7L 5733cc 350cid; w/Air Conditioning	W466M [WP]
Sprinter 3500			5.9L 361cid; w/Air Conditioning		
L5			SX 2.0		
2006-2004	2.7L 2687cc 165cid; VIN "4"	W2725E [AWP]	L4		
	2.7L 2687cc 165cid	W9700M [WP]	2005-2003	2.0L 1996cc 122cid; VIN "C"	W9024M [WP][36]
2003	2.7L 2687cc 165cid; VIN "1", VIN "2"	W2725E [AWP]	Truck		
	2.7L 2687cc 165cid	W9701M [WP]	V8		
V6			1960-1959	5.2L 5211cc 318cid	W295M [WP]
2009-2007	3.0L 2987cc	W2124M [WP]	Viper		
St. Regis			V10		
L6			1996	8.0L 7990cc 488cid; Convertible	W9028M [WP]
1981-1979	3.7L 3687cc 225cid	W546M [WP]	1995-1994	8.0L 7990cc 488cid	W9028M [WP]
V8			W100		
1981-1979	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	L6		
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1987-1986	3.7L 3687cc 225cid	W546M [WP]
1980-1979	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1977-1975	3.7L 3687cc 225cid	W546M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]	V6		
Stealth			1989	3.9L 3906cc 239cid; Heavy Duty Aluminum Version	W547HDAM [WP]
V6				3.9L 3906cc 239cid; Standard Duty Version	
1996-1991	3.0L 2972cc 181cid; SOHC	W662WJM [WP][14][36]	V8		
	3.0L 2972cc 181cid; SOHC	W662M [WP][36]	1989-1986	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	3.0L 2972cc 181cid; DOHC	W9177M [WP][36]		5.2L 5211cc 318cid; Standard Duty Version	
Stratus			1988-1986	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
L4				5.9L 360cid; Standard Duty Version	
2006	2.4L 2429cc 148cid; VIN "X"	W9108M [WP][36]	1977-1975	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
2005-2004	2.4L 2429cc 148cid; VIN "J", VIN "X"	W9108M [WP][36]		5.2L 5211cc 318cid; Standard Duty Version	
2005-2001	2.4L 2351cc	W9304M [WP]	5.9L 360cid; Heavy Duty Aluminum Version		
2003-1997	2.4L 2429cc 148cid; VIN "X"	W9108M [WP][36]	5.9L 360cid; Standard Duty Version		
2000-1995	2.0L 1996cc 122cid; VIN "C"	W9024M [WP][36]	6.6L 6556cc 400cid		
1996-1995	2.4L 2429cc 148cid; w/Hydraulic Tensioner	W9022M [WP][36]	7.2L 7211cc 440cid		
	2.4L 2429cc 148cid; w/Mechanical Tensioner	W9108M [WP][36]			

14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
W100 Pickup			W150 (cont.)		
L6			V8 (cont.)		
1974-1968	3.7L 3687cc 225cid	W546M [WP]	1991-1984	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
				5.9L 360cid; Standard Duty Version	W547M [WP]
V8			1991-1977	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1974	6.6L 400cid	W466M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1974-1973	7.2L 7211cc 440cid	W466M [WP]	1981-1977	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1974-1972	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]	1978	7.2L 7211cc 440cid	W466M [WP]
1974-1971	6.6L 6556cc 400cid	W466M [WP]	1978-1977	6.6L 6556cc 400cid	W466M [WP]
1974-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	W200		
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	L6		
1971	6.6L 400cid	W466M [WP]	1980-1975	3.7L 3687cc 225cid	W546M [WP]
1971-1968	6.3L 383cid	W466M [WP]	V8		
	6.3L 6286cc 383cid	W466M [WP]	1980-1975	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1969	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1968	5.2L 5211cc 318cid	W295M [WP]		5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1959	5.2L 5211cc 318cid	W295M [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
W100 Series			1978-1976	6.6L 6556cc 400cid	W466M [WP]
L6			1978-1975	7.2L 7211cc 440cid	W466M [WP]
1967-1961	3.7L 3687cc 225cid	W546M [WP]	W200 Pickup		
V8			L6		
1967	6.3L 6286cc 383cid	W466M [WP]	1974-1968	3.7L 3687cc 225cid	W546M [WP]
1967-1960	5.2L 5211cc 318cid	W295M [WP]	V8		
W150			1974	6.6L 400cid	W466M [WP]
L6			1974-1973	7.2L 7211cc 440cid	W466M [WP]
1987-1978	3.7L 3687cc 225cid	W546M [WP]	1974-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
V6				5.9L 360cid; Standard Duty Version	W547M [WP]
1993	3.9L 3906cc 239cid; VIN "X"; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]		6.6L 6556cc 400cid	W466M [WP]
1992	3.9L 3906cc 239cid; w/Threaded Heater Port	W9164M [WP]	1974-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1991-1989	3.9L 3906cc 239cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
	3.9L 3906cc 239cid; Standard Duty Version	W547M [WP]	1971	6.6L 400cid	W466M [WP]
V8			1971-1969	6.3L 383cid	W466M [WP]
1993	5.2L 5211cc 318cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]	1971-1968	6.3L 6286cc 383cid	W466M [WP]
	5.9L 360cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M [WP][RF]	1969	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]
1992	5.2L 5211cc 318cid; w/Threaded Heater Port	W9164M [WP]	1968	5.2L 5211cc 318cid	W295M [WP]
			1959	5.2L 5211cc 318cid	W295M [WP]

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

DODGE – DUPLEX

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Dodge (cont.)			Dodge (cont.)		
W200 Series			W300 Pickup (cont.)		
L6			V8		
1967-1961	3.7L 3687cc 225cid	W546M ^[WP]	1974-1972	7.2L 7211cc 440cid	W466M ^[WP]
V8				5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]
1967	6.3L 6286cc 383cid	W466M ^[WP]	1974-1971	5.9L 360cid; Standard Duty Version	W547M ^[WP]
1967-1960	5.2L 5211cc 318cid	W295M ^[WP]		6.6L 6556cc 400cid	W466M ^[WP]
W250				5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]
L6			1974-1970	5.2L 5211cc 318cid; Standard Duty Version	W547M ^[WP]
1993-1989	5.9L 359cid	W726M ^[WP]	1971	6.3L 383cid	W466M ^[WP]
V8			1971-1968	6.3L 6286cc 383cid	W466M ^[WP]
1993	5.2L 5211cc 318cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M ^{[WP][RF]}	1969	5.2L 5211cc 318cid; wo/Air Conditioning	W295M ^[WP]
	5.9L 360cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M ^{[WP][RF]}	1969-1968	6.3L 383cid	W466M ^[WP]
1992	5.2L 5211cc 318cid; w/Threaded Heater Port	W9164M ^[WP]	1968	5.2L 5211cc 318cid	W295M ^[WP]
1992-1984	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1959	5.2L 5211cc 318cid	W295M ^[WP]
	5.9L 360cid; Standard Duty Version	W547M ^[WP]	W300 Series		
1991-1981	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	L6		
	5.2L 5211cc 318cid; Standard Duty Version	W547M ^[WP]	1967-1963	3.7L 3687cc 225cid	W546M ^[WP]
1982-1981	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	V8		
	5.9L 360cid; Standard Duty Version	W547M ^[WP]	1967	6.3L 383cid	W466M ^[WP]
W300				6.3L 6286cc 383cid	W466M ^[WP]
L6			1967-1960	5.2L 5211cc 318cid	W295M ^[WP]
1978-1975	3.7L 3687cc 225cid	W546M ^[WP]	W350		
V8			L6		
1980	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1993-1989	5.9L 359cid	W726M ^[WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M ^[WP]	V8		
1980-1975	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1993	5.9L 360cid; w/Press-On Pulley, w/Unthreaded Heater Port	W9126M ^{[WP][RF]}
	5.9L 360cid; Standard Duty Version	W547M ^[WP]	1992-1981	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]
1978-1976	6.6L 6556cc 400cid	W466M ^[WP]		5.9L 360cid; Standard Duty Version	W547M ^[WP]
1978-1975	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]		5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M ^[WP]	1983-1982	5.2L 5211cc 318cid; Standard Duty Version	W547M ^[WP]
	7.2L 7211cc 440cid	W466M ^[WP]	Wm300 Power Wagon		
W300 Pickup			V8		
L6			1962-1960	5.2L 5211cc 318cid	W295M ^[WP]
1974-1968	3.7L 3687cc 225cid	W546M ^[WP]	Duplex		
			D350		
			L6		
			1997	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

DUPLEX—FEDERAL MOTORS

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Duplex (cont.)			Eagle (cont.)		
D8400			Vision (cont.)		
L6			V6 (cont.)		
1997	14.0L 14013cc 855cid	WHD6059M [BIA]	1997-1993	3.3L 3301cc 201cid; VIN "T"	W890M [WP]
1995	14.0L 14013cc 855cid	WHD6059M [BIA]	1994-1993	3.5L 3497cc 215cid	W899M [WP][36]
D9400			Vista		
L6			L4		
1997	14.0L 14013cc 855cid	WHD6059M [BIA]	1992-1988	1.5L 1468cc 90cid; VIN "K"	W602M [WP]
1995	14.0L 14013cc 855cid	WHD6059M [BIA]	1991-1989	2.0L 1997cc 122cid; VIN "V"	W660M [WP]
1994	14.6L 14636cc 893cid	WHD5010M [WPA][1]	Edsel		
Eagle			Ranger		
2000 GTX			V8		
L4			1960-1959 4.8L 4786cc 292cid W129M [WP]		
1993-1991	2.0L 1997cc 122cid; SOHC	W755M [WP]	Villager		
	2.0L 1997cc 122cid; DOHC	W860M [WP]	V8		
Medallion			1960-1959 4.8L 4786cc 292cid W129M [WP]		
L4			Emergency One		
1989-1988	2.2L 2163cc 132cid	W678M [WP]	Emergency One		
Premier			L4		
L4			2001-1998 8.5L 8506cc 519cid; Series 50 Eng. WHD6545M [WP]		
1989-1988	2.5L 150cid	W724M [WP]	L6		
V6			2005 14.0L 14063cc 858cid WHD6542M [WP]		
1991-1988	3.0L 2972cc 182cid; w/Top Mounted Thermostat	W749M [WP]	2004 12.7L 12686cc 774cid WHD6543M [WP]		
Summit			2002-2001 14.0L 14063cc 858cid WHD6542M [WP]		
L4			1997 7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger WHD6113M [WP]		
1996-1993	2.4L 2351cc	W9029M [WP]	1995 7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger WHD6113M [WP]		
1996-1992	1.8L 1834cc 112cid	W9124M [WP][36]	1993-1992 7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger WHD6113M [WP]		
1996-1989	1.5L 1468cc 90cid	W602M [WP]	Evobus		
1992	2.4L 2351cc	W755M [WP]	S 417		
1990-1989	1.6L 1597cc 98cid	W728M [WP]	L6		
Talon			2016-2004 12.7L 12686cc 774cid WHD6543M [WP]		
L4			Federal Motors		
1998-1995	2.0L 1997cc 122cid; Turbocharged	W9029M [WP]	Federal Motors		
	2.0L 1996cc 122cid; Naturally Aspirated	W9024M [WP][36]	L6		
1994-1993	1.8L 1755cc 107cid	W603M [WP]	1992-1988 7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger WHD6113M [WP]		
1994-1990	2.0L 1997cc 122cid	W860M [WP]			
Vision					
V6					
1997	3.5L 3497cc 215cid; w/6 Mounting Holes	W9131M [WP][36]			
1997-1995	3.5L 3497cc 215cid; w/3 Mounting Holes	W9023M [WP][36]			

1 Adapter Kit 36 Timing Belt Should Be Replaced with Water Pump BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

FIAT – FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Fiat			Flxible Transit Bus (cont.)		
124			Metro 40		
L4			L4		
1983-1979	2.0L 1997cc 122cid	W1091M [WP]	1995-1993	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
1978-1974	1.8L 1756cc	W1091M [WP]	L6		
1974	1.6L 1592cc 97cid	W1091M [WP]	1992-1990	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
	1.6L 1593cc	W1091M [WP]	1987	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
	1.8L 1756cc 107cid	W1091M [WP]			
124 Spider			Ford		
L4			300		
2019-2017	1.4L 1368cc 83cid	W2159M [WP]	L6		
131			1963	3.3L 3277cc 200cid	W404M [WP]
L4			V8		
1978-1975	1.8L 1756cc	W1091M [WP]	1963	4.3L 4261cc 260cid; w/Aluminum Housing	W352M [WP]
500				4.7L 4727cc 289cid; w/Aluminum Housing	W352M [WP]
L4				5.8L 5769cc 352cid	W245M [WP]
2019-2012	1.4L 1368cc 83cid	W2159M [WP]		6.4L 390cid	W245M [WP]
500L				6.4L 6391cc 390cid	W245M [WP]
L4				6.6L 6654cc 406cid	W245M [WP]
2019-2014	1.4L 1368cc 83cid	W2159M [WP]		7.0L 427cid	W245M [WP]
500X				7.0L 6997cc 427cid	W245M [WP]
L4			A9513		
2018-2016	1.4L 1368cc 83cid	W2159M [WP]	L6		
	2.4L 2360cc 144cid	W1982M [WP][RF]	1998-1996	14.0L 14013cc 855cid	WHD6059M [BIA]
Brava			11.1L 11096cc 677cid; Series 60 Eng.		
L4			14.6L 14636cc 893cid		
1981-1978	2.0L 1997cc 122cid	W1091M [WP]	Aerostar		
Flexible Transit Bus			L4		
Metro 30			1987-1986	2.3L 140cid	W604M [WP]
L4			V6		
1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]	1997-1995	3.0L 2986cc 182cid	W9044M [WP][RF]
1993	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]	1997-1990	4.0L 245cid; VIN "X"	W747M [WP]
Metro 35			1994-1986	3.0L 2986cc 182cid; VIN "U"	W653M [WP]
L4			1986	2.8L 171cid	W605M [WP]
1995-1993	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]	Aspire		
L6			L4		
1992-1990	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	1997-1994	1.3L 1295cc	W642M [WP]

1 Adapter Kit BIA Accessory Drive Belt Idler Assembly RF Also Available as Premium Rapid Fit WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
AT9513			Bronco		
L6			L6		
	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1992-1987	4.9L 4917cc 300cid	W656M ^[WP]
1998-1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1986-1983	4.9L 4917cc 300cid	W608M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1982-1980	4.9L 4917cc 300cid	W494M ^[WP]
AT9522				3.3L 200cid	W404M ^[WP]
L6			1974-1973	3.3L 3277cc 200cid	W404M ^[WP]
1998	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		3.3L 3278cc 200cid	W404M ^[WP]
1998-1997	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1972-1967	2.8L 170cid	W404M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1972-1966	2.8L 2786cc 170cid	W404M ^[WP]
B600			1967-1966	3.9L 3933cc 240cid	W493M ^[WP]
L6			V8		
1991	6.6L 401cid; w/Mounted Fan	WHD6308M ^[WP]	1996-1988	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM ^[WP]
	6.6L 401cid; wo/Mounted Fan	WHD6309M ^[WP]		5.8L 5753cc 351cid; Standard Duty Version	W657M ^[WP]
1990	6.6L 401cid; Before 10-1-90	W9039M ^[WP]	1996-1987	5.0L 302cid; Heavy Duty Aluminum Version	W657HDAM ^[WP]
1989-1987	6.6L 401cid	W9039M ^[WP]		5.0L 302cid; Standard Duty Version	W657M ^[WP]
V8				5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
1989-1988	7.0L 429cid	W609M ^[WP]	1987-1983	5.8L 5753cc 351cid; Standard Duty Version	W413M ^[WP]
1989-1980	6.1L 370cid	W609M ^[WP]	1986-1980	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
1987-1986	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]		5.0L 302cid; Standard Duty Version	W413M ^[WP]
1984-1980	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]	1982-1980	5.8L 5753cc 351cid; Modified Engine, Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]
B700				5.8L 5753cc 351cid; Modified Engine, Windsor Engine; Standard Duty Version	W413M ^[WP]
L6				5.8L 5753cc 351cid; Modified Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]
1991	6.6L 401cid; w/Mounted Fan	WHD6308M ^[WP]	1979-1978	5.8L 5753cc 351cid; Modified Engine; Standard Duty Version	W413M ^[WP]
	6.6L 401cid; wo/Mounted Fan	WHD6309M ^[WP]		6.6L 400cid	W399M ^[WP]
	7.8L 473cid; w/Mounted Fan	WHD6308M ^[WP]	1977-1968	5.0L 302cid; Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDAM ^[WP]
	7.8L 473cid; wo/Mounted Fan	WHD6309M ^[WP]		5.0L 302cid; Standard Duty Version, wo/Thermactor Emissions	W458M ^[WP]
1990	6.6L 401cid; Before 10-1-90	W9039M ^[WP]	1968	4.7L 289cid; Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDAM ^[WP]
1989-1987	6.6L 401cid	W9039M ^[WP]		4.7L 289cid; Standard Duty Version, wo/Thermactor Emissions	W458M ^[WP]
1987	7.8L 473cid; Before 10-1-90	W9039M ^[WP]	1968-1966	4.7L 4727cc 289cid; Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDAM ^[WP]
V8				4.7L 4727cc 289cid; Standard Duty Version, wo/Thermactor Emissions	W458M ^[WP]
1989-1980	6.1L 370cid	W609M ^[WP]			
	7.0L 429cid	W609M ^[WP]			
1987-1986	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]			
1984-1980	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]			
B7000					
V8					
1987-1983	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]			
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]			

1 Adapter Kit BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

PUMPS

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Bronco II			CF8000		
V6			L6		
1990-1986	2.9L 177cid; VIN "T"	W654M ^[WP]	1997	5.9L 359cid; w/88 (mm) Pulley	W726M ^[WP]
1985-1984	2.8L 171cid; VIN "S"	W605M ^[WP]	1997-1993	8.3L 504cid; w/Long Nose	W2425M ^[WP]
C600			1997-1993	8.3L 504cid; Short Nose	W9008M ^[WP]
V8			1993-1991	7.8L 473cid; w/Mounted Fan	WHD6308M ^[WP]
1986-1980	6.1L 370cid	W609M ^[WP]	1993-1991	7.8L 473cid; wo/Mounted Fan	WHD6309M ^[WP]
	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]	1990	7.8L 473cid; Before 10-1-90	W9039M ^[WP]
C700			1989-1987	7.8L 473cid	W9039M ^[WP]
V8			1987	6.6L 401cid	W9039M ^[WP]
	6.1L 370cid	W609M ^[WP]	CL9000		
1986-1980	7.0L 429cid	W609M ^[WP]	L6		
	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]	1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
C7000			1991-1985	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
V8			1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
1986-1980	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]	1990-1985	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
C800			1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
V8			1983-1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
	6.1L 370cid	W609M ^[WP]	1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
1986-1980	7.0L 429cid	W609M ^[WP]	CLT9000		
	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]	L6		
C8000			1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
V8			1991-1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1990-1980	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]	1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]	1990-1985	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
CF6000			1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
L6			1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1990	6.6L 401cid; Before 10-1-90	W9039M ^[WP]	1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
1989-1986	6.6L 401cid	W9039M ^[WP]	Club		
CF7000			V8		
L6			1959-1955	4.8L 4786cc 292cid	W129M ^[WP]
1997-1993	5.9L 359cid; w/88mm Pulley	W726M ^[WP]	1957-1956	5.1L 5114cc 312cid	W129M ^[WP]
1993-1991	6.6L 401cid; w/Mounted Fan	WHD6308M ^[WP]	1957-1955	4.4L 4458cc 272cid	W129M ^[WP]
	6.6L 401cid; wo/Mounted Fan	WHD6309M ^[WP]	1954	3.9L 3917cc 239cid	W129M ^[WP]
1990	6.6L 401cid; Before 10-1-90	W9039M ^[WP]			
1989-1986	6.6L 401cid	W9039M ^[WP]			

1 Adapter Kit BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Club Wagon			Country Sedan (cont.)		
L6			V8 (cont.)		
1967-1966	2.8L 170cid	W404M [WP]	1970-1966	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]
1967-1965	3.9L 3933cc 240cid	W493M [WP]		7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]
1967-1962	2.8L 2786cc 170cid	W404M [WP]	1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM [WP]
1964-1962	2.4L 2360cc 144cid	W404M [WP]		5.8L 5753cc 351cid; Standard Duty Version	W458M [WP]
1963-1962	2.8L 170cid	W404M [WP]	1969-1968	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM [WP]
Contour				5.0L 302cid; Standard Duty Version	W458M [WP]
L4			1967-1965	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Cover Plate	W352M [WP]
2000-1998	2.0L 1989cc 121cid; VIN "3", VIN "Z"	W9102M [WP]		4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM [WP]
1997-1996	2.0L 1989cc 121cid; VIN "3", VIN "Z"	W9036M [WP]		4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]
1995	2.0L 1989cc 121cid; VIN "3"	W9036M [WP]		5.8L 5769cc 352cid; Heavy Duty Version	W510HDM [WP]
V6				5.8L 5769cc 352cid; Standard Duty Version	W510M [WP]
2000-1995	2.5L 2450cc 155cid	W9035M [WP]		7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]
	2.5L 2450cc 155cid	W9035WJM [WP] ¹⁶		7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]
Country Sedan			1965-1962	4.3L 4261cc 260cid; w/Aluminum Housing	W352M [WP]
L6			1964-1963	4.7L 4727cc 289cid; w/Aluminum Housing	W352M [WP]
1972-1965	3.9L 3933cc 240cid	W493M [WP]		7.0L 6997cc 427cid	W245M [WP]
1970-1968	3.9L 240cid	W493M [WP]	1964-1961	5.8L 5769cc 352cid	W245M [WP]
1967-1965	2.8L 2786cc 170cid	W404M [WP]		6.4L 6391cc 390cid	W245M [WP]
	3.3L 3277cc 200cid	W404M [WP]	1963-1962	3.6L 3622cc 221cid; 1st Design, w/Aluminum Housing	W352M [WP]
V8				6.6L 6654cc 406cid	W245M [WP]
1974-1972	7.5L 460cid	W459M [WP]	1962-1955	4.8L 4786cc 292cid	W129M [WP]
	7.5L 7539cc 460cid	W459M [WP]	1957-1956	5.1L 5114cc 312cid	W129M [WP]
1974-1971	6.6L 400cid	W399M [WP]	1957-1955	4.4L 4458cc 272cid	W129M [WP]
	6.6L 6555cc 400cid	W399M [WP]	1954	3.9L 3917cc 239cid	W129M [WP]
	6.6L 6556cc 400cid	W399M [WP]	Country Squire		
1974-1970	5.8L 5753cc 351cid; Cleveland Engine	W399M [WP]	L6		
	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	1972-1965	3.9L 3933cc 240cid	W493M [WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	1967-1965	2.8L 2786cc 170cid	W404M [WP]
1973-1970	7.0L 429cid	W459M [WP]		3.3L 3277cc 200cid	W404M [WP]
	7.0L 7030cc 429cid	W459M [WP]	V8		
1972-1970	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]	1991-1990	5.0L 302cid	W641M [WP]
	5.0L 302cid; Standard Duty Version	W413M [WP]	1989-1988	5.0L 302cid; To 6-88, w/Aluminum Housing	W641M [WP]
1971-1968	6.4L 390cid; Heavy Duty Version	W510HDM [WP]	1988-1987	5.0L 302cid; Cast Iron Housing, Heavy Duty Version, To 6-88	W571HDM [WP]
	6.4L 390cid; Standard Duty Version	W510M [WP]		5.0L 302cid; Cast Iron Housing, Standard Duty Version, To 6-88	W571M [WP]
1971-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]			
	6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]			
1970-1968	7.0L 428cid; Heavy Duty Version	W510HDM [WP]			
	7.0L 428cid; Standard Duty Version	W510M [WP]			

16 Includes Water Jacket WP Engine Water Pump

PUMPS

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Country Squire (cont.)			Country Squire (cont.)		
V8 (cont.)			V8 (cont.)		
1974-1972	7.5L 460cid	W459M ^[WP]	1964-1961	5.8L 5769cc 352cid	W245M ^[WP]
	7.5L 7539cc 460cid	W459M ^[WP]		6.4L 6391cc 390cid	W245M ^[WP]
1974-1971	6.6L 400cid	W399M ^[WP]	1963-1962	3.6L 3622cc 221cid; w/Aluminum Housing	W352M ^[WP]
	6.6L 6555cc 400cid	W399M ^[WP]		6.6L 6654cc 406cid	W245M ^[WP]
	6.6L 6556cc 400cid	W399M ^[WP]	1962-1955	4.8L 4786cc 292cid	W129M ^[WP]
1974-1970	5.8L 5753cc 351cid; Cleveland Engine	W399M ^[WP]	1957-1956	5.1L 5114cc 312cid	W129M ^[WP]
	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]	1957-1955	4.4L 4458cc 272cid	W129M ^[WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]	1954	3.9L 3917cc 239cid	W129M ^[WP]
1973-1970	7.0L 429cid	W459M ^[WP]	Courier		
	7.0L 7030cc 429cid	W459M ^[WP]	L4		
1972-1970	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]	1982-1979	2.0L 1989cc 122cid	W545M ^[WP]
	5.0L 302cid; Standard Duty Version	W413M ^[WP]	1982-1977	2.3L 140cid	W535M ^[WP]
1971-1968	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]	1979-1972	1.8L 110cid	W545M ^[WP]
	6.4L 390cid; Standard Duty Version	W510M ^[WP]	1974-1972	1.8L 1796cc 110cid	W545M ^[WP]
1971-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	Courier Sedan Delivery		
	6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]	V8		
1970-1966	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]	1958-1957	4.8L 4786cc 292cid	W129M ^[WP]
	7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]	1958-1955	4.4L 4458cc 272cid	W129M ^[WP]
1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]	1955-1954	3.9L 3917cc 239cid	W129M ^[WP]
	5.8L 5753cc 351cid; Standard Duty Version	W458M ^[WP]	Crestline		
1969-1968	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]	V8		
	5.0L 302cid; Standard Duty Version	W458M ^[WP]	1954	3.9L 3917cc 239cid	W129M ^[WP]
	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]	Crown Victoria		
	7.0L 428cid; Standard Duty Version	W510M ^[WP]	V8		
1968	7.0L 427cid; Heavy Duty Version	W510HDM ^[WP]	2011-2003	4.6L 281cid	W9225M ^[WP]
	7.0L 427cid; Standard Duty Version	W510M ^[WP]		4.6L 281cid; LWB; w/2.5 (in) Hub Height	W9225M ^[WP]
1968-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]	2002	4.6L 281cid; Base, LWB, LX, S; w/3.438 (in) Hub Height	W9144M ^{[WP][RF]}
	7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]	2002-2001	4.6L 281cid; Base, LX, S; w/2.5" Hub Height	W9225M ^[WP]
1967-1965	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]	2002-1999	4.6L 281cid; Police Interceptor	W9144M ^{[WP][RF]}
	4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]	2001-1999	4.6L 281cid; Base, LX, S; w/3.438 (in) Hub Height	W9144M ^{[WP][RF]}
	5.8L 5769cc 352cid; Heavy Duty Version	W510HDM ^[WP]	1998	4.6L 281cid	W9144M ^{[WP][RF]}
	5.8L 5769cc 352cid; Standard Duty Version	W510M ^[WP]	1997-1992	4.6L 281cid	W836M ^[WP]
1965	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Cover Plate	W352M ^[WP]	CT8000		
1965-1962	4.3L 4261cc 260cid; w/Aluminum Housing	W352M ^[WP]	V8		
1964-1963	4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]	1989-1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
	7.0L 6997cc 427cid	W245M ^[WP]		10.4L 636cid; w/Pulley	WHD6002M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Custom			Custom 300		
L6			V8		
1972-1965	3.9L 3933cc 240cid	W493M [WP]	1960-1957	4.8L 4786cc 292cid	W129M [WP]
V8				4.4L 4458cc 272cid	W129M [WP]
1972	7.5L 7539cc 460cid	W459M [WP]	1957	5.1L 5114cc 312cid	W129M [WP]
1972-1971	6.6L 6555cc 400cid	W399M [WP]	Custom 500		
	6.6L 6556cc 400cid	W399M [WP]	L6		
1972-1970	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]	1972-1968	3.9L 3933cc 240cid	W493M [WP]
	5.0L 302cid; Standard Duty Version	W413M [WP]	1972-1965	3.9L 240cid	W493M [WP]
	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	V8		
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	1977-1975	5.8L 5753cc 351cid; Modified Engine	W399M [WP]
	7.0L 7030cc 429cid	W459M [WP]	1977-1971	6.6L 400cid	W399M [WP]
1971-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]	1977-1970	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]
	6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]
1970-1966	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]	1976-1973	7.5L 460cid	W459M [WP]
	7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]	1974-1972	7.5L 7539cc 460cid	W459M [WP]
1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM [WP]	1974-1971	6.6L 6555cc 400cid	W399M [WP]
	5.8L 5753cc 351cid; Standard Duty Version	W458M [WP]		6.6L 6556cc 400cid	W399M [WP]
1969-1968	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM [WP]	1974-1970	5.8L 5753cc 351cid; Cleveland Engine	W399M [WP]
	5.0L 302cid; Standard Duty Version	W458M [WP]	1973-1970	7.0L 429cid	W459M [WP]
1968-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]		7.0L 7030cc 429cid	W459M [WP]
	7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]	1972-1970	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]
1967-1965	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM [WP]			5.0L 302cid; Standard Duty Version
	4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]	1971-1968	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]
	5.8L 5769cc 352cid; Heavy Duty Version	W510HDM [WP]		6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]
	5.8L 5769cc 352cid; Standard Duty Version	W510M [WP]	1971-1966	6.4L 390cid; Heavy Duty Version	W510HDM [WP]
1965	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Cover Plate	W352M [WP]			6.4L 390cid; Standard Duty Version
	1965-1964	4.3L 4261cc 260cid; w/Aluminum Housing	W352M [WP]	1970-1968	7.0L 428cid; Heavy Duty Version
		4.7L 4727cc 289cid; w/Aluminum Housing	W352M [WP]		7.0L 428cid; Standard Duty Version
1964	5.8L 5769cc 352cid	W245M [WP]		7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]
	6.4L 6391cc 390cid	W245M [WP]		7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]
	7.0L 6997cc 427cid	W245M [WP]	1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM [WP]
	1957	4.4L 4458cc 272cid		W129M [WP]	
4.8L 4786cc 292cid		W129M [WP]	1969-1968	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM [WP]
5.1L 5114cc 312cid		W129M [WP]			5.0L 302cid; Standard Duty Version
			1968	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]
					7.0L 6997cc 427cid; Standard Duty Version
			1968-1965	7.0L 427cid; Heavy Duty Version	W510HDM [WP]
					7.0L 427cid; Standard Duty Version

WP Engine Water Pump

PUMPS

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Custom 500 (cont.)			E-100 Econoline (cont.)		
V8 (cont.)			L6 (cont.)		
1967-1965	4.7L 289cid; w/Aluminum Housing, wo/Cover Plate	W352M ^[WP]	1974-1973 cont.	4.9L 4917cc 300cid; wo/Thermactor Emissions	W493M ^[WP]
	4.7L 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]		4.9L 4917cc 300cid; w/Thermactor Emissions	W494M ^[WP]
	4.7L 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]	1972	4.9L 4917cc 300cid	W493M ^[WP]
1966	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]	1972-1969	3.9L 240cid	W493M ^[WP]
	7.0L 428cid; Standard Duty Version	W510M ^[WP]		3.9L 3933cc 240cid	W493M ^[WP]
1966-1965	5.8L 5769cc 352cid; Heavy Duty Version	W510HDM ^[WP]	1971-1969	2.8L 170cid	W404M ^[WP]
	5.8L 5769cc 352cid; Standard Duty Version	W510M ^[WP]		2.8L 2786cc 170cid	W404M ^[WP]
1964	4.3L 260cid; w/Aluminum Housing	W352M ^[WP]	V8		
	4.7L 289cid; w/Aluminum Housing	W352M ^[WP]	1983-1980	5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM ^[WP]
	5.8L 5769cc 352cid	W245M ^[WP]		5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M ^[WP]
	6.4L 390cid	W245M ^[WP]	1983-1979	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
Customline				5.0L 302cid; Standard Duty Version	W413M ^[WP]
V8			1982-1980	5.8L 5753cc 351cid; w/1 Bypass	W399M ^[WP]
1956	5.1L 5114cc 312cid	W129M ^[WP]	1980	6.6L 400cid	W399M ^[WP]
1956-1955	4.4L 4458cc 272cid	W129M ^[WP]	1979-1975	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
	4.8L 4786cc 292cid	W129M ^[WP]		5.8L 5753cc 351cid; Standard Duty Version	W413M ^[WP]
1954	3.9L 3917cc 239cid	W129M ^[WP]	1978	7.5L 460cid	W459M ^[WP]
Del Rio Wagon			1975	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
V8				5.0L 302cid; Standard Duty Version	W413M ^[WP]
1958-1957	4.8L 4786cc 292cid	W129M ^[WP]	1974	5.0L 302cid; Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDAM ^[WP]
1957	4.4L 4458cc 272cid	W129M ^[WP]		5.0L 302cid; Standard Duty Version, wo/Thermactor Emissions	W458M ^[WP]
	5.1L 5114cc 312cid	W129M ^[WP]	1973-1969	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]
E-100 Econoline				5.0L 302cid; Standard Duty Version	W458M ^[WP]
L6			E-100 Econoline Club Wagon		
1982-1978	4.9L 4917cc 300cid	W494M ^[WP]	L6		
1977-1975	4.9L 4917cc 300cid; Before Serial # 080,001	W493M ^[WP]	1982-1978	4.9L 4917cc 300cid	W494M ^[WP]
	4.9L 4917cc 300cid; From Serial # 080,001	W493M ^[WP]	1977-1975	4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M ^[WP]
	4.9L 4917cc 300cid; From Serial # 080,001, w/California Emissions System	W494M ^[WP]		4.9L 4917cc 300cid; Before Serial # 080,001	W493M ^[WP]
1974-1973	3.9L 240cid; wo/Thermactor Emissions	W493M ^[WP]	4.9L 4917cc 300cid; From Serial # 080,001, w/California Emissions System	W494M ^[WP]	
	3.9L 240cid; w/Thermactor Emissions	W494M ^[WP]	V8		
	3.9L 3933cc 240cid; wo/Thermactor Emissions	W493M ^[WP]	1983-1980	5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM ^[WP]
	3.9L 3933cc 240cid; w/Thermactor Emissions	W494M ^[WP]		5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M ^[WP]

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
E-100 Econoline Club Wagon (cont.)			E-150 Econoline (cont.)		
V8 (cont.)			V8 (cont.)		
1983-1979	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]	1996-1988	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM [WP]
	5.0L 302cid; Standard Duty Version	W413M [WP]		5.8L 5753cc 351cid; Standard Duty Version	W657M [WP]
1982-1980	5.8L 5753cc 351cid; w/1 Bypass	W399M [WP]	1996-1987	5.0L 302cid; Heavy Duty Aluminum Version	W657HDAM [WP]
1979-1975	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM [WP]		5.0L 302cid; Standard Duty Version	W657M [WP]
	5.8L 5753cc 351cid; Standard Duty Version	W413M [WP]	1987-1986	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM [WP]
E-150				5.8L 5753cc 351cid; Standard Duty Version	W413M [WP]
V6			1986-1979	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]
2003	4.2L 256cid	W9100M [WP]		5.0L 302cid; Standard Duty Version	W413M [WP]
V8			1985-1983	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]
2014-2008	4.6L 281cid; w/M30 Hub	W9101M [WP][RF]		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]
2014-2003	5.4L 330cid; w/M30 Hub	W9101M [WP][RF]	1982-1980	5.8L 5753cc 351cid; w/1 Bypass	W399M [WP]
2009-2008	4.6L 281cid; w/M36 Hub	W2092M [WP][RF]		5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM [WP]
2007	4.6L 281cid; From 10-16-06, w/M36 Hub	W2092M [WP][RF]	5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M [WP]	
	4.6L 281cid; To 10-16-06, w/M30 Hub	W9101M [WP][RF]	1979-1975	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]
2006-2003	4.6L 281cid; w/M30 Hub	W9101M [WP][RF]		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]
E-150 Club Wagon			1975	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]
V6				5.0L 302cid; Standard Duty Version	W413M [WP]
2003	4.2L 256cid	W9100M [WP]	E-150 Econoline Club Wagon		
V8			L6		
2005-2003	4.6L 281cid; w/M30 Hub	W9101M [WP][RF]	1996-1993	4.9L 4917cc 300cid; VIN "Y"	W9046M [WP]
	5.4L 330cid; w/M30 Hub	W9101M [WP][RF]	1992	4.9L 4917cc 300cid; VIN "Y"	W840M [WP]
E-150 Econoline			1991-1987	4.9L 4917cc 300cid	W656M [WP]
L6			1986-1985	4.9L 4917cc 300cid	W608M [WP]
1996-1993	4.9L 4917cc 300cid; VIN "Y"	W9046M [WP]	1982-1978	4.9L 4917cc 300cid	W494M [WP]
1992	4.9L 4917cc 300cid; VIN "Y"	W840M [WP]	1977-1975	4.9L 4917cc 300cid; Before Serial # 080,001	W493M [WP]
1991-1987	4.9L 4917cc 300cid	W656M [WP]		4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M [WP]
1986-1985	4.9L 4917cc 300cid	W608M [WP]		4.9L 4917cc 300cid; From Serial # 080,002, w/California Emissions System	W494M [WP]
1982-1978	4.9L 4917cc 300cid	W494M [WP]	V6		
1977-1975	4.9L 4917cc 300cid; Before Serial # 080,001	W493M [WP]	2002-1997	4.2L 256cid	W9100M [WP]
	4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M [WP]	V8		
	4.9L 4917cc 300cid; From Serial # 080,002, w/California Emissions System	W494M [WP]	2002-1997	4.6L 281cid	W9101M [WP][RF]
V6				5.4L 330cid	W9101M [WP][RF]
2002-1997	4.2L 256cid	W9100M [WP]	E-150 Econoline Club Wagon		
V8			L6		
2002-1997	4.6L 281cid	W9101M [WP][RF]	1996-1993	4.9L 4917cc 300cid; VIN "Y"	W9046M [WP]
	5.4L 330cid	W9101M [WP][RF]	1992	4.9L 4917cc 300cid; VIN "Y"	W840M [WP]
E-150 Econoline Club Wagon			1991-1987	4.9L 4917cc 300cid	W656M [WP]
V6			1986-1985	4.9L 4917cc 300cid	W608M [WP]
2002-1997	4.2L 256cid	W9100M [WP]	1982-1978	4.9L 4917cc 300cid	W494M [WP]
V8			1977-1975	4.9L 4917cc 300cid; Before Serial # 080,001	W493M [WP]
2002-1997	4.6L 281cid	W9101M [WP][RF]		4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M [WP]
	5.4L 330cid	W9101M [WP][RF]		4.9L 4917cc 300cid; From Serial # 080,003, w/California Emissions System	W494M [WP]

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
E-150 Econoline Club Wagon (cont.)			E-250		
V8 (cont.)			V6		
1996-1988	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM ^[WP]	2003	4.2L 256cid	W9100M ^[WP]
	5.8L 5753cc 351cid; Standard Duty Version	W657M ^[WP]	V8		
1996-1987	5.0L 302cid; Heavy Duty Aluminum Version	W657HDAM ^[WP]	2014-2008	4.6L 281cid; w/M30 Hub	W9101M ^{[WP][RF]}
	5.0L 302cid; Standard Duty Version	W657M ^[WP]	2014-2003	5.4L 330cid; w/M30 Hub	W9101M ^{[WP][RF]}
1987-1986	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]	2009-2008	4.6L 281cid; VIN "W"; w/M36 Hub	W2092M ^{[WP][RF]}
	5.8L 5753cc 351cid; Standard Duty Version	W413M ^[WP]	2007	4.6L 281cid; From 10-16-06, w/M36 Hub	W2092M ^{[WP][RF]}
1986-1979	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]		4.6L 281cid; To 10-16-06, w/M30 Hub	W9101M ^{[WP][RF]}
	5.0L 302cid; Standard Duty Version	W413M ^[WP]	2006-2003	4.6L 281cid; w/M30 Hub	W9101M ^{[WP][RF]}
1985-1983	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]	E-250 Econoline		
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]	L6		
1982-1980	5.8L 5753cc 351cid; w/1 Bypass	W399M ^[WP]	1996-1995	4.9L 4917cc 300cid; VIN "Y", VIN "Z"	W9046M ^[WP]
	5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM ^[WP]	1994-1993	4.9L 4917cc 300cid; VIN "Y"	W9046M ^[WP]
	5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M ^[WP]	1992	4.9L 4917cc 300cid; VIN "Y"	W840M ^[WP]
1979-1975	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]	1991-1987	4.9L 4917cc 300cid	W656M ^[WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]	1986-1985	4.9L 4917cc 300cid	W608M ^[WP]
E-200 Econoline			1982-1978	4.9L 4917cc 300cid	W494M ^[WP]
L6			1977-1975	4.9L 4917cc 300cid; Before Serial # 080,001	W493M ^[WP]
1974-1973	3.9L 240cid; wo/Thermactor Emissions	W493M ^[WP]		4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M ^[WP]
	3.9L 240cid; w/Thermactor Emissions	W494M ^[WP]		4.9L 4917cc 300cid; From Serial # 080,004, w/California Emissions System	W494M ^[WP]
1972	4.9L 4917cc 300cid; wo/Thermactor Emissions	W493M ^[WP]	V6		
	4.9L 4917cc 300cid; w/Thermactor Emissions	W494M ^[WP]	2002-1997	4.2L 256cid	W9100M ^[WP]
1972	4.9L 4917cc 300cid	W493M ^[WP]	V8		
1972-1969	3.9L 240cid	W493M ^[WP]	2002-1997	5.4L 330cid	W9101M ^{[WP][RF]}
1971-1969	2.8L 170cid	W404M ^[WP]	1996-1988	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM ^[WP]
V8				5.8L 5753cc 351cid; Standard Duty Version	W657M ^[WP]
1974	5.0L 302cid; Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDAM ^[WP]	1991-1987	5.0L 302cid; Heavy Duty Aluminum Version	W657HDAM ^[WP]
	5.0L 302cid; Standard Duty Version, wo/Thermactor Emissions	W458M ^[WP]		5.0L 302cid; Standard Duty Version	W657M ^[WP]
1973-1969	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]	1987-1986	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
	5.0L 302cid; Standard Duty Version	W458M ^[WP]		5.8L 5753cc 351cid; Standard Duty Version	W413M ^[WP]
			1986-1979	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
				5.0L 302cid; Standard Duty Version	W413M ^[WP]
			1985-1983	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]
				5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
E-250 Econoline (cont.)			E-250 Econoline Club Wagon (cont.)		
V8 (cont.)			V8 (cont.)		
1982-1980	5.8L 5753cc 351cid; w/1 Bypass	W399M [WP]	1982-1980	5.8L 5753cc 351cid; w/1 Bypass	W399M [WP]
	5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM [WP]		5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM [WP]
	5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M [WP]		5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M [WP]
1980	6.6L 400cid	W399M [WP]		6.6L 400cid	W399M [WP]
1980-1975	7.5L 460cid	W459M [WP]	1980-1979	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]
1979-1975	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]		5.0L 302cid; Standard Duty Version	W413M [WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	1979-1975	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]
1975	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]
	5.0L 302cid; Standard Duty Version	W413M [WP]	E-300 Econoline		
E-250 Econoline Club Wagon			L6		
L6				3.9L 240cid; wo/Thermactor Emissions	W493M [WP]
1991-1987	4.9L 4917cc 300cid	W656M [WP]		3.9L 240cid; w/Thermactor Emissions	W494M [WP]
1986-1985	4.9L 4917cc 300cid	W608M [WP]	1974-1973	4.9L 4917cc 300cid; wo/Thermactor Emissions	W493M [WP]
1980-1978	4.9L 4917cc 300cid	W494M [WP]		4.9L 4917cc 300cid; w/Thermactor Emissions	W494M [WP]
1977	4.9L 4917cc 300cid; Before Serial # 080,001	W493M [WP]	1972	4.9L 4917cc 300cid	W493M [WP]
	4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M [WP]	1972-1969	3.9L 240cid	W493M [WP]
	4.9L 4917cc 300cid; From Serial # 080,005, w/California Emissions System	W494M [WP]	1970-1969	2.8L 170cid	W404M [WP]
V8			V8		
1991-1990	7.5L 460cid; To 2-3-92	W459M [WP]	1974	5.0L 302cid; Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDAM [WP]
1991-1989	7.3L 445cid; Naturally Aspirated	W659M [WP]		5.0L 302cid; Standard Duty Version, wo/Thermactor Emissions	W458M [WP]
1991-1988	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM [WP]	1973-1969	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM [WP]
	5.8L 5753cc 351cid; Standard Duty Version	W657M [WP]		5.0L 302cid; Standard Duty Version	W458M [WP]
1989-1988	7.5L 460cid; FI	W842M [WP]	E-350 Club Wagon		
1989-1975	7.5L 460cid	W459M [WP]	V8		
1988	7.3L 445cid	W659M [WP]	2005-2004	6.0L 363cid; VIN "P"	W9415M [WP]
1987-1986	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM [WP]	2005-2003	5.4L 330cid; w/M30 Hub	W9101M [WP][RF]
	5.8L 5753cc 351cid; Standard Duty Version	W413M [WP]	2003	7.3L 445cid	W9128M [WP] [12][13][33][34]
1987-1983	6.9L 420cid	W659M [WP]	V10		
1985-1983	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	2005	6.8L 415cid; VIN "S"	W9105M [WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	2003	6.8L 415cid; VIN "S"	W9105M [WP]

12 If Heater Hose Port at the 12 O'clock Position is Threaded, Weatherhead Adapter C3269X10X8 (7/8UNF Male By 1/2NPT Female) or Equivalent is Required 13 Includes 90 Degree Water Outlet. Check Hose Fitment 33 Thermostat Located In Water Pump Housing 34 Thermostat Not Included RF Also Available as Premium Rapid Fit WP Engine Water Pump

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
E-350 Econoline			E-350 Econoline (cont.)		
L6			V8 (cont.)		
1996-1993	4.9L 4917cc 300cid; VIN "Y"	W9046M [WP]	1979-1975	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]
1992	4.9L 4917cc 300cid; VIN "Y"	W840M [WP]		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]
1991-1987	4.9L 4917cc 300cid	W656M [WP]	1975	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]
1986-1985	4.9L 4917cc 300cid	W608M [WP]		5.0L 302cid; Standard Duty Version	W413M [WP]
1982-1978	4.9L 4917cc 300cid	W494M [WP]	V10		
1977-1975	4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M [WP]	1998-1997	6.8L 415cid; VIN "S"	W9105M [WP]
	4.9L 4917cc 300cid; Before Serial # 080,001	W493M [WP]	E-350 Econoline Club Wagon		
	4.9L 4917cc 300cid; From Serial # 080,006, w/California Emissions System	W494M [WP]	L6		
V8			1996	4.9L 4917cc 300cid; VIN "Y", VIN "Z"	W9046M [WP]
1998-1997	7.3L 445cid	W9128M [WP] [12][13][33][34]	1995-1993	4.9L 4917cc 300cid; VIN "Y"	W9046M [WP]
	5.4L 330cid	W9101M [WP][RF]	1992	4.9L 4917cc 300cid; VIN "Y"	W840M [WP]
1996	7.3L 445cid; From Engine # 201681	W9128M [WP] [12][13][33][34]	1991-1987	4.9L 4917cc 300cid	W656M [WP]
1996-1995	7.5L 460cid; VIN "G"	W9125M [WP]	1986-1985	4.9L 4917cc 300cid	W608M [WP]
1996-1988	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM [WP]	1982-1978	4.9L 4917cc 300cid	W494M [WP]
	5.8L 5753cc 351cid; Standard Duty Version	W657M [WP]	1977	4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M [WP]
1995	7.3L 445cid	W9045M [WP][33][34]		4.9L 4917cc 300cid; Before Serial # 080,001	W493M [WP]
1994-1992	7.5L 460cid; From 2-3-92	W839M [WP]		4.9L 4917cc 300cid; From Serial # 080,007, w/California Emissions System	W494M [WP]
1994-1989	7.3L 445cid; Naturally Aspirated	W659M [WP]	V8		
1992-1990	7.5L 460cid; To 2-3-92	W459M [WP]	2002-1997	7.3L 445cid	W9128M [WP] [12][13][33][34]
1989-1988	7.5L 460cid; FI	W842M [WP]		5.4L 330cid	W9101M [WP][RF]
1989-1975	7.5L 460cid	W459M [WP]	1996	7.3L 445cid; From Engine # 201681	W9128M [WP] [12][13][33][34]
1988	7.3L 445cid	W659M [WP]	1996-1995	7.5L 460cid; VIN "G"	W9125M [WP]
1987-1986	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM [WP]	1996-1988	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM [WP]
	5.8L 5753cc 351cid; Standard Duty Version	W413M [WP]		5.8L 5753cc 351cid; Standard Duty Version	W657M [WP]
1987-1983	6.9L 420cid	W659M [WP]		1995	7.3L 445cid
1985-1983	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	1994-1992	7.5L 460cid; From 2-3-92	W839M [WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	1994-1989	7.3L 445cid; Naturally Aspirated	W659M [WP]
1982-1980	5.8L 5753cc 351cid; w/1 Bypass	W399M [WP]	1992-1990	7.5L 460cid; To 2-3-92	W459M [WP]
	5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM [WP]	1989-1988	7.5L 460cid; FI	W842M [WP]
	5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M [WP]	1989-1977	7.5L 460cid	W459M [WP]
	6.6L 400cid	W399M [WP]	1988	7.3L 445cid	W659M [WP]
1982-1979	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]	1987-1986	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM [WP]
	5.0L 302cid; Standard Duty Version	W413M [WP]		5.8L 5753cc 351cid; Standard Duty Version	W413M [WP]
			1987-1983	6.9L 420cid	W659M [WP]

12 If Heater Hose Port at the 12 O'clock Position is Threaded, Weatherhead Adapter C3269X10X8 (7/8UNF Male By 1/2NPT Female) or Equivalent is Required 13 Includes 90 Degree Water Outlet. Check Hose Fitment 33 Thermostat Located In Water Pump Housing 34 Thermostat Not Included RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
E-350 Econoline Club Wagon (cont.)			E-450 Super Duty (cont.)		
V8 (cont.)			V8 (cont.)		
1985-1983	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	2003	7.3L 445cid	W9128M [WP][12][13][34]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	V10		
1982-1980	5.8L 5753cc 351cid; w/1 Bypass	W399M [WP]	2019-2017	6.8L 415cid	W9105M [WP]
	5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM [WP]	2016-2014	6.8L 415cid; VIN "S"	W9105M [WP]
	5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M [WP]	2013-2011	6.8L 415cid; w/M36 Hub	W2092M [WP][RF]
	6.6L 400cid	W399M [WP]	2010-2003	6.8L 415cid; VIN "S"	W9105M [WP]
	E-550 Econoline Super Duty			V8	
1980-1979	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]	2002	7.3L 445cid	W9128M [WP][12][13][34]
	5.0L 302cid; Standard Duty Version	W413M [WP]	V10		
1979-1977	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	2002	6.8L 415cid	W9105M [WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	E-550 Super Duty		
V10			V8		
2002-1997	6.8L 415cid; VIN "S"	W9105M [WP]	2003	7.3L 445cid	W9128M [WP][12][13][34]
E-350 Super Duty			V10		
V8			2003	6.8L 415cid	W9105M [WP]
2019-2017	6.2L 6210cc 379cid	W2407M [WP]	Econoline		
2016-2004	5.4L 330cid; w/M30 Hub	W9101M [WP][RF]	L6		
2010-2004	6.0L 363cid	W9415M [WP]	1967	2.8L 2786cc 170cid	W404M [WP]
2003-1999	7.3L 445cid	W9128M [WP][12][13][34]	1967-1965	3.9L 3933cc 240cid	W493M [WP]
	5.4L 330cid	W9101M [WP][RF]	1966-1962	2.8L 170cid	W404M [WP]
V10			1965-1961	2.4L 144cid	W404M [WP]
2019-2014	6.8L 415cid; VIN "S"	W9105M [WP]	V6		
2013-2011	6.8L 415cid; w/M36 Hub	W2092M [WP][RF]	2001-1999	4.2L 256cid	W9100M [WP]
2010-1999	6.8L 415cid; VIN "S"	W9105M [WP]	Econoline Super Duty		
E-450 Econoline Super Duty			V8		
V8			1999-1997	7.3L 445cid	W9128M [WP][12][13][34]
2002-2000	7.3L 445cid	W9128M [WP][12][13][34]		5.4L 330cid	W9101M [WP][RF]
	5.4L 330cid; w/M30 Hub	W9101M [WP][RF]	1996	5.8L 5753cc 351cid; VIN "H"; Heavy Duty Aluminum Version	W657HDAM [WP]
V10				5.8L 5753cc 351cid; VIN "H"; Standard Duty Version	W657M [WP]
2002-2000	6.8L 415cid; VIN "S"	W9105M [WP]		7.5L 460cid; VIN "G"	W9125M [WP]
E-450 Super Duty				7.3L 445cid; From Engine # 201681	W9128M [WP][12][13][34]
V8			V10		
2019-2017	6.2L 6210cc 379cid	W2407M [WP]	1999-1997	6.8L 415cid; VIN "S"	W9105M [WP]
2016-2006	5.4L 330cid; w/M30 Hub	W9101M [WP][RF]			
2010-2004	6.0L 363cid; VIN "P"	W9415M [WP]			
2004-2003	5.4L 330cid; w/M30 Hub	W9101M [WP][RF]			

PUMPS

12 If Heater Hose Port at the 12 O'clock Position is Threaded, Weatherhead Adapter C3269X10X8 (7/8UNF Male By 1/2NPT Female) or Equivalent is Required
 13 Includes 90 Degree Water Outlet. Check Hose Fitment 34 Thermostat Not Included RF Also Available as Premium Rapid Fit WP Engine Water Pump

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
EcoSport			Escape (cont.)		
L3			V6 (cont.)		
2021-2018	1.0L 999cc 61cid	W2411M [WP]		3.0L 2968cc 181cid; VIN "1"; To 1-30-06	W9320M [WP][28]
L4			2006	3.0L 2968cc 181cid; VIN "1"; From 1-30-06	W9412M [WP][28]
2021-2018	2.0L 1999cc 122cid; VIN "L"	W9216M [WP][RF]	2005-2003	3.0L 2968cc 181cid; VIN "1"; From 4-03	W9320M [WP][28]
Edge			2003-2001	3.0L 2968cc 181cid; VIN "1"; To 3-03	W9035WJM [WP][16]
L4				3.0L 2968cc 181cid; VIN "1"; To 3-03	W9035M [WP][28]
2018-2015	2.0L 1999cc 122cid	W2781M [WP]	Escort		
2014-2012	2.0L 1999cc 122cid	W9216M [WP][RF]	L4		
V6			2003-2001	2.0L 1989cc 121cid; ZX2; VIN "3"	W9102M [WP]
2018-2011	3.5L 3496cc 213cid	W2271M [WP][30]	2002-2001	2.0L 1989cc 121cid; SE	W9127M [WP][36]
2014-2011	3.7L 3726cc 227cid	W2271M [WP][30]	2000	2.0L 1989cc 121cid; ZX2, ZX2 S/R; VIN "3"	W9102M [WP]
2010-2007	3.5L 3496cc 213cid; VIN "C"	W1983M [WP][30]		2.0L 1989cc 121cid; LX	W9127M [WP][36]
Elite			1999	2.0L 1989cc 121cid; ZX2 Cool Coupe, ZX2 Hot Coupe, ZX2 S/R; VIN "3"	W9102M [WP]
V8			1999-1998	2.0L 1989cc 121cid; LX, SE	W9127M [WP][36]
	5.8L 5753cc 351cid; Modified Engine	W399M [WP]	1998	2.0L 1989cc 121cid; ZX2 Cool Coupe, ZX2 Hot Coupe; VIN "3"	W9102M [WP]
	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	1997	2.0L 1989cc 121cid; Base, LX, Sport	W9127M [WP][36]
1976-1975	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	1996-1994	1.9L 1859cc 113cid	W837M [WP][36]
	6.6L 400cid	W399M [WP]	1996-1992	1.9L 116cid	W837M [WP][36]
	7.5L 460cid	W459M [WP]	1996-1991	1.8L 112cid	W833M [WP]
Escape			1991	1.9L 116cid; To 4-91	W835M [WP][36]
L4				1.9L 116cid; From 4-91	W837M [WP][36]
2019-2017	2.0L 1999cc 122cid	W2781M [WP]	1990-1985	1.9L 116cid	W566M [WP][36]
	1.5L 1499cc 91cid	W2744M [WP][4]	1987-1984	2.0L 1989cc 122cid	W668M [WP][36]
2019-2013	2.5L 2488cc 152cid; VIN "7"	W9216M [WP][RF]	1985-1981	1.6L 1598cc 98cid	W566M [WP][36]
2016-2013	1.6L 1596cc 97cid	W2157M [WP][37]	Excursion		
	2.0L 1999cc 122cid	W9216M [WP][RF]	V8		
2012-2009	2.5L 2488cc 152cid; Hybrid, Limited Hybrid; Cooling System	W2776E [AWP]	2005	6.0L 363cid	W9415M [WP]
	2.5L 2488cc 152cid; Hybrid, Limited Hybrid	W2391E [AWP][10]	2005-2000	5.4L 330cid	W9101M [WP][RF]
	2.5L 2488cc 152cid; VIN "3", VIN "7"	W9216M [WP][RF]	2004-2003	6.0L 363cid	W9309M [WP]
2008	2.3L 140cid; Hybrid	W2391E [AWP][10]	2003-2000	7.3L 445cid	W9128M [WP][13][34]
2008-2005	2.3L 140cid; Hybrid; Cooling System	W2390E [AWP]	V10		
	2.3L 140cid	W9216M [WP][RF]	2005-2000	6.8L 415cid; VIN "S"	W9105M [WP]
2007-2005	2.3L 140cid; Hybrid; HVAC	W2585E [AWP]	EXP		
2004-2001	2.0L 1989cc 121cid; VIN "B"	W9102M [WP]	L4		
V6			1988-1986	1.9L 116cid	W566M [WP][36]
2012-2009	3.0L 2968cc 181cid	W2249M [WP][28]	1985-1982	1.6L 1598cc 98cid	W566M [WP][36]
2008-2007	3.0L 2968cc 181cid; VIN "1"	W9412M [WP][28]			

4 Does Not Have Electronic Clutch 10 For Primary HVAC System 13 Includes 90 Degree Water Outlet. Check Hose Fitment 16 Includes Water Jacket 28 Replacement of Stretch Fit Belt Is Required 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 34 Thermostat Not Included 36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Expedition			F Super Duty (cont.)		
V6			V8 (cont.)		
2017-2015	3.5L 3496cc 213cid; w/4 Hole Hub	W2358M ^{[WP][3]}	1994	7.3L 445cid; VIN "K"	W659M ^[WP]
V8			1994-1992	7.5L 460cid; From 2-3-92	W839M ^[WP]
2014-2010	5.4L 330cid	W2378M ^[WP]	1993-1988	7.3L 445cid; DIESEL	W659M ^[WP]
2009	5.4L 330cid; VIN "5"	W9101M ^{[WP][RF]}	1992-1990	7.5L 460cid; To 2-3-92	W459M ^[WP]
2008-2007	5.4L 330cid; w/M36 Hub	W2092M ^{[WP][RF]}		7.5L 460cid	W459M ^[WP]
2006-1997	5.4L 330cid	W9101M ^{[WP][RF]}	1989-1988	7.5L 460cid; FI	W842M ^[WP]
2004-1997	4.6L 281cid	W9101M ^{[WP][RF]}	F-100		
Explorer			L6		
L4			1982-1975	4.9L 4917cc 300cid; From Serial # 080,008, w/California Emissions System	W494M ^[WP]
2019-2016	2.3L 2300cc 140cid	W2781M ^[WP]	1977	4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M ^[WP]
2015-2012	2.0L 1999cc 122cid	W9216M ^{[WP][RF]}	1977-1975	4.9L 4917cc 300cid; Before Serial # 080,001	W493M ^[WP]
V6			1974	4.9L 4917cc 300cid; w/Thermactor Emissions	W494M ^[WP]
2019-2011	3.5L 3496cc 213cid	W2271M ^{[WP][30]}		3.9L 240cid; wo/Thermactor Emissions	W493M ^[WP]
2010-2006	4.0L 245cid; VIN "E"	W9166M ^{[WP][RF]}	1974-1973	3.9L 3933cc 240cid; wo/Thermactor Emissions	W493M ^[WP]
2005-2002	4.0L 245cid; VIN "E", VIN "K"	W9166M ^{[WP][RF]}		4.9L 4917cc 300cid; wo/Thermactor Emissions	W493M ^[WP]
2001-1997	4.0L 245cid; VIN "E"	W9166M ^{[WP][RF]}		3.9L 240cid	W493M ^[WP]
2000-1991	4.0L 245cid; VIN "X"	W747M ^[WP]	1972-1965	3.9L 3933cc 240cid	W493M ^[WP]
V8				4.9L 4917cc 300cid	W493M ^[WP]
2010-2002	4.6L 281cid	W9101M ^{[WP][RF]}	V6		
2001-1996	5.0L 302cid; VIN "P"	W9047M ^[WP]	1983-1982	3.8L 232cid	W606M ^[WP]
Explorer Sport			V8		
V6			1983-1969	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
2003-2001	4.0L 245cid; VIN "E"	W9166M ^{[WP][RF]}		5.0L 302cid; Standard Duty Version	W413M ^[WP]
Explorer Sport Trac			1982-1981	4.2L 255cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
V6				4.2L 255cid; Standard Duty Version	W413M ^[WP]
2010	4.0L 245cid; VIN "E", VIN "K"	W9166M ^{[WP][RF]}	1979	7.5L 460cid	W459M ^[WP]
2009	4.0L 245cid; VIN "E"	W9166M ^{[WP][RF]}		5.8L 5753cc 351cid; w/1 Bypass	W399M ^[WP]
2008	4.0L 245cid; VIN "E", VIN "K"	W9166M ^{[WP][RF]}	1979-1977	5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM ^[WP]
2007	4.0L 245cid; VIN "K"	W9166M ^{[WP][RF]}		5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M ^[WP]
2005-2004	4.0L 245cid; VIN "E", VIN "K"	W9166M ^{[WP][RF]}		6.6L 400cid	W399M ^[WP]
2003-2001	4.0L 245cid; VIN "E"	W9166M ^{[WP][RF]}	1976-1968	5.9L 360cid; Heavy Duty Version	W510HDM ^[WP]
V8				5.9L 360cid; Standard Duty Version	W510M ^[WP]
2010-2007	4.6L 281cid	W9101M ^{[WP][RF]}		6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]
F Super Duty				6.4L 390cid; Standard Duty Version	W510M ^[WP]
V8					
1997	7.3L 445cid	W9128M ^{[WP][12][13][34]}			
1997-1995	7.5L 460cid	W9125M ^[WP]			
1996	7.3L 445cid; From Engine # 201681	W9128M ^{[WP][12][13][34]}			
1995	7.3L 445cid	W9045M ^{[WP][33][34]}			

3 Does not Contain Thermostat Housing O-Rings 12 If Heater Hose Port at the 12 O'clock Position is Threaded, Weatherhead Adapter C3269X10X8 (7/8UNF Male By 1/2NPT Female) or Equivalent is Required 13 Includes 90 Degree Water Outlet. Check Hose Fitment 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 33 Thermostat Located In Water Pump Housing 34 Thermostat Not Included RF Also Available as Premium Rapid Fit WP Engine Water Pump

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
F-100 (cont.)			F-150 (cont.)		
V8 (cont.)			V8 (cont.)		
1974-1973	7.5L 460cid	W459M ^[WP]	2010-2009	4.6L 281cid	W9101M ^{[WP][RF]}
	7.5L 7539cc 460cid	W459M ^[WP]		5.4L 330cid	W9101M ^{[WP][RF]}
1974-1968	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	2008-2007	4.6L 281cid; VIN "W"; w/M36 Hub	W2092M ^{[WP][RF]}
	6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]		5.4L 330cid; w/M36 Hub	W2092M ^{[WP][RF]}
	6.4L 6392cc 390cid; Heavy Duty Version	W510HDM ^[WP]	2008-2006	5.4L 330cid; w/M30 Hub	W9101M ^{[WP][RF]}
	6.4L 6392cc 390cid; Standard Duty Version	W510M ^[WP]		4.6L 281cid	W9101M ^{[WP][RF]}
1967-1965	5.8L 5769cc 352cid; Heavy Duty Version	W510HDM ^[WP]	2005-1999	5.4L 330cid; Naturally Aspirated	W9101M ^{[WP][RF]}
	5.8L 5769cc 352cid; Standard Duty Version	W510M ^[WP]		2003-2002	5.4L 330cid; Harley-Davidson Edition; Supercharged
1964-1957	4.8L 4786cc 292cid; w/5/8" Bearing Shaft	W129M ^[WP]	2003-2001	5.4L 330cid; Lightning; Supercharged; From 11-10-00	W9273M ^[WP]
1958-1955	4.4L 4458cc 272cid; w/5/8" Bearing Shaft	W129M ^[WP]		2003-1999	5.4L 330cid; Supercharged
F-150			2001-1999	5.4L 330cid; Lightning; Supercharged; Before 11-10-00	W9167M ^[WP]
L6				1998-1997	5.4L 330cid
1996-1993	4.9L 4917cc 300cid	W9046M ^[WP]	1996-1988	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM ^[WP]
1992-1987	4.9L 4917cc 300cid	W656M ^[WP]		5.8L 5753cc 351cid; Standard Duty Version	W657M ^[WP]
1986-1985	4.9L 4917cc 300cid	W608M ^[WP]	1996-1987	5.0L 302cid; Heavy Duty Aluminum Version	W657HDAM ^[WP]
1982-1978	4.9L 4917cc 300cid	W494M ^[WP]		5.0L 302cid; Standard Duty Version	W657M ^[WP]
1977	4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M ^[WP]	1987-1986	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
	4.9L 4917cc 300cid; From Serial # 080,009, w/California Emissions System	W494M ^[WP]		5.8L 5753cc 351cid; Standard Duty Version	W413M ^[WP]
1977-1975	4.9L 4917cc 300cid; Before Serial # 080,001	W493M ^[WP]	1986-1975	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
1976-1975	4.9L 4917cc 300cid	W494M ^[WP]		5.0L 302cid; Standard Duty Version	W413M ^[WP]
V6			1985-1983	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]
2017-2015	3.5L 3496cc 213cid; Naturally Aspirated; w/4 Hole Hub	W2276M ^{[WP][3]}		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]
2016-2015	3.5L 3496cc 213cid; Turbocharged; w/4 Hole Hub	W2358M ^{[WP][3]}	1984	6.9L 420cid	W659M ^[WP]
2014-2012	3.7L 3726cc 227cid; w/4 Hole Hub	W2276M ^{[WP][3]}		5.8L 5753cc 351cid; w/1 Bypass	W399M ^[WP]
2014-2011	3.5L 3496cc 213cid; w/4 Hole Hub	W2358M ^{[WP][3]}	1982-1977	5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM ^[WP]
2011	3.7L 3726cc 227cid; From 11-3-10, w/4 Hole Hub	W2276M ^{[WP][3]}		5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M ^[WP]
	3.7L 3726cc 227cid; To 11-2-10, w/4 Hole Hub	W2358M ^{[WP][3]}	1979-1977	6.6L 400cid	W399M ^[WP]
2008-2005	4.2L 256cid	W9100M ^[WP]		1979-1975	7.5L 460cid
2003-1997	4.2L 256cid	W9100M ^[WP]	5.9L 360cid; Heavy Duty Version		W510HDM ^[WP]
V8			1976-1975	5.9L 360cid; Standard Duty Version	W510M ^[WP]
2020-2011	5.0L 4951cc 302cid; w/3 Bolt Pulley, w/3 Hole Hub	W2674M ^[WP]		6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]
2014-2011	5.0L 4951cc 302cid; w/4 Bolt Pulley	W2415M ^[WP]		6.4L 390cid; Standard Duty Version	W510M ^[WP]
2014-2010	6.2L 6210cc 379cid	W2407M ^[WP]			

3 Does not Contain Thermostat Housing O-Rings AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
F-150 Heritage			F-250 (cont.)		
V6			V8 (cont.)		
2004	4.2L 256cid	W9100M [WP]	1995-1994	7.3L 445cid; VIN "F"	W9045M [WP][33][34]
V8			1994	7.3L 445cid; VIN "K", VIN "M"	W659M [WP]
2004	5.4L 330cid; Supercharged	W9278E [AWP]	1994-1992	7.5L 460cid; From 2-3-92	W839M [WP]
	5.4L 330cid; SVT Lightning; Supercharged	W9273M [WP]	1993	7.3L 445cid; Turbocharged	W659M [WP]
	4.6L 281cid	W9101M [WP][RF]	1993-1988	7.3L 445cid; VIN "M"	W659M [WP]
	5.4L 330cid; Naturally Aspirated	W9101M [WP][RF]	1992-1990	7.5L 460cid; To 2-3-92	W459M [WP]
F-250			1989-1988	7.5L 460cid; FI	W842M [WP]
L6			1989-1983	7.5L 460cid	W459M [WP]
1996-1993	4.9L 4917cc 300cid	W9046M [WP]	1987-1986	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM [WP]
1992-1987	4.9L 4917cc 300cid	W656M [WP]		5.8L 5753cc 351cid; Standard Duty Version	W413M [WP]
1986-1985	4.9L 4917cc 300cid	W608M [WP]	1987-1983	6.9L 420cid	W659M [WP]
1982-1978	4.9L 4917cc 300cid	W494M [WP]	1986-1980	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]
1977	4.9L 4917cc 300cid; From Serial # 080,001, wo/Thermactor Emissions	W493M [WP]		5.0L 302cid; Standard Duty Version	W413M [WP]
	4.9L 4917cc 300cid; From Serial # 080,010, w/California Emissions System	W494M [WP]	1985-1983	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]
1977-1975	4.9L 4917cc 300cid; Before Serial # 080,001	W493M [WP]		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]
1976-1975	4.9L 4917cc 300cid	W494M [WP]	1982-1977	5.8L 5753cc 351cid; w/1 Bypass	W399M [WP]
1974	4.9L 4917cc 300cid; w/Thermactor Emissions	W494M [WP]		5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM [WP]
	3.9L 240cid; wo/Thermactor Emissions	W493M [WP]	5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M [WP]	
	3.9L 3933cc 240cid; wo/Thermactor Emissions	W493M [WP]	6.6L 400cid	W399M [WP]	
1974-1973	4.9L 4917cc 300cid; wo/Thermactor Emissions	W493M [WP]	1979-1973	7.5L 460cid	W459M [WP]
	3.9L 240cid; wo/Thermactor Emissions	W493M [WP]	1978-1977	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]
1972-1968	3.9L 240cid	W493M [WP]		5.0L 302cid; Standard Duty Version	W413M [WP]
1972-1965	3.9L 3933cc 240cid	W493M [WP]	1976-1968	5.9L 360cid; Heavy Duty Version	W510HDM [WP]
	4.9L 4917cc 300cid	W493M [WP]		5.9L 360cid; Standard Duty Version	W510M [WP]
1972-1968	3.9L 240cid	W493M [WP]		6.4L 390cid; Heavy Duty Version	W510HDM [WP]
	3.9L 3933cc 240cid	W493M [WP]		6.4L 390cid; Standard Duty Version	W510M [WP]
1972-1965	4.9L 4917cc 300cid	W493M [WP]	1974-1973	7.5L 7539cc 460cid	W459M [WP]
	3.9L 240cid	W493M [WP]	1974-1969	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]
1972-1968	3.9L 3933cc 240cid	W493M [WP]		5.0L 302cid; Standard Duty Version	W413M [WP]
	1972-1965	4.9L 4917cc 300cid	W493M [WP]	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]
1974-1968		5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM [WP]	6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]
	1974-1968	5.8L 5753cc 351cid; Standard Duty Version	W657M [WP]	6.4L 6392cc 390cid; Heavy Duty Version	W510HDM [WP]
1974-1968		5.8L 5753cc 351cid; Standard Duty Version	W657M [WP]	6.4L 6392cc 390cid; Standard Duty Version	W510M [WP]
	1974-1968	5.8L 5753cc 351cid; Standard Duty Version	W657M [WP]	1967-1965	5.8L 5769cc 352cid; Heavy Duty Version
5.0L 302cid; Heavy Duty Aluminum Version		W657HDAM [WP]	5.8L 5769cc 352cid; Standard Duty Version		W510M [WP]
1974-1968	5.0L 302cid; Standard Duty Version	W657M [WP]	1964-1957	4.8L 4786cc 292cid; w/5/8" Bearing Shaft	W129M [WP]
	5.0L 302cid; Standard Duty Version	W657M [WP]	1958-1955	4.4L 4458cc 272cid; w/5/8" Bearing Shaft	W129M [WP]

12 If Heater Hose Port at the 12 O'clock Position is Threaded, Weatherhead Adapter C3269X10X8 (7/8UNF Male By 1/2NPT Female) or Equivalent is Required 13 Includes 90 Degree Water Outlet. Check Hose Fitment 33 Thermostat Located In Water Pump Housing 34 Thermostat Not Included AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
F-250 HD			F-350 (cont.)		
V8			L6 (cont.)		
1997	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM [WP]	1972-1965	3.9L 3933cc 240cid	W493M [WP]
	5.8L 5753cc 351cid; Standard Duty Version	W657M [WP]		4.9L 4917cc 300cid	W493M [WP]
	7.5L 460cid; VIN "G"	W9125M [WP]	V8		
	7.3L 445cid	W9128M [WP] [12][13][33][34]	1997	7.3L 445cid	W9128M [WP] [12][13][33][34]
F-250 Super Duty			1997-1995	7.5L 460cid; VIN "G"	W9125M [WP]
V8			1997-1988	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W657HDAM [WP]
2022-2011	6.2L 6210cc 379cid	W2407M [WP]		5.8L 5753cc 351cid; Standard Duty Version	W657M [WP]
2020-2011	6.7L 6651cc 406cid; Secondary Cooling System	W2450M [WP]	1996	7.3L 445cid; From Engine # 201681	W9128M [WP] [12][13][33][34]
2016-2011	6.7L 6651cc 406cid; Main	W2449M [WP][20]	1995-1994	7.3L 445cid; VIN "F"	W9045M [WP][33][34]
2010-2008	6.4L 391cid	W2383E [AWP]	1994	7.3L 445cid; VIN "K"	W659M [WP]
	6.4L 391cid	W2139M [WP]	1994-1992	7.5L 460cid; From 2-3-92	W839M [WP]
2010-2003	5.4L 330cid; w/M30 Hub	W9101M [WP][RF]	1994-1988	7.3L 445cid; Naturally Aspirated	W659M [WP]
2007-2004	6.0L 363cid; From 9-22-03	W9415M [WP]	1993	7.3L 445cid; Turbocharged	W659M [WP]
2004-2003	6.0L 363cid; To 9-22-03	W9309M [WP]	1992-1990	7.5L 460cid; To 2-3-92	W459M [WP]
2003-1999	7.3L 445cid	W9128M [WP][13][33][34]	1989-1988	7.5L 460cid; FI	W842M [WP]
2002-1999	5.4L 330cid	W9101M [WP][RF]	1989-1983	7.5L 460cid	W459M [WP]
V10			1987-1983	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]
2010	6.8L 415cid; w/M36 Hub	W2092M [WP][RF]		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]
2009-1999	6.8L 415cid	W9105M [WP]		6.9L 420cid	W659M [WP]
F-350			1982-1977	5.8L 5753cc 351cid; w/1 Bypass	W399M [WP]
L6				5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM [WP]
1996-1993	4.9L 4917cc 300cid	W9046M [WP]		5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M [WP]
1992-1987	4.9L 4917cc 300cid	W656M [WP]		6.6L 400cid; w/1 Bypass	W399M [WP]
1986-1985	4.9L 4917cc 300cid	W608M [WP]		1980-1969	5.0L 302cid; Heavy Duty Aluminum Version
1982-1978	4.9L 4917cc 300cid	W494M [WP]	5.0L 302cid; Standard Duty Version		W413M [WP]
1977	4.9L 4917cc 300cid; From Serial # 080,001, wo/California Emissions System	W493M [WP]	1979-1973	7.5L 460cid	W459M [WP]
	4.9L 4917cc 300cid; From Serial # 080,011, w/California Emissions System	W494M [WP]	1976-1968	5.9L 360cid; Heavy Duty Version	W510HDM [WP]
1977-1975	4.9L 4917cc 300cid; Before Serial # 080,001	W493M [WP]		5.9L 360cid; Standard Duty Version	W510M [WP]
1976-1975	4.9L 4917cc 300cid	W494M [WP]		6.4L 390cid; Heavy Duty Version	W510HDM [WP]
1974	4.9L 4917cc 300cid; w/Thermactor Emissions	W494M [WP]	1974-1973	6.4L 390cid; Standard Duty Version	W510M [WP]
	3.9L 240cid; wo/Thermactor Emissions	W493M [WP]		7.5L 7539cc 460cid	W459M [WP]
1974-1973	3.9L 3933cc 240cid; wo/Thermactor Emissions	W493M [WP]	1974-1968	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]
	4.9L 4917cc 300cid; wo/Thermactor Emissions	W493M [WP]		6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]
	3.9L 240cid	W493M [WP]		6.4L 6392cc 390cid; Heavy Duty Version	W510HDM [WP]
1972-1968	3.9L 240cid	W493M [WP]		6.4L 6392cc 390cid; Standard Duty Version	W510M [WP]

12 If Heater Hose Port at the 12 O'clock Position is Threaded, Weatherhead Adapter C3269X10X8 (7/8UNF Male By 1/2NPT Female) or Equivalent is Required 13 Includes 90 Degree Water Outlet. Check Hose Fitment 20 Primary Cooling System 33 Thermostat Located In Water Pump Housing 34 Thermostat Not Included AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
F-350 (cont.)			F-500		
V8 (cont.)			V8		
1967-1965	5.8L 5769cc 352cid; Heavy Duty Version	W510HDM [WP]	1977-1975	5.4L 330cid; From Serial # W00,001 to # BC5001	W530M [WP]
	5.8L 5769cc 352cid; Standard Duty Version	W510M [WP]		6.4L 390cid; Heavy Duty Version	W510HDM [WP]
1966-1964	5.9L 360cid; Heavy Duty Version	W510HDM [WP]		6.4L 390cid; Standard Duty Version	W510M [WP]
	5.9L 360cid; Standard Duty Version	W510M [WP]	F-550 Super Duty		
1964-1957	4.8L 4786cc 292cid; w/5/8" Bearing Shaft	W129M [WP]	V8		
1958-1955	4.4L 4458cc 272cid; w/5/8" Bearing Shaft	W129M [WP]	2019-2011	6.7L 6651cc 406cid; Secondary Cooling System	W2450M [WP]
F-350 Super Duty			2016-2011	6.7L 6651cc 406cid; Main	W2449M [WP][20]
V8			2010-2008	6.4L 391cid	W2383E [AWP]
2022-2011	6.2L 6210cc 379cid	W2407M [WP]	2010-2008	6.4L 391cid	W2139M [WP]
2020-2011	6.7L 6651cc 406cid; Secondary Cooling System	W2450M [WP]	2007-2004	6.0L 363cid; From 9-22-03	W9415M [WP]
2016-2011	6.7L 6651cc 406cid; Main	W2449M [WP][20]	2004-2003	6.0L 363cid; To 9-22-03	W9309M [WP]
2010-2008	6.4L 391cid	W2383E [AWP]	2003-1999	7.3L 445cid	W9128M [WP][13][33][34]
	6.4L 391cid	W2139M [WP]	2002-1999	5.4L 330cid	W9101M [WP][RF]
2010-2003	5.4L 330cid; w/M30 Hub	W9101M [WP][RF]	V10		
2007-2004	6.0L 363cid; From 9-22-03	W9415M [WP]	2010	6.8L 415cid; w/M36 Hub	W2092M [WP][RF]
2004-2003	6.0L 363cid; To 9-22-03	W9309M [WP]	2009-1999	6.8L 415cid	W9105M [WP]
2003-1999	7.3L 445cid	W9128M [WP][13][33][34]	F-450 Super Duty		
2002-1999	5.4L 330cid	W9101M [WP][RF]	V8		
V10			2019-2011	6.7L 6651cc 406cid; Secondary Cooling System	W2450M [WP]
2010	6.8L 415cid; w/M36 Hub	W2092M [WP][RF]	2016-2011	6.7L 6651cc 406cid; Main	W2449M [WP][20]
2009-1999	6.8L 415cid	W9105M [WP]	2010-2008	6.4L 391cid	W2383E [AWP]
F-450 Super Duty				2010-2008	6.4L 391cid
V8			2007-2004	6.0L 363cid; From 9-22-03	W9415M [WP]
2019-2011	6.7L 6651cc 406cid; Secondary Cooling System	W2450M [WP]	2004-2003	6.0L 363cid; To 9-22-03	W9309M [WP]
2016-2011	6.7L 6651cc 406cid; Main	W2449M [WP][20]	2003-1999	7.3L 445cid	W9128M [WP][13][33][34]
2010-2008	6.4L 391cid	W2383E [AWP]	V10		
	6.4L 391cid	W2139M [WP]	2018-2014	6.8L 415cid	W9105M [WP]
2007-2004	6.0L 363cid; From 9-22-03	W9415M [WP]	2013-2010	6.8L 415cid; w/M36 Hub	W2092M [WP][RF]
2004-2003	6.0L 363cid; To 9-22-03	W9309M [WP]	2009-1999	6.8L 415cid	W9105M [WP]
2003-1999	7.3L 445cid	W9128M [WP][13][33][34]	V10		
V10			2018-2014	6.8L 415cid	W9105M [WP]
2018-2014	6.8L 415cid	W9105M [WP]	2013-2011	6.8L 415cid; Cast Iron Housing, w/M36 Hub	W9105M [WP]
2013-2010	6.8L 415cid; w/M36 Hub	W2092M [WP][RF]	2013-2011	6.8L 415cid; w/Aluminum Housing, w/M36 Hub	W2092M [WP][RF]
2009-1999	6.8L 415cid	W9105M [WP]		2009	6.8L 415cid; Cast Iron Housing, w/M36 Hub
			2009	6.8L 415cid; w/Aluminum Housing, w/M36 Hub	W2092M [WP][RF]
			2008-2006	6.8L 415cid	W9105M [WP]
			2004-1999	6.8L 415cid	W9105M [WP]

PUMPS

13 Includes 90 Degree Water Outlet. Check Hose Fitment 20 Primary Cooling System 33 Thermostat Located In Water Pump Housing
34 Thermostat Not Included AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
F59			F650 (cont.)		
V8			V8		
1997-1996	7.3L 445cid	W9128M ^[WP] _{[12][13][33][34]}	2019-2016	6.7L 6651cc 406cid; Secondary Cooling System	W2450M ^[WP]
1995-1994	7.3L 445cid; DFI Fuel System	W9045M ^[WP] _{[33][34]}	2008-2004	6.0L 365cid	W2453M ^[WP]
1994	7.3L 445cid; VIN "K", IFI Fuel System, Turbocharged	W659M ^[WP]	2003-2000	7.3L 444cid	WHD7315M ^[WP]
1994-1988	7.3L 445cid; Naturally Aspirated	W659M ^[WP]	V10		
1993	7.3L 445cid; VIN "C", IFI Fuel System, Turbocharged	W659M ^[WP]	2019-2015	6.8L 415cid	W9105M ^[WP]
V10			2013-2012	6.8L 415cid	W9105M ^[WP]
2019-2014	6.8L 415cid	W9105M ^[WP]	F700		
2013-2011	6.8L 415cid; w/M36 Hub	W2092M ^[WP] _[RF]	L6		
F600			1997-1993	5.9L 359cid; w/88mm Pulley	W726M ^[WP]
L6			1993-1991	6.6L 401cid; w/Mounted Fan	WHD6308M ^[WP]
1994-1993	5.9L 359cid; w/88mm Pulley	W726M ^[WP]		6.6L 401cid; wo/Mounted Fan	WHD6309M ^[WP]
1993-1991	6.6L 401cid; w/Mounted Fan	WHD6308M ^[WP]	1991	7.8L 473cid; w/Mounted Fan	WHD6308M ^[WP]
	6.6L 401cid; wo/Mounted Fan	WHD6309M ^[WP]		7.8L 473cid; wo/Mounted Fan	WHD6309M ^[WP]
1991	7.8L 473cid; w/Mounted Fan	WHD6308M ^[WP]	1990	6.6L 401cid; Before 10-1-90	W9039M ^[WP]
	7.8L 473cid; wo/Mounted Fan	WHD6309M ^[WP]		7.8L 473cid; Before 10-1-90	W9039M ^[WP]
1990	6.6L 401cid; Before 10-1-90	W9039M ^[WP]	1989-1987	7.8L 473cid	W9039M ^[WP]
1989-1987	7.8L 473cid	W9039M ^[WP]	1989-1986	6.6L 401cid	W9039M ^[WP]
1989-1986	6.6L 401cid	W9039M ^[WP]	V8		
V8			1998-1980	7.0L 429cid	W609M ^[WP]
1994-1980	7.0L 429cid	W609M ^[WP]	1991-1980	6.1L 370cid	W609M ^[WP]
1991-1980	6.1L 370cid	W609M ^[WP]	1989-1987	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
1987-1980	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]		10.4L 636cid; w/Pulley	WHD6002M ^[WP]
F600 LPO			1987-1980	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]
L6			1983	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
1994-1993	5.9L 359cid; w/88mm Pulley	W726M ^[WP]		10.4L 636cid; w/Pulley	WHD6002M ^[WP]
1991	6.6L 401cid; w/Mounted Fan	WHD6308M ^[WP]	1980	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
	6.6L 401cid; wo/Mounted Fan	WHD6309M ^[WP]		10.4L 636cid; w/Pulley	WHD6002M ^[WP]
1990	6.6L 401cid; Before 10-1-90	W9039M ^[WP]	F7000		
F650			V8		
L6			1987-1983	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
2013-2008	6.7L 408cid	W2151M ^[WP]		10.4L 636cid; w/Pulley	WHD6002M ^[WP]
	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	F750		
2010-2000	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	L6		
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	2013-2008	6.7L 408cid	W2151M ^[WP]
2008-2000	5.9L 359cid	W2141M ^[WP]		7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
			2010-2000	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
				7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]

12 If Heater Hose Port at the 12 O'clock Position is Threaded, Weatherhead Adapter C3269X10X8 (7/8UNF Male By 1/2NPT Female) or Equivalent is Required 13 Includes 90 Degree Water Outlet. Check Hose Fitment 33 Thermostat Located In Water Pump Housing 34 Thermostat Not Included RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Ford (cont.)			Ford (cont.)			
F750 (cont.)			Fairlane (cont.)			
L6 (cont.)			L6 (cont.)			
2008-2000	5.9L 359cid	W2141M ^[WP]	1966-1965	3.3L 200cid	W404M ^[WP]	
V8			1966-1962	2.8L 2786cc 170cid	W404M ^[WP]	
2019-2016	6.7L 6651cc 406cid; Secondary Cooling System	W2450M ^[WP]	V8			
2008-2004	6.0L 365cid	W2453M ^[WP]		5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]	
2003-2000	7.3L 444cid	WHD7315M ^[WP]		5.0L 302cid; Standard Duty Version	W413M ^[WP]	
V10				5.8L 5753cc 351cid; Cleveland Engine	W399M ^[WP]	
2019-2016	6.8L 415cid	W9105M ^[WP]	1970	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]	
F800				5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]	
L6				7.0L 429cid	W459M ^[WP]	
1999-1993	5.9L 359cid; w/88mm Pulley	W726M ^[WP]		7.0L 7030cc 429cid	W459M ^[WP]	
1998-1992	8.3L 504cid; w/Long Nose	W2425M ^[WP]		6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]	
	8.3L 504cid; Short Nose	W9008M ^[WP]	1970-1968	6.4L 390cid; Standard Duty Version	W510M ^[WP]	
1993-1991	7.8L 473cid; w/Mounted Fan	WHD6308M ^[WP]		7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]	
	7.8L 473cid; wo/Mounted Fan	WHD6309M ^[WP]		7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]	
1991	6.6L 401cid; w/Mounted Fan	WHD6308M ^[WP]	1970-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	
	6.6L 401cid; wo/Mounted Fan	WHD6309M ^[WP]		6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]	
1990	6.6L 401cid; Before 10-1-90	W9039M ^[WP]		5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]	
	7.8L 473cid; Before 10-1-90	W9039M ^[WP]		5.0L 302cid; Standard Duty Version	W458M ^[WP]	
1989-1987	6.6L 401cid	W9039M ^[WP]	1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]	
1989-1986	7.8L 473cid	W9039M ^[WP]		5.8L 5753cc 351cid; Standard Duty Version	W458M ^[WP]	
V8				7.0L 427cid; Heavy Duty Version	W510HDM ^[WP]	
1998-1997	7.0L 429cid	W609M ^[WP]		7.0L 427cid; Standard Duty Version	W510M ^[WP]	
1991-1980	6.1L 370cid	W609M ^[WP]	1969-1968	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]	
1990-1980	7.0L 429cid	W609M ^[WP]		7.0L 428cid; Standard Duty Version	W510M ^[WP]	
1987-1980	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]	1969-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]	
F800 LPO				7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]	
L6				5.0L 302cid; Heavy Duty Aluminum Version, wo/High Performance Engine	W458HDAM ^[WP]	
1998-1995	5.9L 359cid; w/88mm Pulley	W726M ^[WP]	1968	5.0L 302cid; Standard Duty Version, wo/High Performance Engine	W458M ^[WP]	
F8000				4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]	
V8				4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]	
1987-1983	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]	1967-1966	4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]	
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]			4.7L 289cid; w/Aluminum Housing	W352M ^[WP]
Fairlane			1966	4.7L 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]	
L6					4.7L 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]
1969-1968	3.3L 200cid	W404M ^[WP]			4.7L 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]
	3.3L 3278cc 200cid	W404M ^[WP]				
1969-1963	3.3L 3277cc 200cid	W404M ^[WP]				

PUMPS

WP Engine Water Pump

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Fairlane (cont.)			Fairmont (cont.)		
V8 (cont.)			V8		
1966-1965	5.8L 5769cc 352cid; Heavy Duty Version	W510HDM [WP]	1982-1980	4.2L 255cid; Heavy Duty Aluminum Version	W413HDAM [WP]
	5.8L 5769cc 352cid; Standard Duty Version	W510M [WP]		4.2L 255cid; Standard Duty Version	W413M [WP]
	6.4L 390cid; Heavy Duty Version	W510HDM [WP]	1979-1978	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]
	6.4L 390cid; Standard Duty Version	W510M [WP]		5.0L 302cid; Standard Duty Version	W413M [WP]
	7.0L 427cid; Heavy Duty Version	W510HDM [WP]	Falcon		
	7.0L 427cid; Standard Duty Version	W510M [WP]	L6		
1965	4.7L 289cid; w/Aluminum Housing, wo/Cover Plate	W352M [WP]	1970-1968	3.3L 3278cc 200cid	W404M [WP]
	4.7L 289cid; Heavy Duty Aluminum Version, w/Cover Plate	W458HDAM [WP]	1970-1965	3.3L 200cid	W404M [WP]
	4.7L 289cid; Standard Duty Version, w/Cover Plate	W458M [WP]	1970-1964	3.3L 3277cc 200cid	W404M [WP]
	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Cover Plate	W352M [WP]	1969-1962	2.8L 170cid	W404M [WP]
	4.7L 4727cc 289cid; Heavy Duty Aluminum Version, w/Cover Plate	W458HDAM [WP]	1969-1960	2.8L 2786cc 170cid	W404M [WP]
	4.7L 4727cc 289cid; Standard Duty Version, w/Cover Plate	W458M [WP]	1964-1962	2.4L 144cid	W404M [WP]
1964	7.0L 6997cc 427cid	W245M [WP]	1964-1960	2.4L 2360cc 144cid	W404M [WP]
1964-1963	4.3L 260cid; w/Aluminum Housing	W352M [WP]	V8		
	4.7L 289cid; w/Aluminum Housing	W352M [WP]	1970	5.8L 5753cc 351cid	W399M [WP]
	4.7L 4727cc 289cid; w/Aluminum Housing	W352M [WP]		7.0L 429cid	W459M [WP]
1964-1962	4.3L 4261cc 260cid; w/Aluminum Housing	W352M [WP]	7.0L 7030cc 429cid	W459M [WP]	1970-1968
	5.8L 5769cc 352cid	W245M [WP]	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM [WP]	
1964-1961	6.4L 390cid	W245M [WP]	5.0L 302cid; Standard Duty Version	W458M [WP]	1968-1965
	6.4L 6391cc 390cid	W245M [WP]	4.7L 289cid; Heavy Duty Aluminum Version, w/Cover Plate	W458HDAM [WP]	
1963-1962	3.6L 221cid; w/Aluminum Housing	W352M [WP]	4.7L 289cid; Standard Duty Version, w/Cover Plate	W458M [WP]	1966
	3.6L 3622cc 221cid; w/Aluminum Housing	W352M [WP]	4.7L 4727cc 289cid; Heavy Duty Aluminum Version, w/Cover Plate	W458HDAM [WP]	
1961-1957	4.8L 292cid	W129M [WP]	4.7L 4727cc 289cid; Standard Duty Version, w/Cover Plate	W458M [WP]	1965-1964
1961-1955	4.8L 4786cc 292cid	W129M [WP]	4.7L 289cid; w/Aluminum Housing, wo/Thermactor Emissions	W352M [WP]	
1957	4.5L 272cid	W129M [WP]	4.7L 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM [WP]	1965-1962
1957-1956	5.1L 5114cc 312cid	W129M [WP]	4.7L 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]	
1957-1955	4.4L 4458cc 272cid	W129M [WP]	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Thermactor Emissions	W352M [WP]	1966
Fairmont			4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM [WP]	
L4			4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]	1965-1964
1983	2.3L 140cid	W604M [WP]	4.7L 289cid; w/Aluminum Housing, wo/Cover Plate	W352M [WP]	
1982-1978	2.3L 140cid	W535M [WP]	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Cover Plate	W352M [WP]	1965-1962
L6			4.3L 4261cc 260cid; w/Aluminum Housing	W352M [WP]	
1983-1978	3.3L 200cid	W536M [WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Falcon (cont.)			Freestar		
V8 (cont.)			V6		
1964-1963	4.3L 260cid; w/Aluminum Housing	W352M [WP]	2007-2004	3.9L 238cid	W9098M [WP]
1963-1962	3.6L 3622cc 221cid; w/Aluminum Housing	W352M [WP]		4.2L 256cid	W9098M [WP]
Falcon Sedan Delivery			Freestyle		
L6			V6		
1965-1964	3.3L 3277cc 200cid	W404M [WP]	2007-2005	3.0L 2968cc 181cid; VIN "1"	W2417M [WP]
1965-1961	2.8L 2786cc 170cid	W404M [WP]	FT800		
1964-1961	2.4L 2360cc 144cid	W404M [WP]	V8		
1965	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Cover Plate	W352M [WP]	1990-1988	6.1L 370cid	W609M [WP]
	4.7L 4727cc 289cid; Heavy Duty Aluminum Version, w/Cover Plate	W458HDAM [WP]		7.0L 429cid	W609M [WP]
	4.7L 4727cc 289cid; Standard Duty Version, w/Cover Plate	W458M [WP]	1986-1980	6.1L 370cid	W609M [WP]
1964-1962	4.3L 4261cc 260cid; w/Aluminum Housing	W352M [WP]		7.0L 429cid	W609M [WP]
Festiva			FT900		
L4			L6		
1993-1988	1.3L 1295cc	W642M [WP]	1991	7.8L 473cid; w/Mounted Fan	WHD6308M [WP]
Fiesta				7.8L 473cid; wo/Mounted Fan	WHD6309M [WP]
L3			Fusion		
2017-2014	1.0L 999cc 61cid	W2411M [WP]	L4		
L4			2020-2017	2.0L 1999cc 122cid; Turbocharged	W2781M [WP]
2019-2011	1.6L 1596cc 97cid	W2157M [WP][37]	2020-2014	1.5L 1499cc 91cid	W2744M [WP][4]
1980-1978	1.6L 1597cc 98cid	W540M [WP]	2020-2010	2.5L 2488cc 152cid	W9216M [WP][RF]
Five Hundred			2016-2013	2.0L 1999cc 122cid; GAS	W9216M [WP][RF]
V6			2014-2013	1.6L 1596cc 97cid	W2157M [WP][37]
2007-2005	3.0L 2968cc 181cid; VIN "1"	W2417M [WP]	2012-2010	2.5L 2488cc 152cid; ELECTRIC/GAS	W2727E [AWP]
Flex				2.5L 2488cc 152cid	W2724E [WP]
V6			2009-2006	2.3L 140cid	W9216M [WP][RF]
2019-2011	3.5L 3496cc 213cid	W2271M [WP][30]	V6		
2010-2009	3.5L 3496cc 213cid	W1983M [WP][30]	2012	3.5L 3496cc 213cid; To 1-2-2012	W1983M [WP]
Focus				3.5L 3496cc 213cid; From 1-2-2012	W2271M [WP]
L3			2012-2010	3.0L 2968cc 181cid	W2249M [WP][28]
2018-2015	1.0L 999cc 61cid	W2411M [WP]	2011-2010	3.5L 3496cc 213cid	W1983M [WP][30]
L4			2009-2006	3.0L 2968cc 181cid; VIN "1"	W9412M [WP][28]
2018-2005	2.0L 1999cc 122cid	W9216M [WP][RF]	Galaxie		
2007-2003	2.3L 140cid	W9216M [WP][RF]	L6		
2004-2000	2.0L 1989cc 121cid; DOHC	W9102M [WP]	1967-1965	3.9L 3933cc 240cid	W493M [WP]
	2.0L 1989cc 121cid; SOHC	W9277M [WP][36]	1963	3.3L 3277cc 200cid	W404M [WP]
			V8		
			1967-1966	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]
				7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]

4 Does Not Have Electronic Clutch 28 Replacement of Stretch Fit Belt Is Required 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Ford (cont.)			Ford (cont.)			
Galaxie (cont.)			Galaxie 500 (cont.)			
V8 (cont.)			V8 (cont.)			
1967-1965	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM [WP]	1971-1968	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]	
	4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]		6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]	
	5.8L 5769cc 352cid; Heavy Duty Version	W510HDM [WP]	1971-1965	6.4L 390cid; Heavy Duty Version	W510HDM [WP]	
	5.8L 5769cc 352cid; Standard Duty Version	W510M [WP]		6.4L 390cid; Standard Duty Version	W510M [WP]	
	1967-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]	1970-1968	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]
		6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]		7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]
		7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]	1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM [WP]
		7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]		5.8L 5753cc 351cid; Standard Duty Version	W458M [WP]
1965	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Cover Plate	W352M [WP]	7.0L 428cid; Heavy Duty Version		W510HDM [WP]	
	4.3L 4261cc 260cid; w/Aluminum Housing	W352M [WP]	7.0L 428cid; Standard Duty Version		W510M [WP]	
1964-1963	4.7L 4727cc 289cid; w/Aluminum Housing	W352M [WP]	1969-1968	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM [WP]	
	7.0L 6997cc 427cid	W245M [WP]		5.0L 302cid; Standard Duty Version	W458M [WP]	
1964-1961	5.8L 5769cc 352cid	W245M [WP]	1968	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]	
	6.4L 6391cc 390cid	W245M [WP]		7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]	
1963-1962	6.6L 6654cc 406cid	W245M [WP]	1967-1965	4.7L 289cid; w/Aluminum Housing, wo/Cover Plate	W352M [WP]	
1962-1959	4.8L 4786cc 292cid	W129M [WP]		4.7L 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM [WP]	
1960	4.8L 292cid	W129M [WP]		4.7L 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]	
	Galaxie 500			7.0L 427cid; Heavy Duty Version	W510HDM [WP]	
L6			7.0L 427cid; Standard Duty Version	W510M [WP]		
1972-1969	3.9L 240cid	W493M [WP]	1966-1965	5.8L 5769cc 352cid; Heavy Duty Version	W510HDM [WP]	
1972-1968	3.9L 3933cc 240cid	W493M [WP]		5.8L 5769cc 352cid; Standard Duty Version	W510M [WP]	
1967-1965	3.9L 240cid	W493M [WP]	1964-1963	4.3L 260cid; w/Aluminum Housing	W352M [WP]	
1963	3.3L 200cid	W404M [WP]		4.7L 289cid; w/Aluminum Housing	W352M [WP]	
V8			1964-1962	7.0L 6997cc 427cid	W245M [WP]	
1974-1973	7.5L 460cid	W459M [WP]		5.8L 5769cc 352cid	W245M [WP]	
1974-1971	7.5L 7539cc 460cid	W459M [WP]	1964-1962	6.4L 390cid	W245M [WP]	
	6.6L 400cid	W399M [WP]		6.4L 6391cc 390cid	W245M [WP]	
	6.6L 6555cc 400cid	W399M [WP]	1963-1962	6.6L 6654cc 406cid	W245M [WP]	
1974-1970	6.6L 6556cc 400cid	W399M [WP]		6.7L 406cid	W245M [WP]	
	5.8L 5753cc 351cid; Cleveland Engine	W399M [WP]	1962	4.8L 292cid	W129M [WP]	
	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]		Gran Torino		
1973-1970	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	V8			
	7.0L 429cid	W459M [WP]	1976-1975	5.8L 5753cc 351cid; Modified Engine	W399M [WP]	
1972-1970	7.0L 7030cc 429cid	W459M [WP]	1976-1974	7.5L 460cid	W459M [WP]	
	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]	1976-1972	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	
5.0L 302cid; Standard Duty Version	W413M [WP]					

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Gran Torino (cont.)			GT40 (cont.)		
V8 (cont.)			V8 (cont.)		
1976-1972 cont.	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	1968-1966	4.7L 4727cc 289cid; w/Aluminum Housing	W352M [WP]
	6.6L 400cid	W399M [WP]		4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM [WP]
1974-1973	7.5L 7539cc 460cid	W459M [WP]		4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]
1974-1972	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]	1964	7.0L 6997cc 427cid	W245M [WP]
	5.0L 302cid; Standard Duty Version	W413M [WP]	L800		
	5.8L 5753cc 351cid; Cleveland Engine	W399M [WP]	V8		
	6.6L 6555cc 400cid	W399M [WP]	1985-1980	6.1L 370cid	W609M [WP]
1973-1972	6.6L 6556cc 400cid	W399M [WP]	7.0L 429cid	W609M [WP]	
	7.0L 429cid	W459M [WP]	L8000		
	7.0L 7030cc 429cid	W459M [WP]	V8		
Granada			1988	10.4L 636cid; wo/Pulley	WHD6001M [WP]
L4			10.4L 636cid; w/Pulley	WHD6002M [WP]	
1982-1981	2.3L 140cid	W535M [WP]	L8000F		
L6			L6		
1982-1981	3.3L 200cid	W536M [WP]	1991	7.8L 473cid; w/Mounted Fan	WHD6308M [WP]
1977-1975	3.3L 200cid; From 4-12-75	W536M [WP]	7.8L 473cid; wo/Mounted Fan	WHD6309M [WP]	
1975	3.3L 200cid; To 4-12-75, wo/Air Conditioning	W404M [WP]	L8501		
V6			L6		
1982	3.8L 232cid	W606M [WP]	1998	5.9L 359cid	W2141M [WP]
V8			L9000		
1981-1980	4.2L 255cid; Heavy Duty Aluminum Version	W413HDAM [WP]	L6		
	4.2L 255cid; Standard Duty Version	W413M [WP]	1997-1993	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
1980-1975	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]	1997-1981	14.6L 14636cc 893cid	WHD5010M [WPA][1]
	5.0L 302cid; Standard Duty Version	W413M [WP]	1985-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
1977-1975	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM [WP]	L9513		
	5.8L 5753cc 351cid; Standard Duty Version	W413M [WP]	L6		
GT40			1998-1997	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
V8			1997	14.6L 14636cc 893cid	WHD5010M [WPA][1]
1969-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]	LA8000F		
	7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]	L6		
1968	4.7L 289cid; w/Aluminum Housing	W352M [WP]	1991	7.8L 473cid; w/Mounted Fan	WHD6308M [WP]
	4.7L 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM [WP]	7.8L 473cid; wo/Mounted Fan	WHD6309M [WP]	
	4.7L 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]	LA9000		
			L6		
			1997-1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
			1996-1988	14.6L 14636cc 893cid	WHD5010M [WPA][1]

1 Adapter Kit WP Engine Water Pump WPA Engine Water Pump Adapter

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
LCF			LN800		
V6			V8		
2010-2006	4.5L 275cid	W9415M ^[WP]		6.1L 370cid	W609M ^[WP]
LL9000			1985-1980	7.0L 429cid	W609M ^[WP]
L6				8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]
1995	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	LN8000		
1992	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	L6		
1990-1987	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1997-1993	8.3L 504cid; w/Long Nose	W2425M ^[WP]
LLA9000				8.3L 504cid; Short Nose	W9008M ^[WP]
L6			1993-1991	7.8L 473cid; w/Mounted Fan	WHD6308M ^[WP]
1996-1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		7.8L 473cid; wo/Mounted Fan	WHD6309M ^[WP]
1994-1992	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1991	6.6L 401cid; w/Mounted Fan	WHD6308M ^[WP]
LLS9000				6.6L 401cid; wo/Mounted Fan	WHD6309M ^[WP]
L6			1990	7.8L 473cid; Before 10-1-90	W9039M ^[WP]
1995-1994	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1989-1987	7.8L 473cid	W9039M ^[WP]
1994	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	V8		
LN600			1989-1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
V8				10.4L 636cid; w/Pulley	WHD6002M ^[WP]
1985-1981	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]	1986-1981	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
1985-1980	6.1L 370cid	W609M ^[WP]		10.4L 636cid; w/Pulley	WHD6002M ^[WP]
LN700			LN9000		
V8			L6		
	6.1L 370cid	W609M ^[WP]	1997	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1985-1980	7.0L 429cid	W609M ^[WP]	1995-1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]	1985-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
LN7000			LNT8000		
L6			V8		
1997-1993	5.9L 359cid; w/88mm Pulley	W726M ^[WP]	1989-1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
	6.6L 401cid; w/Mounted Fan	WHD6308M ^[WP]		10.4L 636cid; w/Pulley	WHD6002M ^[WP]
1993-1991	6.6L 401cid; wo/Mounted Fan	WHD6309M ^[WP]	LNT8000F		
1990	6.6L 401cid; Before 10-1-90	W9039M ^[WP]	L6		
1989-1987	6.6L 401cid	W9039M ^[WP]	1991	7.8L 473cid; w/Mounted Fan	WHD6308M ^[WP]
1988-1987	7.8L 473cid	W9039M ^[WP]		7.8L 473cid; wo/Mounted Fan	WHD6309M ^[WP]
V8			LNT9000		
1986-1981	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]	L6		
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]	1997-1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
			1985-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]

1 Adapter Kit WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Lobo			LT9513		
V8			L6		
1999	5.4L 330cid	W9273M [WP]	1998-1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
1999-1997	4.6L 281cid	W9101M [WP][RF]		14.6L 14636cc 893cid	WHD5010M [WPA][1]
LS8000			LT9522		
V8			L6		
1989-1988	10.4L 636cid; wo/Pulley	WHD6001M [WP]	1998-1997	14.6L 14636cc 893cid	WHD5010M [WPA][1]
	10.4L 636cid; w/Pulley	WHD6002M [WP]		LTA9000	
LS8000F			L6		
L6			1997-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
1991	7.8L 473cid; w/Mounted Fan	WHD6308M [WP]	1997-1988	14.6L 14636cc 893cid	WHD5010M [WPA][1]
	7.8L 473cid; wo/Mounted Fan	WHD6309M [WP]		LTD	
LS9000			L4		
L6			1986-1983	2.3L 140cid	W604M [WP]
1997-1993	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	L6		
1996-1987	14.6L 14636cc 893cid	WHD5010M [WPA][1]	1983	3.3L 200cid	W536M [WP]
1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	1972-1965	3.9L 3933cc 240cid	W493M [WP]
LT8000			V6		
V8			1986-1983	3.8L 232cid	W606M [WP]
1988	10.4L 636cid; wo/Pulley	WHD6001M [WP]	LTD		
	10.4L 636cid; w/Pulley	WHD6002M [WP]	V8		
LT8000F			1986	5.0L 302cid; Cast Iron Housing, Heavy Duty Version, To 6-88	W571HDM [WP]
L6				5.0L 302cid; Cast Iron Housing, Standard Duty Version, To 6-88	W571M [WP]
1991	7.8L 473cid; w/Mounted Fan	WHD6308M [WP]	1986-1980	5.8L 5753cc 351cid; Heavy Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571HDM [WP]
	7.8L 473cid; wo/Mounted Fan	WHD6309M [WP]		5.8L 5753cc 351cid; Standard Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571M [WP]
LT9000			1985-1984	5.0L 302cid; HO Engine, CARB, Automatic Trans., 4 Speed Trans.; Heavy Duty Aluminum Version	W572HDAM [WP]
L6				5.0L 302cid; HO Engine, CARB, Automatic Trans., 4 Speed Trans.; Standard Duty Version	W572M [WP]
1997-1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	1985-1984	5.0L 302cid; CARB; wo/Police/Taxi/Heavy Duty Towing Packages	W641M [WP]
1997-1981	14.6L 14636cc 893cid	WHD5010M [WPA][1]		5.0L 302cid; FI, TBI	W649M [WP]
1988	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	1985-1983	5.8L 5753cc 351cid; CARB; wo/Police/Taxi/Heavy Duty Towing Packages	W641M [WP]
1985-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]		1984	5.0L 302cid; CARB; Heavy Duty Version
LT9501			5.0L 302cid; CARB; Standard Duty Version		
L6					
1998	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]			
LT9511					
L6					
1998	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]			
	14.6L 14636cc 893cid	WHD5010M [WPA][1]			

PUMPS

1 Adapter Kit RF Also Available as Premium Rapid Fit WP Engine Water Pump WPA Engine Water Pump Adapter

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
LTD (cont.)			LTD (cont.)		
V8 (cont.)			V8 (cont.)		
1983-1980	5.0L 302cid; Heavy Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571HDM ^[WP]	1968	7.0L 427cid; Heavy Duty Version	W510HDM ^[WP]
	5.0L 302cid; Standard Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571M ^[WP]		7.0L 427cid; Standard Duty Version	W510M ^[WP]
1982-1981	4.2L 255cid; Heavy Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571HDM ^[WP]	1968-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]
	4.2L 255cid; Standard Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571M ^[WP]		7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]
	4.2L 255cid; wo/Police/Taxi/Heavy Duty Towing Packages	W641M ^[WP]	1967	6.4L 6392cc 390cid; Heavy Duty Version	W510HDM ^[WP]
5.8L 5753cc 351cid; wo/Police/Taxi/Heavy Duty Towing Packages	W641M ^[WP]	6.4L 6392cc 390cid; Standard Duty Version		W510M ^[WP]	
1982-1980	5.8L 5753cc 351cid; wo/Police/Taxi/Heavy Duty Towing Packages	W641M ^[WP]	1967-1965	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Cover Plate	W352M ^[WP]
1982-1979	5.0L 302cid	W641M ^[WP]		4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDM ^[WP]
1979-1970	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDM ^[WP]		4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]	5.8L 5769cc 352cid; Heavy Duty Version	W510HDM ^[WP]	
1978-1977	5.0L 302cid; Heavy Duty Aluminum Version	W413HDM ^[WP]	1965	5.8L 5769cc 352cid; Standard Duty Version	W510M ^[WP]
	5.0L 302cid; Standard Duty Version	W413M ^[WP]		7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]
1978-1975	5.8L 5753cc 351cid; Modified Engine	W399M ^[WP]	7.0L 428cid; Standard Duty Version	W510M ^[WP]	
1978-1972	7.5L 460cid	W459M ^[WP]	LTD Crown Victoria		
1978-1971	6.6L 400cid	W399M ^[WP]	V8		
1974-1972	7.5L 7539cc 460cid	W459M ^[WP]	1991-1990	5.0L 302cid	W641M ^[WP]
1974-1971	6.6L 6555cc 400cid	W399M ^[WP]	1991-1988	5.8L 5753cc 351cid	W641M ^[WP]
	6.6L 6556cc 400cid	W399M ^[WP]	1989-1988	5.0L 302cid; From 6-88, Standard Duty Version, w/Aluminum Housing	W641M ^[WP]
1974-1970	5.8L 5753cc 351cid; Cleveland Engine	W399M ^[WP]		5.0L 302cid; Cast Iron Housing, Heavy Duty Version, To 6-88	W571HDM ^[WP]
1973-1970	7.0L 429cid	W459M ^[WP]	1988-1987	5.0L 302cid; Cast Iron Housing, Standard Duty Version, To 6-88	W571M ^[WP]
	7.0L 7030cc 429cid	W459M ^[WP]		5.8L 5753cc 351cid; Heavy Duty Version	W571HDM ^[WP]
1972-1970	5.0L 302cid; Heavy Duty Aluminum Version	W413HDM ^[WP]	1987	5.8L 5753cc 351cid; Standard Duty Version	W571M ^[WP]
	5.0L 302cid; Standard Duty Version	W413M ^[WP]		LTD II	
1971-1968	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]	V8		
	6.4L 390cid; Standard Duty Version	W510M ^[WP]	1979-1977	5.0L 302cid; Heavy Duty Aluminum Version	W413HDM ^[WP]
6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	5.0L 302cid; Standard Duty Version		W413M ^[WP]	
6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]	5.8L 5753cc 351cid; Modified Engine		W399M ^[WP]	
7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version		W413HDM ^[WP]	
1970-1966	7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]	
	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDM ^[WP]	1978-1977	6.6L 400cid	W399M ^[WP]
1969	5.8L 5753cc 351cid; Standard Duty Version	W458M ^[WP]			
	5.0L 302cid; Heavy Duty Aluminum Version	W458HDM ^[WP]			
1969-1968	5.0L 302cid; Standard Duty Version	W458M ^[WP]			
	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]			
	7.0L 428cid; Standard Duty Version	W510M ^[WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
LTL9000			M-400 (cont.)		
L6			V8 (cont.)		
1997-1982	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1971	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]
1986	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]		6.4L 390cid; Standard Duty Version	W510M ^[WP]
				6.4L 6392cc 390cid; Heavy Duty Version	W510HDM ^[WP]
				6.4L 6392cc 390cid; Standard Duty Version	W510M ^[WP]
LTLA9000			M-450		
L6			V8		
1997-1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1974	5.9L 360cid; Heavy Duty Version	W510HDM ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		5.9L 360cid; Standard Duty Version	W510M ^[WP]
LTLS9000			Mainline		
L6			V8		
1997-1992	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1956	5.1L 5114cc 312cid	W129M ^[WP]
1995-1994	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1956-1955	4.4L 4458cc 272cid	W129M ^[WP]
1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		4.8L 4786cc 292cid	W129M ^[WP]
LTS8000			1954	3.9L 3917cc 239cid	W129M ^[WP]
V8			Maverick		
1989-1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]	L6		
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]	1977-1976	3.3L 200cid	W536M ^[WP]
LTS8000F			1975	3.3L 200cid; To 4-12-75, wo/Air Conditioning	W404M ^[WP]
L6				3.3L 200cid; From 4-12-75, w/Air Conditioning	W536M ^[WP]
1991	7.8L 473cid; w/Mounted Fan	WHD6308M ^[WP]		3.3L 200cid	W404M ^[WP]
	7.8L 473cid; wo/Mounted Fan	WHD6309M ^[WP]	1974-1970	3.3L 3277cc 200cid	W404M ^[WP]
LTS9000				3.3L 3278cc 200cid	W404M ^[WP]
L6			1972-1970	2.8L 170cid	W404M ^[WP]
1997-1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		2.8L 2786cc 170cid	W404M ^[WP]
1997-1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	V8		
1985-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	1977-1971	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
M-400				5.0L 302cid; Standard Duty Version	W413M ^[WP]
V8			Mustang		
1973	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]	L4		
	6.4L 390cid; Standard Duty Version	W510M ^[WP]	2021-2016	2.3L 2300cc 140cid; Turbocharged	W2781M ^[WP]
	6.4L 6392cc 390cid; Heavy Duty Version	W510HDM ^[WP]	1993-1983	2.3L 140cid	W604M ^[WP]
	6.4L 6392cc 390cid; Standard Duty Version	W510M ^[WP]	1982-1979	2.3L 140cid	W535M ^[WP]
1973-1971	5.9L 360cid; Heavy Duty Version	W510HDM ^[WP]	L6		
	5.9L 360cid; Standard Duty Version	W510M ^[WP]	1982-1979	3.3L 200cid	W536M ^[WP]
	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	1970-1969	3.3L 200cid	W404M ^[WP]
	6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]	1970-1968	3.3L 3278cc 200cid	W404M ^[WP]
			1970-1964	3.3L 3277cc 200cid	W404M ^[WP]

1 Adapter Kit WP Engine Water Pump WPA Engine Water Pump Adapter

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Mustang (cont.)			Mustang (cont.)		
L6 (cont.)			V8 (cont.)		
1965-1964	2.8L 2786cc 170cid	W404M ^[WP]	1979	5.0L 302cid; Heavy Duty Aluminum Version	W572HDAM ^[WP]
V6				5.0L 302cid; Standard Duty Version	W572M ^[WP]
2017-2011	3.7L 3726cc 227cid; w/4 Hole Hub	W2276M ^{[WP][3]}	1973-1971	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
2010-2005	4.0L 245cid	W9166M ^{[WP][RF]}		5.0L 302cid; Standard Duty Version	W413M ^[WP]
2004	3.9L 238cid	W9099M ^{[WP][RF]}	1973-1970	5.8L 5753cc 351cid	W399M ^[WP]
2004-1996	3.8L 232cid	W9099M ^{[WP][RF]}	1971-1970	7.0L 429cid	W459M ^[WP]
1995-1994	3.8L 232cid	W9032M ^[WP]		7.0L 7030cc 429cid	W459M ^[WP]
1986-1983	3.8L 232cid	W606M ^[WP]		5.0L 302cid; Boss/Eliminator Engine	W399M ^[WP]
1979	2.8L 171cid	W457M ^[WP]	1970	5.0L 302cid; N/R Engine, U/K Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]
V8				5.0L 302cid; N/R Engine, U/K Engine; Standard Duty Version	W413M ^[WP]
2020-2015	5.2L 5163cc 315cid; w/3 Bolt Pulley, w/3 Hole Hub	W2674M ^[WP]		5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
2020-2012	5.0L 4951cc 302cid; w/3 Bolt Pulley, w/3 Hole Hub	W2674M ^[WP]		5.8L 5753cc 351cid; Standard Duty Version	W413M ^[WP]
2014-2011	5.0L 4951cc 302cid; w/4 Bolt Pulley	W2415M ^[WP]	1970-1969	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]
2010	4.6L 281cid	W2378M ^[WP]		7.0L 428cid; Standard Duty Version	W510M ^[WP]
2009-2005	4.6L 281cid	W9144M ^{[WP][RF]}	1970-1967	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]
2004	4.6L 281cid; SVT Cobra	W9278E ^[AWP]		7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]
	4.6L 281cid; SVT Cobra; VIN "Y"	W9144M ^{[WP][RF]}	1969	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]
2004-2003	4.6L 281cid; GT, Mach 1	W9225M ^[WP]		5.0L 302cid; Standard Duty Version	W458M ^[WP]
2003	4.6L 281cid; SVT Cobra, SVT Cobra 10th Anniversary	W9278E ^[AWP]		5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]
	4.6L 281cid; SVT Cobra, SVT Cobra 10th Anniversary; VIN "Y"	W9144M ^{[WP][RF]}		5.8L 5753cc 351cid; Standard Duty Version	W458M ^[WP]
2002	4.6L 281cid	W9225M ^[WP]		6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]
2001	4.6L 281cid; GT Bullitt; VIN "X"	W9225M ^[WP]		6.4L 390cid; Standard Duty Version	W510M ^[WP]
	4.6L 281cid; GT, SVT Cobra	W9144M ^{[WP][RF]}	1969-1967	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]
2000	4.6L 281cid; GT	W9144M ^{[WP][RF]}		6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]
1999	4.6L 281cid; w/3.25" Diameter 7 Vane Impeller, w/3.438" Hub Height	W9144M ^{[WP][RF]}	1968	5.0L 302cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]
	4.6L 281cid; w/3.438" Hub Height, w/3.625 Diameter 8 Vane Impeller	W9144M ^{[WP][RF]}		5.0L 302cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]
1998-1996	4.6L 281cid	W9144M ^{[WP][RF]}		7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]
1995-1994	5.0L 302cid	W9033M ^[WP]		7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]
1993-1986	5.0L 302cid; Heavy Duty Aluminum Version	W645HDAM ^[WP]		4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]
	5.0L 302cid; Standard Duty Version	W645M ^[WP]	1968-1967	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]
1985-1984	5.0L 302cid; FI, TBI	W649M ^[WP]		4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]
1985-1982	5.0L 302cid; CARB; Heavy Duty Aluminum Version	W572HDAM ^[WP]			
	5.0L 302cid; CARB; Standard Duty Version	W572M ^[WP]			
1982-1980	4.2L 255cid; CARB; Heavy Duty Aluminum Version	W572HDAM ^[WP]			
	4.2L 255cid; CARB; Standard Duty Version	W572M ^[WP]			

3 Does not Contain Thermostat Housing O-Rings AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Mustang (cont.)			P-350 (cont.)		
V8 (cont.)			L6 (cont.)		
1966-1964	4.7L 4727cc 289cid; w/Air Conditioning, w/Aluminum Housing, wo/Cover Plate	W352M ^[WP]	1967-1961	2.8L 2786cc 170cid; wo/Thermactor Emissions	W404M ^[WP]
	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version, w/Cover Plate, wo/Air Conditioning	W458HDAM ^[WP]	V8		
	4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version, w/Cover Plate, wo/Air Conditioning	W458M ^[WP]	1976	5.0L 302cid; VIN "G"; Heavy Duty Aluminum Version	W413HDAM ^[WP]
1965-1964	4.3L 4261cc 260cid; w/Air Conditioning, w/Aluminum Housing, wo/Cover Plate	W352M ^[WP]	1976	5.0L 302cid; VIN "G"; Standard Duty Version	W413M ^[WP]
Mustang II			1974-1970	5.9L 360cid; Heavy Duty Version	W510HDM ^[WP]
L4			1974-1970	5.9L 360cid; Standard Duty Version	W510M ^[WP]
1978-1974	2.3L 140cid	W535M ^[WP]	1974-1970	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]
V6			1974-1970	6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]
1978-1974	2.8L 171cid	W457M ^[WP]	1973-1972	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]
1974	2.8L 2792cc 171cid	W457M ^[WP]	1973-1972	6.4L 390cid; Standard Duty Version	W510M ^[WP]
	2.8L 2803cc 171cid	W457M ^[WP]	1973-1972	6.4L 6392cc 390cid; Heavy Duty Version	W510HDM ^[WP]
V8			1973-1972	6.4L 6392cc 390cid; Standard Duty Version	W510M ^[WP]
1978-1976	5.0L 302cid; From 3-15-76, Heavy Duty Aluminum Version	W413HDAM ^[WP]	P-400		
	5.0L 302cid; From 3-15-76, Standard Duty Version	W413M ^[WP]	L6		
1976	5.0L 302cid; To 3-15-76	W482M ^[WP]	1976-1975	4.9L 4917cc 300cid; Before Serial # 080,001, w/91.19 Hub Height	W493M ^[WP]
1975	5.0L 302cid	W482M ^[WP]	1976-1975	4.9L 4917cc 300cid; w/108.46 Hub Height	W494M ^[WP]
P-100			V8		
L6			1976	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
1973	3.9L 3933cc 240cid; wo/Thermactor Emissions	W493M ^[WP]	1976	5.0L 302cid; Standard Duty Version	W413M ^[WP]
1972-1968	3.9L 3933cc 240cid	W493M ^[WP]	P-500		
1970-1961	2.8L 2786cc 170cid; wo/Thermactor Emissions	W404M ^[WP]	L6		
1964-1961	2.4L 2360cc 144cid; wo/Thermactor Emissions	W404M ^[WP]	1977	4.9L 4917cc 300cid; From Serial # 080,001	W494M ^[WP]
P-350			1977-1975	4.9L 4917cc 300cid; Before Serial # 080,001, w/91.19 Hub Height	W493M ^[WP]
L6			1976-1975	4.9L 4917cc 300cid; w/108.46 Hub Height	W494M ^[WP]
1976-1975	4.9L 4917cc 300cid	W493M ^[WP]	V8		
1974-1973	4.9L 4917cc 300cid; wo/Thermactor Emissions	W493M ^[WP]	1977-1976	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
1972-1968	3.9L 240cid	W493M ^[WP]	1977-1976	5.0L 302cid; Standard Duty Version	W413M ^[WP]
1972-1965	3.9L 3933cc 240cid	W493M ^[WP]	Park Lane Wagon		
	4.9L 4917cc 300cid	W493M ^[WP]	V8		
1970	2.8L 2786cc 170cid; wo/Thermactor Emissions	W404M ^[WP]	1956	4.4L 4458cc 272cid	W129M ^[WP]
			1956	4.8L 4786cc 292cid	W129M ^[WP]
				5.1L 5114cc 312cid	W129M ^[WP]

PUMPS

WP Engine Water Pump

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Pinto			Ranch Wagon (cont.)		
L4			V8 (cont.)		
1980-1974	2.3L 140cid	W535M ^[WP]	1972-1970	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
V6				5.0L 302cid; Standard Duty Version	W413M ^[WP]
1979-1975	2.8L 171cid	W457M ^[WP]	1971-1968	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]
Police Interceptor Sedan				6.4L 390cid; Standard Duty Version	W510M ^[WP]
V6			1971-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]
2019-2013	3.5L 3496cc 213cid	W2271M ^{[WP][30]}		6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]
	3.7L 3726cc 227cid	W2271M ^{[WP][30]}	1970-1968	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]
Police Interceptor Utility				7.0L 428cid; Standard Duty Version	W510M ^[WP]
V6			1970-1966	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]
2019-2014	3.5L 3496cc 213cid	W2271M ^{[WP][30]}		7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]
2019-2013	3.7L 3726cc 227cid	W2271M ^{[WP][30]}	1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]
Probe				5.8L 5753cc 351cid; Standard Duty Version	W458M ^[WP]
L4			1969-1968	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]
1997-1993	2.0L 1989cc 122cid	W897M ^[WP]		5.0L 302cid; Standard Duty Version	W458M ^[WP]
1992-1989	2.2L 133cid	W652M ^{[WP][36]}	1968-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]
V6				7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]
1997-1993	2.5L 2497cc; 32mm Diameter Pulley Pilot	W9087M ^[WP]		4.7L 4727cc 289cid; w/Aluminum Housing, wo/Cover Plate	W352M ^[WP]
1994-1993	2.5L 2497cc; w/16mm Pilot	W880M ^[WP]	1967-1965	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]
Ranch Wagon				4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]
L6				5.8L 5769cc 352cid; Heavy Duty Version	W510HDM ^[WP]
1972-1965	3.9L 3933cc 240cid	W493M ^[WP]		5.8L 5769cc 352cid; Standard Duty Version	W510M ^[WP]
1969-1968	3.9L 240cid	W493M ^[WP]	1965-1962	4.3L 4261cc 260cid; w/Aluminum Housing	W352M ^[WP]
1967-1963	3.3L 3277cc 200cid	W404M ^[WP]		4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]
1967-1962	2.8L 2786cc 170cid	W404M ^[WP]	1964-1963	7.0L 6997cc 427cid	W245M ^[WP]
1964	2.4L 2360cc 144cid	W404M ^[WP]		5.8L 5769cc 352cid	W245M ^[WP]
V8			1964-1961	6.4L 6391cc 390cid	W245M ^[WP]
1974-1973	7.5L 460cid	W459M ^[WP]		3.6L 3622cc 221cid; w/Aluminum Housing	W352M ^[WP]
1974-1972	7.5L 7539cc 460cid	W459M ^[WP]	1963-1962	6.6L 6654cc 406cid	W245M ^[WP]
	6.6L 400cid	W399M ^[WP]	1962-1955	4.8L 4786cc 292cid	W129M ^[WP]
1974-1971	6.6L 6555cc 400cid	W399M ^[WP]	1957-1956	5.1L 5114cc 312cid	W129M ^[WP]
	6.6L 6556cc 400cid	W399M ^[WP]	1957-1955	4.4L 4458cc 272cid	W129M ^[WP]
	5.8L 5753cc 351cid; Cleveland Engine	W399M ^[WP]	1954	3.9L 3917cc 239cid	W129M ^[WP]
1974-1970	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]	Ranchero		
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]	L6		
1973-1970	7.0L 429cid	W459M ^[WP]	1968	3.3L 3278cc 200cid	W404M ^[WP]
	7.0L 7030cc 429cid	W459M ^[WP]	1968-1964	3.3L 3277cc 200cid	W404M ^[WP]
			1966	3.3L 200cid	W404M ^[WP]

30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Ranchero (cont.)			Ranchero (cont.)		
L6 (cont.)			V8 (cont.)		
1965-1961	2.8L 2786cc 170cid	W404M [WP]		4.7L 289cid; w/Aluminum Housing	W352M [WP]
1964-1960	2.4L 2360cc 144cid	W404M [WP]		4.7L 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM [WP]
V8			1966	4.7L 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]
1979-1977	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]		5.8L 5769cc 352cid; Heavy Duty Version	W510HDM [WP]
	5.0L 302cid; Standard Duty Version	W413M [WP]		5.8L 5769cc 352cid; Standard Duty Version	W510M [WP]
1979-1975	5.8L 5753cc 351cid; Modified Engine	W399M [WP]		4.7L 4727cc 289cid; w/Aluminum Housing, wo/Cover Plate	W352M [WP]
1979-1970	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	1965	4.7L 4727cc 289cid; Heavy Duty Aluminum Version, w/Cover Plate	W458HDAM [WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]		4.7L 4727cc 289cid; Standard Duty Version, w/Cover Plate	W458M [WP]
1978-1972	6.6L 400cid	W399M [WP]		1964-1962	4.3L 4261cc 260cid; w/Aluminum Housing
1977-1974	7.5L 460cid	W459M [WP]	1959-1957	4.8L 4786cc 292cid	W129M [WP]
1974	7.5L 7539cc 460cid	W459M [WP]	1958-1957	4.8L 292cid	W129M [WP]
1974-1972	6.6L 6555cc 400cid	W399M [WP]	1957	4.4L 4458cc 272cid	W129M [WP]
	6.6L 6556cc 400cid	W399M [WP]	Ranger		
1974-1970	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]	L4		
	5.0L 302cid; Standard Duty Version	W413M [WP]	2011-2001	2.3L 140cid; VIN "D"	W9216M [WP][RF]
1974-1970	5.8L 5753cc 351cid; Cleveland Engine	W399M [WP]	2001-1998	2.5L 153cid; VIN "C"	W9043M [WP]
	7.0L 429cid	W459M [WP]	1997-1995	2.3L 140cid	W9043M [WP]
1973-1970	7.0L 7030cc 429cid	W459M [WP]	1994-1983	2.3L 140cid; GAS	W604M [WP]
	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM [WP]	1988-1983	2.0L 1989cc 122cid; GAS	W604M [WP]
1969	5.8L 5753cc 351cid; Standard Duty Version	W458M [WP]	V6		
	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM [WP]	2011-2001	4.0L 245cid; VIN "E"	W9166M [WP][RF]
1969-1968	5.0L 302cid; Standard Duty Version	W458M [WP]	2008-1995	3.0L 2986cc 182cid	W9044M [WP][RF]
	6.4L 390cid; Heavy Duty Version	W510HDM [WP]	2000-1990	4.0L 245cid; VIN "X"	W747M [WP]
	6.4L 390cid; Standard Duty Version	W510M [WP]	1994-1991	3.0L 2986cc 182cid	W653M [WP]
	7.0L 428cid; Heavy Duty Version	W510HDM [WP]	1992-1986	2.9L 177cid	W654M [WP]
	7.0L 428cid; Standard Duty Version	W510M [WP]	1985-1983	2.8L 171cid	W605M [WP]
	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]	--		
	7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]	2002-1998		W9278E [AWP]
	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]	Skyliner		
1969-1967	6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]	V8		
1967-1966	4.7L 4727cc 289cid; w/Aluminum Housing	W352M [WP]	1959-1955	4.8L 4786cc 292cid	W129M [WP]
	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM [WP]	1957-1956	5.1L 5114cc 312cid	W129M [WP]
	4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]	1957-1955	4.4L 4458cc 272cid	W129M [WP]
			1954	3.9L 3917cc 239cid	W129M [WP]

AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

FORD

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Ford (cont.)		
Special Service Police Sedan			Taurus (cont.)		
L4			V6 (cont.)		
2018-2014	2.0L 1999cc 122cid	W9216M ^{[WP][RF]}	2006-2001	3.0L 2986cc 182cid; VIN "2", OHV	W9038M ^{[WP][RF]}
Sprint			2005-2004	3.0L 2968cc 181cid; VIN "S", DOHC	W9320M ^[WP]
L6			2004-2001	3.0L 2986cc 182cid; VIN "U"	W9038M ^{[WP][RF]}
1964-1963	2.8L 2786cc 170cid	W404M ^[WP]	2003	3.0L 2968cc 181cid; VIN "S"; To 4-1-03	W9035M ^[WP]
	3.3L 3277cc 200cid	W404M ^[WP]		3.0L 2968cc 181cid; VIN "S"; To 4-1-03	W9035WJM ^{[WP][16]}
V8				3.0L 2968cc 181cid; VIN "S"; From 4-1-03	W9320M ^{[WP][28]}
1964	4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]	2002-2001	3.0L 2968cc 181cid; VIN "S", DOHC	W9035M ^[WP]
1964-1963	4.3L 4261cc 260cid; w/Aluminum Housing	W352M ^[WP]	3.0L 2968cc 181cid; VIN "S", DOHC	W9035WJM ^{[WP][16]}	
1963	3.6L 3622cc 221cid; w/Aluminum Housing	W352M ^[WP]	2000-1996	3.0L 2968cc 181cid; VIN "S", DOHC	W9037M ^[WP]
Starliner			3.0L 2986cc 182cid; OHV	W9038M ^{[WP][RF]}	
V8			1995	3.0L 2986cc 182cid; GL; FLEX	W646M ^[WP]
1960	4.8L 4786cc 292cid	W129M ^[WP]	3.0L 2986cc 182cid; GL, LX, SE; GAS	W9038M ^{[WP][RF]}	
Station Bus			1995-1994	3.8L 232cid	W9031M ^[WP]
L6			1995-1993	3.2L 195cid; SHO	W9030M ^[WP]
1965	2.8L 170cid	W404M ^[WP]	1995-1989	3.0L 2986cc 182cid; SHO	W743M ^[WP]
1964-1962	2.4L 144cid	W404M ^[WP]	1994-1993	3.0L 2986cc 182cid; GL, LX	W646M ^[WP]
Sunliner			1993-1988	3.8L 232cid	W644M ^[WP]
V8			1992-1986	3.0L 2986cc 182cid; GL, L, LX	W646M ^[WP]
1960-1955	4.8L 4786cc 292cid	W129M ^[WP]	V8		
1957-1956	5.1L 5114cc 312cid	W129M ^[WP]	1999-1996	3.4L 207cid	W9156M ^[WP]
1957-1955	4.4L 4458cc 272cid	W129M ^[WP]	Taurus X		
1954	3.9L 3917cc 239cid	W129M ^[WP]	V6		
Taurus			2009-2008	3.5L 3496cc 213cid; VIN "W"	W1983M ^{[WP][30]}
L4			Tempo		
2017-2013	2.0L 1999cc 122cid	W9216M ^{[WP][RF]}	L4		
1991-1990	2.5L 153cid	W745M ^[WP]	1994-1992	2.3L 140cid	W647M ^[WP]
1989	2.5L 153cid; To 2-89	W647M ^[WP]	1991-1984	2.3L 140cid	W610M ^[WP]
	2.5L 153cid; From 2-89	W745M ^[WP]	1986-1984	2.0L 1989cc 122cid	W668M ^{[WP][36]}
1988-1986	2.5L 153cid	W647M ^[WP]	V6		
V6			1994-1992	3.0L 2986cc 182cid	W838M ^[WP]
2019-2012	3.5L 3496cc 213cid	W2271M ^{[WP][30]}	Thunderbird		
2011	3.5L 3496cc 213cid; Naturally Aspirated; w/Single Sprocket Hub	W1983M ^[WP]	L4		
	3.5L 3496cc 213cid; Turbocharged	W2271M ^[WP]	1988-1983	2.3L 140cid	W604M ^[WP]
	3.5L 3496cc 213cid; Naturally Aspirated; w/Dual Sprocket Hub	W2271M ^[WP]	L6		
2010-2008	3.5L 3496cc 213cid	W1983M ^{[WP][30]}	1982-1980	3.3L 200cid	W536M ^[WP]
2007	3.0L 2986cc 182cid; VIN "U"	W9038M ^{[WP][RF]}	V6		
2006-2005	3.0L 2986cc 182cid; VIN "U", OHV	W9038M ^{[WP][RF]}	1997-1996	3.8L 232cid; VIN "4"	W9099M ^{[WP][RF]}
			1995-1994	3.8L 232cid; Naturally Aspirated	W9032M ^[WP]
			1995-1989	3.8L 232cid; Supercharged	W746M ^[WP]

16 Includes Water Jacket 28 Replacement of Stretch Fit Belt Is Required 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Ford (cont.)			Ford (cont.)			
Thunderbird (cont.)			Thunderbird (cont.)			
V6 (cont.)			V8 (cont.)			
1993-1988	3.8L 232cid; Naturally Aspirated	W651M [WP]	1958-1955	4.8L 4786cc 292cid	W129M [WP]	
1987-1982	3.8L 232cid	W606M [WP]	1957-1956	5.1L 5114cc 312cid	W129M [WP]	
V8			Torino			
2005-2002	3.9L 242cid	W9354M [WP]	L6			
2002	3.9L 242cid; HVAC	W2726E [AWP]	1968	3.3L 3277cc 200cid	W404M [WP]	
1997-1994	4.6L 281cid	W9144M [WP][RF]		3.3L 3278cc 200cid	W404M [WP]	
1993-1991	5.0L 302cid	W834M [WP]	V8			
1988-1986	5.0L 302cid; Heavy Duty Aluminum Version	W645HDAM [WP]	1976-1975	5.8L 5753cc 351cid; Modified Engine	W399M [WP]	
	5.0L 302cid; Standard Duty Version	W645M [WP]	1976-1973	7.5L 460cid	W459M [WP]	
1985	5.0L 302cid; Heavy Duty Version, wo/Trailer Towing Package	W571HDM [WP]	1976-1972	6.6L 400cid	W399M [WP]	
	5.0L 302cid; Standard Duty Version, wo/Trailer Towing Package	W571M [WP]	1976-1970	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	
1984-1983	5.0L 302cid	W641M [WP]		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	
1982-1980	4.2L 255cid	W641M [WP]	1974-1973	7.5L 7539cc 460cid	W459M [WP]	
1981-1980	5.0L 302cid	W641M [WP]	1974-1972	6.6L 6555cc 400cid	W399M [WP]	
1979-1977	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]		6.6L 6556cc 400cid	W399M [WP]	
	5.0L 302cid; Standard Duty Version	W413M [WP]	1974-1970	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]	
	5.8L 5753cc 351cid; Modified Engine	W399M [WP]		5.0L 302cid; Standard Duty Version	W413M [WP]	
	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]	1974-1970	5.8L 5753cc 351cid; Cleveland Engine	W399M [WP]	
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]	1973-1970	7.0L 429cid	W459M [WP]	
1978-1977	6.6L 400cid	W399M [WP]		7.0L 7030cc 429cid	W459M [WP]	
1976-1972	7.5L 460cid	W459M [WP]	1970-1968	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]	
1974-1972	7.5L 7539cc 460cid	W459M [WP]		6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]	
1974-1971	6.6L 6555cc 400cid	W399M [WP]		7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]	
1973-1970	7.0L 429cid	W459M [WP]		7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]	
	7.0L 7030cc 429cid	W459M [WP]	1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM [WP]	
1972	6.6L 400cid	W399M [WP]		5.8L 5753cc 351cid; Standard Duty Version	W458M [WP]	
	6.6L 6556cc 400cid	W399M [WP]	1969-1968	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM [WP]	
1968	6.4L 390cid; Heavy Duty Version	W510HDM [WP]			5.0L 302cid; Standard Duty Version	W458M [WP]
	6.4L 390cid; Standard Duty Version	W510M [WP]		6.4L 390cid; Heavy Duty Version	W510HDM [WP]	
1968-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]			6.4L 390cid; Standard Duty Version	W510M [WP]
	6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]		7.0L 428cid; Heavy Duty Version	W510HDM [WP]	
1967-1966	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]		7.0L 428cid; Standard Duty Version	W510M [WP]	
	7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]	1968	7.0L 427cid; Heavy Duty Version	W510HDM [WP]	
1967-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]		7.0L 427cid; Standard Duty Version	W510M [WP]	
	7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]		7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]	
1964-1963	7.0L 6997cc 427cid	W245M [WP]		7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]	
1964-1961	6.4L 6391cc 390cid	W245M [WP]				
1963	6.6L 6654cc 406cid	W245M [WP]				

AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

FORD – FREIGHTLINER

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ford (cont.)			Freightliner		
Transit Connect			108SD		
L4			L6		
2021-2019	2.0L 1999cc 122cid	W9216M [WP][RF]	2014-2012	6.7L 408cid	W2151M [WP]
2021-2014	2.5L 2488cc 152cid	W9216M [WP][RF]		8.3L 8268cc 504cid	W2340M [WP]
2016-2014	1.6L 1596cc 97cid	W2157M [WP][37]	114SD		
2013-2010	2.0L 1999cc 122cid	W9216M [WP][RF]	L6		
Transit-150			2017-2012	12.8L 12809cc 781cid	W2711M [WP]
V6			2014-2012	8.3L 8268cc 504cid	W2340M [WP]
2019-2015	3.5L 3496cc 213cid; Turbocharged; w/4 Hole Hub	W2358M [WP][3]	2012	8.9L 8849cc 540cid	W2340M [WP]
	3.7L 3726cc 227cid; w/4 Hole Hub	W2276M [WP][3]	Argosy		
Transit-250			L6		
V6			2015-2014	12.7L 12686cc 774cid	WHD6543M [WP]
2019-2015	3.5L 3496cc 213cid; Turbocharged; w/4 Hole Hub	W2358M [WP][3]		14.0L 14063cc 858cid	WHD6542M [WP]
	3.7L 3726cc 227cid; w/4 Hole Hub	W2276M [WP][3]	2012-2001	14.0L 14063cc 858cid	WHD6542M [WP]
Transit-350			2009-2004	12.7L 12686cc 774cid	WHD6543M [WP]
V6			2008	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]
2019-2015	3.5L 3496cc 213cid; Turbocharged; w/4 Hole Hub	W2358M [WP][3]	2006-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]
	3.7L 3726cc 227cid; w/4 Hole Hub	W2276M [WP][3]	2004-2001	14.6L 14640cc 893cid	WHD5010M [WPA][1]
Transit-350 HD			2003-2001	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]
V6			2003-1999	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
2019-2015	3.5L 3496cc 213cid; Turbocharged; w/4 Hole Hub	W2358M [WP][3]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]
	3.7L 3726cc 227cid; w/4 Hole Hub	W2276M [WP][3]		11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
Victoria			2002-1999	14.0L 14013cc 855cid	WHD6059M [BIA]
V8			2002-1999	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M [WP]
1960-1955	4.8L 4786cc 292cid	W129M [WP]		14.0L 14013cc 855cid	WHD6073M [WP]
1957-1956	5.1L 5114cc 312cid	W129M [WP]	2001	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]
1957-1955	4.4L 4458cc 272cid	W129M [WP]	2001-1999	14.6L 14636cc 893cid	WHD5010M [WPA][1]
1954	3.9L 3917cc 239cid	W129M [WP]	1999	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]
Windstar				14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]
V6			---	---	---
2003-1996	3.8L 232cid; VIN "4"	W9098M [WP]	2004-2000	12.0L 732cid; C12 Eng.	W2707M [WP]
2000-1995	3.0L 2986cc 182cid	W9038M [WP][RF]	2001	12.0L 732cid; Series 55 Eng.	WHD6545M [WP]
1995	3.8L 232cid	W9031M [WP]	B2		
			L6		
			2006	6.4L 388cid	W1969M [WP]

1 Adapter Kit 3 Does not Contain Thermostat Housing O-Rings 18 Not Interchangeable 37 Upgraded Composite Impeller BIA Accessory Drive
Belt Idler Assembly RF Also Available as Premium Rapid Fit WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Freightliner (cont.)			Freightliner (cont.)		
Business Class M2			Century Class (cont.)		
L6			L6 (cont.)		
2012-2007	5.9L 359cid	W2141M ^[WP]	2003-1998	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2012-2004	8.3L 8268cc 504cid	W2340M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
Cascadia			2002-1997	14.0L 14013cc 855cid	WHD6059M ^[BIA]
2017-2010	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]		10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	
2016-2009	12.8L 12809cc 781cid	W2711M ^[WP]	14.0L 14013cc 855cid	WHD6073M ^[WP]	
2015-2010	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	2001	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	2001-1997	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2014	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	1999-1997	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}		14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
2014-2013	14.0L 14063cc 858cid	WHD6542M ^[WP]	--		
2012	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	2010-2008	14.8L 903cid	W2711M ^[WP]
	8.3L 8268cc 504cid	W2340M ^[WP]	2004-2000	12.0L 732cid; C12 Eng.	W2707M ^[WP]
2011-2008	14.0L 14063cc 858cid	WHD6542M ^[WP]	2001	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]
2010-2008	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	1998-1997	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]
--			Classic		
2017-2013	15.6L 952cid	W2711M ^[WP]	L6		
2015	14.8L 903cid	W2711M ^[WP]	2011-2003	14.0L 14063cc 858cid	WHD6542M ^[WP]
2013-2011	14.8L 903cid	W2711M ^[WP]	2009	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
2011	15.6L 952cid	W2711M ^[WP]		12.7L 12686cc 774cid	WHD6543M ^[WP]
2009-2008	14.8L 903cid	W2711M ^[WP]	2007-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
Century Class				2003	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology
L4			14.6L 14640cc 893cid		WHD5010M ^{[WPA][1]}
2002-2001	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	14.0L 14013cc 855cid	WHD6059M ^[BIA]	
1998	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	
L6			2002-2001	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
2011-2002	14.0L 14063cc 858cid	WHD6542M ^[WP]		11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
2009-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	14.0L 14013cc 855cid	WHD6073M ^[WP]	
2007-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	--		
2003-2001	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]	2004-2003	12.0L 732cid	W2707M ^[WP]
	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}			

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

FREIGHTLINER

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Freightliner (cont.)			Freightliner (cont.)		
Classic XL			Condor		
L6			L6		
2009-2001	14.0L 14063cc 858cid	WHD6542M ^[WP]	2007-2001	8.3L 8268cc 504cid	W2340M ^[WP]
2007-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]		8.9L 8849cc 540cid	W2340M ^[WP]
2003-2001	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2003-2001	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
2002-2001	14.0L 14013cc 855cid	WHD6059M ^[BIA]	--		
	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2005-2001	12.0L 732cid	W2707M ^[WP]
	14.0L 14013cc 855cid	WHD6073M ^[WP]	Coronado		
Columbia			L6		
L4			2016-2011	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
2002-2001	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]		14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
L6			2015-2011	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
2015-2010	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2015-2010	12.7L 12686cc 774cid	WHD6543M ^[WP]
	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	2015-2003	14.0L 14063cc 858cid	WHD6542M ^[WP]
2015-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	2013	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
2015-2001	14.0L 14063cc 858cid	WHD6542M ^[WP]	2012-2010	12.8L 12809cc 781cid	W2711M ^[WP]
2013-2012	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	2009-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
2009-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	2007-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]
2006-2005	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2003	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
2003-2001	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2001	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]		--	
2002-2001	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}	2016-2014	15.6L 952cid	W2711M ^[WP]
	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2016-2010	14.8L 903cid	W2711M ^[WP]
2001	14.0L 14013cc 855cid	WHD6073M ^[WP]	2012-2011	15.6L 952cid	W2711M ^[WP]
	10.3L 10309cc 629cid	W2707M ^[WP]	FB65		
2000	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	L6		
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	2006	6.4L 388cid	W1969M ^[WP]
--			2004	6.4L 388cid	W1969M ^[WP]
2010-2008	14.8L 903cid	W2711M ^[WP]			
2004-2001	12.0L 732cid	W2707M ^[WP]			

1 Adapter Kit BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Freightliner (cont.)			Freightliner (cont.)		
FC70			FL112 (cont.)		
L4			L6 (cont.)		
2001	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]		7.2L 441cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
L6			2001	7.2L 441cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
2004-2000	8.3L 8268cc 504cid	W2340M ^[WP]	2000	10.3L 10309cc 629cid; w/1 Mounting Holes	WHD6076M ^[WP]
2004-1999	5.9L 359cid	W2141M ^[WP]	2000-1996	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
FC80			--		
L6				12.0L 732cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2005-1999	5.9L 359cid	W2141M ^[WP]	2003-1999	12.0L 732cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
2001	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	2002	12.0L 732cid; w/1 Mounting Holes	WHD6076M ^[WP]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	2000	12.0L 732cid; w/1 Mounting Holes	WHD6076M ^[WP]
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	1998-1997	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]
	8.3L 8268cc 504cid	W2340M ^[WP]	FL50		
FL106			L4		
L4			2003-2001	4.3L 259cid	W1968M ^[WP]
2003-1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	L6		
FL112			2005	8.3L 8268cc 504cid	W2340M ^[WP]
L4			2004-1995	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
1998-1997	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]		7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
L6				7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
2003-2002	12.8L 12816cc 781cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2003-2002	5.9L 359cid	W2141M ^[WP]
	12.8L 12816cc 781cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2003-2000	6.4L 388cid	W1969M ^[WP]
2003-1999	10.3L 10309cc 629cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2002-1998	8.3L 8268cc 504cid	W2340M ^[WP]
	10.3L 10309cc 629cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2001	5.9L 359cid; w/88mm Pulley, w/Non-Shrouded Impeller	W2141M ^[WP]
2003-1998	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		5.9L 359cid; w/88mm Pulley, w/Shrouded Impeller	W726M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2000-1995	5.9L 359cid	W2141M ^[WP]
2002	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M ^[WP]	1997-1995	8.3L 8268cc 504cid; w/Long Nose	W2425M ^[WP]
	10.3L 10309cc 629cid; w/1 Mounting Holes	WHD6076M ^[WP]	8.3L 8268cc 504cid; Short Nose	W9008M ^[WP]	
	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]	FL60		
	12.8L 12816cc 781cid; w/1 Mounting Holes	WHD6076M ^[WP]	L4		
2002-2001	10.0L 10014cc 611cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2004-2000	4.3L 259cid	W1968M ^[WP]
	10.0L 10014cc 611cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]			

PUMPS

WP Engine Water Pump

FREIGHTLINER

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Freightliner (cont.)			Freightliner (cont.)		
FL60 (cont.)			FLA086		
L6			L6		
2004-1998	8.3L 8268cc 504cid	W2340M ^[WP]	1999	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
2004-1995	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	1995-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	FLB		
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	L4		
2003-2002	5.9L 359cid	W2141M ^[WP]	1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
2003-2000	6.4L 388cid	W1969M ^[WP]	L6		
2001	5.9L 359cid; w/88mm Pulley, w/Non-Shrouded Impeller	W2141M ^[WP]	1999-1994	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
	5.9L 359cid; w/88mm Pulley, w/Shrouded Impeller	W726M ^[WP]	FLC112		
2000-1991	5.9L 359cid	W2141M ^[WP]	L6		
1997-1992	8.3L 8268cc 504cid; w/Long Nose	W2425M ^[WP]	2000-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
	8.3L 8268cc 504cid; Short Nose	W9008M ^[WP]	1998-1986	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
FL70			1997-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
L4			1996	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
2003-2000	4.3L 259cid	W1968M ^[WP]		14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
L6			1994-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
2005-1998	8.3L 8268cc 504cid	W2340M ^[WP]	1994-1987	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
2003-2002	5.9L 359cid	W2141M ^[WP]	FLC120		
2003-2000	6.4L 388cid	W1969M ^[WP]	L6		
2003-1995	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	1988-1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	FLD112		
2001	5.9L 359cid; w/88mm Pulley, w/Non-Shrouded Impeller	W2141M ^[WP]	L4		
	5.9L 359cid; w/88mm Pulley, w/Shrouded Impeller	W726M ^[WP]	2002-1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
2000-1991	5.9L 359cid	W2141M ^[WP]	L6		
1997-1992	8.3L 8268cc 504cid; w/Long Nose	W2425M ^[WP]	2001	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
	8.3L 8268cc 504cid; Short Nose	W9008M ^[WP]		14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
FL80			1999	10.3L 10309cc 629cid; w/1 Mounting Holes	WHD6076M ^[WP]
L4			1995-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	1994-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
L6			1994-1992	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
2005-1998	8.3L 8268cc 504cid	W2340M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2003-1991	5.9L 359cid	W2141M ^[WP]			
1997-1992	8.3L 8268cc 504cid; w/Long Nose	W2425M ^[WP]			
	8.3L 8268cc 504cid; Short Nose	W9008M ^[WP]			

1 Adapter Kit 18 Not Interchangeable WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Freightliner (cont.)			Freightliner (cont.)		
FLD112 (cont.)			FLD132 (cont.)		
--			L6 (cont.)		
2004-2000	12.0L 732cid	W2707M [WP]	2010-2003	14.0L 14063cc 858cid	WHD6542M [WP]
1999	12.0L 732cid; w/1 Mounting Holes	WHD6076M [WP]	2007-2004	12.7L 12686cc 774cid	WHD6543M [WP]
1998-1997	12.0L 732cid; Series 55 Eng.	WHD6545M [WP]	2001	14.0L 14063cc 858cid	WHD6542M [WP]
FLD120			--		
L4			2003		
2004	3.9L 239cid; w/88mm Pulley	W726M [WP]	2001	12.0L 732cid	W2707M [WP]
2002-2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]	FLL086		
1998	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]	L4		
L6			2000		
2008-2004	12.7L 12686cc 774cid	WHD6543M [WP]	8.5L 8506cc 519cid; Series 50 Eng.		
2007-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]	L6		
2007-2001	14.0L 14063cc 858cid	WHD6542M [WP]	1991-1990		
2003	14.0L 14013cc 855cid	WHD6059M [BIA]	11.1L 11096cc 677cid; Series 60 Eng.		
	14.0L 14013cc 855cid	WHD6073M [WP]	FLT086		
2003-2001	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]	L6		
	14.6L 14640cc 893cid	WHD5010M [WPA][1]	1991		
	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]	14.6L 14636cc 893cid		
2001	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]	14.6L 14636cc 893cid; w/Flat Drive Gear		
	14.6L 14636cc 893cid	WHD5010M [WPA][1]	14.6L 14636cc 893cid		
2001-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	1988-1981		
2001-1988	14.6L 14636cc 893cid	WHD5010M [WPA][1]	14.6L 14636cc 893cid		
1998-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M [WP]	FS65		
--			L4		
2004-2000	12.0L 732cid; C12 Eng.	W2707M [WP]	2005-2004		
2001	12.0L 732cid; Series 55 Eng.	WHD6545M [WP]	3.9L 239cid		
1998-1997	12.0L 732cid; Series 55 Eng.	WHD6545M [WP]	2005-2002		
1995	12.0L 732cid; Series 55 Eng.	WHD6545M [WP]	4.3L 259cid		
FLD120SD			L6		
L6			2006-1997		
2012-2009	12.7L 12686cc 774cid	WHD6543M [WP]	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley		
2011-2005	14.0L 14063cc 858cid	WHD6542M [WP]	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley		
2010-2009	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]	7.2L 441cid; w/4.37" Pulley		
2007	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]	2005-2001		
2007-2006	12.7L 12686cc 774cid	WHD6543M [WP]	6.4L 388cid		
FLD132			2004-1999		
L6			5.9L 359cid		
2011	12.7L 12686cc 774cid	WHD6543M [WP]	2003-2002		
			8.3L 8268cc 504cid		
			1998		
			8.3L 8268cc 504cid; w/Long Nose		
			8.3L 8268cc 504cid; Short Nose		
			1998-1996		
			5.9L 359cid; w/88mm Pulley		
			M2 106		
			L6		
			2013		
			8.9L 8849cc 540cid		
			2013-2007		
			6.7L 408cid		
			8.3L 8268cc 504cid		
			2006		
			14.0L 14063cc 858cid		

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

FREIGHTLINER – FWD CORPORATION

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Freightliner (cont.)			Freightliner (cont.)		
M2 106 (cont.)			Sprinter 2500		
L6 (cont.)			L5		
2006-2003	6.4L 388cid	W1969M [WP]	2006-2004	2.7L 2687cc 165cid; VIN "4"	W2725E [AWP]
	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]		2.7L 2687cc 165cid	W9700M [WP]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]	2003	2.7L 2687cc 165cid; VIN "1", VIN "2"	W2725E [AWP]
	7.2L 441cid; w/4.37" Pulley	W2223M [WP]	2003-2002	2.7L 2687cc 165cid	W9701M [WP]
2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]	V6		
--			2013-2007	3.0L 2987cc	W2124M [WP]
2004	12.0L 732cid; Series 55 Eng.	WHD6545M [WP]	Sprinter 3500		
M2 112			L5		
L6			2006-2004	2.7L 2687cc 165cid; VIN "4"	W2725E [AWP]
2016-2011	12.8L 12809cc 781cid	W2711M [WP]		2.7L 2687cc 165cid	W9700M [WP]
2013	8.9L 8849cc 540cid	W2340M [WP]	2003	2.7L 2687cc 165cid; VIN "1", VIN "2"	W2725E [AWP]
MB60			2003-2002	2.7L 2687cc 165cid	W9701M [WP]
L6			V6		
1994-1992	6.0L 364cid; wo/Extended Inlet	W1943M [WP]	2013-2007	3.0L 2987cc	W2124M [WP]
	6.0L 364cid; w/Long Inlet	W9537M [WP]	XB Line		
	6.0L 364cid; w/Short Inlet	WHD6700M [WP]	L6		
MB70			2011-2010	10.8L 10834cc 661cid; w/Long Shaft	W2703M [WP]
L6			XC		
1994-1992	6.0L 364cid; wo/Extended Inlet	W1943M [WP]	L6		
	6.0L 364cid; w/Long Inlet	W9537M [WP]	2005-2002	5.9L 359cid	W2141M [WP]
	6.0L 364cid; w/Short Inlet	WHD6700M [WP]		8.3L 8268cc 504cid	W2340M [WP]
MT35			8.9L 8849cc 540cid	W2340M [WP]	
L4			XC Raised Rail		
2005	3.9L 239cid	W2141M [WP]	L6		
2004-1997	3.9L 239cid; w/88mm Pulley	W726M [WP]	2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M [WP]
L6			FWD Corporation		
2009-2004	5.9L 359cid	W2141M [WP]	America		
MT45			L6		
L4			1992-1991	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
2005-2002	3.9L 239cid	W2141M [WP]	C		
2001-2000	3.9L 239cid; w/88mm Pulley	W726M [WP]	L6		
L6			1985-1983	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
2011-1998	5.9L 359cid	W2141M [WP]	R		
MT55			L6		
L6			1989-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
2011-1999	5.9L 359cid	W2141M [WP]			

AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Genesis			Gillig (cont.)		
G80			City Transit		
V6			L4		
2020-2017	3.8L 3778cc 231cid	W2065M [WP]	2005-1992	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
Geo			L6		
Metro			2004-2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
L3				10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]
1997-1989	1.0L 993cc 61cid	W825M [WP]	2002	5.9L 359cid	W2141M [WP]
L4			Low Floor		
1997-1995	1.3L 1295cc 79cid	W825M [WP]	L4		
1994-1992	1.3L 1298cc 79cid	W825M [WP]	2005-2003	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
Prizm			L6		
L4			2007-2003	5.9L 359cid	W2141M [WP]
1997-1993	1.6L 1588cc 98cid	W895M [WP]	2006-2005	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
	1.8L 1762cc 107cid	W896M [WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]
1992-1990	1.6L 1587cc; VIN "6"; w/1 Piece Valve Cover	W637M [WP]	2005	8.3L 8268cc 504cid	W2340M [WP]
	1.6L 1587cc; VIN "5"; w/3 Piece Valve Cover	W685M [WP]	2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
1989	1.6L 1588cc 98cid; w/1 Piece Valve Cover	W637M [WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]
Spectrum			Motorhome		
L4			L6		
1989	1.5L 1471cc 92cid	W638M [WP][36]	1992-1991	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
Storm			GMC		
L4			1000		
1993-1992	1.6L 1588cc 98cid; w/Square Tooth Pulley	W718M [WP][18][36][7]	L6		
	1.8L 1809cc 110cid; w/Square Tooth Pulley	W718M [WP][18][36][7]	1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
1991-1990	1.6L 1588cc 98cid; 2+2 GSi; VIN "5"; w/Round Tooth Pulley	W717M [WP][18][36][7]		4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]
	1.6L 1588cc 98cid; Base; w/Square Tooth Pulley	W718M [WP][18][36][7]	1000 Series		
Tracker			L6		
L4			1965	4.8L 4801cc 292cid	W345M [WP]
1997-1989	1.6L 1588cc 98cid	W710M [WP]	1965-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]
Gillig				3.8L 3769cc 230cid; Standard Duty Version	W386M [WP]
City Suburban			V8		
L4			1962-1960	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]
2004	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]
2002	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]		4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]
2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]			
1996-1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]			

7 Failure To Use The Correct Pump Could Result In Severe Engine Damage 18 Not Interchangeable 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
1500			3000 (cont.)		
L6			V8 (cont.)		
1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	1962-1960	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]
1500 Series				4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]
L6			3500		
1965	4.8L 4801cc 292cid	W345M [WP]	L6		
1965-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]	1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
	3.8L 3769cc 230cid; Standard Duty Version	W386M [WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]
V8			1966-1965	4.8L 4801cc 292cid	W345M [WP]
1962-1960	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	V8		
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	1966-1964	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]
2500				4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]
L6			1962-1960	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]
1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]		4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]
2500 Series			Acadia		
L6			L4		
1965	4.8L 4801cc 292cid	W345M [WP]	2021-2017	2.5L 2457cc 153cid	W2615M [WP]
1965-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM [WP]	V6		
	3.8L 3769cc 230cid; Standard Duty Version	W386M [WP]	2016-2007	3.6L 3564cc 217cid	W9361M [WP][RF]
V8			Acadia Limited		
1962-1960	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	V6		
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	2017	3.6L 3564cc 217cid	W9361M [WP][RF]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	Astro		
3000			L6		
L6			1983-1981	14.6L 14636cc 893cid	WHD5010M [WPA][1]
1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	1982-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]	B6000		
1966-1965	4.8L 4801cc 292cid	W345M [WP]	V8		
V8			1991-1990	6.0L 366cid; w/Threaded Hub	W843M [WP]
1966-1964	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1991-1981	8.2L 501cid; w/Heater Outlet	WHD6119M [WP]
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	1990-1981	6.0L 366cid; wo/Threaded Hub	W553M [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]			

1 Adapter Kit RF Also Available as Premium Rapid Fit WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
B6000 (cont.)			C15 (cont.)		
V8 (cont.)			L6 (cont.)		
1990-1980	5.7L 5733cc 350cid; Heavy Duty Aluminum Version	W461HDAM ^[WP]	1977-1975	4.1L 250cid	W473M ^[WP]
	5.7L 5733cc 350cid; Heavy Duty Version	W461HDM ^[WP]		4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]
	5.7L 5733cc 350cid; Standard Duty Version	W461M ^[WP]		4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]
1985-1981	7.0L 427cid; wo/Threaded Hub	W553M ^[WP]	V8		
1980	6.0L 366cid; wo/Front Mounted Power Take-Off (PTO)	W375M ^[WP]	1978	5.7L 350cid; VIN "Z", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]
	6.0L 366cid; w/Front Mounted Power Take-Off (PTO)	W553M ^[WP]		5.7L 350cid; VIN "Z", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]
	7.0L 427cid; wo/Front Mounted Power Take-Off (PTO)	W375M ^[WP]		6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	7.0L 427cid; w/Front Mounted Power Take-Off (PTO)	W553M ^[WP]		6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]
B7			6.6L 400cid; Standard Duty Version		
L6			6.6L 400cid; Standard Duty Version		
2002-1998	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]		5.0L 305cid; Standard Duty Version	W520M ^[WP]
1998-1993	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	1978-1975	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]		5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]
	6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]		5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]
V8			7.4L 454cid; Heavy Duty Version		
2002-2001	8.1L 496cid; VIN "G"	W9272M ^[WP]	1976	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
2000-1999	7.4L 454cid	W9360M ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]
1998-1997	6.5L 395cid; VIN "F"	W9021M ^[WP]	1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
1998-1994	7.0L 6998cc 427cid; w/Threaded Hub	W843M ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]
1998-1993	6.0L 366cid; w/Threaded Hub	W843M ^[WP]	C15 Suburban		
Brigadier			L6		
L6			1978	4.1L 250cid; VIN "D"	W487M ^[WP]
1988-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	1977-1975	4.1L 250cid	W473M ^[WP]
V8			V8		
1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]	1978	5.7L 350cid; VIN "Z", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]		5.7L 350cid; VIN "Z", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]
C15			1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
L6				5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
1978	4.1L 250cid; VIN "D"	W487M ^[WP]		5.0L 305cid; Standard Duty Version	W520M ^[WP]
	4.8L 292cid; VIN "T"	W622M ^[WP]			

WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
C15 Suburban (cont.)			C15/C1500 Pickup (cont.)		
V8 (cont.)			V8 (cont.)		
1978-1977 cont.	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]		5.7L 350cid; Standard Duty Version	W373M ^[WP]
1978-1975	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		5.0L 307cid; Standard Duty Version	W373M ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
C15/C1500 Pickup			5.0L 5031cc 307cid; Heavy Duty Version		
L6			W373HDM ^[WP]		
1974-1973	4.8L 292cid	W345M ^[WP]	5.0L 5031cc 307cid; Standard Duty Version		
	4.8L 4786cc 292cid	W345M ^[WP]	1969-1968	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		6.5L 396cid; Standard Duty Version	W366M ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]	
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.8L 4801cc 292cid	W345M ^[WP]		5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]
1971-1968	4.8L 292cid	W345M ^[WP]	5.4L 327cid; Standard Duty Version	W373M ^[WP]	
	1969-1967	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1968-1967	5.3L 5358cc 327cid; Heavy Duty Aluminum Version
3.8L 3769cc 230cid; Standard Duty Version		W386M ^[WP]	5.3L 5358cc 327cid; Heavy Duty Version		W373HDM ^[WP]
1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	1967	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	
V8				4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	C15/C1500 Suburban		
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	L6		
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1974-1973	4.8L 292cid	W345M ^[WP]
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]		4.8L 4786cc 292cid	W345M ^[WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]
	5.0L 307cid; Standard Duty Version	W490M ^[WP]	4.8L 4801cc 292cid	W345M ^[WP]	
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]	1971-1968	4.8L 292cid	W345M ^[WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]		V8	
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	
	6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]	5.7L 350cid; Standard Duty Version	W490M ^[WP]	
			7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
C15/C1500 Suburban (cont.)			C1500		
V8 (cont.)			L6		
1974-1973 cont.	7.4L 454cid; Standard Duty Version	W442M [WP]	1984-1979	4.1L 250cid; VIN "D"	W487M [WP]
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM [WP]	1980-1979	4.8L 292cid; VIN "T"	W622M [WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M [WP]	V6		
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM [WP]	1998-1996	4.3L 262cid	W9020M [WP][RF]
	7.4L 7441cc 454cid; Standard Duty Version	W442M [WP]		4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM [WP]
1973	5.0L 307cid; Heavy Duty Version	W490HDM [WP]	1995-1988	4.3L 262cid; VIN "Z"; Standard Duty Version	W715M [WP]
	5.0L 307cid; Standard Duty Version	W490M [WP]		4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]	1986-1985	4.3L 262cid; Heavy Duty Version	W520HDM [WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]		4.3L 262cid; Standard Duty Version	W520M [WP]
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM [WP]	V8		
	6.6L 6588cc 402cid; Standard Duty Version	W366M [WP]	1999-1996	5.0L 305cid	W9020M [WP][RF]
1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]		5.7L 350cid	W9020M [WP][RF]
	5.7L 350cid; Heavy Duty Version	W373HDM [WP]	1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M [WP]
	5.7L 350cid; Standard Duty Version	W373M [WP]	1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]
1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]		6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M [WP]
	5.0L 307cid; Heavy Duty Version	W373HDM [WP]	1995-1994	6.5L 395cid	W848M [WP]
	5.0L 307cid; Standard Duty Version	W373M [WP]	1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]		5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM [WP]	1995-1988	5.0L 305cid; VIN "H"; Heavy Duty Version	W715HDM [WP]
1969-1968	5.0L 5031cc 307cid; Standard Duty Version	W373M [WP]		5.0L 305cid; VIN "H"; Standard Duty Version	W715M [WP]
	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	1993-1988	6.2L 379cid; VIN "C"	W848M [WP]
	6.5L 396cid; Standard Duty Version	W366M [WP]		5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]
1968	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	1992	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M [WP]
	6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]		5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M [WP]
	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1991-1988	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]
1968-1967	5.4L 327cid; Heavy Duty Version	W373HDM [WP]		5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]
	5.4L 327cid; Standard Duty Version	W373M [WP]	1986	6.2L 379cid; VIN "C", VIN "J"	W598M [WP]
	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]		5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
1967	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]		5.0L 305cid; Heavy Duty Version	W520HDM [WP]
	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]	1986-1979	5.0L 305cid; Standard Duty Version	W520M [WP]
	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]		5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM [WP]
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]		5.7L 350cid; GAS; Heavy Duty Version	W520HDM [WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]		5.7L 350cid; GAS; Standard Duty Version	W520M [WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
C1500 (cont.)			C1500 Suburban (cont.)		
V8 (cont.)			V8 (cont.)		
1985-1983	6.2L 379cid; VIN "C"	W598M ^[WP]	1986-1979	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1982	6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]		5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]
1981-1980	5.7L 350cid; DIESEL; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]		5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]
1981-1979	5.7L 350cid; VIN "Z", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1981-1980	5.7L 350cid; DIESEL; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]
	5.7L 350cid; VIN "Z", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]	1981-1979	5.7L 350cid; VIN "Z", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
1980-1979	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1980-1979	5.7L 350cid; VIN "Z", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	6.6L 400cid; Standard Duty Version	W520M ^[WP]	7.4L 454cid; Standard Duty Version	W442M ^[WP]	
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	1979	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
7.4L 454cid; Standard Duty Version	W442M ^[WP]	5.0L 305cid; Heavy Duty Version		W520HDM ^[WP]	
C1500 Suburban			C25		
L6			L6		
1980-1979	4.1L 250cid; VIN "D"	W487M ^[WP]	1978	4.1L 250cid; VIN "D"	W487M ^[WP]
V8				4.8L 292cid; VIN "T"	W622M ^[WP]
1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M ^[WP]	1977	4.1L 250cid	W473M ^[WP]
1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M ^[WP]	1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]
1999-1996	5.7L 350cid	W9020M ^{[WP][RF]}		4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]
1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M ^[WP]	1975	4.1L 250cid	W473M ^[WP]
	6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M ^[WP]	V8		
1995	6.5L 395cid	W848M ^[WP]	1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]		5.0L 305cid; Standard Duty Version	W520M ^[WP]
1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM ^[WP]		5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M ^[WP]		5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]
	5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M ^[WP]		5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]
1986-1982	6.2L 379cid; VIN "C"	W598M ^[WP]		6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1986-1981	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		6.6L 400cid; Standard Duty Version	W520M ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
			7.4L 454cid; Standard Duty Version	W442M ^[WP]	
			6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]	
			6.6L 400cid; Standard Duty Version	W490M ^[WP]	

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
C25 (cont.)			C25/C2500 Pickup (cont.)		
V8 (cont.)			V8 (cont.)		
1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	1974-1973 cont.	7.4L 454cid; Standard Duty Version	W442M ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]		7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]
C25 Suburban				7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]
L6				7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]
1978	4.8L 292cid; VIN "T"	W622M ^[WP]		7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]
1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]	1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]		5.0L 307cid; Standard Duty Version	W490M ^[WP]
V8				5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
1978	6.6L 400cid; Heavy Duty Aluminum Version	W520HDM ^[WP]		5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]	1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
	6.6L 400cid; Standard Duty Version	W520M ^[WP]		6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]
1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDM ^[WP]	1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		5.7L 350cid; Standard Duty Version	W373M ^[WP]
	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDM ^[WP]	1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]		5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]	5.0L 307cid; Standard Duty Version		W373M ^[WP]	
1978-1975	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]
1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]	
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	1969-1968	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
C25/C2500 Pickup				6.5L 396cid; Standard Duty Version	W366M ^[WP]
L6			1968	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
1974-1973	4.8L 4786cc 292cid	W345M ^[WP]		6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]	
1974-1968	4.8L 292cid	W345M ^[WP]	5.4L 327cid; Standard Duty Version	W373M ^[WP]	
1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1968-1967	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
	4.8L 4801cc 292cid	W345M ^[WP]		5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]
1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1967	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]
V8				4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]			
	5.7L 350cid; Standard Duty Version	W490M ^[WP]			
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]			

WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
C25/C2500 Suburban			C25/C2500 Suburban (cont.)		
L6			V8 (cont.)		
1974-1973	4.8L 4786cc 292cid	W345M ^[WP]		5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1968	5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		5.4L 327cid; Standard Duty Version	W373M ^[WP]
1974-1968	4.8L 292cid	W345M ^[WP]	1968-1967	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]	
	4.8L 4801cc 292cid	W345M ^[WP]	1967	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
V8				4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]
1974	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	C2500		
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	L6		
	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	1986-1980	4.8L 292cid; VIN "T"	W622M ^[WP]
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	1984-1979	4.1L 250cid; VIN "D"	W487M ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	V6		
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	1995-1988	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]		4.3L 262cid; VIN "Z"; Standard Duty Version	W715M ^[WP]
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]		4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.0L 307cid; Standard Duty Version	W490M ^[WP]	1986-1985	4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]		4.3L 262cid; Standard Duty Version	W520M ^[WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	V8		
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	2000-1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M ^[WP]
	6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]	2000-1996	5.7L 350cid	W9020M ^{[WP][RF]}
1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]
	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	2000-1991	7.4L 454cid; Standard Duty Version	W711M ^[WP]
	5.7L 350cid; Standard Duty Version	W373M ^[WP]	1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M ^[WP]
1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1998-1996	5.0L 305cid	W9020M ^{[WP][RF]}
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]	1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M ^[WP]
	5.0L 307cid; Standard Duty Version	W373M ^[WP]		6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]
5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]	5.7L 350cid; VIN "K"; Standard Duty Version		W715M ^[WP]	
1969-1968	5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]	1995-1992	6.5L 395cid	W848M ^[WP]
	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	1995-1988	5.0L 305cid; VIN "H"; Heavy Duty Version	W715HDM ^[WP]
	6.5L 396cid; Standard Duty Version	W366M ^[WP]		5.0L 305cid; VIN "H"; Standard Duty Version	W715M ^[WP]
	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	1993-1988	6.2L 379cid	W848M ^[WP]
	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
C2500 (cont.)			C2500 Suburban (cont.)		
V8 (cont.)			V8 (cont.)		
1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM ^[WP]	1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M ^[WP]		5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M ^[WP]
	5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M ^[WP]		5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M ^[WP]
1991-1988	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]	1986-1982	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
1986-1982	6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]		5.0L 305cid; Standard Duty Version	W520M ^[WP]
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	1986-1979	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]
5.0L 305cid; Standard Duty Version	W520M ^[WP]	5.7L 350cid; GAS; Heavy Duty Version		W520HDM ^[WP]	
1986-1979	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]	7.4L 454cid; Standard Duty Version	W442M ^[WP]	
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	1979	5.7L 350cid; VIN "Z", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
7.4L 454cid; Standard Duty Version	W442M ^[WP]	5.7L 350cid; VIN "Z", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning		W455M ^[WP]	
6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1980		5.7L 350cid; DIESEL; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]
6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]			6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
6.6L 400cid; Standard Duty Version	W520M ^[WP]		6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]	
C2500 Suburban			C35		
L6			L6		
1984	4.8L 292cid; VIN "T"	W622M ^[WP]	1978	4.1L 250cid; VIN "D"	W487M ^[WP]
1982-1979	4.8L 292cid; VIN "T"	W622M ^[WP]		4.8L 292cid; VIN "T"	W622M ^[WP]
V8			1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]
1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M ^[WP]		4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]
1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M ^[WP]	1975	4.1L 250cid	W473M ^[WP]
1999-1996	5.7L 350cid	W9020M ^{[WP][RF]}	V8		
1999-1992	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]	1978	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	7.4L 454cid; Standard Duty Version	W711M ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M ^[WP]		5.0L 305cid; Standard Duty Version	W520M ^[WP]
	6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M ^[WP]	1978-1977	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1995-1994	6.5L 395cid	W848M ^[WP]		5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]
1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]			
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]			

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
C35 (cont.)			C35/C3500 Pickup (cont.)		
V8 (cont.)			V8 (cont.)		
1978-1977 cont.	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]	1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; Standard Duty Version	W373M ^[WP]
	6.6L 400cid; Standard Duty Version	W520M ^[WP]	1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1978-1975	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		5.0L 307cid; Standard Duty Version	W373M ^[WP]
1976	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]		5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	6.6L 400cid; Standard Duty Version	W490M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]
1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]	
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	1969-1968	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
C35/C3500 Pickup				6.5L 396cid; Standard Duty Version	W366M ^[WP]
L6				6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
1974-1973	4.8L 4786cc 292cid	W345M ^[WP]		6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]
1974-1968	4.8L 292cid	W345M ^[WP]		5.4L 327cid; Standard Duty Version	W373M ^[WP]
1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1968-1967	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
	4.8L 4801cc 292cid	W345M ^[WP]		5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]
1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1967	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]
V8				4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	C3500		
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	L6		
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	1986-1979	4.8L 292cid; VIN "T"	W622M ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1980-1979	4.1L 250cid; VIN "D"	W487M ^[WP]
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	V8		
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	2000-1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M ^[WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	2000-1996	5.7L 350cid	W9020M ^{[WP][RF]}
	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	2000-1988	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]		7.4L 454cid; Standard Duty Version	W711M ^[WP]
	5.0L 307cid; Standard Duty Version	W490M ^[WP]	1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]		1996	6.5L 395cid; 1st Design, w/Single Thermostat
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	6.5L 395cid; 2nd Design, w/Dual Thermostats		W9021M ^[WP]
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]			
	6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
GMC (cont.)			GMC (cont.)			
C3500 (cont.)			C3500HD (cont.)			
V8 (cont.)			V8 (cont.)			
1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]	1995	5.7L 350cid; Heavy Duty Aluminum Version, w/5.81" Hub Height	W461HDAM ^[WP]	
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]		5.7L 350cid; Heavy Duty Version, w/5.81" Hub Height	W461HDM ^[WP]	
1995-1992	6.5L 395cid	W848M ^[WP]		5.7L 350cid; Standard Duty Version, w/5.81" Hub Height	W461M ^[WP]	
1993-1988	6.2L 379cid	W848M ^[WP]	1995-1992	5.7L 350cid; From 8-92 to 9-95, w/5.8" Hub Height	W9019M ^[WP]	
1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM ^[WP]		6.5L 395cid	W848M ^[WP]	
	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M ^[WP]		1995-1991	5.7L 350cid; Heavy Duty Version, w/6.9" Hub Height	W715HDM ^[WP]
	5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M ^[WP]	5.7L 350cid; Standard Duty Version, w/6.9" Hub Height		W715M ^[WP]	
1991-1988	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]	1991	5.7L 350cid; Heavy Duty Aluminum Version, w/5.81" Hub Height	W461HDAM ^[WP]	
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]		5.7L 350cid; Heavy Duty Version, w/5.81" Hub Height	W461HDM ^[WP]	
1986	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.7L 350cid; Standard Duty Version, w/5.81" Hub Height	W461M ^[WP]	
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	C4500 Topkick			
	5.0L 305cid; Standard Duty Version	W520M ^[WP]	V8			
1986-1982	6.2L 379cid; VIN "J"	W598M ^[WP]	2009-2007	8.1L 496cid; VIN "G"	W9272M ^[WP]	
1986-1979	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]	2009-2006	6.6L 6599cc 403cid	W9414M ^[WP]	
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]	2006	8.1L 496cid; VIN "E", VIN "G"	W9272M ^[WP]	
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]	2005-2003	6.6L 6599cc 403cid	W9301M ^[WP]	
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		8.1L 496cid	W9272M ^[WP]	
1979	7.4L 454cid; Standard Duty Version	W442M ^[WP]	C5000			
	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	L6			
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]	1987-1980	4.8L 292cid; Heavy Duty Version	W485HDM ^[WP]	
1979	6.6L 400cid; Standard Duty Version	W520M ^[WP]		4.8L 292cid; Standard Duty Version	W485M ^[WP]	
	C3500HD			V8		
	V8			1990-1980	5.7L 5733cc 350cid; Heavy Duty Aluminum Version	W461HDAM ^[WP]
2002-2001	8.1L 496cid; VIN "G"	W9272M ^[WP]	5.7L 5733cc 350cid; Heavy Duty Version		W461HDM ^[WP]	
2002-1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M ^[WP]		5.7L 5733cc 350cid; Standard Duty Version	W461M ^[WP]	
2000-1998	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]	C5000 Topkick			
	7.4L 454cid; Standard Duty Version	W711M ^[WP]	V8			
1999	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M ^[WP]	1991-1990	6.0L 366cid; w/Threaded Hub	W843M ^[WP]	
1998-1997	6.5L 395cid; VIN "F"	W9021M ^[WP]	1990	6.0L 366cid; wo/Threaded Hub	W553M ^[WP]	
1997-1991	7.4L 454cid; Heavy Duty Version, w/Standard Rotation	W442HDM ^[WP]				
	7.4L 454cid; Standard Duty Version, w/Standard Rotation	W442M ^[WP]				
1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M ^[WP]				
	6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M ^[WP]				

WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
C5500 Topkick			C6500 Topkick		
V8			L6		
2009-2006	6.6L 6599cc 403cid	W9414M ^[WP]	2009-1999	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
	8.1L 496cid; VIN "G"	W9272M ^[WP]		7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
2005-2003	6.6L 6599cc 403cid	W9301M ^[WP]		7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
	8.1L 496cid	W9272M ^[WP]	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	
C6000			1998-1997	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
L6				6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]
1986-1980	4.8L 292cid; Heavy Duty Version	W485HDM ^[WP]		6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
	4.8L 292cid; Standard Duty Version	W485M ^[WP]	6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]	
V8			V8		
1990	6.0L 366cid; w/Threaded Hub	W843M ^[WP]	2009-2006	8.1L 496cid; VIN "G"	W9272M ^[WP]
	7.0L 427cid; wo/Threaded Hub	W553M ^[WP]		2005-2001	8.1L 496cid
	7.0L 427cid; w/Threaded Hub	W843M ^[WP]	2000-1999		7.4L 454cid
1990-1981	6.0L 366cid; wo/Threaded Hub	W553M ^[WP]		1998-1997	6.0L 366cid; w/Threaded Hub
	8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]	7.0L 6998cc 427cid; w/Threaded Hub		W843M ^[WP]
1990-1980	5.7L 5733cc 350cid; Heavy Duty Aluminum Version	W461HDAM ^[WP]	C7000		
	5.7L 5733cc 350cid; Heavy Duty Version	W461HDM ^[WP]	V8		
	5.7L 5733cc 350cid; Standard Duty Version	W461M ^[WP]	1990	6.0L 366cid; w/Threaded Hub	W843M ^[WP]
1984-1981	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]		7.0L 427cid; w/Threaded Hub	W843M ^[WP]
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]	1990-1981	6.0L 366cid; wo/Threaded Hub	W553M ^[WP]
1980	6.0L 366cid; wo/Front Mounted Power Take-Off (PTO)	W375M ^[WP]		7.0L 427cid; wo/Threaded Hub	W553M ^[WP]
	6.0L 366cid; w/Front Mounted Power Take-Off (PTO)	W553M ^[WP]	1990-1980	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
C6000 Topkick				10.4L 636cid; w/Pulley	WHD6002M ^[WP]
L6			8.2L 501cid; w/Heater Outlet	WHD6119M ^[WP]	
1996-1990	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	6.0L 366cid; wo/Front Mounted Power Take-Off (PTO)	W375M ^[WP]	
	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	6.0L 366cid; w/Front Mounted Power Take-Off (PTO)	W553M ^[WP]	
	6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]	1980	7.0L 427cid; wo/Front Mounted Power Take-Off (PTO)	W375M ^[WP]
V8				7.0L 427cid; w/Front Mounted Power Take-Off (PTO)	W553M ^[WP]
1996-1990	6.0L 366cid; w/Threaded Hub	W843M ^[WP]		7.4L 454cid	W553M ^[WP]
	7.0L 6998cc 427cid; w/Threaded Hub	W843M ^[WP]	C7000 Topkick		
1990	6.0L 366cid; wo/Threaded Hub	W553M ^[WP]	L6		
	7.0L 6998cc 427cid; wo/Threaded Hub	W553M ^[WP]	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	
			1996-1990	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
				6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
C7000 Topkick (cont.)			Caballero (cont.)		
V8			V6 (cont.)		
1996-1990	6.0L 366cid; w/Threaded Hub	W843M [WP]		3.3L 200cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	7.0L 6998cc 427cid; w/Threaded Hub	W843M [WP]	1979-1978	3.3L 200cid; Heavy Duty Version	W520HDM [WP]
1990	6.0L 366cid; wo/Threaded Hub	W553M [WP]		3.3L 200cid; Standard Duty Version	W520M [WP]
	7.0L 6998cc 427cid; wo/Threaded Hub	W553M [WP]	V8		
C7500 Topkick					
L6					
2009-1999	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]	1987-1979	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM [WP]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]		5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM [WP]
	7.2L 441cid; w/4.37" Pulley	W2223M [WP]		5.0L 305cid; VIN "H"; Standard Duty Version	W520M [WP]
1998-1997	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]	1984-1983	5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]
	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]		5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]
	6.6L 403cid; w/4.37" Pulley	W2223M [WP]			
V8					
2009-2006	8.1L 496cid; VIN "G"	W9272M [WP]	1982-1979	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM [WP]
2005-2001	8.1L 496cid	W9272M [WP]		4.4L 267cid; Heavy Duty Version	W520HDM [WP]
2000-1999	7.4L 454cid	W9360M [WP]		4.4L 267cid; Standard Duty Version	W520M [WP]
1998-1997	6.0L 366cid; w/Threaded Hub	W843M [WP]	1979-1978	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	7.0L 6998cc 427cid; w/Threaded Hub	W843M [WP]		5.7L 350cid; Heavy Duty Version	W520HDM [WP]
				5.7L 350cid; Standard Duty Version	W520M [WP]
C8500 Topkick					
V8					
2009-2003	8.1L 496cid	W9272M [WP]	Canyon		
Caballero			L4		
V6			2021-2016	2.8L 171cid	W2723M [WP]
1987-1985	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM [WP]	2021-2015	2.5L 2457cc 153cid	W2615M [WP]
	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM [WP]	2012-2007	2.9L 2921cc 178cid; VIN "9"	W9234M [WP][RF]
	4.3L 262cid; VIN "Z"; Standard Duty Version	W520M [WP]	2006-2004	2.8L 2770cc 169cid	W9234M [WP][RF]
1984-1980	3.8L 229cid; Heavy Duty Aluminum Version	W520HDAM [WP]	L5		
	3.8L 229cid; Heavy Duty Version	W520HDM [WP]	2012-2007	3.7L 3654cc 223cid; VIN "E"	W9234M [WP][RF]
	3.8L 229cid; Standard Duty Version	W520M [WP]	2006-2004	3.5L 3460cc 211cid	W9234M [WP][RF]
1984-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]	V6		
	3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]	2016-2015	3.6L 3564cc 217cid	W9361M [WP][RF]
1979	3.8L 231cid; Heavy Duty Version	W450HDM [WP]	V8		
	3.8L 231cid; Standard Duty Version	W450M [WP]	2012-2009	5.3L 5328cc 325cid	W1106M [WP][RF]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
Envoy			G15/G1500 Van		
L6			L6		
2009-2002	4.2L 256cid	W9234M ^{[WP][RF]}	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
				4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
2009-2007	5.3L 5328cc 325cid	W1106M ^{[WP][RF]}	1974-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
2006-2005	5.3L 5328cc 325cid	W9409M ^{[WP][RF]}		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]
Envoy XL			1969-1967	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
L6				3.8L 230cid; Standard Duty Version	W386M ^[WP]
2006-2002	4.2L 256cid	W9234M ^{[WP][RF]}	1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
V8				4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
2006-2003	5.3L 5328cc 325cid	W9409M ^{[WP][RF]}	V8		
Envoy XUV			1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
L6				5.7L 350cid; Standard Duty Version	W490M ^[WP]
2005-2004	4.2L 256cid	W9234M ^{[WP][RF]}	1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]
V8				5.0L 307cid; Standard Duty Version	W490M ^[WP]
2005-2004	5.3L 5328cc 325cid	W9409M ^{[WP][RF]}	1972	5.0L 307cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]
G1000 Series				5.0L 307cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M ^[WP]
L6			1966-1964	5.0L 307cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]
	3.8L 3769cc 230cid; Except 1/2 Ton, Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.0L 307cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]
	3.8L 3769cc 230cid; Except 1/2 Ton, Standard Duty Version	W386M ^[WP]	1971	5.7L 350cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]
G15				5.7L 350cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M ^[WP]
L6			1978	5.7L 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]
1978	4.1L 250cid; VIN "D"	W487M ^[WP]		5.7L 350cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]
1977-1975	4.1L 250cid	W473M ^[WP]	1971	5.7L 350cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]
V8				5.7L 350cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]
1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1971	5.7L 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		5.7L 350cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]
	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]		5.7L 350cid; Standard Duty Version	W373M ^[WP]
1976	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]	1971-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	6.6L 400cid; Standard Duty Version	W490M ^[WP]		5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	5.0L 307cid; Standard Duty Version	W373M ^[WP]	
	5.7L 350cid; Standard Duty Version	W490M ^[WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
G15/G1500 Van (cont.)			G1500 (cont.)		
V8 (cont.)			V8 (cont.)		
1967	4.6L 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1979	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	4.6L 283cid; Heavy Duty Version	W373HDM ^[WP]		6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]
	4.6L 283cid; Standard Duty Version	W373M ^[WP]		6.6L 400cid; Standard Duty Version	W520M ^[WP]
	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	G25		
	5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]	L6		
	5.4L 327cid; Standard Duty Version	W373M ^[WP]	1978	4.8L 292cid; VIN "T"	W622M ^[WP]
G1500			1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]
L6			1977-1975	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]
1984-1979	4.1L 250cid; VIN "D"	W487M ^[WP]	V8		
V6			1978-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1995-1987	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]		5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]
	4.3L 262cid; VIN "Z"; Standard Duty Version	W715M ^[WP]		5.7L 350cid; Standard Duty Version	W520M ^[WP]
1986-1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]		6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]
	4.3L 262cid; Standard Duty Version	W520M ^[WP]		6.6L 400cid; Standard Duty Version	W520M ^[WP]
V8			1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
1995-1993	5.0L 305cid; Heavy Duty Version	W715HDM ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]
	5.0L 305cid; Standard Duty Version	W715M ^[WP]		6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
1993	5.7L 350cid; Heavy Duty Version	W715HDM ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]
	5.7L 350cid; Standard Duty Version	W715M ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
1992-1987	5.0L 305cid; VIN "H"; Heavy Duty Version	W715HDM ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
	5.0L 305cid; VIN "H"; Standard Duty Version	W715M ^[WP]	G25/G2500 Van		
	5.7L 350cid; VIN "K"; Heavy Duty Version, w/Serpentine Belt	W715HDM ^[WP]	L6		
	5.7L 350cid; VIN "K"; Standard Duty Version, w/Serpentine Belt	W715M ^[WP]	1974	4.8L 292cid	W345M ^[WP]
1988-1985	5.7L 350cid; Heavy Duty Aluminum Version, wo/Serpentine Belt	W520HDAM ^[WP]	1974	4.8L 4786cc 292cid	W345M ^[WP]
	5.7L 350cid; Heavy Duty Version, wo/Serpentine Belt	W520HDM ^[WP]	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.7L 350cid; Standard Duty Version, wo/Serpentine Belt	W520M ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	1986-1979	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1974-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version
5.0L 305cid; Heavy Duty Version		W520HDM ^[WP]	4.1L 4097cc 250cid; Standard Duty Version		W386M ^[WP]
5.0L 305cid; Standard Duty Version		W520M ^[WP]	1969-1967	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1984-1979	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		3.8L 230cid; Standard Duty Version	W386M ^[WP]
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]	1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
			V8		
			1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
				5.7L 350cid; Standard Duty Version	W490M ^[WP]

PUMPS

WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
GMC (cont.)			GMC (cont.)			
G25/G2500 Van (cont.)			G2500 (cont.)			
V8 (cont.)			V8			
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	1995-1994	6.5L 395cid; Naturally Aspirated	W848M ^[WP]	
	5.0L 307cid; Standard Duty Version	W490M ^[WP]		5.0L 305cid; Heavy Duty Version	W715HDM ^[WP]	
1972	5.0L 307cid; Heavy Duty Version, w/Threaded Power Steering Boss	W490HDM ^[WP]	1995-1993	5.0L 305cid; Standard Duty Version	W715M ^[WP]	
	5.0L 307cid; Standard Duty Version, w/Threaded Power Steering Boss	W490M ^[WP]		5.7L 350cid; Heavy Duty Version	W715HDM ^[WP]	
	5.0L 307cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]		5.7L 350cid; Standard Duty Version	W715M ^[WP]	
	5.0L 307cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]	1993-1983	6.2L 379cid; VIN "C"	W598M ^[WP]	
	5.0L 307cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]		5.0L 305cid; VIN "H"; Heavy Duty Version	W715HDM ^[WP]	
	5.7L 350cid; Heavy Duty Version, w/Threaded Power Steering Boss	W490HDM ^[WP]	1992-1987	5.0L 305cid; VIN "H"; Standard Duty Version	W715M ^[WP]	
	5.7L 350cid; Standard Duty Version, w/Threaded Power Steering Boss	W490M ^[WP]		5.7L 350cid; VIN "K"; Heavy Duty Version, w/Serpentine Belt	W715HDM ^[WP]	
	5.7L 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]		5.7L 350cid; VIN "K"; Standard Duty Version, w/Serpentine Belt	W715M ^[WP]	
	1971-1970	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1988-1985	5.7L 350cid; Heavy Duty Aluminum Version, w/Serpentine Belt	W520HDAM ^[WP]
		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]		5.7L 350cid; Heavy Duty Version, w/Serpentine Belt	W520HDM ^[WP]
5.7L 350cid; Standard Duty Version		W373M ^[WP]	5.7L 350cid; Standard Duty Version, w/Serpentine Belt	W520M ^[WP]		
1971-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1986-1981	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	
1967	5.0L 307cid; Standard Duty Version	W373M ^[WP]	1984-1979	5.0L 305cid; Standard Duty Version	W520M ^[WP]	
	4.6L 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	4.6L 283cid; Heavy Duty Version	W373HDM ^[WP]	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		
	4.6L 283cid; Standard Duty Version	W373M ^[WP]	5.7L 350cid; Standard Duty Version	W520M ^[WP]		
	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1980-1979	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]		6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]	
5.4L 327cid; Standard Duty Version	W373M ^[WP]	6.6L 400cid; Standard Duty Version	W520M ^[WP]			
G2500			G35			
L6			L6			
1984-1979	4.1L 250cid; VIN "D"	W487M ^[WP]	1978	4.1L 250cid; VIN "D"	W487M ^[WP]	
V6			V8			
1995-1987	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]	1977-1975	4.8L 292cid; VIN "T"	W622M ^[WP]	
	4.3L 262cid; VIN "Z"; Standard Duty Version	W715M ^[WP]		4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]	
1986-1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]		
	4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]	1978-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
4.3L 262cid; Standard Duty Version	W520M ^[WP]	5.7L 350cid; Heavy Duty Version	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		
			5.7L 350cid; Standard Duty Version	W520M ^[WP]		
			6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		
			6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		
			6.6L 400cid; Standard Duty Version	W520M ^[WP]		

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
GMC (cont.)			GMC (cont.)			
G35 (cont.)			G35/G3500 Van (cont.)			
V8 (cont.)			V8 (cont.)			
1976	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	1971-1970	5.0L 5031 cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		5.0L 5031 cc 307cid; Heavy Duty Version	W373HDM ^[WP]	
1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]		5.0L 5031 cc 307cid; Standard Duty Version	W373M ^[WP]	
	5.7L 350cid; Standard Duty Version	W490M ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	
	6.6L 400cid; Standard Duty Version	W490M ^[WP]		5.7L 350cid; Standard Duty Version	W373M ^[WP]	
G35/G3500 Van				G3500		
L6				L6		
1974	4.8L 292cid	W345M ^[WP]	1984-1982	4.1L 250cid; VIN "D"	W487M ^[WP]	
	4.8L 4786cc 292cid	W345M ^[WP]	1979	4.1L 250cid; VIN "D"	W487M ^[WP]	
	4.8L 4801cc 292cid	W345M ^[WP]	V6			
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1995-1987	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		4.3L 262cid; VIN "Z"; Standard Duty Version	W715M ^[WP]	
1974-1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1986-1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]	
V8				4.3L 262cid; Standard Duty Version		
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	V8			
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	1996	5.7L 350cid; Heavy Duty Version, w/Bolt on Fan Clutch	W715HDM ^[WP]	
1973	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]		5.7L 350cid; Standard Duty Version, w/Bolt on Fan Clutch	W715M ^[WP]	
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]		5.7L 350cid; w/Thread-On Fan Clutch	W9020M ^{[WP][RF]}	
1972	5.0L 5031cc 307cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]	1996-1994	6.5L 395cid; Naturally Aspirated	W848M ^[WP]	
	5.0L 5031cc 307cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M ^[WP]	1996-1988	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]	
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]	7.4L 454cid; Standard Duty Version	W711M ^[WP]		
	5.0L 5031cc 307cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]	1995-1993	5.7L 350cid; Heavy Duty Version	W715HDM ^[WP]	
	5.0L 5031cc 307cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]	5.7L 350cid; Standard Duty Version	W715M ^[WP]		
	5.7L 350cid; Heavy Duty Version, wo/Threaded Power Steering Boss	W490HDM ^[WP]	1993-1983	6.2L 379cid; VIN "J"	W598M ^[WP]	
	5.7L 350cid; Standard Duty Version, wo/Threaded Power Steering Boss	W490M ^[WP]	1992-1987	5.7L 350cid; VIN "K"; Heavy Duty Version, w/Serpentine Belt	W715HDM ^[WP]	
	5.7L 350cid; Heavy Duty Aluminum Version, w/Threaded Power Steering Boss	W520HDAM ^[WP]		5.7L 350cid; VIN "K"; Standard Duty Version, w/Serpentine Belt	W715M ^[WP]	
	5.7L 350cid; Heavy Duty Version, w/Threaded Power Steering Boss	W520HDM ^[WP]	1988-1985	5.7L 350cid; Heavy Duty Aluminum Version, wo/Serpentine Belt	W520HDAM ^[WP]	
	5.7L 350cid; Standard Duty Version, w/Threaded Power Steering Boss	W520M ^[WP]		5.7L 350cid; Heavy Duty Version, wo/Serpentine Belt	W520HDM ^[WP]	
			5.7L 350cid; Standard Duty Version, wo/Serpentine Belt	W520M ^[WP]		

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
G3500 (cont.)			Jimmy (cont.)		
V8 (cont.)			L6 (cont.)		
1984	5.7L 5733cc 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.7L 5733cc 350cid; Heavy Duty Version	W520HDM ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	5.7L 5733cc 350cid; Standard Duty Version	W520M ^[WP]	1974-1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	4.1L 4097cc 250cid; Standard Duty Version		W386M ^[WP]	
1984-1979	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		4.8L 4801cc 292cid	W345M ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]	1973	4.8L 292cid	W345M ^[WP]
1980-1979	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		4.8L 4786cc 292cid	W345M ^[WP]
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]	V6		
	6.6L 400cid; Standard Duty Version	W520M ^[WP]	2005-2004	4.3L 4294cc	W9020M ^{[WP][RF]}
General			2003-1996	4.3L 262cid	W9020M ^{[WP][RF]}
L6			1995-1992	4.3L 262cid; Heavy Duty Version	W715HDM ^[WP]
1988-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]		4.3L 262cid; Standard Duty Version	W715M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	V8		
I1000			1991-1989	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]
L6				5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]
1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1991-1982	6.2L 379cid; VIN "C"	W598M ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	1988-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
I1500				5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]
L6				5.7L 350cid; Standard Duty Version	W520M ^[WP]
1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1987-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
I2500				5.0L 305cid; Standard Duty Version	W520M ^[WP]
L6			1979-1977	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		6.6L 400cid; Standard Duty Version	W520M ^[WP]
I3500			1976	7.4L 454cid; VIN "Y"; Heavy Duty Version	W442HDM ^[WP]
L6				7.4L 454cid; VIN "Y"; Standard Duty Version	W442M ^[WP]
1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1976-1975	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]
Jimmy			1976-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
L6				5.7L 350cid; Standard Duty Version	W490M ^[WP]
1982-1978	4.1L 250cid; VIN "D"	W487M ^[WP]	1973	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
1977-1975	4.1L 250cid	W473M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
				7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]
				7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]
				7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]
			7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	

1 Adapter Kit RF Also Available as Premium Rapid Fit WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
Jimmy (cont.)			K15 Suburban (cont.)		
V8 (cont.)			V8		
1972-1970	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]
	5.0L 307cid; Standard Duty Version	W373M ^[WP]		5.0L 305cid; Standard Duty Version	W520M ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]		5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]
	5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]		5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]
	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]		6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]
	5.7L 350cid; Standard Duty Version	W373M ^[WP]		6.6L 400cid; Standard Duty Version	W520M ^[WP]
K15			1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
L6				5.7L 350cid; Standard Duty Version	W490M ^[WP]
1978	4.1L 250cid; VIN "D"	W487M ^[WP]		6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
1977-1975	4.1L 250cid	W473M ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]
1976-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]		K15/K1500 Pickup	
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]	L6		
V8			1974	4.8L 292cid	W345M ^[WP]
1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]	1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]		4.8L 4801cc 292cid	W345M ^[WP]
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]	1971-1970	4.8L 292cid	W345M ^[WP]
	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1969-1968	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		3.8L 230cid; Standard Duty Version	W386M ^[WP]
	6.6L 400cid; Standard Duty Version	W520M ^[WP]	1969-1967	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	3.8L 3769cc 230cid; Standard Duty Version		W386M ^[WP]	
1976	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1968	4.8L 292cid	W345M ^[WP]
	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
5.7L 350cid; Standard Duty Version	W490M ^[WP]	4.1L 4098cc 250cid; Standard Duty Version		W386M ^[WP]	
1976-1975	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]	V8		
	6.6L 400cid; Standard Duty Version	W490M ^[WP]	1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
K15 Suburban				5.7L 350cid; Standard Duty Version	W490M ^[WP]
L6				7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]
1978	4.1L 250cid; VIN "D"	W487M ^[WP]		7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]
1977-1975	4.1L 250cid	W473M ^[WP]	1973	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
				5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]

PUMPS

WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
GMC (cont.)			GMC (cont.)			
K15/K1500 Pickup (cont.)			K15/K1500 Suburban (cont.)			
V8 (cont.)			V8			
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM [WP]	1974	7.4L 454cid; Heavy Duty Version	W442HDM [WP]	
	6.6L 6588cc 402cid; Standard Duty Version	W366M [WP]		7.4L 454cid; Standard Duty Version	W442M [WP]	
1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM [WP]	
	5.7L 350cid; Heavy Duty Version	W373HDM [WP]		5.7L 350cid; Standard Duty Version	W490M [WP]	
	5.7L 350cid; Standard Duty Version	W373M [WP]		7.4L 7439cc 454cid; Heavy Duty Version	W442HDM [WP]	
				7.4L 7439cc 454cid; Standard Duty Version	W442M [WP]	
1972-1968	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1973	5.0L 307cid; Heavy Duty Version	W490HDM [WP]	
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM [WP]		5.0L 307cid; Standard Duty Version	W490M [WP]	
	5.0L 5031cc 307cid; Standard Duty Version	W373M [WP]		5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]	
1971-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1972-1970	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]	
	5.0L 307cid; Heavy Duty Version	W373HDM [WP]		5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	
	5.0L 307cid; Standard Duty Version	W373M [WP]		5.0L 307cid; Heavy Duty Version	W373HDM [WP]	
				5.0L 307cid; Standard Duty Version	W373M [WP]	
1969-1968	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	1972-1969	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM [WP]	
	6.5L 396cid; Standard Duty Version	W366M [WP]		6.6L 6588cc 402cid; Standard Duty Version	W366M [WP]	
				5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]	
1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1972-1968	5.7L 350cid; Heavy Duty Version	W373HDM [WP]	
	5.4L 327cid; Heavy Duty Version	W373HDM [WP]		5.7L 350cid; Standard Duty Version	W373M [WP]	
	5.4L 327cid; Standard Duty Version	W373M [WP]		5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	
1968-1967	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1969-1968	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM [WP]	
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]		5.0L 5031cc 307cid; Standard Duty Version	W373M [WP]	
	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]		6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	
1967	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	1968-1967	6.5L 6489cc 396cid; Standard Duty Version	W366M [WP]	
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]		5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]	
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]		5.0L 307cid; Heavy Duty Version	W373HDM [WP]	
K15/K1500 Suburban			1967	5.0L 307cid; Standard Duty Version	W373M [WP]	
L6				1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]			5.4L 327cid; Heavy Duty Version	W373HDM [WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]	5.4L 327cid; Standard Duty Version		W373M [WP]	
1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	1968-1967	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM [WP]	
	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]		6.5L 396cid; Standard Duty Version	W366M [WP]	
1971-1970	4.8L 292cid	W345M [WP]	1968-1967	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]	
	4.8L 4801cc 292cid	W345M [WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]	
1968	4.8L 292cid	W345M [WP]	1967	5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]	
1968-1967	4.8L 4801cc 292cid	W345M [WP]		4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	
				4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	
				4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
K1500			K1500 (cont.)		
L6			V8 (cont.)		
1984-1979	4.1L 250cid; VIN "D"	W487M [WP]	1984-1982	6.2L 379cid; VIN "C"	W598M [WP]
1980	4.8L 292cid	W622M [WP]	1980	7.4L 454cid; Heavy Duty Version	W442HDM [WP]
V6			1980	7.4L 454cid; Standard Duty Version	W442M [WP]
1998-1996	4.3L 262cid; VIN "W"	W9020M [WP][RF]		6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM [WP]	1980-1979	6.6L 400cid; Heavy Duty Version	W520HDM [WP]
1995-1988	4.3L 262cid; VIN "Z"; Standard Duty Version	W715M [WP]		6.6L 400cid; Standard Duty Version	W520M [WP]
	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM [WP]	K1500 Suburban		
1986-1985	4.3L 262cid; Heavy Duty Version	W520HDM [WP]	L6		
	4.3L 262cid; Standard Duty Version	W520M [WP]	1980-1979	4.1L 250cid; VIN "D"	W487M [WP]
V8			V8		
1999-1996	5.0L 305cid	W9020M [WP][RF]	1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M [WP]
	5.7L 350cid	W9020M [WP][RF]	1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M [WP]
1998-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M [WP]	1999-1996	5.7L 350cid	W9020M [WP][RF]
	6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]		6.5L 395cid; 1st Design, w/Single Thermostat	W848M [WP]
1996	6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M [WP]	1996	6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M [WP]
1995-1994	6.5L 395cid	W848M [WP]	1995	6.5L 395cid	W848M [WP]
	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]		5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]
1995-1993	5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]	1995-1993	5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]
	5.0L 305cid; VIN "H"; Heavy Duty Version	W715HDM [WP]		5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]
1995-1988	5.0L 305cid; VIN "H"; Standard Duty Version	W715M [WP]	1992	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M [WP]
1993-1988	6.2L 379cid; VIN "C"	W848M [WP]		5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M [WP]
	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM [WP]	1986-1982	6.2L 379cid; VIN "C"	W598M [WP]
1992	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M [WP]		5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M [WP]	1986-1979	5.7L 350cid; GAS; Heavy Duty Version	W520HDM [WP]
	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]		5.7L 350cid; GAS; Standard Duty Version	W520M [WP]
1991-1988	5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]		5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
1986-1985	6.2L 379cid; VIN "C", VIN "J"	W598M [WP]	1982	5.0L 305cid; Heavy Duty Version	W520HDM [WP]
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]		5.0L 305cid; Standard Duty Version	W520M [WP]
1986-1981	5.0L 305cid; Heavy Duty Version	W520HDM [WP]		6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.0L 305cid; Standard Duty Version	W520M [WP]	1980-1979	6.6L 400cid; Heavy Duty Version	W520HDM [WP]
	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM [WP]		6.6L 400cid; Standard Duty Version	W520M [WP]
1986-1979	5.7L 350cid; GAS; Heavy Duty Version	W520HDM [WP]		5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	5.7L 350cid; GAS; Standard Duty Version	W520M [WP]	1979	5.0L 305cid; Heavy Duty Version	W520HDM [WP]
				5.0L 305cid; Standard Duty Version	W520M [WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
GMC (cont.)			GMC (cont.)			
K25			K25 Suburban (cont.)			
L6			V8 (cont.)			
1978	4.1L 250cid; VIN "D"	W487M ^[WP]	1977-1976	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	
	4.8L 292cid; VIN "T"	W622M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]	
1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]	1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]		5.7L 350cid; Standard Duty Version	W490M ^[WP]	
1976-1975	4.1L 250cid	W473M ^[WP]		6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]	
				6.6L 400cid; Standard Duty Version	W490M ^[WP]	
V8			K25/K2500 Pickup			
1978-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	L6			
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	1974-1973	4.8L 4786cc 292cid	W345M ^[WP]	
	5.0L 305cid; Standard Duty Version	W520M ^[WP]	1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]	1974-1970	4.8L 292cid	W345M ^[WP]	
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]		1974-1967	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	4.1L 4097cc 250cid; Standard Duty Version		W386M ^[WP]	
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]	4.8L 4801cc 292cid		W345M ^[WP]	
	1978-1976	6.6L 400cid; Standard Duty Version	W520M ^[WP]	1968	4.8L 292cid	W345M ^[WP]
		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version
1976-1975	7.4L 454cid; Standard Duty Version	W442M ^[WP]	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		
	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]				
	5.7L 350cid; Standard Duty Version	W490M ^[WP]				
	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]				
	6.6L 400cid; Standard Duty Version	W490M ^[WP]	V8			
K25 Suburban			1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	
L6				5.7L 350cid; Standard Duty Version	W490M ^[WP]	
1978	4.8L 292cid; VIN "T"	W622M ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	
	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]	
1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]		7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]		7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]	
1978-1977	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]		7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	
				7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		1973	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]			5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]	1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	
	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]	
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]	1972-1969	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	
	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.7L 350cid; Standard Duty Version	W373M ^[WP]	
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]				
	6.6L 400cid; Standard Duty Version	W520M ^[WP]				

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
K25/K2500 Pickup (cont.)			K25/K2500 Suburban (cont.)		
V8 (cont.)			V8 (cont.)		
1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]		5.0L 307cid; Standard Duty Version	W490M ^[WP]
	5.0L 307cid; Standard Duty Version	W373M ^[WP]		5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]	1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
	5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]		6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]
1969-1968	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	6.5L 396cid; Standard Duty Version	W366M ^[WP]		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]
	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]		5.7L 350cid; Standard Duty Version	W373M ^[WP]
	6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]	1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	5.0L 307cid; Heavy Duty Version		W373HDM ^[WP]	
5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]	5.0L 307cid; Standard Duty Version		W373M ^[WP]	
5.4L 327cid; Standard Duty Version	W373M ^[WP]	5.0L 5031cc 307cid; Heavy Duty Aluminum Version		W373HDAM ^[WP]	
5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	5.0L 5031cc 307cid; Heavy Duty Version		W373HDM ^[WP]	
5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]	5.0L 5031cc 307cid; Standard Duty Version		W373M ^[WP]	
1968	5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1969-1968	6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
	5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]		6.5L 6489cc 396cid; Standard Duty Version	W366M ^[WP]
	5.4L 327cid; Standard Duty Version	W373M ^[WP]		5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1968-1967	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]	
	5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]	5.4L 327cid; Standard Duty Version	W373M ^[WP]	
	5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	
1967	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	6.5L 396cid; Standard Duty Version	W366M ^[WP]	
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]	1968-1967	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
		5.3L 5358cc 327cid; Standard Duty Version		W373M ^[WP]	
K25/K2500 Suburban			1967	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
L6				4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]
1974-1973				4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]
1974-1973	4.8L 4786cc 292cid	W345M ^[WP]	K2500		
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	L6		
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	1986-1979	4.8L 292cid; VIN "T"	W622M ^[WP]
1974-1968	4.8L 292cid	W345M ^[WP]	1980	4.1L 250cid; VIN "D"	W487M ^[WP]
	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	V6		
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	1995-1988	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]
4.8L 4801cc 292cid	W345M ^[WP]	4.3L 262cid; VIN "Z"; Standard Duty Version		W715M ^[WP]	
V8					
1974	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]			
	7.4L 454cid; Standard Duty Version	W442M ^[WP]			
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]			
	5.7L 350cid; Standard Duty Version	W490M ^[WP]			
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]			
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]			

PUMPS

WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
K2500 (cont.)			K2500 Suburban		
V6 (cont.)			L6		
1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1984	4.8L 292cid; VIN "T"	W622M ^[WP]
	4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]	1982-1979	4.8L 292cid; VIN "T"	W622M ^[WP]
	4.3L 262cid; Standard Duty Version	W520M ^[WP]	V8		
V8			1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M ^[WP]
2000-1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M ^[WP]	1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M ^[WP]
2000-1996	5.7L 350cid	W9020M ^{[WP][RF]}	1999-1996	5.7L 350cid	W9020M ^{[WP][RF]}
2000-1991	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]	1999-1992	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]
	7.4L 454cid; Standard Duty Version	W711M ^[WP]		7.4L 454cid; Standard Duty Version	W711M ^[WP]
1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M ^[WP]	1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M ^[WP]
1998	5.0L 305cid	W9020M ^{[WP][RF]}		6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M ^[WP]
1996	6.5L 395cid; 1st Design, w/Single Thermostat	W848M ^[WP]	1995-1994	6.5L 395cid	W848M ^[WP]
	6.5L 395cid; 2nd Design, w/Dual Thermostats	W9021M ^[WP]	1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]
1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]		5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]
	1995-1992	6.5L 395cid	W848M ^[WP]	1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height
1995-1988	5.0L 305cid; VIN "H"; Heavy Duty Version	W715HDM ^[WP]	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height		W715M ^[WP]
	5.0L 305cid; VIN "H"; Standard Duty Version	W715M ^[WP]	5.7L 350cid; VIN "K"; w/5.8" Hub Height		W9019M ^[WP]
1993-1988	6.2L 379cid	W848M ^[WP]	1986-1982	6.2L 379cid; VIN "J"	W598M ^[WP]
1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM ^[WP]	1986-1979	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M ^[WP]		5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]
	5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M ^[WP]		5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]
1991-1988	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]	1980-1979	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]		6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]
1986-1982	6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]		6.6L 400cid; Standard Duty Version	W520M ^[WP]
1986-1979	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]	K35		
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]	L6		
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]	1978	4.8L 292cid; VIN "T"	W622M ^[WP]
1980-1979	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1977	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]
	6.6L 400cid; Standard Duty Version	W520M ^[WP]	V8		
1978-1977	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1978-1977	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
K35 (cont.)			K35/K3500 Pickup (cont.)		
V8 (cont.)			V8 (cont.)		
1978-1977 cont.	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1969-1968	6.5L 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]		6.5L 396cid; Standard Duty Version	W366M ^[WP]
	6.6L 400cid; Standard Duty Version	W520M ^[WP]		6.5L 6489cc 396cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]
		6.5L 6489cc 396cid; Standard Duty Version		W366M ^[WP]	
K35/K3500 Pickup					
L6					
1974-1973	4.8L 4786cc 292cid	W345M ^[WP]	1968	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
1974-1972	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		5.3L 5358cc 327cid; Standard Duty Version	W373M ^[WP]
1974-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.4L 327cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		5.4L 327cid; Heavy Duty Version	W373HDM ^[WP]
	4.8L 292cid	W345M ^[WP]	5.4L 327cid; Standard Duty Version	W373M ^[WP]	
	4.8L 4801cc 292cid	W345M ^[WP]	K3500		
V8			L6		
1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	1986-1979	4.8L 292cid; VIN "T"	W622M ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]	V8		
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	2000-1999	6.5L 395cid; VIN "F"; w/Pressed on Pulley for Thread on Fan Clutch	W9130M ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	2000-1996	5.7L 350cid	W9020M ^{[WP][RF]}
	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]	2000-1988	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]		7.4L 454cid; Standard Duty Version	W711M ^[WP]
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	1999-1997	6.5L 395cid; w/Drilled & Tapped Hub for Bolt on Pulley & Fan Clutch	W9021M ^[WP]
	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]		1996	6.5L 395cid; 1st Design, w/Single Thermostat
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	6.5L 395cid; 2nd Design, w/Dual Thermostats		W9021M ^[WP]
	5.0L 307cid; Standard Duty Version	W490M ^[WP]	1995-1993	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]		5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]	1995-1992	6.5L 395cid	W848M ^[WP]
1972-1970	6.6L 6588cc 402cid; Heavy Duty Aluminum Version	W366HDAM ^[WP]	1993-1988	6.2L 379cid	W848M ^[WP]
	6.6L 6588cc 402cid; Standard Duty Version	W366M ^[WP]	1992	5.7L 350cid; VIN "K"; Heavy Duty Version, w/6.9" Hub Height	W715HDM ^[WP]
1972-1969	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		5.7L 350cid; VIN "K"; Standard Duty Version, w/6.9" Hub Height	W715M ^[WP]
	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]		5.7L 350cid; VIN "K"; w/5.8" Hub Height	W9019M ^[WP]
	5.7L 350cid; Standard Duty Version	W373M ^[WP]	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]	
1972-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1991-1988	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]		1986-1982	6.2L 379cid; VIN "J"
	5.0L 307cid; Standard Duty Version	W373M ^[WP]			
	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]			
	5.0L 5031cc 307cid; Heavy Duty Version	W373HDM ^[WP]			
5.0L 5031cc 307cid; Standard Duty Version	W373M ^[WP]				

RF Also Available as Premium Rapid Fit WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
K3500 (cont.)			P15/P1500 Van (cont.)		
V8 (cont.)			V8 (cont.)		
1986-1979	5.7L 350cid; GAS; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1972-1970	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
	5.7L 350cid; GAS; Heavy Duty Version	W520HDM ^[WP]		5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]
	5.7L 350cid; GAS; Standard Duty Version	W520M ^[WP]		5.0L 307cid; Standard Duty Version	W373M ^[WP]
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	P1500		
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	L6		
1980-1979	6.6L 400cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1980-1979	4.8L 292cid; VIN "T"	W622M ^[WP]
	6.6L 400cid; Heavy Duty Version	W520HDM ^[WP]	V8		
	6.6L 400cid; Standard Duty Version	W520M ^[WP]	1979	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
P1000			7.4L 454cid; Standard Duty Version		
L6			P25		
1966	3.2L 3180cc 194cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	L6		
	3.2L 3180cc 194cid; Standard Duty Version	W386M ^[WP]	1978	4.8L 292cid; VIN "T"	W622M ^[WP]
	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	4.8L 292cid; VIN "T"; Heavy Duty Version		
	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]	1977-1975	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]
P15			V8		
L6			5.7L 350cid; Heavy Duty Aluminum Version		
1978	4.8L 292cid; VIN "T"	W622M ^[WP]	1978-1977	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]
1977-1975	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]	5.7L 350cid; Standard Duty Version		
	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]	1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
P15/P1500 Van			5.7L 350cid; Standard Duty Version		
L6			P25/P2500 Van		
1974-1973	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	L6		
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	1974-1973	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1974-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	4.1L 4098cc 250cid; Standard Duty Version		
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	4.8L 4786cc 292cid		
1969-1967	3.8L 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1974-1972	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	3.8L 230cid; Standard Duty Version	W386M ^[WP]	4.1L 4097cc 250cid; Standard Duty Version		
1967	4.8L 292cid	W345M ^[WP]	1974-1967	4.8L 292cid	W345M ^[WP]
V8			1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	4.1L 4097cc 250cid; Standard Duty Version		
	5.0L 307cid; Standard Duty Version	W490M ^[WP]	1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1972-1971	6.6L 400cid; VIN "E"; Heavy Duty Aluminum Version	W366HDAM ^[WP]	4.1L 4098cc 250cid; Standard Duty Version		
	6.6L 400cid; VIN "E"; Standard Duty Version	W366M ^[WP]	V8		
			1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]
			5.7L 350cid; Standard Duty Version		

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
GMC (cont.)			GMC (cont.)			
P25/P2500 Van (cont.)			P35/P3500 Van			
V8 (cont.)			L6			
1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	1974-1973	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
	5.0L 307cid; Standard Duty Version	W490M ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	
1972-1971	6.6L 400cid; VIN "E"; Heavy Duty Aluminum Version	W366HDAM ^[WP]		4.8L 4786cc 292cid	W345M ^[WP]	
	6.6L 400cid; VIN "E"; Standard Duty Version	W366M ^[WP]	1974-1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	
1972-1970	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	
	5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	1974-1967	4.8L 292cid	W345M ^[WP]	
1972-1968	5.7L 350cid; Standard Duty Version	W373M ^[WP]		1967	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	4.1L 4098cc 250cid; Standard Duty Version		W386M ^[WP]	
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]	V8			
1972-1968	5.0L 307cid; Standard Duty Version	W373M ^[WP]	1974-1973	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	
	P2500			5.7L 350cid; Standard Duty Version	W490M ^[WP]	
L6				7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	
1989	4.8L 292cid; VIN "T"	W622M ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]	
1987-1979	4.8L 292cid; VIN "T"	W622M ^[WP]		7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	
V8			7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]		
1989-1982	6.2L 379cid; VIN "J"	W598M ^[WP]	1973	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]	
	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		5.0L 307cid; Standard Duty Version	W490M ^[WP]	
	1989-1979	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]	1972	5.0L 307cid; Heavy Duty Aluminum Version, w/5.6" Hub	W373HDAM ^[WP]
5.7L 350cid; Standard Duty Version		W520M ^[WP]	5.0L 307cid; Heavy Duty Version, w/5.6" Hub Height		W373HDM ^[WP]	
P35			5.0L 307cid; Standard Duty Version, w/5.6" Hub Height		W373M ^[WP]	
L6			5.7L 350cid; Heavy Duty Aluminum Version, w/5.6" Hub Height		W373HDAM ^[WP]	
1978	4.8L 292cid; VIN "T"	W622M ^[WP]	5.7L 350cid; Heavy Duty Version, w/5.6" Hub Height		W373HDM ^[WP]	
	4.8L 292cid; VIN "T"; Heavy Duty Version	W485HDM ^[WP]	5.7L 350cid; Standard Duty Version, w/5.6" Hub Height		W373M ^[WP]	
1977-1975	4.8L 292cid; VIN "T"; Standard Duty Version	W485M ^[WP]	5.7L 350cid; Heavy Duty Version, w/6.9" Hub Height		W490HDM ^[WP]	
	V8				5.7L 350cid; Standard Duty Version, w/6.9" Hub Height	W490M ^[WP]
1978-1977	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1972-1971		6.6L 400cid; VIN "E"; Heavy Duty Aluminum Version	W366HDAM ^[WP]
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]			6.6L 400cid; VIN "E"; Standard Duty Version	W366M ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]		5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
1978-1975	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		5.7L 350cid; Standard Duty Version	W373M ^[WP]	
1976-1975	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	1971-1970	5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	
	5.7L 350cid; Standard Duty Version	W490M ^[WP]		5.7L 350cid; Heavy Duty Version	W373HDM ^[WP]	
				5.7L 350cid; Standard Duty Version	W373M ^[WP]	

WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
P35/P3500 Van (cont.)			P4500		
V8 (cont.)			L6		
1971-1968	5.0L 307cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1990-1979	4.8L 292cid; Heavy Duty Version	W485HDM ^[WP]
	5.0L 307cid; Heavy Duty Version	W373HDM ^[WP]		4.8L 292cid; Standard Duty Version	W485M ^[WP]
	5.0L 307cid; Standard Duty Version	W373M ^[WP]	1985	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
P3500			V6		
L6			1990-1987		
1989-1979	4.8L 292cid; VIN "T"	W622M ^[WP]	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
V6			4.3L 262cid; Heavy Duty Version	W520HDM ^[WP]	
1999-1996	4.3L 262cid; VIN "W"; w/Serpentine Belt	W9020M ^{[WP][RF]}	4.3L 262cid; Standard Duty Version	W520M ^[WP]	
1995-1990	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version, wo/Serpentine Belt	W520HDAM ^[WP]	P6000		
	4.3L 262cid; VIN "Z"; Heavy Duty Version, wo/Serpentine Belt	W520HDM ^[WP]	V8		
	4.3L 262cid; VIN "Z"; Standard Duty Version, wo/Serpentine Belt	W520M ^[WP]	1990	7.0L 6998cc 427cid; wo/Threaded Hub	W553M ^[WP]
V8			7.0L 6998cc 427cid; w/Threaded Hub		
1999	6.5L 395cid	W9130M ^[WP]	P6500		
1999-1998	7.4L 454cid; VIN "B"; VIN "J"; Heavy Duty Version	W711HDM ^[WP]	L6		
	7.4L 454cid; VIN "B"; VIN "J"; Standard Duty Version	W711M ^[WP]	1996-1992	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
1999-1996	5.7L 350cid; VIN "R"	W9020M ^{[WP][RF]}		6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
1998-1997	6.5L 395cid	W9021M ^[WP]		6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]
1997-1996	7.4L 454cid; Heavy Duty Version, w/Standard Rotation	W442HDM ^[WP]	V8		
	7.4L 454cid; Standard Duty Version, w/Standard Rotation	W442M ^[WP]	1996-1992		
	7.4L 454cid; Heavy Duty Version, w/Reverse Rotation	W711HDM ^[WP]	6.0L 366cid; w/Threaded Hub	W843M ^[WP]	
	7.4L 454cid; Standard Duty Version, w/Reverse Rotation	W711M ^[WP]	7.0L 6998cc 427cid; w/Threaded Hub	W843M ^[WP]	
1996-1994	6.5L 395cid	W848M ^[WP]	PB1000 Series		
1996-1991	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	L4		
	5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]	1966-1963	2.5L 2507cc 153cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]		2.5L 2507cc 153cid; Standard Duty Version	W386M ^[WP]
1995-1979	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	L6		
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1966	3.2L 3180cc 194cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1993-1982	6.2L 379cid; VIN "J"	W598M ^[WP]		3.2L 3180cc 194cid; Standard Duty Version	W386M ^[WP]
1990-1979	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1966-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]		3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]
	5.7L 350cid; Standard Duty Version	W520M ^[WP]	PB15 Series		
			L6		
			1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
				4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
PB15 Series (cont.)			PB3500 Van		
L6 (cont.)			L6		
1966 cont.	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1966	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	4.8L 4801cc 292cid	W345M ^[WP]		R1500	
PB1500 Series			V6		
L4			1987		
1965	2.5L 2507cc 153cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	2.5L 2507cc 153cid; Standard Duty Version	W386M ^[WP]	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM ^[WP]	
L6			4.3L 262cid; VIN "Z"; Standard Duty Version		
1965	4.8L 4801cc 292cid	W345M ^[WP]	V8		
1965-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version		
	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]	5.0L 305cid; VIN "H"; Heavy Duty Version		
PB25 Series			5.0L 305cid; VIN "H"; Standard Duty Version		
L6			1987		
1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]	
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]	
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	6.2L 379cid; VIN "C"	W598M ^[WP]	
	4.8L 4801cc 292cid	W345M ^[WP]	R1500 Suburban		
PB2500 Series			V8		
L4			1991-1988		
1965	2.5L 2507cc 153cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]	
	2.5L 2507cc 153cid; Standard Duty Version	W386M ^[WP]	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]	
L6			6.2L 379cid; VIN "C"		
1965	4.8L 4801cc 292cid	W345M ^[WP]	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version		
1965-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.0L 305cid; VIN "H"; Heavy Duty Version		
	3.8L 3769cc 230cid; Standard Duty Version	W386M ^[WP]	5.0L 305cid; VIN "H"; Standard Duty Version		
PB2500 Van			1987		
L6			5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version		
1966	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.7L 350cid; VIN "K"; Heavy Duty Version		
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	5.7L 350cid; VIN "K"; Standard Duty Version		
			6.2L 379cid; VIN "C"		

PUMPS

WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
R2500			R3500		
L6			L6		
1988-1987	4.8L 292cid; VIN "T"	W622M ^[WP]	1988-1987	4.8L 292cid; VIN "T"	W622M ^[WP]
V6			V8		
1987	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1991-1989	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]
	4.3L 262cid; VIN "Z"; Standard Duty Version	W520M ^[WP]		5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]
V8			V8		
1989-1988	6.2L 379cid; VIN "J"	W598M ^[WP]	1991-1987	6.2L 379cid; VIN "J"	W598M ^[WP]
1989-1987	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]		7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]
	5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]		7.4L 454cid; Standard Duty Version	W442M ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]	1988-1987	5.7L 350cid; VIN "K", VIN "M"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]		5.7L 350cid; VIN "K", VIN "M"; Heavy Duty Version	W520HDM ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	5.7L 350cid; VIN "K", VIN "M"; Standard Duty Version	W520M ^[WP]	
1987	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	S15		
	5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM ^[WP]	L4		
	5.0L 305cid; VIN "H"; Standard Duty Version	W520M ^[WP]	1990-1987	2.5L 2474cc 151cid	W634M ^[WP]
	6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]	1986-1985	2.5L 2474cc 151cid; VIN "E"	W621M ^[WP]
R2500 Suburban			1985-1982	1.9L 119cid	W596M ^[WP]
V8			V6		
1991-1988	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]	1990-1988	4.3L 262cid; Heavy Duty Version	W715HDM ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]		4.3L 262cid; Standard Duty Version	W715M ^[WP]
	6.2L 379cid; VIN "J"	W848M ^[WP]	1990-1987	2.8L 173cid	W635M ^[WP]
	7.4L 454cid; Heavy Duty Version	W711HDM ^[WP]	1986-1982	2.8L 173cid	W594M ^[WP]
	7.4L 454cid; Standard Duty Version	W711M ^[WP]	S15 Jimmy		
1987	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	L4		
	5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]	1988-1987	2.5L 2474cc 151cid; VIN "E"	W634M ^[WP]
	5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]	1986-1985	2.5L 2474cc 151cid; VIN "E"	W621M ^[WP]
	6.2L 379cid; VIN "J"	W598M ^[WP]	1984-1983	1.9L 119cid	W596M ^[WP]
	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	V6		
	7.4L 454cid; Standard Duty Version	W442M ^[WP]	1991-1988	4.3L 262cid; Heavy Duty Version	W715HDM ^[WP]
	Safari			4.3L 262cid; Standard Duty Version	W715M ^[WP]
			L4		
			1990-1987	2.5L 2474cc 151cid; VIN "E"	W634M ^[WP]
			1986-1985	2.5L 2474cc 151cid; VIN "E"	W621M ^[WP]

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
Safari (cont.)			Savana 2500 (cont.)		
V6			V8 (cont.)		
2005-1996	4.3L 262cid	W9020M [WP][RF]	2006-2003	4.8L 294cid	W9409M [WP][RF]
1995-1987	4.3L 262cid; Heavy Duty Version	W715HDM [WP]		6.0L 5967cc 364cid	W9409M [WP][RF]
	4.3L 262cid; Standard Duty Version	W715M [WP]	2005-2003	5.3L 5328cc 325cid	W9409M [WP][RF]
1986-1985	4.3L 262cid; Heavy Duty Aluminum Version	W520HDAM [WP]	2002-2000	6.5L 395cid; VIN "F"	W9130M [WP]
	4.3L 262cid; Heavy Duty Version	W520HDM [WP]	2002-1997	5.0L 305cid	W9020M [WP][RF]
	4.3L 262cid; Standard Duty Version	W520M [WP]		5.7L 350cid	W9020M [WP][RF]
Savana 1500			1999-1996	6.5L 395cid; VIN "F", Turbocharged	W9021M [WP]
V6			1996	5.7L 350cid; Heavy Duty Version, w/Bolt on Fan Clutch	W715HDM [WP]
2014-1997	4.3L 262cid	W9020M [WP][RF]		5.7L 350cid; Standard Duty Version, w/Bolt on Fan Clutch	W715M [WP]
1996	4.3L 262cid; Heavy Duty Version, w/Bolt on Fan Clutch	W715HDM [WP]		5.0L 305cid; w/Thread-On Fan Clutch	W9020M [WP][RF]
	4.3L 262cid; Standard Duty Version, w/Bolt on Fan Clutch	W715M [WP]		5.7L 350cid; w/Thread-On Fan Clutch	W9020M [WP][RF]
	4.3L 262cid; VIN "W"; w/Thread-On Fan Clutch	W9020M [WP][RF]	Savana 3500		
V8			L4		
2014-2007	5.3L 5328cc 325cid	W1106M [WP][RF]	2020-2017	2.8L 171cid	W2723M [WP]
2006-2003	5.3L 5328cc 325cid	W9409M [WP][RF]	V6		
2002-1997	5.0L 305cid	W9020M [WP][RF]	2002-2000	4.3L 262cid	W9020M [WP][RF]
	5.7L 350cid	W9020M [WP][RF]	1998-1997	4.3L 262cid	W9020M [WP][RF]
1996	5.7L 350cid; Heavy Duty Version, w/Bolt on Fan Clutch	W715HDM [WP]	V8		
	5.7L 350cid; Standard Duty Version, w/Bolt on Fan Clutch	W715M [WP]	2020-2007	6.0L 5967cc 364cid	W1106M [WP][RF]
	5.0L 305cid; w/Thread-On Fan Clutch	W9020M [WP][RF]	2017-2007	4.8L 294cid	W1106M [WP][RF]
	5.7L 350cid; w/Thread-On Fan Clutch	W9020M [WP][RF]	2016-2006	6.6L 6599cc 403cid	W9414M [WP]
Savana 2500			2006-2003	4.8L 294cid	W9409M [WP][RF]
L4				6.0L 5967cc 364cid	W9409M [WP][RF]
2020-2017	2.8L 171cid	W2723M [WP]	2002-2001	8.1L 496cid; VIN "G"	W9272M [WP]
V6			2002-2000	6.5L 395cid; VIN "F"	W9130M [WP]
2006-1997	4.3L 262cid	W9020M [WP][RF]	2002-1997	5.7L 350cid	W9020M [WP][RF]
1996	4.3L 262cid; Heavy Duty Version, w/Bolt on Fan Clutch	W715HDM [WP]	2000-1996	7.4L 454cid; Heavy Duty Version	W711HDM [WP]
	4.3L 262cid; Standard Duty Version, w/Bolt on Fan Clutch	W715M [WP]		7.4L 454cid; Standard Duty Version	W711M [WP]
	4.3L 262cid; VIN "W"; w/Thread-On Fan Clutch	W9020M [WP][RF]	1999-1996	6.5L 395cid; VIN "F", Turbocharged	W9021M [WP]
V8			1996	5.7L 350cid; Heavy Duty Version, w/Bolt on Fan Clutch	W715HDM [WP]
2020-2007	6.0L 5967cc 364cid	W1106M [WP][RF]		5.7L 350cid; Standard Duty Version, w/Bolt on Fan Clutch	W715M [WP]
2017-2007	4.8L 294cid	W1106M [WP][RF]		5.7L 350cid; w/Thread-On Fan Clutch	W9020M [WP][RF]
2016-2006	6.6L 6599cc 403cid	W9414M [WP]	Savana 4500		
			V8		
			2019-2009	6.0L 5967cc 364cid	W1106M [WP][RF]
			2016-2009	6.6L 6599cc 403cid	W9414M [WP]

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
Sierra 1500			Sierra 2500		
V6			V8		
2018-2014	4.3L 262cid; VIN "H"	W2684M [WP]	2004-1999	6.0L 5967cc 364cid	W9409M [WP][RF]
2013-1999	4.3L 262cid	W9020M [WP][RF]	2000-1999	5.3L 5328cc 325cid	W9409M [WP][RF]
V8			Sierra 2500 HD		
2018-2016	5.3L 5328cc 325cid; VIN "C", VIN "R"	W2684M [WP]	V8		
2018-2014	6.2L 6162cc 376cid; VIN "J"	W2684M [WP]	2019-2007	6.0L 5967cc 364cid	W1106M [WP][RF]
2015-2014	5.3L 5328cc 325cid; VIN "C"	W2684M [WP]	2016-2006	6.6L 6599cc 403cid	W9414M [WP]
2013-2009	6.0L 5967cc 364cid; Hybrid; HVAC	W2727E [AWP]	2006-2001	8.1L 496cid; VIN "G"	W9182M [WP]
	6.0L 5967cc 364cid; Hybrid	W2727E [WP]		6.0L 5967cc 364cid	W9409M [WP][RF]
2013-2007	4.8L 294cid	W1106M [WP][RF]	2005	6.6L 6599cc 403cid; VIN "2"	W9301M [WP]
	5.3L 5328cc 325cid	W1106M [WP][RF]	2004	6.6L 6599cc 403cid; VIN "1", VIN "2"	W9301M [WP]
	6.0L 5967cc 364cid	W1106M [WP][RF]	2003-2001	6.6L 6599cc 403cid; VIN "1"	W9301M [WP]
	6.2L 6162cc 376cid	W1106M [WP][RF]	Sierra 2500 HD Classic		
2006-2005	5.3L 5328cc 325cid; Hybrid	W2584E [AWP]	V8		
	5.3L 5328cc 325cid; Hybrid	W9278E [WP]	2007	6.6L 6599cc 403cid	W9414M [WP]
2006-2001	6.0L 5967cc 364cid	W9409M [WP][RF]	2007	8.1L 496cid; VIN "G"	W9182M [WP]
2006-1999	4.8L 294cid	W9409M [WP][RF]		6.0L 5967cc 364cid	W1106M [WP][RF]
	5.3L 5328cc 325cid	W9409M [WP][RF]	Sierra 3500		
Sierra 1500 Classic			V8		
V6			2006	6.6L 6599cc 403cid	W9414M [WP]
2007	4.3L 262cid	W9020M [WP][RF]	2006-2001	8.1L 496cid; VIN "G"	W9182M [WP]
V8				6.0L 5967cc 364cid	W9409M [WP][RF]
2007	5.3L 5328cc 325cid; Hybrid	W2584E [AWP]	2005	6.6L 6599cc 403cid; VIN "2"	W9301M [WP]
	5.3L 5328cc 325cid; Hybrid	W9278E [WP]	2004	6.6L 6599cc 403cid; VIN "1", VIN "2"	W9301M [WP]
	4.8L 294cid	W1106M [WP][RF]	2003-2001	6.6L 6599cc 403cid; VIN "1"	W9301M [WP]
	5.3L 5328cc 325cid	W1106M [WP][RF]	Sierra 3500 Classic		
	6.0L 5967cc 364cid	W1106M [WP][RF]	V8		
Sierra 1500 HD			2007	6.6L 6599cc 403cid	W9414M [WP]
V8			2007	8.1L 496cid; VIN "G"	W9182M [WP]
2006-2005	6.0L 5967cc 364cid	W9409M [WP][RF]		6.0L 5967cc 364cid	W1106M [WP][RF]
2003-2001	6.0L 5967cc 364cid	W9409M [WP][RF]	Sierra 3500 HD		
Sierra 1500 HD Classic			V8		
V8			2019-2007	6.0L 5967cc 364cid	W1106M [WP][RF]
2007	6.0L 5967cc 364cid	W1106M [WP][RF]	2016-2007	6.6L 6599cc 403cid	W9414M [WP]
Sierra 1500 Limited			Sonoma		
V8			L4		
2019	5.3L 5328cc 325cid	W2684M [WP]	2003-1994	2.2L 2190cc 134cid	W624M [WP][RF]
			1993-1991	2.5L 2474cc 151cid	W634M [WP]

AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
Sonoma (cont.)			Sprint (cont.)		
V6			V8 (cont.)		
2004-1996	4.3L 262cid	W9020M ^{[WP][RF]}	1972-1971	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]
1995-1991	4.3L 262cid; Heavy Duty Version	W715HDM ^[WP]		6.6L 400cid; Standard Duty Version	W490M ^[WP]
	4.3L 262cid; Standard Duty Version	W715M ^[WP]		6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]
1993-1991	2.8L 173cid	W635M ^[WP]		6.6L 6588cc 402cid; Standard Duty Version	W442M ^[WP]
Sprint			Suburban		
L6			L4		
1977-1975	4.1L 250cid; VIN "D"	W487M ^[WP]	1966-1963	2.5L 2507cc 153cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1972-1971	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		2.5L 2507cc 153cid; Standard Duty Version	W386M ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]		4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]
1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	1966-1965	4.8L 4801cc 292cid	W345M ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		1966-1963	3.8L 3769cc 230cid; Heavy Duty Aluminum Version
	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	3.8L 3769cc 230cid; Standard Duty Version		W386M ^[WP]
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]	1976	V8	
5.7L 350cid; Standard Duty Version	W520M ^[WP]	1965-1960		4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]
5.0L 305cid; Heavy Duty Version	W490HDM ^[WP]			4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]
5.0L 305cid; Standard Duty Version	W490M ^[WP]	4.6L 4638cc 283cid; Standard Duty Version		W373M ^[WP]	
1976-1974	6.6L 400cid; Heavy Duty Version	W490HDM ^[WP]	Syclone		
	6.6L 400cid; Standard Duty Version	W490M ^[WP]	V6		
1976-1971	5.7L 350cid; Heavy Duty Version	W490HDM ^[WP]	1991	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]
	5.7L 350cid; Standard Duty Version	W490M ^[WP]		4.3L 262cid; VIN "Z"; Standard Duty Version	W715M ^[WP]
1975-1974	6.6L 6588cc 402cid; Heavy Duty Version	W442HDM ^[WP]	T6500		
	6.6L 6588cc 402cid; Standard Duty Version	W442M ^[WP]	L6		
1975-1971	7.4L 454cid; Heavy Duty Version	W442HDM ^[WP]	2002-1998	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
	7.4L 454cid; Standard Duty Version	W442M ^[WP]		7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
1974-1971	7.4L 7439cc 454cid; Heavy Duty Version	W442HDM ^[WP]		7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
	7.4L 7439cc 454cid; Standard Duty Version	W442M ^[WP]		1998-1997	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley
	7.4L 7441cc 454cid; Heavy Duty Version	W442HDM ^[WP]	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley		W2222M ^[WP]
1973-1971	7.4L 7441cc 454cid; Standard Duty Version	W442M ^[WP]	6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]	
	5.0L 307cid; Heavy Duty Version	W490HDM ^[WP]			
	5.0L 307cid; Standard Duty Version	W490M ^[WP]			
1973-1971	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM ^[WP]			
	5.0L 5031cc 307cid; Standard Duty Version	W490M ^[WP]			

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
GMC (cont.)			GMC (cont.)		
T6500 (cont.)			V1500		
V8			V6		
1998-1997	6.0L 366cid; w/Threaded Hub	W843M ^[WP]		4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
T7500			1987	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM ^[WP]
L6				4.3L 262cid; VIN "Z"; Standard Duty Version	W520M ^[WP]
	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	V8		
2002-1998	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]		5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]		5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM ^[WP]
	6.6L 403cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]		5.0L 305cid; VIN "H"; Standard Duty Version	W520M ^[WP]
1998-1997	6.6L 403cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	1987	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
	6.6L 403cid; w/4.37" Pulley	W2223M ^[WP]		5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]
V8				5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]
1998-1997	6.0L 366cid; w/Threaded Hub	W843M ^[WP]		6.2L 379cid; VIN "C"	W598M ^[WP]
Terrain			V1500 Suburban		
L4			V8		
2020-2018	2.0L 1998cc 122cid; VIN "X"	W2615M ^[WP]		5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM ^[WP]
2017-2012	2.4L 2384cc 145cid; VIN "K"	W9228M ^{[WP][14][2][30]}	1991-1988	5.7L 350cid; VIN "K"; Standard Duty Version	W715M ^[WP]
2011	2.4L 2384cc 145cid; VIN "C"	W9228M ^{[WP][14][2][30]}		6.2L 379cid; VIN "C"	W848M ^[WP]
2010	2.4L 2384cc 145cid; VIN "W"	W9228M ^{[WP][14][2][30]}		5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
V6				5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]
2017-2013	3.6L 3564cc 217cid; VIN "3"	W9361M ^{[WP][RF]}	1987	5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]
2012-2011	3.0L 182cid; VIN "5"	W9361M ^{[WP][RF]}		6.2L 379cid; VIN "C"	W598M ^[WP]
2010	3.0L 182cid; VIN "Y"	W9361M ^{[WP][RF]}	V2500		
Tracker			L6		
L4			1987	4.8L 292cid; VIN "T"	W622M ^[WP]
1991-1989	1.6L 1588cc 98cid	W710M ^[WP]	V8		
Truck				5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
V8				5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]
1960	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM ^[WP]	1987	5.7L 350cid; VIN "K"; Standard Duty Version	W520M ^[WP]
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM ^[WP]		6.2L 379cid; VIN "C", VIN "J"	W598M ^[WP]
	4.6L 4638cc 283cid; Standard Duty Version	W373M ^[WP]	Typhoon		
V6			V6		
1993-1992	4.3L 262cid; VIN "Z"; Heavy Duty Version	W715HDM ^[WP]		4.3L 262cid; VIN "Z"; Standard Duty Version	W715M ^[WP]

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE			
GMC (cont.)			GMC (cont.)					
V2500 Suburban			Yukon					
V8			V8					
1991-1988	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]	2020-2015	5.3L 5328cc 325cid	W2684M [WP]			
	5.7L 350cid; VIN "K"; Standard Duty Version	W715M [WP]		6.2L 6162cc 376cid	W2684M [WP]			
	6.2L 379cid; VIN "J"	W848M [WP]	2014-2007	5.3L 5328cc 325cid	W1106M [WP][RF]			
1987	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM [WP]		6.2L 6162cc 376cid	W1106M [WP][RF]			
	5.7L 350cid; VIN "K"; Heavy Duty Version	W520HDM [WP]	2013-2008	6.0L 5967cc 364cid; HVAC	W2727E [AWP]			
	5.7L 350cid; VIN "K"; Standard Duty Version	W520M [WP]		6.0L 5967cc 364cid	W2727E [WP]			
	6.2L 379cid; VIN "J"	W598M [WP]	6.0L 5967cc 364cid	W1106M [WP][RF]				
1988-1987	4.8L 292cid; VIN "T"	W622M [WP]	2009-2007	4.8L 294cid	W1106M [WP][RF]			
			2006-2001	6.0L 5967cc 364cid	W9409M [WP][RF]			
			2006-2000	4.8L 294cid	W9409M [WP][RF]			
1991-1989	5.7L 350cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM [WP]	2006-2000	5.3L 5328cc 325cid	W9409M [WP][RF]			
				2000-1996	5.7L 350cid	W9020M [WP][RF]		
			1991-1987	5.7L 350cid; VIN "K"; Standard Duty Version	W520M [WP]	1997	6.5L 395cid; VIN "S"	W9021M [WP]
1991-1987	6.2L 379cid; VIN "J"	W598M [WP]				1996	6.5L 395cid; VIN "S"; 1st Design, w/Single Thermostat	W848M [WP]
							7.4L 454cid; Heavy Duty Version	W442HDM [WP]
1988-1987	5.7L 350cid; VIN "K"; VIN "M"; Heavy Duty Aluminum Version	W520HDAM [WP]	1995-1994	6.5L 395cid; VIN "S"	W848M [WP]			
						1995-1992	5.7L 350cid; VIN "K"; Heavy Duty Version	W715HDM [WP]
			1991-1987	7.4L 454cid; Standard Duty Version	W442M [WP]			
1988-1987	5.7L 350cid; VIN "K"; VIN "M"; Heavy Duty Version	W520HDM [WP]				Yukon XL		
			1988-1987	5.7L 350cid; VIN "K"; VIN "M"; Standard Duty Version	W520M [WP]	V8		
						1988-1987	5.7L 350cid; VIN "K"; VIN "M"; Standard Duty Version	W520M [WP]
1988-1987	5.7L 350cid; VIN "K"; VIN "M"; Standard Duty Version	W520M [WP]	6.2L 6162cc 376cid	W2684M [WP]				
			W3500 Forward			Yukon XL 1500		
V8			V8					
2008-2007	6.0L 5967cc 364cid	W1106M [WP][RF]	2014-2007	5.3L 5328cc 325cid	W1106M [WP][RF]			
2006-2004	6.0L 5967cc 364cid	W9409M [WP][RF]		6.2L 6162cc 376cid	W1106M [WP][RF]			
2003-1996	5.7L 350cid; From 10-95	W9020M [WP][RF]	2009-2007	6.0L 5967cc 364cid	W1106M [WP][RF]			
1995	5.7L 350cid; Heavy Duty Aluminum Version	W461HDAM [WP]	2006-2001	6.0L 5967cc 364cid	W9409M [WP][RF]			
	5.7L 350cid; Heavy Duty Version	W461HDM [WP]	2006-2000	5.3L 5328cc 325cid	W9409M [WP][RF]			
	5.7L 350cid; Standard Duty Version	W461M [WP]	Yukon XL 2500					
W4500 Forward			V8					
V8			2013-2007	6.0L 5967cc 364cid	W1106M [WP][RF]			
2010	6.0L 5967cc 364cid	W1106M [WP][RF]	2006-2001	8.1L 496cid; VIN "G"	W9182M [WP]			
2008-2007	6.0L 5967cc 364cid	W1106M [WP][RF]	2006-2000	6.0L 5967cc 364cid	W9409M [WP][RF]			
2006-2004	6.0L 5967cc 364cid	W9409M [WP][RF]						
2002-1998	5.7L 350cid; From 10-95	W9020M [WP][RF]						

AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

HENRY J—HONDA

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Henry J			Honda (cont.)		
Corsair			Civic (cont.)		
L4			L4 (cont.)		
1954-1952	2.2L 2197cc 134cid; w/1 Groove Pulley	W1000M ^[WP]		1.3L 1339cc; ELECTRIC/GAS; HVAC	W2716E ^[AWP]
Deluxe			2011-2006	1.8L 1799cc	W2058M ^[WP]
L4				2.0L 1998cc 122cid	W9341M ^[WP]
1951	2.2L 2197cc 134cid; w/1 Groove Pulley	W1000M ^[WP]	2011-2003	1.3L 1339cc	W2115M ^[WP]
Standard			2005	1.7L 1668cc	W9207M ^{[WP][36]}
L4			2005-2002	2.0L 1998cc 122cid	W9314M ^[WP]
1951	2.2L 2197cc 134cid; w/1 Groove Pulley	W1000M ^[WP]	2004-2002	1.7L 1700cc	W9207M ^{[WP][36]}
Vagabond			2001	1.7L 1668cc	W9207M ^{[WP][36]}
L4			2000	1.6L 1588cc 98cid; CX, DX, EX, GX, LX	W9120M ^{[WP][36]}
1952	2.2L 2197cc 134cid; w/1 Groove Pulley	W1000M ^[WP]	2000-1999	1.6L 1590cc; HX	W9120M ^{[WP][36]}
Honda				1.6L 1595cc; Si	W9351M ^{[WP][36]}
Accord			1999	1.6L 1588cc 98cid; CX, DX, EX, GX, LX, Value Package	W9120M ^{[WP][36]}
L4			1998-1996	1.6L 1588cc 98cid	W9120M ^{[WP][36]}
2017-2013	2.4L 2356cc 144cid	W2639M ^[WP]		1.6L 1590cc	W9120M ^{[WP][36]}
2012-2011	2.4L 2356cc 144cid	W2196M ^[WP]	1995-1992	1.5L 1493cc; CX, DX, LX	W756M ^{[WP][36]}
2012-2008	2.4L 2354cc 144cid	W2196M ^[WP]		1.5L 1493cc; VX	W875M ^{[WP][36]}
2007-2003	2.4L 2354cc 144cid	W9313M ^[WP]		1.6L 1588cc 98cid; EX, Si	W875M ^{[WP][36]}
2002-1998	2.3L 2254cc	W759M ^{[WP][36]}	1991-1989	1.5L 1493cc	W756M ^{[WP][36]}
1997-1990	2.2L 2156cc	W759M ^{[WP][36]}		1.6L 1588cc 98cid	W756M ^{[WP][36]}
1989-1986	2.0L 1955cc; wo/Pulley	W671M ^[WP]	1988	1.5L 1493cc; w/20 Tooth Pulley	W613M ^{[WP][36]}
1985-1984	1.8L 1829cc; wo/Pulley	W614M ^[WP]		1.5L 1493cc; w/19 Tooth Pulley	W756M ^{[WP][36]}
1983-1982	1.8L 1751cc; wo/Pulley	W669M ^[WP]		1.6L 1588cc 98cid; w/20 Tooth Pulley	W613M ^{[WP][36]}
1979	1.8L 1751cc; wo/Pulley	W544M ^[WP]		1.6L 1588cc 98cid; w/19 Tooth Pulley	W756M ^{[WP][36]}
1978-1976	1.6L 1599cc; wo/Pulley	W544M ^[WP]	1987	1.5L 1491cc 91cid; w/20 Tooth Pulley	W613M ^{[WP][36]}
V6			1987-1984	1.3L 1342cc 82cid; w/20 Tooth Pulley	W613M ^{[WP][36]}
2017-2008	3.5L 3471cc	W9363M ^{[WP][36]}		1.5L 1487cc; w/20 Tooth Pulley	W613M ^{[WP][36]}
2007-2003	3.0L 2997cc	W9363M ^{[WP][36]}	1986	1.5L 1493cc; w/20 Tooth Pulley	W613M ^{[WP][36]}
2002-1998	3.0L 2997cc	W9201M ^{[WP][36]}	1983-1980	1.3L 1335cc; United States; wo/Pulley	W576M ^[WP]
1997-1995	2.7L 2675cc	W663M ^{[WP][36]}		1.5L 1487cc; wo/Pulley	W669M ^[WP]
Accord Crosstour			1979-1975	1.5L 1487cc; wo/Pulley	W544M ^[WP]
V6			Civic del Sol		
2011-2010	3.5L 3471cc	W9363M ^{[WP][36]}	L4		
Civic			1997-1996	1.6L 1588cc 98cid; S, Si	W9120M ^{[WP][36]}
L4				1.6L 1595cc; VTEC	W9351M ^{[WP][36]}
2021-2016	2.0L 1996cc 122cid; K20C2 Eng., Naturally Aspirated	W2639M ^[WP]	1995-1994	1.6L 1588cc 98cid; VTEC	W9095M ^{[WP][36]}
2015-2012	1.8L 1799cc	W2437M ^[WP]		1.5L 1493cc; S	W756M ^{[WP][36]}
	2.4L 2354cc 144cid	W2438M ^[WP]	1995-1993	1.6L 1588cc 98cid; Si; VTEC Engine	W875M ^{[WP][36]}

36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE
Honda (cont.)			Honda (cont.)		
CR-V			Odyssey (cont.)		
L4			V6		
2019-2015	2.4L 2356cc 144cid	W2639M [WP]	2021-2005	3.5L 3471cc	W9363M [WP][36]
2014-2012	2.4L 2354cc 144cid	W2438M [WP]	2004-1999	3.5L 3474cc	W9201M [WP][36]
2011-2010	2.4L 2354cc 144cid	W2196M [WP]	Passport		
2009-2007	2.4L 2354cc 144cid	W9313M [WP]	L4		
2006-2002	2.4L 2354cc 144cid; K24A1 Eng.	W9314M [WP]	1996-1994	2.6L 2559cc	W768M [WP]
2001-1997	2.0L 1972cc	W9136M [WP][36]	V6		
CR-Z			2021-2019	3.5L 3471cc	W9363M [WP]
L4			2002-1998	3.2L 3165cc	W9204M [WP][36]
2016-2011	1.5L 1497cc	W2469M [WP]	1997-1994	3.2L 3165cc	W9048M [WP][36]
Crosstour			Pilot		
V6			V6		
2015-2012	3.5L 3471cc	W9363M [WP][36]	2021-2005	3.5L 3471cc	W9363M [WP][36]
CRX			2004-2003	3.5L 3475cc	W9201M [WP][36]
L4			Prelude		
1991-1988	1.5L 1493cc	W756M [WP][36]	L4		
	1.6L 1588cc 98cid	W756M [WP][36]	2001-1997	2.2L 2156cc; Base, Type SH	W885M [WP][36]
Element			1996-1993	2.2L 2156cc; VTEC	W885M [WP][36]
L4			1996-1992	2.2L 2156cc; S	W759M [WP][36]
2011-2003	2.4L 2354cc 144cid	W9313M [WP]		2.3L 2259cc	W876M [WP][36]
Fit			1991	2.0L 1958cc	W758M [WP][36]
L4			1991-1990	2.1L 2056cc	W758M [WP][36]
2014-2009	1.5L 1497cc	W2280M [WP]	1990-1988	2.0L 1958cc; 2.0 S; CARB	W757M [WP][36]
2008-2006	1.5L 1497cc	W2059M [WP]		2.0L 1958cc; FI	W758M [WP][36]
Electric			1987-1985	2.0L 1955cc; wo/Pulley	W671M [WP]
2013		W2280M [WP]	1987-1983	1.8L 1829cc; wo/Pulley	W614M [WP]
HR-V			1982	1.8L 1751cc; wo/Pulley	W669M [WP]
L4			1981-1979	1.8L 1751cc; wo/Pulley	W544M [WP]
2021-2016	1.8L 1799cc	W2780M [WP]	Ridgeline		
Insight			V6		
L3			2020-2017	3.5L 3471cc	W9363M [WP][36]
2006-2000	1.0L 995cc 61cid	W9331M [WP]	2014-2006	3.5L 3471cc	W9363M [WP][36]
L4			S2000		
2014-2010	1.3L 1339cc	W2469M [WP]	L4		
Odyssey			2009-2004	2.2L 2157cc	W9334M [WP]
L4			2003-2000	2.0L 1997cc	W9334M [WP]
1998	2.3L 2234cc	W759M [WP][36]			
1997-1995	2.2L 2156cc	W759M [WP][36]			

36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

HONDA—HYUNDAI

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Honda (cont.)			Hyundai (cont.)		
Wagovan			Elantra		
L4			L4		
1987-1986	1.5L 1487cc; w/20 Tooth Pulley	W613M [WP][36]	2020-2017	1.6L 1591cc 97cid	W2221M [WP]
1984	1.5L 1487cc; w/20 Tooth Pulley	W613M [WP][36]	2020-2014	2.0L 1999cc	W2590M [WP]
Hummer			2016-2011	1.8L 1797cc	W2590M [WP]
H1			2012-1999	2.0L 1975cc	W9137M [WP]
V8			1998	1.8L 1796cc	W9137M [WP]
2006	6.6L 400cid	W9414M [WP]	1997-1996	1.8L 1795cc	W9137M [WP]
2004-2002	6.5L 395cid	W9130M [WP]	1995-1993	1.8L 1836cc	W860M [WP]
H2			1995-1992	1.6L 1596cc	W728M [WP]
V8			Elantra Coupe		
2009-2008	6.2L 6162cc 376cid	W1106M [WP][RF]	L4		
2007	6.0L 5967cc 364cid; VIN "U"	W1106M [WP][RF]	2014	2.0L 1999cc; VIN "H"	W2590M [WP]
2006-2003	6.0L 5967cc 364cid	W9409M [WP][RF]	2013	1.8L 1797cc; VIN "E"	W2590M [WP]
H3			Elantra GT		
L5			L4		
2010-2007	3.7L 3654cc 223cid; VIN "E"	W9234M [WP][RF]	2020-2018	1.6L 1591cc	W2221M [WP]
2006	3.5L 3460cc 211cid	W9234M [WP][RF]	2020-2014	2.0L 1999cc	W2590M [WP]
V8			2018	1.6L 1591cc 97cid	W2221M [WP]
2010-2008	5.3L 5328cc 325cid	W1106M [WP][RF]	2013	1.8L 1797cc; VIN "E"	W2590M [WP]
H3T			Entourage		
L5			V6		
2010-2009	3.7L 3654cc 223cid; VIN "E"	W9234M [WP][RF]	2010-2007	3.8L 3778cc 231cid; VIN "3"	W2065M [WP]
V8			Excel		
2010-2009	5.3L 5328cc 325cid	W1106M [WP][RF]	L4		
Hyundai			1994-1986	1.5L 1468cc 90cid	W602M [WP]
Accent			Genesis		
L4			V6		
2018-2012	1.6L 1591cc 97cid	W2221M [WP]	2016-2015	3.8L 3778cc 231cid; VIN "E"	W2065M [WP]
2011-2006	1.6L 1599cc	W9139M [WP]	2014-2012	3.8L 3778cc 231cid; VIN "D"	W2065M [WP]
2006-2001	1.6L 1600cc	W9139M [WP]	2011-2009	3.8L 3778cc 231cid; VIN "E"	W2065M [WP]
2003-1995	1.5L 1495cc; SOHC	W602M [WP]	Genesis Coupe		
1997-1996	1.5L 1495cc; DOHC	W9139M [WP]	V6		
Azera			2016-2013	3.8L 3778cc 231cid; VIN "J"	W2065M [WP]
V6			2012-2010	3.8L 3778cc 231cid; VIN "H"	W2065M [WP]
2017-2012	3.3L 3342cc; VIN "G"	W2065M [WP]	Kona		
2011-2007	3.3L 3342cc; VIN "D"	W2065M [WP]	L4		
2011-2006	3.8L 3778cc 231cid; VIN "F"	W2065M [WP]	2020-2018	1.6L 1591cc 97cid	W2221M [WP]
				2.0L 1999cc; Naturally Aspirated	W2590M [WP]

36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Hyundai (cont.)			Hyundai (cont.)		
Palisade			Sonata (cont.)		
V6			L4 (cont.)		
2020	3.8L 3778cc 231cid	W2065M [WP]	1998-1992	2.0L 1997cc	W860M [WP]
Pony			1991-1989	2.4L 2351cc	W660M [WP]
L4			V6		
1986	1.5L 1468cc 90cid; VIN "K"	W602M [WP]	2010-2006	3.3L 3342cc; VIN "F"	W2065M [WP]
Santa Fe			2005-2002	2.7L 2656cc	W9337M [WP][36]
L4			2001-1999	2.5L 2493cc; VIN "V"	W9337M [WP][36]
2012-2010	2.4L 2359cc	W2121M [WP]	1998-1990	3.0L 2972cc	W662WJM [WP][14][36]
2006-2001	2.4L 2351cc	W9339M [WP]		3.0L 2972cc	W662M [WP][36]
V6			Stellar		
2018-2013	3.3L 3342cc; VIN "F"	W2065M [WP]	L4		
2012-2010	3.5L 3470cc	W2065M [WP]	1987	2.0L 1997cc 122cid	W661M [WP]
2009-2007	3.3L 3342cc; VIN "E"	W2065M [WP]	Tiburon		
	2.7L 2656cc; VIN "D"	W2114M [WP][36]	L4		
2006	3.5L 3467cc	W9338M [WP][36]	2008-2003	2.0L 1975cc	W9137M [WP]
2006-2001	2.7L 2656cc	W9337M [WP][36]	2001-1998	2.0L 1997cc	W9137M [WP]
2005-2003	3.5L 3500cc	W9338M [WP][36]	1997	1.8L 1795cc	W9137M [WP]
Santa Fe Sport				2.0L 1975cc	W9137M [WP]
L4			V6		
2017	2.4L 2359cc	W2436M [WP][28]	2008-2003	2.7L 2656cc	W9337M [WP][36]
2017-2016	2.0L 1998cc 122cid	W2436M [WP][28]	Tucson		
2016	2.4L 2359cc	W2409M [WP][28]	L4		
2015-2013	2.0L 1998cc 122cid	W2436M [WP]	2020-2018	2.4L 2359cc	W2782M [WP][28]
	2.4L 2359cc	W2409M [WP]	2020-2016	2.0L 1999cc; VIN "4"	W2590M [WP]
Santa Fe XL			2018-2016	1.6L 1591cc 97cid	W2221M [WP]
V6			2015-2014	2.0L 1999cc; VIN "F"	W2590M [WP]
2019-2013	3.3L 3342cc; VIN "F"	W2065M [WP]	2015-2012	2.4L 2359cc	W2409M [WP]
Scoupe			2013-2012	2.0L 1975cc	W2409M [WP]
L4			2011	2.0L 1975cc	W2121M [WP]
1995-1993	1.5L 1495cc	W602M [WP]	2011-2010	2.4L 2359cc	W2121M [WP]
1992-1991	1.5L 1468cc 90cid	W602M [WP]	2009-2006	2.0L 1975cc; VIN "B"	W9137M [WP]
Sonata			2005	2.0L 1975cc	W9137M [WP]
L4			V6		
2019-2015	1.6L 1591cc 97cid	W2221M [WP]	2009-2006	2.7L 2656cc; VIN "D"	W9337M [WP][36]
2017-2015	2.0L 1998cc 122cid; VIN "B"	W2436M [WP][28]	2005	2.7L 2656cc	W9337M [WP][36]
2014-2011	2.0L 1998cc 122cid; VIN "B"	W2436M [WP]			
	2.4L 2359cc; VIN "C"	W2409M [WP]			
2010-2006	2.4L 2359cc; VIN "C"	W2121M [WP]			
2005-1999	2.4L 2351cc	W9339M [WP]			

PUMPS

14 Includes Back Housing 28 Replacement of Stretch Fit Belt Is Required 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

HYUNDAI—INFINITI

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Hyundai (cont.)			INFINITI (cont.)		
Veloster			G35		
L4			V6		
2020-2019	1.6L 1591cc	W2221M [WP]	2007	3.5L 3498cc; VQ35DE Eng.; To 03/2007	W9276M [WP][30]
	2.0L 1999cc	W2590M [WP]	2006-2003	3.5L 3498cc	W9276M [WP][30]
2017-2012	1.6L 1591cc 97cid	W2221M [WP]	I30		
Veloster N			V6		
L4			2001-1996	3.0L 2988cc 182cid	W9122M [WP][30]
2020-2019	2.0L 1998cc 122cid	W2782M [WP][28]	I35		
Veracruz			V6		
V6			2004-2002	3.5L 3498cc	W9276M [WP][30]
2012-2007	3.8L 3778cc 231cid; VIN "C"	W2065M [WP]	J30		
XG300			V6		
V6			1997-1993	3.0L 2960cc 181cid	W9147M [WP]
2001	3.0L 2972cc	W9338M [WP][36]	JX35		
XG350			V6		
V6			2013	3.5L 3498cc	W2140M [WP][30]
2005-2002	3.5L 3500cc	W9338M [WP][36]	M30		
INFINITI			V6		
FX35			1992-1990	3.0L 2960cc 181cid	W693M [WP]
V6			M35		
2008	3.5L 3498cc	W2140M [WP][30]	V6		
2007	3.5L 3498cc; From 03/2007	W2140M [WP][30]	2008	3.5L 3498cc	W2140M [WP][30]
	3.5L 3498cc; To 03/2007	W9276M [WP][30]	2007	3.5L 3498cc; From 03/2007	W2140M [WP][30]
2006-2003	3.5L 3498cc	W9276M [WP][30]		3.5L 3498cc; To 03/2007	W9276M [WP][30]
FX45			2006	3.5L 3498cc	W9276M [WP][30]
V8			M45		
2008-2006	4.5L 4494cc	W2138M [WP]	V8		
2005-2003	4.5L 4500cc	W2138M [WP]	2010-2006	4.5L 4494cc	W2138M [WP]
FX50			2004-2003	4.5L 4500cc	W2462M [WP]
V8			M56		
2013-2009	5.0L 5026cc	W9378M [WP]	V8		
G20			2013-2011	5.6L 5552cc	W9378M [WP]
L4			Q45		
2002-1999	2.0L 2000cc	W861M [WP]	V8		
1996-1991	2.0L 1998cc 122cid	W861M [WP]	2006-2005	4.5L 4494cc	W2138M [WP]
G25			2004-2002	4.5L 4494cc	W2462M [WP]
V6			2001-1998	4.1L 4130cc	W9333M [WP]
2012-2011	2.5L 2496cc 152cid	W2140M [WP][30]	1997	4.1L 4130cc	W9151M [WP]
			1996-1993	4.5L 4494cc; From 2-93	W9151M [WP]

28 Replacement of Stretch Fit Belt Is Required 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
INFINITI (cont.)			International (cont.)		
Q45 (cont.)			1000A		
V8 (cont.)			V8		
1993	4.5L 4494cc; To 2-93	W9049M [WP]	1966	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
1992-1990	4.5L 4494cc	W9049M [WP]		5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
Q70			1000B		
V8			V8		
2019-2014	5.6L 5552cc	W9378M [WP]	1967	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
Q70L				4.4L 266cid; wo/Fan Clutch	W460M [WP]
V8				5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
2019-2015	5.6L 5552cc	W9378M [WP]	1000C		
QX4			V8		
V6			1968	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
2003-2001	3.5L 3498cc	W9122M [WP][30]		4.4L 266cid; wo/Fan Clutch	W460M [WP]
2000-1997	3.3L 3275cc	W9135M [WP]		5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
QX56			1000D		
V8			V8		
2013-2004	5.6L 5552cc	W9378M [WP]	1970-1969	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
QX60				4.4L 266cid; wo/Fan Clutch	W460M [WP]
L4				5.0L 304cid; wo/Fan Clutch	W460M [WP]
2017-2014	2.5L 2488cc 152cid	W2625M [WP]		5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
V6				5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]
2016-2014	3.5L 3498cc	W2140M [WP][30]	1010		
QX70			V8		
V8			1973-1972	5.0L 304cid; wo/Fan Clutch	W460M [WP]
2014	5.0L 5026cc	W9378M [WP]		5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]
QX80				6.4L 392cid; wo/Fan Clutch	W460M [WP]
V8			6.4L 6425cc 392cid; wo/Fan Clutch	W460M [WP]	
2022-2014	5.6L 5552cc	W9378M [WP]	1973-1971	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
International				5.6L 5654cc 345cid; wo/Fan Clutch	W460M [WP]
100				5.7L 345cid; wo/Fan Clutch	W460M [WP]
V8				6.4L 6424cc 392cid; wo/Fan Clutch	W460M [WP]
1974	5.0L 304cid; wo/Fan Clutch	W460M [WP]	1100A		
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]	V8		
	5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]	1966	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
	5.6L 345cid; wo/Fan Clutch	W460M [WP]		5.0L 304cid; wo/Fan Clutch	W460M [WP]
	5.6L 5654cc 345cid; wo/Fan Clutch	W460M [WP]		5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
	6.4L 392cid; wo/Fan Clutch	W460M [WP]		5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]
	6.4L 6424cc 392cid; wo/Fan Clutch	W460M [WP]			
	6.4L 6425cc 392cid; wo/Fan Clutch	W460M [WP]			

PUMPS

30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components WP Engine Water Pump

INTERNATIONAL

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
1100B			1200C		
V8			V8		
	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]		4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]
1967	4.4L 266cid; wo/Fan Clutch	W460M ^[WP]	1968	4.4L 266cid; wo/Fan Clutch	W460M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]		5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]
1100C			1200D		
V8			V8		
	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]		4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]
1968	4.4L 266cid; wo/Fan Clutch	W460M ^[WP]		4.4L 266cid; wo/Fan Clutch	W460M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]	1970-1969	5.0L 304cid; wo/Fan Clutch	W460M ^[WP]
				5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]
				5.0L 4983cc 304cid; wo/Fan Clutch	W460M ^[WP]
1100D			1210		
V8			V8		
	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]		5.0L 304cid; wo/Fan Clutch	W460M ^[WP]
1970-1969	4.4L 266cid; wo/Fan Clutch	W460M ^[WP]		5.0L 4983cc 304cid; wo/Fan Clutch	W460M ^[WP]
	5.0L 304cid; wo/Fan Clutch	W460M ^[WP]	1973-1972	6.4L 392cid; wo/Fan Clutch	W460M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]		6.4L 6425cc 392cid; wo/Fan Clutch	W460M ^[WP]
1110				5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]
V8			1973-1971	5.6L 5654cc 345cid; wo/Fan Clutch	W460M ^[WP]
	5.0L 304cid; wo/Fan Clutch	W460M ^[WP]		5.7L 345cid; wo/Fan Clutch	W460M ^[WP]
1973-1972	5.0L 4983cc 304cid; wo/Fan Clutch	W460M ^[WP]		6.4L 6424cc 392cid; wo/Fan Clutch	W460M ^[WP]
	6.4L 392cid; wo/Fan Clutch	W460M ^[WP]	1300A		
	6.4L 6425cc 392cid; wo/Fan Clutch	W460M ^[WP]	V8		
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]	1966	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]
1973-1971	5.6L 5654cc 345cid; wo/Fan Clutch	W460M ^[WP]		5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]
	5.7L 345cid; wo/Fan Clutch	W460M ^[WP]	1300B		
	6.4L 6424cc 392cid; wo/Fan Clutch	W460M ^[WP]	V8		
1200A			1967	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]
V8				5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]
	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	1300C		
1966	5.0L 304cid; wo/Fan Clutch	W460M ^[WP]	V8		
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]	1968	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]
	5.0L 4983cc 304cid; wo/Fan Clutch	W460M ^[WP]		4.4L 266cid; wo/Fan Clutch	W460M ^[WP]
1200B				5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]
V8			1300D		
	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	V8		
1967	4.4L 266cid; wo/Fan Clutch	W460M ^[WP]	1970	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
1300D (cont.)			1954		
V8 (cont.)			L6		
1970-1969	4.4L 266cid; wo/Fan Clutch	W460M [WP]	1988-1986	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]
	5.0L 304cid; wo/Fan Clutch	W460M [WP]		14.6L 14636cc 893cid	WHD5010M [WPA][1]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]	200		
	5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]	V8		
1310			1975-1974		
V8			5.0L 304cid; wo/Fan Clutch		
1973-1972	5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]	5.6L 345cid; wo/Fan Clutch		
	6.4L 392cid; wo/Fan Clutch	W460M [WP]	6.4L 392cid; wo/Fan Clutch		
	6.4L 6425cc 392cid; wo/Fan Clutch	W460M [WP]	5.0L 4982cc 304cid; wo/Fan Clutch		
1973-1971	5.0L 304cid; wo/Fan Clutch	W460M [WP]	5.0L 4983cc 304cid; wo/Fan Clutch		
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]	1974	5.6L 5654cc 345cid; wo/Fan Clutch	W460M [WP]
	5.6L 5654cc 345cid; wo/Fan Clutch	W460M [WP]		6.4L 6424cc 392cid; wo/Fan Clutch	W460M [WP]
	5.7L 345cid; wo/Fan Clutch	W460M [WP]		6.4L 6425cc 392cid; wo/Fan Clutch	W460M [WP]
	6.4L 6424cc 392cid; wo/Fan Clutch	W460M [WP]		2275	
150			L6		
V8			1989-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
1975	5.0L 304cid; wo/Fan Clutch	W460M [WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
	5.6L 345cid; wo/Fan Clutch	W460M [WP]	1989-1979	14.0L 14013cc 855cid	WHD6059M [BIA]
6.4L 392cid; wo/Fan Clutch	W460M [WP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]	
1552SC			1982-1979	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M [WP]
V8			2276 S		
1998-1996	7.3L 7277cc 444cid	WHD7315M [WP]	L6		
1652SC			1989-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
L6				14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
1994	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M [WP]	1989-1983	14.0L 14013cc 855cid	WHD6059M [BIA]
	5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M [WP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]
V8			2375 S		
2012-2008	6.0L 365cid	W2453M [WP]	L6		
2005-2004	7.3L 444cid	WHD7315M [WP]	1989-1983	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M [WP]
2003-1994	7.3L 7277cc 444cid	WHD7315M [WP]			
1652UPS					
V8					
1997-1995	7.3L 444cid	WHD7315M [WP]			
1993	7.3L 444cid	W888M [WP]			
1991-1990	7.3L 444cid	W888M [WP]			
1990	6.8L 420cid	W888M [WP]			

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

INTERNATIONAL

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
2554			2575 (cont.)		
L6			L6 (cont.)		
2000-1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1982-1979	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		2654	
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	L6		
	14.0L 14013cc 855cid	WHD6073M ^[WP]	2000-1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1994-1990	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]		10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
2574				14.0L 14013cc 855cid	WHD6073M ^[WP]
L6			1993-1991	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
2003-1994	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2674		
2002-1991	14.0L 14013cc 855cid	WHD6073M ^[WP]	L6		
2002-1979	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2003-1994	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2001	10.3L 10309cc 629cid	W2707M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
1998-1991	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M ^[WP]	2002-1991	14.0L 14013cc 855cid	WHD6073M ^[WP]
1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	2002-1979	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	1998-1997	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
1990-1984	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]	1998-1991	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M ^[WP]
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]	1993	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
1982-1979	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]		14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
--				14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2003-1999	12.0L 732cid	W2707M ^[WP]	1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
2575				14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
L6			1990-1984	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]
1989-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	1982-1979	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
1989-1984	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]	--		
1989-1979	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2003-1999	12.0L 732cid	W2707M ^[WP]
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]			

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE		
International (cont.)			International (cont.)				
2675			3600				
L6			L6				
1989-1987	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2001	7.6L 466cid	WHD6315M ^[WP]		
	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]	1999-1995	7.6L 466cid	WHD6315M ^[WP]		
	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	1995-1993	6.7L 6687cc 408cid	WHD6315M ^[WP]		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	1994-1992	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]		
3000	L4	2002	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	
			1999	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	1993	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft
L6	2002-1996	7.6L 466cid	WHD6315M ^[WP]	V8	1999-1994	7.3L 444cid	WHD7315M ^[WP]
					1993-1992	7.3L 444cid	W888M ^[WP]
3000FE			3700				
L6			L6				
1999-1997	7.6L 466cid	WHD6315M ^[WP]	1992-1991	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]		
3000IC	L6	2002-2000	7.6L 466cid	WHD6315M ^[WP]	5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	
					1991-1990	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
V8	2002-2000	7.3L 444cid	WHD7315M ^[WP]	1990	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	
					7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	
3000RE			V8				
L6			1994				
2005	7.6L 466cid	WHD3000M ^[WP]	1993-1990	7.3L 444cid	W888M ^[WP]		
2002	8.7L 530cid	WHD6315M ^[WP]	1991	6.8L 420cid	W888M ^[WP]		
3200			3800				
L6			L4				
2006-2002	7.6L 466cid	WHD3000M ^[WP]	1997	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]		
2004-2003	8.7L 530cid	WHD6315M ^[WP]	L6				
V8			2004	7.6L 466cid	WHD3000M ^[WP]		
2011-2002	6.0L 365cid	W2453M ^[WP]	2003-1995	7.6L 466cid	WHD6315M ^[WP]		
3300			1999-1997	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}		
V8				14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}		
2011-2005	6.0L 365cid	W2453M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		
3400			1995-1994	6.7L 6687cc 408cid	WHD6315M ^[WP]		
V8			1994	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		
2002-1996	7.3L 444cid	WHD7315M ^[WP]					

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

INTERNATIONAL

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
3800 (cont.)			4300		
L6 (cont.)			L4		
1994-1990	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	2002	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
	5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	L6		
	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	2012-2008	7.6L 466cid; DT466 Eng.	WHD3000M ^[WP]
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	4300LP		
1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	L6		
1992-1990	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	2012-2004	7.6L 466cid	WHD3000M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	2003-2002	7.6L 466cid	WHD6315M ^[WP]
1987	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	4400		
	5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	L4		
V8			2002	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
2004-1994	7.3L 444cid	WHD7315M ^[WP]	L6		
1991	6.8L 420cid	W888M ^[WP]	2012-2008	7.6L 466cid; DT466 Eng.	WHD3000M ^[WP]
1990	7.3L 444cid	W888M ^[WP]	4400LP		
3900FC			L6		
L6			2012-2004	7.6L 466cid	WHD3000M ^[WP]
1996	7.6L 466cid	WHD6315M ^[WP]	2005-2002	8.7L 530cid	WHD6315M ^[WP]
1994	6.7L 6687cc 408cid	WHD6315M ^[WP]	2003-2002	7.6L 466cid	WHD6315M ^[WP]
1994-1991	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	4600		
	5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	V8		
	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	1995-1991	7.3L 7277cc 444cid	WHD7315M ^[WP]
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	4600LP		
400			V8		
V8			1994	7.3L 444cid	WHD7315M ^[WP]
1991	7.3L 7277cc 444cid	WHD7315M ^[WP]	1993-1990	7.3L 444cid	W888M ^[WP]
4100			4600UH		
V8			V8		
2012-2006	6.0L 365cid	W2453M ^[WP]	1990	7.3L 444cid	W888M ^[WP]
4200LP			4700		
V8			L4		
2007-2003	6.0L 365cid	W2453M ^[WP]	2001-2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
			1998	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
			L6		
			2005	6.7L 6687cc 408cid	WHD6315M ^[WP]
			2001	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
			2001-2000	6.7L 6687cc 408cid	WHD6315M ^[WP]
			1999	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]

1 Adapter Kit 18 Not Interchangeable WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
4700 (cont.)			4700LPX		
L6 (cont.)			V8		
1998	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WPA][18]	2002-1995	7.3L 444cid	WHD7315M [WP]
	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WPA][18]	4800		
	14.6L 14636cc 893cid	WHD5010M [WPA][1]	L4		
1997	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	2001	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
1996	8.7L 530cid	WHD6315M [WP]	L6		
1995	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WPA][18]	1994-1990	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M [WP]
	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WPA][18]		5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M [WP]
	14.6L 14636cc 893cid	WHD5010M [WPA][1]		5.9L 5900cc 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M [WP]
1994	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]		5.9L 5900cc 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M [WP]
1994-1990	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M [WP]		7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M [WP]
	5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M [WP]		7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M [WP]
	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M [WP]	V8		
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M [WP]	1995	7.3L 7277cc 444cid	WHD7315M [WP]
1993	6.7L 6687cc 408cid	WHD6315M [WP]	4900		
1991	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WPA][18]	L4		
	14.6L 14636cc 893cid	WHD5010M [WPA][1]	2002-1999	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
V8			1997-1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
2002	7.3L 7277cc 444cid	WHD7315M [WP]	L6		
1999-1994	7.3L 7277cc 444cid	WHD7315M [WP]	2000	14.6L 14636cc 893cid	WHD5010M [WPA][1]
4700LP			1994-1991	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M [WP]
L6				5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M [WP]
2002-1997	8.7L 530cid	WHD6315M [WP]	1994-1990	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M [WP]
2002-1995	7.6L 466cid	WHD6315M [WP]		7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M [WP]
1995-1994	6.7L 6687cc 408cid	WHD6315M [WP]	1993	6.7L 6687cc 408cid	WHD6315M [WP]
1994	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
1994-1993	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M [WP]	1992-1990	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WPA][18]
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M [WP]		14.6L 14636cc 893cid	WHD5010M [WPA][1]
1994-1990	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M [WP]	V8		
	5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M [WP]	1995	7.3L 7277cc 444cid	WHD7315M [WP]
V8			1991	7.3L 444cid	W888M [WP]
2002-1994	7.3L 444cid	WHD7315M [WP]			

1 Adapter Kit 18 Not Interchangeable WP Engine Water Pump WPA Engine Water Pump Adapter

INTERNATIONAL

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
500			5900i		
V8			L6		
1991	7.3L 7277cc 444cid	WHD7315M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
5000				14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
L6			2012	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
1999-1995	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2011-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
1999-1991	14.0L 14013cc 855cid	WHD6073M ^[WP]		10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
1999-1990	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2011-2000	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
1998-1991	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M ^[WP]		14.0L 14013cc 855cid	WHD6059M ^[BIA]
	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]	2002-2000	14.0L 14013cc 855cid	WHD6073M ^[WP]
1990	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	7100		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	L6		
5500i				7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
L6			1992-1990	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
2012-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	7300		
	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	L6		
2011-2000	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2012-2008	7.6L 466cid	WHD3000M ^[WP]
	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2006-2004	7.6L 466cid	WHD3000M ^[WP]
2002-2000	14.0L 14013cc 855cid	WHD6073M ^[WP]	2003-2002	7.6L 466cid	WHD6315M ^[WP]
--			7400		
2004-2000	12.0L 732cid	W2707M ^[WP]	L6		
5600i			2012-2008	7.6L 466cid	WHD3000M ^[WP]
L6				10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2012-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	2005	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		8.7L 530cid	WHD6315M ^[WP]
2011-2000	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	7500		
	14.0L 14013cc 855cid	WHD6059M ^[BIA]	L6		
2002-2000	14.0L 14013cc 855cid	WHD6073M ^[WP]	2011-2008	7.6L 466cid	WHD3000M ^[WP]
--			2004-2003	8.7L 530cid	WHD6315M ^[WP]
2004-2000	12.0L 732cid	W2707M ^[WP]			

BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
7600			8200 (cont.)		
L6			L6 (cont.)		
2007-2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	1997-1991	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.0L 14013cc 855cid	WHD6073M ^[WP]
--			1997-1990	14.0L 14013cc 855cid	WHD6059M ^[BIA]
2004-2003	12.0L 732cid	W2707M ^[WP]	1990	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]
7700				14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
L6				14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
2007-2005	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	8300		
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	L6		
8100			1994-1991	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M ^[WP]
L4				14.0L 14013cc 855cid	WHD6073M ^[WP]
1998-1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	1994-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
L6			1994-1988	14.0L 14013cc 855cid	WHD6059M ^[BIA]
2002-1994	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	1990-1988	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
1999-1995	14.0L 14013cc 855cid	WHD6059M ^[BIA]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
	14.0L 14013cc 855cid	WHD6073M ^[WP]	8500 TranStar		
1998-1991	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M ^[WP]	L6		
1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2011-2008	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
1993-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
1991	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	2010-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	8600 SBA		
1990	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]	L6		
--			2007-2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
1999	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
8200			--		
L4			2004-2003	12.0L 732cid	W2707M ^[WP]
1997	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]			
L6					
1998-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]			
1997-1994	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]			
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]			

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

INTERNATIONAL

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
8600 TranStar			9200 SBA		
L6			L6		
2011-2008	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2000-1994	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	1999	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2010-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
900A			1999-1995	14.0L 14013cc 855cid	WHD6059M ^[BIA]
L4				14.0L 14013cc 855cid	WHD6073M ^[WP]
1967-1966	2.5L 2491cc 152cid	W460M ^[WP]	1997-1995	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
908B				10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
V8			1996	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
1967	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]		14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	
908C			--		
V8			2000	12.0L 732cid	W2707M ^[WP]
1969	5.0L 304cid; wo/Fan Clutch	W460M ^[WP]	9200i SBA		
	5.0L 4983cc 304cid; wo/Fan Clutch	W460M ^[WP]	L6		
1969-1968	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	2011	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]	2011-2000	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
1968	4.4L 266cid; wo/Fan Clutch	W460M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
9100 SBA			2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
L6			2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
1999	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2003-2002	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2002-2000	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1999-1998	14.0L 14013cc 855cid	WHD6059M ^[BIA]		14.0L 14013cc 855cid	WHD6073M ^[WP]
	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2000	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
14.0L 14013cc 855cid	WHD6073M ^[WP]	--			
9100i SBA			2004-2000	12.0L 732cid	W2707M ^[WP]
L6			9300		
2003-2000	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	L6		
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2000-1988	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2002-2000	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1998-1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
	14.0L 14013cc 855cid	WHD6073M ^[WP]	1998-1991	14.0L 14013cc 855cid	WHD6073M ^[WP]
2000	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1998-1988	14.0L 14013cc 855cid	WHD6059M ^[BIA]
			1997-1995	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
				10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
9300 (cont.)			9400i SBA		
L6 (cont.)			L4		
1994-1991	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M [WP]	2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
1990-1988	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M [WP]	L6		
	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]	2011-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M [WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]	2011-2000	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
9370				10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]
L6			2009	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]
1987-1986	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M [WP]	2007-2004	15.2L 928cid; ACERT Technology, Twin Turbo	W2254M [WP]
	14.6L 14636cc 893cid	WHD5010M [WPA][1]	2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]
1987-1985	14.0L 14013cc 855cid	WHD6059M [BIA]	2003-2000	14.6L 14636cc 893cid	WHD5010M [WPA][1]
	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]	2002-2000	14.0L 14013cc 855cid	WHD6059M [BIA]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]		14.0L 14013cc 855cid	WHD6073M [WP]
9400			2000	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
L6			--		
2000-1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	2003-2000	12.0L 732cid; C12 Eng.	W2707M [WP]
2000-1990	14.6L 14636cc 893cid	WHD5010M [WPA][1]	2002	12.0L 732cid; Series 55 Eng.	WHD6545M [WP]
1999	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]	2000	12.0L 732cid; Series 55 Eng.	WHD6545M [WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]	9600		
1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]	L6		
1999-1991	14.0L 14013cc 855cid	WHD6073M [WP]	1996-1994	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
1999-1990	14.0L 14013cc 855cid	WHD6059M [BIA]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]
	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]	1996-1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
1997-1995	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]	1996-1991	14.0L 14013cc 855cid	WHD6073M [WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]	1996-1989	14.0L 14013cc 855cid	WHD6059M [BIA]
1994-1991	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M [WP]	1994-1991	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M [WP]
1990	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M [WP]	1990-1989	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M [WP]
	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]		14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
9700			L6		
			1996-1994	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
				10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

INTERNATIONAL

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
9700 (cont.)			9900i (cont.)		
L6 (cont.)			L6 (cont.)		
1996-1992	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2014	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
1996-1991	14.0L 14013cc 855cid	WHD6073M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
1996-1989	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2012-2011	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
1994-1991	10.0L 10014cc 611cid; w/1 Mounting Holes	WHD6076M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
1990-1989	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]		14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]		14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	2010-2004	15.2L 928cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
9800 SBA			2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
L6			2003-2000	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1999	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2002	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
1999-1996	14.0L 14013cc 855cid	WHD6059M ^[BIA]		14.0L 14013cc 855cid	WHD6073M ^[WP]
	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	---		
	14.0L 14013cc 855cid	WHD6073M ^[WP]	2011	15.0L 915cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
1997-1996	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		15.0L 915cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		15.0L 915cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
9900				15.0L 915cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
L6			2004-2000	12.0L 732cid	W2707M ^[WP]
2000-1999	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	9900i SFA		
9900 SFA			L6		
L6			2003-2000	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
		10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2002-2000	14.0L 14013cc 855cid
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.0L 14013cc 855cid	WHD6073M ^[WP]
	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2000	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
	14.0L 14013cc 855cid	WHD6073M ^[WP]	9900ix		
9900i			L6		
L6			2008-2004	15.2L 928cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
2017-2014	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]			
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]			

1 Adapter Kit BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE
International (cont.)			International (cont.)		
9900ix (cont.)			B132		
L6 (cont.)			V8		
2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]	1960-1959	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
2003-2000	14.6L 14636cc 893cid	WHD5010M [WPA][1]	C100		
2002	14.0L 14013cc 855cid	WHD6059M [BIA]	V8		
	14.0L 14013cc 855cid	WHD6073M [WP]	1962-1961	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
--			5.0L 4982cc 304cid; wo/Fan Clutch		
2000	12.0L 732cid	W2707M [WP]	C1000		
9900ix SFA			V8		
L6			4.3L 4360cc 266cid; wo/Fan Clutch		
2003	14.6L 14636cc 893cid	WHD5010M [WPA][1]	1964-1963	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
2002-2001	14.0L 14013cc 855cid	WHD6059M [BIA]	C102		
	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]	V8		
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]	1962-1961	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
	14.0L 14013cc 855cid	WHD6073M [WP]	5.0L 4982cc 304cid; wo/Fan Clutch		
B100			C110		
V8			V8		
1960-1959	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]	1962-1961	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
B102			5.0L 4982cc 304cid; wo/Fan Clutch		
V8			C1100		
1960-1959	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]	V8		
B110			1964	5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]
V8			1964-1963	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
1960-1959	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]	5.0L 4982cc 304cid; wo/Fan Clutch		
B112			C112		
V8			V8		
1960-1959	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]	1962-1961	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
B120			5.0L 4982cc 304cid; wo/Fan Clutch		
V8			C120		
1960-1959	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]	V8		
B122			1962-1961	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
V8			5.0L 4982cc 304cid; wo/Fan Clutch		
1960-1959	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]	C1200		
B130			V8		
V8			1964	5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]
1960-1959	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]	1964-1963	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
			5.0L 4982cc 304cid; wo/Fan Clutch		

PUMPS

1 Adapter Kit BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

INTERNATIONAL

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
C122			CO9670		
V8			L6		
1962-1961	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	1988-1986	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]		1988-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller
1962-1961	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	1988-1982		14.0L 14013cc 855cid; Non Suitcase Style Pump
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]		1988-1982	14.0L 14013cc 855cid
C130			1984-1983		
V8			14.0L 14013cc 855cid; w/4" Diameter Impeller		
1962-1961	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	1982	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]		COF5870 Paystar	
C1300			L6		
V8			14.0L 14013cc 855cid		
1964-1963	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	1988-1987	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
C132				COF9670	
V8			L6		
1962-1961	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	1988-1986		
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]	10.0L 10014cc 611cid; w/4 Mounting Holes		
C900			1988-1985		
L4			14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
1964	2.5L 2491cc 152cid; w/Auto Fan	W460M ^[WP]	1988-1982		
Cargostar			14.0L 14013cc 855cid; w/4" Diameter Impeller		
V8			1982		
1986-1984	6.8L 420cid	W888M ^[WP]	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
1984-1983	6.4L 392cid	W460M ^[WP]	14.0L 14013cc 855cid; Non Suitcase Style Pump		
1984-1980	5.7L 345cid	W460M ^[WP]	1988-1982		
1980	6.4L 392cid	W460M ^[WP]	14.0L 14013cc 855cid		
	6.6L 404cid	W888M ^[WP]	1984-1983		
	7.3L 446cid	W888M ^[WP]	14.0L 14013cc 855cid; w/4" Diameter Impeller		
	8.8L 537cid	WHD6325M ^[WP]	1982		
CityStar			14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
L4			CXT		
2019-2017	2.8L; ISF 2.8 Eng.	W2704M ^[WP]	L6		
CM110			2008		
L4			7.6L 466cid		
1965-1963	2.5L 2491cc 152cid	W460M ^[WP]	V8		
CM80			2008-2006		
L4			6.0L 365cid		
1965-1963	2.5L 2491cc 152cid	W460M ^[WP]	D1000		
L4			V8		
1965-1963	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	1965		
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]	4.3L 4360cc 266cid; wo/Fan Clutch		

BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
D1100			F2276 S		
V8			L6		
1965	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	1989-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
D1200			1989-1983	14.0L 14013cc 855cid	WHD6059M ^[BIA]
V8			1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
1965	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	F2375 S		
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]	L6		
	5.0L 4983cc 304cid; wo/Fan Clutch	W460M ^[WP]	1989-1983	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]
D1300			F2574		
V8			L6		
1965	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	1989-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
D300			1989-1984	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]
V8			1989-1979	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1965	4.4L 266cid; wo/Fan Clutch	W460M ^[WP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
D900			1982-1979	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
L4			F2575		
1965	2.5L 2491cc 152cid; w/Auto Fan	W460M ^[WP]	L6		
F1954			1989	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
L6				14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1986	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	1989-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
V8			1989-1984	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]
1986	6.8L 420cid	W888M ^[WP]	1989-1982	14.0L 14013cc 855cid	WHD6059M ^[BIA]
F2275			1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
L6			1982	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
1989-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	F2674		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	L6		
1989-1979	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1989-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
1982-1979	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]	1989-1984	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

PUMPS

INTERNATIONAL

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
F2674 (cont.)			Genesis RE (cont.)		
L6 (cont.)			V8		
1989-1979	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2002-1996	7.3L 444cid	WHD7315M ^[WP]
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]	LoneStar		
1982-1979	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]	L6		
F2675			2017-2014	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
L6			2017-2014	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
1989-1987	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2011-2010	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]		10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]		2010	15.2L 928cid; ACERT Technology, Twin Turbo
F5070			M Series Van		
L4			L4		
1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	1964-1961	2.5L 152cid	W460M ^[WP]
L6			M1100		
1985-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	L4		
F5070-SF				2.5L 152cid; wo/Fan Clutch	W460M ^[WP]
L6				2.5L 2491cc 152cid; wo/Fan Clutch	W460M ^[WP]
1984	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	1971	3.2L 196cid; wo/Fan Clutch	W460M ^[WP]
F9370				3.2L 3203cc 196cid; wo/Fan Clutch	W460M ^[WP]
L6				3.2L 3212cc 196cid; wo/Fan Clutch	W460M ^[WP]
1987-1986	10.0L 10014cc 611cid; w/4 Mounting Holes	WHD6068M ^[WP]	1968	2.5L 152cid	W460M ^[WP]
1987-1985	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1968-1965	2.5L 2491cc 152cid	W460M ^[WP]
	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	V8		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	1972-1969	5.0L 304cid; wo/Fan Clutch	W460M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1972-1965	5.0L 4983cc 304cid; wo/Fan Clutch	W460M ^[WP]
Genesis RE			1972-1965	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]
L6			1970-1965	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]
2002	7.6L 466cid	WHD3000M ^[WP]	M1200		
2002-2001	8.7L 530cid	WHD6315M ^[WP]	L4		
2001-1998	7.6L 466cid	WHD6315M ^[WP]	1971	2.5L 2491cc 152cid; wo/Fan Clutch	W460M ^[WP]
1999-1997	8.7L 530cid	WHD6315M ^[WP]		3.2L 3203cc 196cid; wo/Fan Clutch	W460M ^[WP]
			1968-1965	2.5L 2491cc 152cid	W460M ^[WP]
			V8		
			1972-1969	5.0L 304cid; wo/Fan Clutch	W460M ^[WP]
			1972-1969	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]
				5.0L 4983cc 304cid; wo/Fan Clutch	W460M ^[WP]

1 Adapter Kit BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
M1200 (cont.)			M800 Post Office (cont.)		
V8 (cont.)			V8		
1970-1965	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]	1972	5.0L 304cid; wo/Fan Clutch	W460M [WP]
1968	4.4L 266cid; wo/Fan Clutch	W460M [WP]		5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]
M1400			1972-1969	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
V8				5.0L 304cid; wo/Fan Clutch	W460M [WP]
1969	5.0L 304cid; wo/Fan Clutch	W460M [WP]	1970-1969	5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]
	5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]		5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]	MA1200		
1967-1965	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]	L4		
M1400 Metro II			1971	3.2L 3203cc 196cid; wo/Fan Clutch	W460M [WP]
V8			V8		
1990-1988	7.3L 444cid	W888M [WP]	1971-1969	5.0L 304cid; wo/Fan Clutch	W460M [WP]
1987	6.8L 420cid	W888M [WP]		5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]
M1600 Metro II			1971-1967	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
V8			1970-1967	4.3L 4360cc 266cid; wo/Fan Clutch	W460M [WP]
1990-1988	7.3L 444cid	W888M [WP]	1968	4.4L 266cid; wo/Fan Clutch	W460M [WP]
1987	6.8L 420cid	W888M [WP]	MHC1310		
M800			V8		
L4				5.0L 304cid; wo/Fan Clutch	W460M [WP]
	2.5L 152cid; wo/Fan Clutch	W460M [WP]	1974	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
1971	2.5L 2491cc 152cid; wo/Fan Clutch	W460M [WP]		5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]
	3.2L 3203cc 196cid; wo/Fan Clutch	W460M [WP]	MS		
1968	2.5L 152cid	W460M [WP]	V8		
1968-1965	2.5L 2491cc 152cid	W460M [WP]	1975	5.6L 345cid; wo/Fan Clutch	W460M [WP]
V8				6.4L 392cid; wo/Fan Clutch	W460M [WP]
	5.0L 304cid; wo/Fan Clutch	W460M [WP]	MS1210		
1971-1969	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]	V8		
	5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]		5.0L 304cid; wo/Fan Clutch	W460M [WP]
M800 Navy				5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]
V8			1974-1972	5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]
	5.0L 304cid; wo/Fan Clutch	W460M [WP]		5.6L 5654cc 345cid; wo/Fan Clutch	W460M [WP]
1969	5.0L 4982cc 304cid; wo/Fan Clutch	W460M [WP]		6.4L 6424cc 392cid; wo/Fan Clutch	W460M [WP]
	5.0L 4983cc 304cid; wo/Fan Clutch	W460M [WP]	ProStar		
M800 Post Office			L6		
L4			2016-2014	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M [WP]
	2.5L 152cid; wo/Fan Clutch	W460M [WP]		14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M [WP]
1971	2.5L 2491cc 152cid; wo/Fan Clutch	W460M [WP]			
	3.2L 3203cc 196cid; wo/Fan Clutch	W460M [WP]			

PUMPS

WP Engine Water Pump

INTERNATIONAL

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
ProStar (cont.)			S1753		
L6 (cont.)			L6		
2010-2009	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	1989-1988	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	V8		
	15.2L 928cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	1989-1988	7.3L 444cid	W888M ^[WP]
S1624			1988-1984	6.8L 420cid	W888M ^[WP]
V8			S1754		
1982-1980	5.7L 345cid	W460M ^[WP]	L6		
S1654			1989-1987	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
L6				5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
1987	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	1988-1986	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]		7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
V8			1984	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
1989-1988	7.3L 444cid	W888M ^[WP]		7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
1988-1984	6.8L 420cid	W888M ^[WP]	V8		
S1654LP			1988	7.3L 444cid	W888M ^[WP]
V8			S1823		
1989-1988	7.3L 444cid	W888M ^[WP]	V8		
S1723			1982-1980	5.7L 345cid	W460M ^[WP]
V8			1980	6.6L 404cid	W888M ^[WP]
1985-1984	5.7L 345cid	W460M ^[WP]		7.3L 446cid	W888M ^[WP]
1985-1983	6.4L 392cid	W460M ^[WP]	S1824		
1982-1980	5.7L 345cid	W460M ^[WP]	V8		
1980	6.4L 392cid	W460M ^[WP]	1985-1980	6.4L 392cid	W460M ^[WP]
	6.6L 404cid	W888M ^[WP]	1984	5.7L 345cid	W460M ^[WP]
S1724			1980	5.7L 345cid	W460M ^[WP]
V8				6.6L 404cid	W888M ^[WP]
1984	5.7L 345cid	W460M ^[WP]		7.3L 446cid	W888M ^[WP]
1984-1983	6.4L 392cid	W460M ^[WP]		S1853	
1982-1980	5.7L 345cid	W460M ^[WP]	L6		
1980	6.4L 392cid	W460M ^[WP]	1989-1987	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
	6.6L 404cid	W888M ^[WP]		5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
S1853 (cont.)			S1954		
L6 (cont.)			L6		
1989-1984	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	1990-1981	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]		7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
V8			S1955		
1988	6.8L 420cid	W888M ^[WP]	L6		
S1853FC			1989-1981	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
L6				7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
1989-1987	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	S2125		
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	L6		
S1854			1981-1980	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
L6				7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
1989-1988	5.9L 360cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	V8		
	5.9L 360cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	1980	8.8L 537cid	WHD6325M ^[WP]
1989-1984	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	S2155		
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	L6		
S1924			1989-1984	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
L6				7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
1982-1980	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	S2375		
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	L6		
V8			1988	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
1980	6.6L 404cid	W888M ^[WP]		7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
	7.3L 446cid	W888M ^[WP]	S2524		
S1925			L6		
1982-1980	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	1982-1980	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]		7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]
V8			V8		
1980	6.6L 404cid	W888M ^[WP]	1980	8.8L 537cid	WHD6325M ^[WP]
	7.3L 446cid	W888M ^[WP]			

WP Engine Water Pump

PUMPS

INTERNATIONAL – ISUZU

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
International (cont.)			International (cont.)		
S2554			WorkStar 7600		
L6			L6		
1989-1981	7.6L 466cid; w/Right Hand Threads, w/Threaded Shaft	WHD6301M ^[WP]	2014-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
	7.6L 466cid; w/Left Hand Threads, w/Threaded Shaft	WHD6307M ^[WP]	2011-2008	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
				10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
Scout			WorkStar 7700		
L4			L6		
1971-1961	2.5L 2491cc 152cid; w/Auto Fan	W460M ^[WP]	2012-2011	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
1970-1968	2.5L 152cid; w/Auto Fan	W460M ^[WP]	2012-2008	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
	3.2L 196cid; wo/Fan Clutch	W460M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
1970-1967	3.2L 3212cc 196cid; wo/Fan Clutch	W460M ^[WP]	2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
1970-1966	3.2L 3203cc 196cid; wo/Fan Clutch	W460M ^[WP]	Isuzu		
L6			Amigo		
1970	4.3L 265cid	W460M ^[WP]	L4		
V8			2000-1998	2.2L 2180cc	W9275M ^{[WP][36]}
1970-1969	5.0L 304cid; wo/Fan Clutch	W460M ^[WP]	1994-1989	2.6L 2559cc	W768M ^[WP]
	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]	1993-1989	2.3L 2254cc	W767M ^[WP]
	5.0L 4983cc 304cid; wo/Fan Clutch	W460M ^[WP]	V6		
1968	4.4L 266cid; wo/Fan Clutch	W460M ^[WP]	2000-1998	3.2L 3165cc	W9204M ^{[WP][36]}
1968-1967	4.3L 4360cc 266cid; wo/Fan Clutch	W460M ^[WP]	Ascender		
Scout II			L6		
L4			2008-2003	4.2L 256cid; VIN "S"	W9234M ^{[WP][RF]}
1980-1971	3.2L 196cid; wo/Fan Clutch	W460M ^[WP]	V8		
1974-1971	3.2L 3203cc 196cid; wo/Fan Clutch	W460M ^[WP]	2006-2003	5.3L 5328cc 325cid	W9409M ^{[WP][RF]}
	3.2L 3212cc 196cid; wo/Fan Clutch	W460M ^[WP]	Axiom		
V8			V6		
1980-1975	5.6L 345cid; wo/Fan Clutch	W460M ^[WP]	2004	3.5L 3494cc	W9204M ^{[WP][36]}
1980-1971	5.0L 304cid; wo/Fan Clutch	W460M ^[WP]	2003	3.5L 3491cc	W9204M ^{[WP][36]}
1975	6.4L 392cid; wo/Fan Clutch	W460M ^[WP]	2002	3.5L 3475cc	W9204M ^{[WP][36]}
1974-1972	5.7L 345cid; wo/Fan Clutch	W460M ^[WP]	Hombre		
1974-1971	5.0L 4983cc 304cid; wo/Fan Clutch	W460M ^[WP]	L4		
	5.6L 5654cc 345cid; wo/Fan Clutch	W460M ^[WP]	2000-1996	2.2L 2190cc 134cid; VIN "4"	W624M ^{[WP][RF]}
1973-1971	5.0L 4982cc 304cid; wo/Fan Clutch	W460M ^[WP]	V6		
1971	5.6L 345cid; wo/Fan Clutch	W460M ^[WP]	2000	4.3L 262cid	W9020M ^{[WP][RF]}
Travelall			1999-1997	4.3L 4294cc	W9020M ^{[WP][RF]}
V8					
1975	5.0L 304cid; wo/Fan Clutch	W460M ^[WP]			
	5.6L 345cid; wo/Fan Clutch	W460M ^[WP]			
	6.4L 392cid; wo/Fan Clutch	W460M ^[WP]			

36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Isuzu (cont.)			Isuzu (cont.)		
i-280			Pickup		
L4			L4		
2006	2.8L 2770cc 169cid	W9234M [WP][RF]	1995-1988	2.6L 2559cc	W768M [WP]
i-290			1995-1986	2.3L 2254cc	W767M [WP]
L4			1987-1983	1.9L 1949cc	W529M [WP]
2008-2007	2.9L 2921cc 178cid; VIN "9"	W9234M [WP][RF]	1987-1981	2.2L 2238cc	W672M [WP]
i-350			1982-1981	1.8L 1817cc	W529M [WP]
L5			V6		
2006	3.5L 3460cc 211cid	W9234M [WP][RF]	1994-1991	3.1L 3137cc	W635M [WP]
i-370			Rodeo		
L5			L4		
2008-2007	3.7L 3654cc 223cid; VIN "E"	W9234M [WP][RF]	2003-1998	2.2L 2180cc	W9275M [WP][36]
I-Mark			1997-1991	2.6L 2559cc	W768M [WP]
L4			V6		
1989-1985	1.5L 1471cc	W638M [WP][36]	2004	3.5L 3494cc	W9204M [WP][36]
1985-1981	1.8L 1817cc; GAS	W529M [WP]	2004-1998	3.2L 3165cc	W9204M [WP][36]
Impulse			1997-1993	3.2L 3165cc	W9048M [WP][36]
L4			1992-1991	3.1L 3137cc; VIN "Z"	W635M [WP]
1992	1.8L 1809cc 110cid; w/Square Tooth Pulley	W718M [WP][18][36][7]	Rodeo Sport		
1992-1990	1.6L 1588cc; DOHC; w/Round Tooth Pulley	W717M [WP][18][36][7]	L4		
1989-1988	2.3L 2254cc	W767M [WP]	2003-2001	2.2L 2180cc	W9275M [WP][36]
1987-1983	1.9L 1949cc	W529M [WP]	V6		
NPR			2003-2001	3.2L 3165cc	W9204M [WP][36]
V8			Stylus		
2012-2007	6.0L 5967cc 364cid	W1106M [WP][RF]	L4		
2006-2003	6.0L 5967cc 364cid; VIN "U"	W9409M [WP][RF]	1993-1992	1.6L 1588cc; w/Square Tooth Pulley	W718M [WP][18][36][7]
2002-1996	5.7L 350cid; From 10-95	W9020M [WP][RF]	1992	1.8L 1809cc 110cid; w/Square Tooth Pulley	W718M [WP][18][36][7]
1995-1992	5.7L 5733cc 350cid; From 8-92 to 9-95	W9019M [WP]	1991	1.6L 1588cc; DOHC; w/Round Tooth Pulley	W717M [WP][18][36][7]
NPR-HD			1991	1.6L 1588cc; SOHC; w/Square Tooth Pulley	W718M [WP][18][36][7]
V8			Trooper		
2009-2007	6.0L 5967cc 364cid; VIN "N", VIN "U"	W1106M [WP][RF]	L4		
2006-2003	6.0L 5967cc 364cid; VIN "U"	W9409M [WP][RF]	1991-1988	2.6L 2559cc	W768M [WP]
2002-1999	5.7L 350cid; From 10-95	W9020M [WP][RF]		2.2L 2238cc	W672M [WP]
Oasis			1987-1986	2.3L 2254cc	W767M [WP]
L4			1985-1984	1.9L 1949cc	W529M [WP]
1999	2.3L 2234cc	W759M [WP][36]	1984	2.2L 2238cc	W529M [WP]
1998	2.3L 2254cc	W759M [WP][36]	V6		
1997-1996	2.2L 2156cc	W759M [WP][36]	2002-1998	3.5L 3475cc	W9204M [WP][36]
			1997-1992	3.2L 3165cc	W9048M [WP][36]
			1991-1989	2.8L 2827cc	W635M [WP]

7 Failure To Use The Correct Pump Could Result In Severe Engine Damage 18 Not Interchangeable 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

ISUZU – JEEP

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Isuzu (cont.)			Jaguar (cont.)		
VehiCROSS			XJR		
V6			L6		
2001-1999	3.5L 3475cc	W9204M [WP][36]	1997-1995	4.0L 3980cc	W9368M [WP]
Jaguar			V8		
S-Type			2009-2004	4.2L 4196cc 256cid	W9354M [WP]
V6			2003-1998	4.0L 3996cc 244cid	W9354M [WP]
2008-2003	3.0L 2968cc 181cid; VIN "F"	W9352M [WP]	XJS		
2002-2000	3.0L 2968cc 181cid; VIN "F"	W9143M [WP]	L6		
V8			1996-1995	4.0L 3980cc	W9368M [WP]
2008-2003	4.2L 4196cc 256cid	W9354M [WP]	1994-1993	4.0L 3980cc; From Engine # 163523 to # 196089	W9146M [WP]
2002-2000	4.0L 3996cc 244cid	W2807E [AWP]	XK		
2002-2000	4.0L 3996cc 244cid; VIN "G"	W9354M [WP]	V8		
Super V8			2010	5.0L 5000cc	W2727E [AWP]
V8			2009-2007	4.2L 4196cc 256cid	W2727E [AWP]
2009-2005	4.2L 4196cc 256cid	W9354M [WP]	2009-2007	4.2L 4196cc 256cid	W9354M [WP]
Vanden Plas			XK8		
L6			V8		
1997-1995	4.0L 3980cc	W9368M [WP]	2006-2003	4.2L 4196cc 256cid	W9354M [WP]
1994-1993	4.0L 3980cc	W9146M [WP]	2002-1997	4.0L 3996cc 244cid	W9354M [WP]
1989-1988	3.6L 3590cc; w/Lucas (80 Amp) Alternator	W9146M [WP]	XKR		
V8			V8		
2009-2004	4.2L 4196cc 256cid	W9354M [WP]	2015-2010	5.0L 5000cc	W2727E [AWP]
2003-1998	4.0L 3996cc 244cid	W9354M [WP]	2009-2003	4.2L 4196cc 256cid	W2727E [AWP]
X-Type			2009-2003	4.2L 4196cc 256cid	W9354M [WP]
V6			2002-2000	4.0L 3996cc 244cid; VIN "B"	W9354M [WP]
2008-2002	3.0L 2968cc 181cid	W2332M [WP]	XKR-S		
2005-2002	2.5L 152cid	W2332M [WP]	V8		
XF			2015-2012	5.0L 5000cc	W2727E [AWP]
V8			Jeep		
2010-2009	4.2L 4196cc 256cid	W9354M [WP]	475		
XJ6			L4		
L6			1956	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]
1997-1995	4.0L 3980cc	W9368M [WP]	Cherokee		
1994-1993	4.0L 3980cc	W9146M [WP]	L4		
1989-1988	3.6L 3590cc; w/Lucas (80 Amp) Alternator	W9146M [WP]	2020-2014	2.4L 2360cc 144cid	W1982M [WP][RF]
XJ8			2000-1999	2.5L 150cid	W853M [WP]
V8			1998-1991	2.5L 150cid; Except Models Built for China Market	W853M [WP]
2009-2004	4.2L 4196cc 256cid	W9354M [WP]	1996-1991	2.5L 150cid; w/Reverse Rotation	W723M [WP][6]
2003-1998	4.0L 3996cc 244cid	W9354M [WP]			

6 Export for China Market 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Jeep (cont.)			Jeep (cont.)		
Cherokee (cont.)			CJ5		
L4 (cont.)			L4		
1990-1987	2.5L 150cid; w/Standard Rotation, wo/Serpentine Belt	W722M [WP]	1983-1980	2.5L 151cid; VIN "B"	W487M [WP]
	2.5L 150cid; w/Reverse Rotation, w/Serpentine Belt	W723M [WP]	1971-1968	2.2L 134cid; wo/Emission Control	W1000M [WP]
1987-1985	2.1L 126cid; VIN "B"	W9145M [WP]	1971-1959	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]
1986-1984	2.5L 150cid; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]	L6		
	2.5L 150cid; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]	1983-1981	4.2L 258cid; VIN "C"; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]
L6			1983-1980	4.2L 258cid; VIN "C"; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]
2001-1991	4.0L 242cid	W724M [WP]	1979-1975	4.2L 258cid	W478M [WP]
1990-1987	4.0L 242cid; w/2 5/8" Diameter Hub, w/3.72" Hub Height	W723M [WP]	1978-1975	3.8L 232cid	W478M [WP]
	4.0L 242cid; w/2.31" Hub Height, w/3.313" Diameter Hub	W724M [WP]	V6		
1983-1981	4.2L 258cid; VIN "C"; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]	1971-1966	3.7L 3687cc 225cid	W382M [WP]
1983-1980	4.2L 258cid; VIN "C"; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]	V8		
1979-1975	4.2L 258cid	W478M [WP]	1981-1973	5.0L 304cid; VIN "H"; Heavy Duty Aluminum Version	W538HDAM [WP]
V6				5.0L 304cid; VIN "H"; Standard Duty Version	W538M [WP]
2021-2014	3.2L 3239cc 198cid	W2770M [WP]	1974-1973	5.0L 4982cc 304cid; VIN "H"; Heavy Duty Aluminum Version	W538HDAM [WP]
1986-1984	2.8L 173cid; VIN "W"	W594M [WP]		5.0L 4982cc 304cid; VIN "H"; Standard Duty Version	W538M [WP]
V8				5.0L 4983cc 304cid; VIN "H"; Heavy Duty Aluminum Version	W538HDAM [WP]
1983-1979	5.9L 360cid; VIN "N"; Heavy Duty Aluminum Version	W538HDAM [WP]	5.0L 4983cc 304cid; VIN "H"; Standard Duty Version	W538M [WP]	
	5.9L 360cid; VIN "N"; Standard Duty Version	W538M [WP]	CJ5A		
1978-1974	5.9L 360cid; VIN "N", VIN "P"; Heavy Duty Aluminum Version	W538HDAM [WP]	L4		
	5.9L 360cid; VIN "N", VIN "P"; Standard Duty Version	W538M [WP]	1968-1966	2.2L 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]
	6.6L 6572cc 401cid; VIN "Z"; Heavy Duty Aluminum Version	W538HDAM [WP]	V6		
	6.6L 6572cc 401cid; VIN "Z"; Standard Duty Version	W538M [WP]	1968-1966	3.7L 3687cc 225cid	W382M [WP]
CJ3			CJ6		
L4			L4		
1966-1959	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]	1971-1968	2.2L 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]
V6			L6		
1966	3.7L 3687cc 225cid	W382M [WP]	1971-1959	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]
			V6		
			1975	3.8L 232cid	W478M [WP]
				4.2L 258cid	W478M [WP]
			V6		
			1971-1966	3.7L 3687cc 225cid	W382M [WP]

WP Engine Water Pump

JEEP

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Jeep (cont.)			Jeep (cont.)		
CJ6 (cont.)			Comanche (cont.)		
V8			L4 (cont.)		
1975-1973	5.0L 304cid; VIN "H"; Heavy Duty Aluminum Version	W538HDAM ^[WP]	1990-1987	2.5L 150cid; w/Standard Rotation, wo/Serpentine Belt	W722M ^[WP]
	5.0L 304cid; VIN "H"; Standard Duty Version	W538M ^[WP]		2.5L 150cid; w/Reverse Rotation, w/Serpentine Belt	W723M ^[WP]
1974-1973	5.0L 4982cc 304cid; VIN "H"; Heavy Duty Aluminum Version	W538HDAM ^[WP]	1987-1986	2.1L 126cid; VIN "B"	W9145M ^[WP]
	5.0L 4982cc 304cid; VIN "H"; Standard Duty Version	W538M ^[WP]	1986	2.5L 150cid; VIN "H"; w/Reverse Rotation, w/Serpentine Belt	W583M ^[WP]
	5.0L 4983cc 304cid; VIN "H"; Heavy Duty Aluminum Version	W538HDAM ^[WP]		2.5L 150cid; VIN "H"; w/Standard Rotation, wo/Serpentine Belt	W584M ^[WP]
	5.0L 4983cc 304cid; VIN "H"; Standard Duty Version	W538M ^[WP]	L6		
CJ6A			1992-1991	4.0L 242cid; VIN "S"	W724M ^[WP]
L4			1990-1987	4.0L 242cid; w/2 5/8" Diameter Hub, w/3.72" Hub Height	W723M ^[WP]
1968-1966	2.2L 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]		4.0L 242cid; w/2.31" Hub Height, w/3.313" Diameter Hub	W724M ^[WP]
V6			V6		
1968-1966	3.7L 3687cc 225cid	W382M ^[WP]	1986	2.8L 173cid; VIN "W"	W594M ^[WP]
CJ7			Commander		
L4			V6		
1986-1983	2.5L 150cid; VIN "U"; w/Reverse Rotation, w/Serpentine Belt	W583M ^[WP]	2010-2006	3.7L 226cid; VIN "K"	W9240M ^{[WP][RF]}
	2.5L 150cid; VIN "U"; w/Standard Rotation, wo/Serpentine Belt	W584M ^[WP]	V8		
1983-1980	2.5L 151cid; VIN "B"	W487M ^[WP]	2010-2009	5.7L 345cid	W2464M ^[WP]
L6			2009	4.7L 287cid; VIN "N", VIN "P"	W9240M ^{[WP][RF]}
1986-1981	4.2L 258cid; VIN "C"; w/Reverse Rotation, w/Serpentine Belt	W583M ^[WP]	2008	4.7L 287cid; VIN "N"	W9240M ^{[WP][RF]}
1986-1980	4.2L 258cid; VIN "C"; w/Standard Rotation, wo/Serpentine Belt	W584M ^[WP]	2008-2006	5.7L 345cid	W9377M ^[WP]
1979-1976	4.2L 258cid	W478M ^[WP]	2007	4.7L 287cid; VIN "N", VIN "P"	W9240M ^{[WP][RF]}
1978-1976	3.8L 232cid	W478M ^[WP]	2006	4.7L 287cid; VIN "N"	W9240M ^{[WP][RF]}
V8			Commando		
1981-1976	5.0L 304cid; VIN "H"; Heavy Duty Aluminum Version	W538HDAM ^[WP]	L4		
	5.0L 304cid; VIN "H"; Standard Duty Version	W538M ^[WP]	1973-1966	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
Comanche			1967	2.2L 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
L4			V6		
1992-1991	2.5L 150cid; Except Models Built for China Market	W853M ^[WP]	1971-1966	3.7L 3687cc 225cid	W382M ^[WP]
	2.5L 150cid; w/Reverse Rotation	W723M ^{[WP][6]}	V8		
			1973	5.0L 4982cc 304cid; Heavy Duty Aluminum Version	W538HDAM ^[WP]
				5.0L 4982cc 304cid; Standard Duty Version	W538M ^[WP]
				5.0L 4983cc 304cid; Heavy Duty Aluminum Version	W538HDAM ^[WP]
				5.0L 4983cc 304cid; Standard Duty Version	W538M ^[WP]

6 Export for China Market RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Jeep (cont.)			Jeep (cont.)		
Compass			F4		
L4			L4		
2021-2007	2.4L 2360cc 144cid	W1982M ^{[WP][RF]}	1960-1959	2.2L 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
2017-2007	2.0L 1998cc 122cid	W1982M ^{[WP][RF]}	1958-1957	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
Dispatcher			F4-134		
L4			L4		
1969-1961	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]	1962-1957	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
V6			FA-134		
1969-1966	3.7L 3687cc 225cid	W382M ^[WP]	L4		
DJ3			1960-1958 2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control W1000M ^[WP]		
L4			FC150		
1966-1959	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]	L4		
DJ5			1966-1957 2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control W1000M ^[WP]		
L4			V6		
1971-1968	2.2L 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]	1966 3.7L 3687cc 225cid W382M ^[WP]		
1971-1965	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]	FC170		
L6			L4		
1983-1980	4.2L 258cid; VIN "C"; w/Reverse Rotation, w/Serpentine Belt	W583M ^[WP]	1966-1964 2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control W1000M ^[WP]		
	4.2L 258cid; VIN "C"; w/Standard Rotation, wo/Serpentine Belt	W584M ^[WP]	1961-1957 2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control W1000M ^[WP]		
1979	4.2L 258cid	W478M ^[WP]	FJ3		
1978-1975	3.8L 232cid	W478M ^[WP]	L4		
	4.2L 4229cc 258cid	W478M ^[WP]	1964 2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control W1000M ^[WP]		
V6			FJ3A		
1971-1966	3.7L 3687cc 225cid	W382M ^[WP]	L4		
DJ6			1964 2.2L 134cid; w/1 Groove Pulley, wo/Emission Control W1000M ^[WP]		
L4			1963-1961 2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control W1000M ^[WP]		
1968	2.2L 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]	Grand Cherokee		
1968-1965	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]	L6		
V6			2004-1999 4.0L 242cid W9200M ^[WP]		
1968-1966	3.7L 3687cc 225cid	W382M ^[WP]	1998-1993 4.0L 242cid; VIN "S" W853M ^[WP]		
F-134					
L4					
1966-1963	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]			

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

JEEP

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Jeep (cont.)			Jeep (cont.)		
Grand Cherokee (cont.)			J-2500 (cont.)		
V6			V8 (cont.)		
2015-2011	3.6L 3604cc 220cid	W2408M [WP]	1971-1969	5.7L 350cid	W382M [WP]
2010-2005	3.7L 226cid	W9240M [WP][RF]		5.7L 5733cc 350cid	W382M [WP]
2009-2007	3.0L 2985cc 182cid	W2124M [WP]	J-2600		
V8			V8		
2021-2012	6.4L 6424cc 392cid	W2468M [WP]	1973	5.9L 360cid; VIN "N", VIN "P"; Heavy Duty Aluminum Version	W538HDAM [WP]
2021-2011	5.7L 345cid	W2468M [WP]		5.9L 360cid; VIN "N", VIN "P"; Standard Duty Version	W538M [WP]
2010-2009	5.7L 345cid	W2464M [WP]	1971-1969	5.7L 350cid	W382M [WP]
2010-2006	6.1L 6059cc 370cid	W9377M [WP]	1970-1969	5.7L 5733cc 350cid	W382M [WP]
2009-1999	4.7L 287cid	W9240M [WP][RF]	J-2700		
2008-2005	5.7L 345cid	W9377M [WP]	V8		
1998	5.9L 360cid; w/Press-On Pulley	W9126M [WP][RF]	1970-1969	5.7L 350cid	W382M [WP]
1998-1993	5.2L 5211cc 318cid; w/Press-On Pulley	W9126M [WP][RF]		5.7L 5733cc 350cid	W382M [WP]
Grand Cherokee L			J-3500		
V8			V8		
2021	5.7L 345cid	W2468M [WP]	1970-1969	5.7L 350cid	W382M [WP]
Grand Wagoneer				5.7L 5733cc 350cid	W382M [WP]
L6			J-3600		
1986-1984	4.2L 258cid; VIN "C"; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]	V8		
	4.2L 258cid; VIN "C"; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]	1970-1969	5.7L 350cid	W382M [WP]
V8				5.7L 5733cc 350cid	W382M [WP]
1993	5.2L 5211cc 318cid; VIN "Y"; w/Press-On Pulley	W9126M [WP][RF]	J-3700		
1991-1984	5.9L 360cid; Heavy Duty Aluminum Version	W538HDAM [WP]	V8		
	5.9L 360cid; Standard Duty Version	W538M [WP]	1970-1969	5.7L 350cid	W382M [WP]
J-100				5.7L 5733cc 350cid	W382M [WP]
V8			J-3800		
1973	5.9L 360cid; VIN "N"; Heavy Duty Aluminum Version	W538HDAM [WP]	V8		
	5.9L 360cid; VIN "N"; Standard Duty Version	W538M [WP]	1971-1969	5.7L 350cid	W382M [WP]
1971-1969	5.7L 5733cc 350cid	W382M [WP]	1970-1969	5.7L 5733cc 350cid	W382M [WP]
1971-1968	5.7L 350cid	W382M [WP]	J-4500		
J-2500			V8		
V8			1973	5.9L 360cid; VIN "N"; Heavy Duty Aluminum Version	W538HDAM [WP]
1973	5.9L 360cid; VIN "N", VIN "P"; Heavy Duty Aluminum Version	W538HDAM [WP]		5.9L 360cid; VIN "N"; Standard Duty Version	W538M [WP]
		5.9L 360cid; VIN "N", VIN "P"; Standard Duty Version	W538M [WP]	1970	5.7L 5733cc 350cid

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Jeep (cont.)			Jeep (cont.)		
J-4600			J20		
V8			L6		
1973	5.9L 360cid; VIN "N"; Heavy Duty Aluminum Version	W538HDAM [WP]	1976	4.2L 258cid	W478M [WP]
	5.9L 360cid; VIN "N"; Standard Duty Version	W538M [WP]	V8		
1970	5.7L 5733cc 350cid	W382M [WP]	1988-1979	5.9L 360cid; VIN "N"; Heavy Duty Aluminum Version	W538HDAM [WP]
J-4700			5.9L 360cid; VIN "N"; Standard Duty Version		
V8			5.9L 360cid; VIN "N", VIN "P"; Heavy Duty Aluminum Version		
1973	5.9L 360cid; VIN "N"; Heavy Duty Aluminum Version	W538HDAM [WP]	1978-1974	5.9L 360cid; VIN "N", VIN "P"; Standard Duty Version	W538M [WP]
	5.9L 360cid; VIN "N"; Standard Duty Version	W538M [WP]		6.6L 6572cc 401cid; VIN "Z"; Heavy Duty Aluminum Version	W538HDAM [WP]
1970	5.7L 5733cc 350cid	W382M [WP]	6.6L 6572cc 401cid; VIN "Z"; Standard Duty Version		
J-4800			Jeepster		
V8			L4		
1973	5.9L 360cid; VIN "N"; Heavy Duty Aluminum Version	W538HDAM [WP]	1971-1967	2.2L 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]
	5.9L 360cid; VIN "N"; Standard Duty Version	W538M [WP]	1971-1966	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]
J10			V6		
L6			1971-1966	3.7L 3687cc 225cid	W382M [WP]
1987	4.2L 258cid; VIN "C"; w/Standard Rotation, wo/Serpentine Belt	W722M [WP]	Liberty		
	4.2L 258cid; VIN "C"; w/Reverse Rotation, w/Serpentine Belt	W723M [WP]	L4		
1986-1981	4.2L 258cid; VIN "C"; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]	2005-2002	2.4L 148cid; VIN "1"	W9108M [WP][36]
1986-1980	4.2L 258cid; VIN "C"; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]	V6		
1979-1975	4.2L 258cid	W478M [WP]	2012-2002	3.7L 226cid; VIN "K"	W9240M [WP][RF]
V8			Patriot		
1988-1979	5.9L 360cid; VIN "N"; Heavy Duty Aluminum Version	W538HDAM [WP]	L4		
	5.9L 360cid; VIN "N"; Standard Duty Version	W538M [WP]	2017-2007	2.0L 1998cc 122cid	W1982M [WP][RF]
1978-1974	5.9L 360cid; VIN "N", VIN "P"; Heavy Duty Aluminum Version	W538HDAM [WP]	2.4L 2360cc 144cid		
	5.9L 360cid; VIN "N", VIN "P"; Standard Duty Version	W538M [WP]	Renegade		
	6.6L 6572cc 401cid; VIN "Z"; Heavy Duty Aluminum Version	W538HDAM [WP]	L4		
	6.6L 6572cc 401cid; VIN "Z"; Standard Duty Version	W538M [WP]	2021-2015	2.4L 2360cc 144cid	W1982M [WP][RF]
			2018-2015		
			1.4L 1368cc 83cid		
			Scrambler		
			L4		
			1985-1983	2.5L 150cid; VIN "U"; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]
				2.5L 150cid; VIN "U"; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]
			1983-1981	2.5L 151cid; VIN "B"	W487M [WP]

36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

JEEP

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Jeep (cont.)			Jeep (cont.)		
Scrambler (cont.)			Wagoneer (cont.)		
L6			L4 (cont.)		
1985-1981	4.2L 258cid; VIN "C"; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]	1986-1984	2.5L 150cid; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]
	4.2L 258cid; VIN "C"; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]		2.5L 150cid; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]
TJ			1985	2.1L 126cid; VIN "B"	W9145M [WP]
L4			L6		
2006-2005	2.4L 148cid; VIN "1"	W9108M [WP][36]	1990-1987	4.0L 242cid; w/2 5/8" Diameter Hub, w/3.72" Hub Height	W723M [WP]
2003	2.4L 148cid; VIN "1"	W9108M [WP][36]		4.0L 242cid; w/2.31" Hub Height, w/3.313" Diameter Hub	W724M [WP]
2002-1997	2.5L 150cid	W853M [WP]	1983-1981	4.2L 258cid; VIN "C"; w/Reverse Rotation, w/Serpentine Belt	W583M [WP]
L6			1983-1980	4.2L 258cid; VIN "C"; w/Standard Rotation, wo/Serpentine Belt	W584M [WP]
2006-2000	4.0L 242cid	W9200M [WP]	V6		
1999-1997	4.0L 242cid	W853M [WP]	1986-1984	2.8L 173cid	W594M [WP]
Truck			V8		
L4			1983-1979	5.9L 360cid; VIN "N"; Heavy Duty Aluminum Version	W538HDAM [WP]
1966-1961	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]		5.9L 360cid; VIN "N"; Standard Duty Version	W538M [WP]
Universal			1978-1974	6.6L 6572cc 401cid; VIN "Z"; Heavy Duty Aluminum Version	W538HDAM [WP]
L4				6.6L 6572cc 401cid; VIN "Z"; Standard Duty Version	W538M [WP]
1967-1961	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]	1978-1973	5.9L 360cid; VIN "N", VIN "P"; Heavy Duty Aluminum Version	W538HDAM [WP]
V6				5.9L 360cid; VIN "N", VIN "P"; Standard Duty Version	W538M [WP]
1967-1966	3.7L 3687cc 225cid	W382M [WP]	1971	5.7L 5733cc 350cid	W382M [WP]
Universal Truck			1971-1968	5.7L 350cid	W382M [WP]
L4			Willys		
1967-1961	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]	L4		
Utility			1958-1945	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]
L4			Wrangler		
1962-1961	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]	L4		
Utility Wagon			2006-2003	2.4L 148cid; VIN "1"	W9108M [WP][36]
L4			2002-1997	2.5L 150cid	W853M [WP]
1964-1961	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M [WP]	1995-1991	2.5L 150cid	W853M [WP]
Wagoneer			1990-1987	2.5L 150cid; w/Standard Rotation, wo/Serpentine Belt	W722M [WP]
1987	2.5L 150cid; VIN "H"; w/Standard Rotation, wo/Serpentine Belt	W722M [WP]		2.5L 150cid; w/Reverse Rotation, w/Serpentine Belt	W723M [WP]
		2.5L 150cid; w/Reverse Rotation, w/Serpentine Belt	W723M [WP]		

36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Jeep (cont.)			Kenworth (cont.)		
Wrangler (cont.)			C500 (cont.)		
L6			L6 (cont.)		
2006-2000	4.0L 242cid	W9200M [WP]	1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
1999-1997	4.0L 242cid	W853M [WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
1995-1991	4.0L 242cid	W853M [WP]	1987-1982	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
1990-1987	4.2L 258cid; w/Standard Rotation, wo/Serpentine Belt	W722M [WP]		14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]
	4.2L 258cid; w/Reverse Rotation, w/Serpentine Belt	W723M [WP]	1984-1981	14.0L 14013cc 855cid	WHD6059M [BIA]
V6			1982-1981		
2018-2012	3.6L 3604cc 220cid	W2472M [WP]	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
2011-2007	3.8L 3778cc 231cid; VIN "1"	W2119M [WP]	C540		
Wrangler JK			L6		
V6			1993-1992		
2018	3.6L 3604cc 220cid	W2472M [WP]	14.0L 14013cc 855cid		
Kenworth			C550		
548CH			L6		
L6			1994-1993		
1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]	14.6L 14636cc 893cid; w/Convex Drive Gear		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]	1994-1991		
C500			14.0L 14013cc 855cid		
L6			1994-1986		
2015-2011	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]	14.6L 14636cc 893cid; w/Flat Drive Gear		
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]	14.6L 14636cc 893cid		
2014-2011	10.8L 10834cc 661cid; w/Long Shaft	W2703M [WP]	1990-1986		
2002-2001	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]	14.0L 14013cc 855cid; Non Suitcase Style Pump		
2002-1991	14.0L 14013cc 855cid	WHD6059M [BIA]	K100		
1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]	L6		
1999-1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]	1985		
	14.6L 14636cc 893cid	WHD5010M [WPA][1]	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
1998	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M [WP]	14.0L 14013cc 855cid; Non Suitcase Style Pump		
1996	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M [WP]	1985-1981		
			14.6L 14636cc 893cid		
			1984-1983		
			14.0L 14013cc 855cid; w/4" Diameter Impeller		
			1984-1981		
			14.0L 14013cc 855cid		
			1982-1981		
			14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
			K100E		
			L6		
			2002-1991		
			14.0L 14013cc 855cid		
			WHD6059M [BIA]		

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

KENWORTH

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Kenworth (cont.)			Kenworth (cont.)		
K100E (cont.)			T300		
L6 (cont.)			L6		
2001	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]	2008-2000	5.9L 359cid	W2141M [WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]		8.3L 8268cc 504cid	W2340M [WP]
1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]	2001-1999	14.0L 14013cc 855cid	WHD6059M [BIA]
1999-1985	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]	2000	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]
	14.6L 14636cc 893cid	WHD5010M [WPA][1]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]
1998-1996	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M [WP]	T370		
1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]	L6		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]	2014	8.3L 8268cc 504cid	W2340M [WP]
K300			2010-2009	8.3L 8268cc 504cid	W2340M [WP]
L6			T400		
2005-2000	5.9L 359cid	W2141M [WP]	L4		
1999	8.3L 8268cc 504cid	W2340M [WP]	1998-1997	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
L700			1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
L6			L6		
1987-1982	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	1997-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M [WP]
	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]	1995	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]
1986-1985	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]		14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]
	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]		14.6L 14636cc 893cid	WHD5010M [WPA][1]
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]	1990	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
1984-1981	14.0L 14013cc 855cid	WHD6059M [BIA]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M [WP]	1989	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]
T2000				14.6L 14636cc 893cid	WHD5010M [WPA][1]
L6			1982	14.0L 14013cc 855cid	WHD6059M [BIA]
2003-2000	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]		14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M [WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]	T450		
2002-2000	5.9L 359cid	W2141M [WP]	L4		
2002-1997	14.0L 14013cc 855cid	WHD6059M [BIA]	1996-1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
1999-1997	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]	L6		
	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]	1996-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M [WP]
	14.6L 14636cc 893cid	WHD5010M [WPA][1]	--		
			1996-1994	10.3L 629cid	W2707M [WP]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Kenworth (cont.)			Kenworth (cont.)		
T600A			T700		
L4			L6		
2001	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]		14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
L6			2015-2014	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
2007-1999	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	T800		
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	L4		
2002-2000	5.9L 359cid	W2141M ^[WP]	2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
2002-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1998-1996	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
2001	8.3L 8268cc 504cid	W2340M ^[WP]	L6		
1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}		14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
1999-1986	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	2016-2014	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	2016-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
1997-1995	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]		10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
1990-1986	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	2015-1999	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	2011-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
T660			2004-2000	8.3L 8268cc 504cid	W2340M ^[WP]
L6			2003-2000	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
2015-2014	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]		14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	2002-2000	5.9L 359cid	W2141M ^[WP]
2015-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	2002-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		10.3L 10309cc 629cid	W2707M ^[WP]
2015-2008	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2000	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
T680			2000-1987	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
L6			1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
2016-2015	10.8L 659cid; w/Long Shaft	W2703M ^[WP]	1999-1987	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	1997	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
2016-2014	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	1997-1995	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
	10.8L 659cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	1990-1987	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
2015	10.8L 659cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

KENWORTH—KIA

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Kenworth (cont.)			Kenworth (cont.)		
T880			W900 (cont.)		
L6			L6 (cont.)		
2016-2015	10.8L 659cid; w/Long Shaft	W2703M ^[WP]	1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	1999-1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	1997-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
2015	10.8L 659cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	10.8L 659cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
W900			1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
L4			1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
2003	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	V8		
1996	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
L6				10.4L 636cid; w/Pulley	WHD6002M ^[WP]
2016	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	Kia		
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	Amanti		
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	V6		
2014	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	2009-2007	3.8L 3778cc 231cid; VIN "5"	W2065M ^[WP]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	2006-2004	3.5L 3497cc	W9338M ^{[WP][36]}
2013-2006	14.6L 14636cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	Borrego		
2013-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	V6		
2013-2000	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}	2011-2009	3.8L 3778cc 231cid; VIN "1"	W2065M ^[WP]
2013-1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	Cadenza		
2011-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	V6		
2011-1999	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2020-2014	3.3L 3342cc	W2065M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	Forte		
2005-2003	8.3L 8268cc 504cid	W2340M ^[WP]	L4		
2004	5.9L 359cid	W2141M ^[WP]	2018-2017	2.0L 1999cc 122cid; EX; Except Mexico Built	W2590M ^[WP]
2003-2000	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]	2016-2014	1.8L 1797cc	W2590M ^[WP]
	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]		2.0L 1999cc 122cid	W2590M ^[WP]
2002-2000	5.9L 359cid	W2141M ^[WP]	2013-2010	2.0L 1998cc 122cid	W2121M ^[WP]
2002-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]		2.4L 2359cc	W2121M ^[WP]
2001	8.3L 8268cc 504cid	W2340M ^[WP]	Forte Koup		
			L4		
			2017	2.0L 1999cc 122cid; Except Mexico Built	W2590M ^[WP]
			2016-2014	1.6L 1591cc 97cid	W2221M ^[WP]
				2.0L 1999cc 122cid	W2590M ^[WP]

1 Adapter Kit 18 Not Interchangeable 36 Timing Belt Should Be Replaced with Water Pump BIA Accessory Drive
Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Kia (cont.)			Kia (cont.)		
Forte Koup (cont.)			Rio		
L4 (cont.)			L4		
2013-2010	2.0L 1998cc 122cid	W2121M [WP]	2017-2012	1.6L 1591cc 97cid	W2221M [WP]
	2.4L 2359cc	W2121M [WP]	2011-2008	1.6L 1599cc; VIN "3"	W9139M [WP]
Forte5			2007-2006	1.6L 1599cc	W9139M [WP]
L4			2005-2003	1.6L 1594cc	W9371M [WP]
2018-2017	2.0L 1999cc 122cid; Except Mexico Built	W2590M [WP]	2002-2001	1.5L 1493cc	W9371M [WP]
2017-2014	1.6L 1591cc 97cid	W2221M [WP]	Rio5		
2016-2014	2.0L 1999cc 122cid	W2590M [WP]	L4		
2013-2012	2.0L 1998cc 122cid	W2121M [WP]	2011-2008	1.6L 1599cc; VIN "3"	W9139M [WP]
	2.4L 2359cc	W2121M [WP]	2007-2006	1.6L 1599cc	W9139M [WP]
K900			Rondo		
V6			L4		
2017-2015	3.8L 3778cc 231cid	W2065M [WP]	2017-2014	2.0L 1999cc 122cid	W2590M [WP]
Magentis			2012-2009	2.4L 2359cc	W2121M [WP]
L4			2008-2007	2.4L 2359cc; VIN "5"	W2121M [WP]
2008-2007	2.4L 2359cc	W2121M [WP]	V6		
2006	2.4L 2351cc	W2121M [WP]	2012-2007	2.7L 2656cc	W2114M [WP][36]
2005-2001	2.4L 2351cc	W9339M [WP]	Sedona		
V6			V6		
2010-2007	2.7L 2656cc	W2114M [WP][36]	2020-2015	3.3L 3342cc	W2065M [WP]
2006-2005	2.7L 2656cc	W9337M [WP][36]	2014	3.5L 3470cc	W2065M [WP]
2004-2002	2.7L 2700cc	W9337M [WP][36]	2012-2011	3.5L 3470cc	W2065M [WP]
2001	2.5L 2500cc	W9337M [WP][36]	2010-2007	3.8L 3778cc 231cid; VIN "3"	W2065M [WP]
Optima			2006	3.8L 3778cc 231cid	W2065M [WP]
L4			2005-2002	3.5L 3497cc	W9338M [WP][36]
2017-2016	1.6L 1591cc 97cid	W2221M [WP]	Sephia		
	2.0L 1998cc 122cid; GAS	W2436M [WP][28]	L4		
	2.4L 2359cc; GAS	W2436M [WP][28]	2001-1998	1.8L 1793cc	W9254M [WP]
2016	2.0L 1999cc 122cid; GAS	W2436M [WP][28]	1997-1996	1.6L 1597cc	W9086M [WP]
2015-2011	2.0L 1998cc 122cid	W2436M [WP]	1997-1995	1.8L 1839cc	W9086M [WP]
	2.4L 2359cc; GAS	W2409M [WP]	1995	1.6L 1597cc; DOHC	W9086M [WP]
2010-2009	2.4L 2359cc	W2121M [WP]	1995-1994	1.6L 1597cc; SOHC	W642M [WP]
2008-2006	2.4L 2359cc; VIN "3"	W2121M [WP]	Sorento		
2006-2001	2.4L 2351cc	W9339M [WP]	L4		
V6			2017-2016	2.0L 1998cc 122cid	W2436M [WP][28]
2010-2006	2.7L 2656cc; VIN "4"	W2114M [WP][36]		2.4L 2359cc	W2436M [WP][28]
2006-2002	2.7L 2656cc; VIN "8"	W9337M [WP][36]	2015-2014	2.4L 2359cc	W2409M [WP]
2001	2.5L 2500cc	W9337M [WP][36]	2013-2012	2.4L 2359cc; VIN "6"	W2409M [WP]
			2013-2011	2.4L 2359cc; VIN "1"	W2121M [WP]

28 Replacement of Stretch Fit Belt Is Required 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

KIA—LAND ROVER

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Kia (cont.)			Land Rover (cont.)		
Sorento (cont.)			Defender 90		
V6			V8		
2020-2014	3.3L 3342cc	W2065M [WP]	1997	4.0L 3950cc	W9367M [WP]
2013-2011	3.5L 3470cc	W2065M [WP]	1995-1994	3.9L 3950cc	W9140M [WP]
2009-2008	3.3L 3342cc	W2065M [WP]	Discovery		
2009-2007	3.8L 3778cc 231cid	W2065M [WP]	V8		
2006-2003	3.5L 3497cc	W9418M [WP][36]	2004-2003	4.6L 4554cc 278cid	W9367M [WP]
Soul			2002-1996	4.0L 3950cc	W9367M [WP]
L4			1995-1994	3.9L 3950cc; From Engine # 36D25155B	W9367M [WP]
2021-2010	1.6L 1591cc 97cid	W2221M [WP]	Freelander		
2020-2012	2.0L 1999cc 122cid	W2590M [WP]	V6		
2011-2010	2.0L 1975cc	W9137M [WP]	2005-2002	2.5L 2500cc 153cid	W9374M [WP][36]
Spectra			LR3		
L4			V6		
2009-2004	2.0L 1975cc	W9137M [WP]	2007-2005	4.0L 245cid	W2250M [WP]
2004-2000	1.8L 1793cc	W9254M [WP]	V8		
Spectra5			2009-2006	4.4L 4394cc; VIN "5"	W9354M [WP]
L4			2005	4.4L 4394cc	W9354M [WP]
2009-2005	2.0L 1975cc	W9137M [WP]	LR4		
Sportage			V6		
L4			2015-2014	3.0L 2995cc 183cid	W9278E [AWP][9]
2021-2017	2.0L 1998cc 122cid; Theta II Engine	W2782M [WP][28]	Range Rover		
	2.4L 2359cc	W2782M [WP][28]	V6		
2016-2011	2.0L 1998cc 122cid	W2436M [WP]	2014	3.0L 2995cc 183cid	W9278E [AWP][9]
	2.4L 2359cc	W2409M [WP]	V8		
2010-2005	2.0L 1975cc	W9137M [WP]	2014	5.0L 5000cc 305cid; Autobiography, Autobiography Black, Supercharged; VIN "E"	W9278E [AWP][9]
2002-2000	2.0L 1998cc 122cid	W9202M [WP][36]	2013	5.0L 5000cc 305cid; Autobiography, Supercharged; VIN "E"	W9278E [AWP][9]
1999-1995	2.0L 1998cc 122cid; DOHC; w/25 Tooth Pulley	W9202M [WP][36]	2012	5.0L 5000cc; Autobiography, Supercharged	W9278E [AWP][9]
1995	2.0L 1998cc 122cid; SOHC; w/20 Tooth Pulley	W652M [WP][36]	2011-2010	5.0L 5000cc; Supercharged	W9278E [AWP][9]
V6			2009-2006	4.4L 4394cc; HVAC	W2531E [AWP]
2010-2005	2.7L 2656cc	W9337M [WP][36]		4.2L 4196cc 256cid	W9278E [AWP][9]
Telluride				4.2L 4196cc 256cid	W9354M [WP]
V6			4.4L 4394cc	W9354M [WP]	
2020	3.8L 3778cc 231cid	W2065M [WP]	2002-1996	4.6L 4554cc 278cid	W9367M [WP]
Land Rover			2000-1995	4.0L 3950cc	W9367M [WP]
Defender 110			1995	4.2L 4200cc; From Engine # 40D09582B	W9367M [WP]
V8			1995-1993	3.9L 3950cc; To Engine # 36D25155B	W9140M [WP]
1993	3.9L 3950cc	W9140M [WP]		4.2L 4200cc; To Engine # 40D09582B	W9140M [WP]

9 For Charge Air Cooling 28 Replacement of Stretch Fit Belt Is Required 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump WP Engine Water Pump

LAND ROVER – LEXUS

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE
Land Rover (cont.)			Lexus (cont.)		
Range Rover (cont.)			GS F		
V8 (cont.)			V8		
1992-1989	3.9L 3947cc	W9140M [WP]	2020-2016	5.0L 4969cc 303cid	W2248M [WP]
1988-1987	3.5L 3532cc 216cid; VIN "1"	W9140M [WP]	GS200t		
1974-1970	3.5L 3528cc 215cid; wo/Threaded Hub	W9140M [WP]	L4		
Range Rover Sport			2017-2016	2.0L 1998cc 122cid	W2811E [AWP][9]
V6			GS300		
2014	3.0L 2995cc 183cid	W9278E [AWP][9]	L4		
V8			2019-2018	2.0L 1998cc 122cid	W2811E [AWP][9]
2014	5.0L 5000cc 305cid	W9278E [AWP][9]	L6		
2013-2011	5.0L 5000cc 305cid; Autobiography, Supercharged	W9278E [AWP][9]	2005-1998	3.0L 2997cc	W9175M [WP]
2010	5.0L 5000cc; Supercharged	W9278E [AWP][9]	1997-1993	3.0L 2997cc	W9053M [WP]
2009-2006	4.4L 4394cc; HVAC	W2531E [AWP]	V6		
	4.2L 4196cc 256cid	W9278E [AWP][9]	2006	3.0L 2994cc	W2091M [WP]
	4.2L 4196cc 256cid	W9354M [WP]	GS350		
	4.4L 4394cc	W9354M [WP]	V6		
Lexus			2015-2013	3.5L 3456cc	W2091M [WP]
CT200h			2011-2007	3.5L 3456cc	W2091M [WP]
L4			GS400		
2017-2011	1.8L 1798cc 110cid; 2ZR-FXE Eng.	W2388E [IWP]	V8		
	1.8L 1798cc 110cid	W2398E [IWP]	2000-1998	4.0L 3969cc	W9408M [WP][36][39]
ES250			GS430		
V6			V8		
1991-1990	2.5L 2508cc	W781M [WP][36]	2007-2001	4.3L 4293cc	W9408M [WP][36][39]
ES300			GS450h		
V6			V6		
2003-1994	3.0L 2995cc	W9051M [WP][36]	2018-2013	3.5L 3456cc	W2091M [WP]
1993-1992	3.0L 2959cc	W781M [WP][36]	2011-2007	3.5L 3456cc	W2091M [WP]
ES300h			GS460		
L4			V8		
2018-2013	2.5L 2494cc 152cid	W2747E [IWP]	2011-2008	4.6L 4608cc	W2248M [WP]
	2.5L 2494cc 152cid	W2445E [WP]	GX460		
ES330			V8		
V6			2022-2010	4.6L 4608cc	W2466M [WP]
2006-2004	3.3L 3300cc 202cid	W9051M [WP][36]	GX470		
ES350			V8		
V6			2009-2003	4.7L 4663cc 285cid	W9408M [WP][36][39]
2018-2007	3.5L 3456cc	W2064M [WP]			

9 For Charge Air Cooling 36 Timing Belt Should Be Replaced with Water Pump 39 Water Inlet Housing Mates to Water Pump Using Toyota Seal Packing 08826-00100 or Equivalent AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump WP Engine Water Pump

LEXUS

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Lexus (cont.)			Lexus (cont.)		
HS250h			LS600h		
L4			V8		
2012-2010	2.4L 2362cc	W2386E [WP]	2016-2008	5.0L 4968cc	W2248M [WP]
	2.4L 2362cc	W9322M [WP][RF]		LX450	
IS F			L6		
V8			1997-1996		
2014-2008	5.0L 4969cc 303cid	W2248M [WP]	4.5L 4477cc W9072M [WP]		
IS200t			LX470		
L4			V8		
2017-2016	2.0L 1998cc 122cid	W2811E [AWP][9]	2007-1998		
IS250			4.7L 4663cc 285cid W9408M [WP][36][39]		
V6			LX570		
2015-2006	2.5L 2499cc	W2091M [WP]	V8		
IS300			2021-2013		
L4			5.7L 5663cc 345cid W2137M [WP]		
2019-2018	2.0L 1998cc 122cid	W2811E [AWP][9]	2011-2008		
L6			5.7L 5663cc 345cid W2137M [WP]		
2005-2001	3.0L 2997cc	W9175M [WP]	NX200t		
V6			L4		
2018	3.5L 3456cc; To 10-2017	W2091M [WP]	2017-2015		
2017-2016	3.5L 3456cc	W2091M [WP]	2.0L 1998cc 122cid W2811E [AWP][9]		
IS350			NX300		
V6			L4		
2018	3.5L 3456cc; To 10-2017	W2091M [WP]	2020-2018		
2017-2006	3.5L 3456cc	W2091M [WP]	2.0L 1998cc 122cid W2811E [AWP][9]		
LC500			RC F		
V8			V8		
2021-2018	5.0L 4969cc 303cid	W2248M [WP]	2021-2015		
LS400			5.0L 4969cc 303cid W2248M [WP]		
V8			RC200t		
2000-1990	4.0L 3969cc	W9408M [WP][36][39]	L4		
LS430			2016		
V8			2.0L 1998cc 122cid W2811E [AWP][9]		
2006-2001	4.3L 4293cc	W9408M [WP][36][39]	RC300		
LS460			L4		
V8			2020-2018		
2017-2007	4.6L 4608cc	W2248M [WP]	2.0L 1998cc 122cid W2811E [AWP][9]		
			V6		
			2018		
			3.5L 3456cc; To 10-2017 W2091M [WP]		
			2017-2016		
			3.5L 3456cc W2091M [WP]		
			RC350		
			V6		
			2018		
			3.5L 3456cc; To 10-2017 W2091M [WP]		
			2017-2015		
			3.5L 3456cc W2091M [WP]		
			RX300		
			V6		
			2003-1999		
			3.0L 2995cc W9051M [WP][36]		

9 For Charge Air Cooling 36 Timing Belt Should Be Replaced with Water Pump 39 Water Inlet Housing Mates to Water Pump Using Toyota Seal Packing 08826-00100 or Equivalent AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Lexus (cont.)			Lincoln (cont.)		
RX330			Continental (cont.)		
V6			V8		
2006-2004	3.3L 3300cc 202cid	W9051M [WP][36]	2002-1995	4.6L 281cid; VIN "V"	W9055M [WP]
RX350			1987-1986	5.0L 302cid; Heavy Duty Aluminum Version	W645HDAM [WP]
V6				5.0L 302cid; Standard Duty Version	W645M [WP]
2015-2007	3.5L 3456cc	W2064M [WP]	1985	5.0L 302cid; Heavy Duty Aluminum Version	W572HDAM [WP]
RX400h				5.0L 302cid; Standard Duty Version	W572M [WP]
V6				5.0L 302cid; Cast Iron Housing, Heavy Duty Version	W571HDM [WP]
2008-2006	3.3L 3300cc 202cid	W9051M [WP][36]	1984-1982	5.0L 302cid; Cast Iron Housing, Standard Duty Version	W571M [WP]
RX450h				5.0L 302cid; w/Aluminum Housing	W641M [WP]
V6				5.0L 302cid; Cast Iron Housing, Heavy Duty Version	W571HDM [WP]
2016-2010	3.5L 3456cc	W2064M [WP]	1980	5.0L 302cid; Cast Iron Housing, Standard Duty Version	W571M [WP]
2015-2010	3.5L 3456cc; 2GR-FXE Eng.	W2388E [WP]		5.0L 302cid; w/Aluminum Housing	W641M [WP]
SC300				5.8L 5753cc 351cid	W641M [WP]
L6			1979-1977	6.6L 400cid	W399M [WP]
2000-1992	3.0L 2997cc; w/11 Mounting Holes	W9053M [WP]	1978-1970	7.5L 460cid	W459M [WP]
	3.0L 2997cc; w/10 Mounting Holes	W9149M [WP]	1974-1970	7.5L 7539cc 460cid	W459M [WP]
SC400			LS		
V8			V6		
2000-1992	4.0L 3969cc	W9408M [WP][36][39]	2005-2003	3.0L 2968cc 181cid; VIN "S"	W9352M [WP]
SC430				3.0L 2968cc 181cid; HVAC	W2726E [AWP]
V8			2002-2000	3.0L 2968cc 181cid; VIN "S"	W9143M [WP]
2010-2002	4.3L 4293cc	W9408M [WP][36][39]	V8		
Lincoln			2006-2000	3.9L 242cid	W9354M [WP]
Aviator			2003-2000	3.9L 242cid; HVAC	W2726E [AWP]
V8			Mark III		
2005-2003	4.6L 281cid	W9101M [WP][RF]	V8		
Blackwood			1971-1970	7.5L 460cid	W459M [WP]
V8				7.5L 7539cc 460cid	W459M [WP]
2003-2002	5.4L 330cid	W9101M [WP][RF]	Mark IV		
2002	5.4L 330cid	W9278E [AWP]	V8		
Continental			1976-1972	7.5L 460cid	W459M [WP]
V6			1974-1972	7.5L 7539cc 460cid	W459M [WP]
2019-2017	3.7L 3726cc 227cid	W2271M [WP][30]	Mark LT		
1994	3.8L 232cid	W9031M [WP]	V8		
1993-1988	3.8L 232cid	W644M [WP]	2008-2007	5.4L 330cid; VIN "5"; w/M36 Hub	W2092M [WP][RF]
1982	3.8L 232cid	W606M [WP]	2006	5.4L 330cid; VIN "5"	W9101M [WP][RF]

30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump 39 Water Inlet Housing Mates to Water Pump Using Toyota Seal Packing 08826-00100 or Equivalent AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

LINCOLN

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Lincoln (cont.)			Lincoln (cont.)		
Mark V			MKT (cont.)		
V8			V6 (cont.)		
1979-1977	6.6L 400cid	W399M ^[WP]	2010	3.5L 3496cc 213cid	W1983M ^{[WP][30]}
1978-1977	7.5L 460cid	W459M ^[WP]		3.7L 3726cc 227cid	W1983M ^{[WP][30]}
Mark VI			MKX		
V8			V6		
1983-1980	5.0L 302cid; Cast Iron Housing, Heavy Duty Version	W571HDM ^[WP]	2018-2011	3.7L 3726cc 227cid	W2271M ^{[WP][30]}
	5.0L 302cid; Cast Iron Housing, Standard Duty Version	W571M ^[WP]	2010-2007	3.5L 3496cc 213cid; VIN "C"	W1983M ^{[WP][30]}
	5.0L 302cid; w/Aluminum Housing	W641M ^[WP]	MKZ		
1980	5.8L 5753cc 351cid	W641M ^[WP]	L4		
Mark VII			2020-2017	2.0L 1999cc 122cid; Turbocharged	W2781M ^[WP]
V8			2016-2013	2.0L 1999cc 122cid; GAS	W9216M ^{[WP][RF]}
1992-1986	5.0L 302cid; Heavy Duty Aluminum Version	W645HDAM ^[WP]		2.5L 2488cc 152cid	W2727E ^[AWP]
	5.0L 302cid; Standard Duty Version	W645M ^[WP]	2012-2011	2.5L 2488cc 152cid	W2724E ^[WP]
1985	5.0L 302cid; Heavy Duty Aluminum Version	W572HDAM ^[WP]			2.5L 2488cc 152cid
		5.0L 302cid; Standard Duty Version	W572M ^[WP]	V6	
1984	5.0L 302cid; Cast Iron Housing, Heavy Duty Version	W571HDM ^[WP]	2016-2013	3.7L 3726cc 227cid	W2271M ^{[WP][30]}
	5.0L 302cid; Cast Iron Housing, Standard Duty Version	W571M ^[WP]	2012-2011	3.5L 3496cc 213cid; w/Dual Sprocket Hub	W2271M ^{[WP][30]}
	5.0L 302cid; w/Aluminum Housing	W641M ^[WP]	2011	3.5L 3496cc 213cid; w/Single Sprocket Hub	W1983M ^{[WP][30]}
Mark VIII			2010	3.5L 3496cc 213cid	W1983M ^{[WP][30]}
V8			2009-2007	3.5L 3496cc 213cid; VIN "T"	W1983M ^{[WP][30]}
1998-1993	4.6L 281cid; VIN "V"	W9144M ^{[WP][RF]}	Navigator		
MKC			V6		
L4			2017-2015	3.5L 3496cc 213cid; w/4 Hole Hub	W2358M ^{[WP][3]}
2019-2017	2.0L 1999cc 122cid	W2781M ^[WP]	V8		
2016-2015	2.0L 1999cc 122cid	W9216M ^{[WP][RF]}	2014-2010	5.4L 330cid	W2378M ^[WP]
MKS			2009	5.4L 330cid; VIN "5"	W9101M ^{[WP][RF]}
V6			2008-2007	5.4L 330cid; VIN "5"; w/M36 Hub	W2092M ^{[WP][RF]}
2016-2011	3.5L 3496cc 213cid	W2271M ^{[WP][30]}	2006-1998	5.4L 330cid	W9101M ^{[WP][RF]}
	3.7L 3726cc 227cid	W2271M ^{[WP][30]}	Town Car		
2010	3.5L 3496cc 213cid	W1983M ^{[WP][30]}	V8		
2010-2009	3.7L 3726cc 227cid	W1983M ^{[WP][30]}	2011-2002	4.6L 281cid	W9225M ^[WP]
MKT			2001	4.6L 281cid; VIN "W"; w/2.5" Hub Height, w/3.25" Diameter 7 Vane Impeller	W9225M ^[WP]
L4				4.6L 281cid; VIN "W"; w/3.438" Hub Height, w/3.625 Diameter 8 Vane Impeller	W9144M ^{[WP][RF]}
2016-2013	2.0L 1999cc 122cid	W9216M ^{[WP][RF]}	2000-1998	4.6L 281cid; VIN "W"	W9144M ^{[WP][RF]}
V6			1997-1991	4.6L 281cid; VIN "W"	W836M ^[WP]
2019-2011	3.5L 3496cc 213cid	W2271M ^{[WP][30]}	1990-1988	5.0L 302cid; To 6-88, w/Aluminum Housing	W641M ^[WP]
	3.7L 3726cc 227cid	W2271M ^{[WP][30]}			

3 Does not Contain Thermostat Housing O-Rings 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Lincoln (cont.)			Mack (cont.)		
Town Car (cont.)			DM		
V8 (cont.)			L6		
1988-1985	5.0L 302cid; Heavy Duty Version, To 6-88	W571HDM ^[WP]	1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	5.0L 302cid; Standard Duty Version, To 6-88	W571M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
1984-1981	5.0L 302cid; Cast Iron Housing, Heavy Duty Version	W571HDM ^[WP]	1982-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	5.0L 302cid; Cast Iron Housing, Standard Duty Version	W571M ^[WP]		14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
	5.0L 302cid; w/Aluminum Housing	W641M ^[WP]		GU7	
Versailles			L6		
V8			2016-2010	10.8L 659cid	W2353M ^[WP]
1980-1977	5.0L 302cid; VIN "F"; Heavy Duty Aluminum Version	W413HDAM ^[WP]	--		
	5.0L 302cid; VIN "F"; Standard Duty Version	W413M ^[WP]	2016-2008	12.8L 783cid	W2353M ^[WP]
1977	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]	GU8		
	5.8L 5753cc 351cid; Standard Duty Version	W413M ^[WP]	L6		
Zephyr			2016-2010	10.8L 659cid	W2353M ^[WP]
V6			--		
2006	3.0L 2968cc 181cid	W9412M ^{[WP][28]}	2016-2008	12.8L 783cid	W2353M ^[WP]
Mack			LE		
CHU			L6		
--			2005	8.3L 8268cc 504cid	W2340M ^[WP]
2016-2008	12.8L 783cid	W2353M ^[WP]	LEU		
CL			L6		
L6			2016-2010	10.8L 659cid	W2353M ^[WP]
1999-1993	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	MH		
CTP			L6		
L6			1993-1984	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2006	10.8L 659cid	W2353M ^[WP]	1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
CXU			1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
L6				14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
2016-2009	10.8L 659cid	W2353M ^[WP]	1984-1983	14.0L 14013cc 855cid	WHD6059M ^[BIA]
--				14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
2016-2008	12.8L 783cid	W2353M ^[WP]	MRU		
			L6		
			2016-2008	10.8L 659cid	W2353M ^[WP]
			--		
			2016-2014	12.8L 783cid	W2353M ^[WP]

PUMPS

1 Adapter Kit 28 Replacement of Stretch Fit Belt Is Required BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

MACK

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mack (cont.)			Mack (cont.)		
R			RWL		
L6			L6		
1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
1985-1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1984	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]	1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
RD			1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
L6			RWS		
1999-1993	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	L6		
1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
1987-1986	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1984	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	
1984-1983	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]	TD700		
1982-1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	--		
1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2017-2010	16.1L 984cid	W2353M ^[WP]
	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]	U		
RS			L6		
L6			1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
1989	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	14.0L 14013cc 855cid	WHD6059M ^[BIA]	
RW			1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
L6			14.0L 14013cc 855cid	WHD6059M ^[BIA]	
1993-1985	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]	WL		
1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	L6		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
			1983-1982	14.0L 14013cc 855cid	WHD6059M ^[BIA]

1 Adapter Kit BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mack (cont.)			Mazda (cont.)		
WL (cont.)			3 Sport (cont.)		
L6 (cont.)			L4 (cont.)		
1982	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M [WP]		2.0L 1998cc 122cid; SKYACTIV Engine	W2473M [WP][28]
WS			2013-2012	2.5L 2488cc 152cid	W9216M [WP][RF]
L6				2.0L 2000cc 122cid; N/R Engine	W9216M [WP][RF][28]
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M [WP]	2011-2009	2.0L 2000cc 122cid; N/R Engine	W9216M [WP][RF]
1984-1981	14.0L 14013cc 855cid	WHD6059M [BIA]	323		
1983	14.6L 14636cc 893cid	WHD5010M [WPA][1]	L4		
1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M [WP]	1995-1993	1.8L 1839cc	W642M [WP]
Marmon Herrington			1995-1990	1.6L 1597cc	W642M [WP]
57L			1994	1.6L 1597cc 97cid	W642M [WP]
L6			1992	1.6L 1597cc 97cid	W642M [WP]
1987-1986	14.6L 14636cc 893cid	WHD5010M [WPA][1]	1991-1990	1.8L 1839cc	W642M [WP]
57P			1989-1988	1.6L 1597cc; Naturally Aspirated	W642M [WP]
L6				1.6L 1597cc; Turbocharged	W833M [WP]
1985-1984	14.6L 14636cc 893cid	WHD5010M [WPA][1]	1987-1986	1.6L 1597cc	W642M [WP]
86P			5		
L6			L4		
1986-1984	14.6L 14636cc 893cid	WHD5010M [WPA][1]	2017-2012	2.5L 2488cc 152cid	W9216M [WP][RF]
Mazda			2010-2006	2.3L 2260cc	W9216M [WP][RF]
2			6		
L4			L4		
2014-2011	1.5L 1498cc 91cid	W2195M [WP]	2018	2.5L 2488cc 152cid; Sport; SKYACTIV Engine	W2473M [WP][28]
3			2017-2014	2.5L 2488cc 152cid	W2473M [WP][28]
L4			2013-2009	2.5L 2488cc 152cid	W9216M [WP][RF]
2018-2014	2.0L 1998cc 122cid	W2473M [WP][28]	2008-2003	2.3L 2260cc	W9216M [WP][RF]
	2.5L 2488cc 152cid	W2473M [WP][28]	V6		
2013-2012	2.0L 1998cc 122cid; SKYACTIV Engine	W2473M [WP][28]	2013-2012	3.7L 3726cc 227cid; VIN "B"	W2271M [WP][30]
	2.0L 2000cc 122cid; N/R Engine	W9216M [WP][RF][28]	2011	3.7L 3726cc 227cid; VIN "B"; To 12-14-10	W2271M [WP][30]
2013-2010	2.5L 2488cc 152cid	W9216M [WP][RF]	2011-2009	3.7L 3726cc 227cid; VIN "B"	W1983M [WP][30]
2013-2007	2.3L 2260cc; Turbocharged	W9216M [WP][RF]	2008-2006	3.0L 2968cc 181cid	W9412M [WP][28]
2011-2004	2.0L 2000cc 122cid; N/R Engine	W9216M [WP][RF]	2005-2003	3.0L 2968cc 181cid	W9412M [WP]
2009-2006	2.3L 2260cc; Naturally Aspirated	W9216M [WP][RF]	626		
2005-2004	2.3L 2260cc	W9216M [WP][RF]	L4		
3 Sport			2002-1993	2.0L 1991cc	W897M [WP]
L4			1992-1988	2.2L 2184cc	W652M [WP][36]
2018-2014	2.0L 1998cc 122cid	W2473M [WP][28]	1987-1986	2.0L 1998cc 122cid; w/Round Tooth Pulley	W702M [WP]
	2.5L 2488cc 152cid	W2473M [WP][28]	1985-1984	2.0L 1998cc 122cid; DIESEL	W668M [WP][36]
			1982-1979	2.0L 1970cc	W545M [WP]

1 Adapter Kit 28 Replacement of Stretch Fit Belt Is Required 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump BIA Accessory Drive Belt Idler Assembly RF Also Available as Premium Rapid Fit WP Engine Water Pump WPA Engine Water Pump Adapter

MAZDA

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mazda (cont.)			Mazda (cont.)		
626 (cont.)			B3000 (cont.)		
V6			V6 (cont.)		
2002-1993	2.5L 2497cc; 32mm Diameter Pulley Pilot	W9087M [WP]	1994	3.0L 2986cc 182cid; VIN "U"	W653M [WP]
1994-1993	2.5L 2497cc; w/16mm Pilot	W880M [WP]	B4000		
929			V6		
V6			2010-2001	4.0L 245cid; VIN "E"	W9166M [WP][RF]
1995-1992	3.0L 2954cc 180cid; w/19mm Bearing Shaft	W881M [WP]	2000-1994	4.0L 245cid; VIN "X"	W747M [WP]
1991-1990	3.0L 2954cc 180cid; DOHC; w/17mm Bearing Shaft	W765M [WP]	CX-3		
1991-1988	3.0L 2954cc 180cid; SOHC	W764M [WP]	L4		
B1800			2018-2016	2.0L 1998cc 122cid	W2473M [WP][28]
L4			CX-5		
1978-1977	1.8L 1796cc 110cid	W545M [WP]	L4		
B2000			2018-2014	2.5L 2488cc 152cid	W2473M [WP][28]
L4			2016-2013	2.0L 1998cc 122cid	W2473M [WP][28]
1987-1986	2.0L 1998cc 122cid; w/Round Tooth Pulley	W702M [WP][36]	CX-7		
1984-1979	2.0L 1970cc	W545M [WP]	L4		
B2200			2012-2010	2.5L 2488cc 152cid	W9216M [WP][RF]
L4			2012-2007	2.3L 2260cc	W9216M [WP][RF]
1993-1987	2.2L 2184cc	W652M [WP][36]	CX-9		
B2300			L4		
L4			2017-2016	2.5L 2488cc 152cid	W2473M [WP][28]
2010-2001	2.3L 140cid; VIN "D"	W9216M [WP][RF]	V6		
1997-1995	2.3L 140cid	W9043M [WP]	2015-2012	3.7L 3726cc 227cid	W2271M [WP][30]
1994	2.3L 140cid	W604M [WP]	2011	3.7L 3726cc 227cid; To 12-15-10	W1983M [WP][30]
B2500				3.7L 3726cc 227cid; - Eng.; From 12-15-10	W2271M [WP][30]
L4			2010-2008	3.7L 3726cc 227cid	W1983M [WP][30]
2001-1998	2.5L 2492cc	W9043M [WP]	2007	3.5L 3496cc 213cid	W1983M [WP][30]
B2600			GLC		
L4			L4		
1993-1989	2.6L 2606cc	W763M [WP]	1985-1981	1.5L 1490cc; Hatchback	W574M [WP]
1988-1987	2.6L 2555cc 156cid	W766M [WP]	1980-1979	1.4L 1415cc	W574M [WP]
B3000			1978-1977	1.3L 1272cc	W574M [WP]
V6			Miata		
2008-2004	3.0L 2986cc 182cid; VIN "U"	W9044M [WP][RF]	L4		
2003-2001	3.0L 2986cc 182cid; VIN "U", VIN "V"	W9044M [WP][RF]	2005-2004	1.8L 1839cc; Turbocharged	W9086M [WP]
2000	3.0L 2986cc 182cid; VIN "V"	W9044M [WP][RF]	2005-1999	1.8L 1839cc; Naturally Aspirated	W9086M [WP]
1999	3.0L 2986cc 182cid; VIN "U", VIN "V"	W9044M [WP][RF]	1997-1994	1.8L 1839cc; Naturally Aspirated	W9086M [WP]
1998-1995	3.0L 2986cc 182cid; VIN "U"	W9044M [WP][RF]	1993-1990	1.6L 1597cc	W833M [WP]

28 Replacement of Stretch Fit Belt Is Required 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components

36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mazda (cont.)			Mazda (cont.)		
Millenia			MX-6 (cont.)		
V6			V6		
2002	2.5L 2450cc 155cid	W9087M [WP]	1997-1995	2.5L 2497cc	W9087M [WP]
2002-1995	2.3L 2254cc	W9330M [WP]		2.5L 2497cc; w/16mm Pilot	W880M [WP]
2001-1995	2.5L 2497cc	W9087M [WP]	1994-1993	2.5L 2497cc; 32mm Diameter Pulley Pilot	W9087M [WP]
Mizer			Navajo		
L4			V6		
1977-1976	1.3L 1272cc	W574M [WP]	1994-1991	4.0L 245cid	W747M [WP]
MPV			Protege		
L4			L4		
1994-1989	2.6L 2606cc	W763M [WP]	2003	2.0L 1998cc 122cid	W897M [WP]
V6			2003-2002	1.6L 1589cc	W9142M [WP]
2006-2004	3.0L 2968cc 181cid	W9320M [WP][28]	2003-2001	2.0L 2000cc	W897M [WP]
2003	3.0L 2968cc 181cid; From 7-01-03	W9320M [WP][28]	2001-1999	1.6L 1589cc	W9086M [WP]
2003-2002	3.0L 2968cc 181cid; To 7-1-03	W9035M [WP]	2000-1999	1.8L 1839cc	W897M [WP]
	3.0L 2968cc 181cid; To 7-1-03	W9035WJM [WP][16]	1998-1996	1.5L 1489cc	W9142M [WP]
2001-2000	2.5L 2450cc 155cid	W9035M [WP]	1998-1995	1.8L 1839cc	W9086M [WP]
	2.5L 2450cc 155cid	W9035WJM [WP][16]	1995	1.5L 1489cc	W9086M [WP]
1998-1996	3.0L 2954cc 180cid; w/19mm Bearing Shaft	W9165M [WP]	1994-1990	1.8L 1839cc; SOHC	W642M [WP]
1995-1989	3.0L 2954cc 180cid; From 8-88, From Chassis # K0100094, w/17mm Bearing Shaft	W764M [WP]		1.8L 1839cc; DOHC	W833M [WP]
MX-3			Protege5		
L4			L4		
1996-1995	1.6L 1597cc 97cid	W9086M [WP]	2003-2002	2.0L 2000cc	W897M [WP]
1995-1994	1.6L 1597cc	W9086M [WP]	RX-7		
1993-1992	1.6L 1597cc	W642M [WP]	R2		
V6			1995-1993	1.3L 1308cc	W9251M [WP]
1995-1994	1.8L 1845cc	W9087M [WP]	1991-1989	1.3L 1308cc	W859M [WP]
1993-1992	1.8L 1845cc; w/16mm Pilot	W880M [WP]	1988-1986	1.3L 1308cc	W705M [WP]
	1.8L 1845cc; 32mm Diameter Pulley Pilot	W9087M [WP]	RX-8		
MX-5 Miata			R2		
L4			2008-2004	1.3L 1308cc	W2136M [WP]
2021-2016	2.0L 1998cc 122cid	W2473M [WP][28]	Tribute		
2015-2006	2.0L 2000cc 122cid	W9216M [WP][RF]	L4		
MX-6			2011-2009	2.5L 2488cc 152cid	W9216M [WP][RF]
L4			2010-2009	2.5L 2488cc 152cid; Hybrid; Remote Mount	W2776E [AWP]
1997-1993	2.0L 1991cc	W897M [WP]	2008	2.3L 140cid	W9216M [WP][RF]
1992-1988	2.2L 2184cc	W652M [WP][36]	2006-2005	2.3L 140cid; VIN "Z"	W9216M [WP][RF]
			2004-2001	2.0L 1989cc 121cid	W9102M [WP]

16 Includes Water Jacket 28 Replacement of Stretch Fit Belt Is Required 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

MAZDA—MERCEDES-BENZ

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mazda (cont.)			Mercedes-Benz (cont.)		
Tribute (cont.)			240D		
V6			L4		
2011-2009	3.0L 2968cc 181cid	W2249M [WP][28]	1983-1974	2.4L 2404cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]
2008	3.0L 2968cc 181cid	W9320M [WP][28]	250		
2006-2004	3.0L 2968cc 181cid	W9320M [WP][28]	L6		
2003	3.0L 2968cc 181cid; From 4-03	W9320M [WP][28]	1973-1971	2.8L 2778cc 169cid; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]
2003-2001	3.0L 2968cc 181cid; To 3-03	W9035M [WP]	1972-1971	2.8L 2778cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]
	3.0L 2968cc 181cid; To 3-03	W9035WJM [WP][16]		2.8L 2778cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]
Mercedes-Benz				250C	
190D			L6		
L4			1973-1969	2.8L 2778cc 169cid; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]
1985-1984	2.2L 2197cc	W807M [WP]	1972-1970	2.8L 2778cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]
L5				2.8L 2778cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]
1989-1986	2.5L 2497cc	W868M [WP]		2.8L 2778cc 169cid; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]
190E			1970-1968	2.5L 2496cc 152cid; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]
L4			250S		
1993-1991	2.3L 2299cc	W806M [WP]	L6		
1988-1985	2.3L 2299cc	W806M [WP]	1973-1969	2.8L 2778cc 169cid; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]
L6			1972-1970	2.8L 2778cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]
1993-1987	2.6L 2599cc	W810M [WP]		2.8L 2778cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]
220				2.8L 2778cc 169cid; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]
L4			250SE		
1973-1968	2.2L 2197cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	L6		
	2.2L 2197cc 134cid; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	1968-1966	2.5L 2496cc 152cid; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]
220D			250SL		
L4			L6		
1973-1968	2.2L 2197cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	1968-1966	2.5L 2496cc 152cid; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]
	2.2L 2197cc 134cid; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	260E		
230			L6		
L4			1989-1987	2.6L 2599cc	W2725E [AWP]
1978-1974	2.3L 2307cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	2.6L 2599cc; w/4 Hole Hub		
L6			W810M [WP]		
1969-1966	2.3L 2306cc 141cid; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]			

16 Includes Water Jacket 28 Replacement of Stretch Fit Belt Is Required AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
280			280SE		
L6			L6		
1976-1973	2.8L 2746cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	1980-1977	2.8L 2746cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]
	2.8L 2746cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]		2.8L 2746cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]
280C			1972-1968		
L6			2.8L 2778cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange		
1976-1973	2.8L 2746cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	2.8L 2778cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height		
	2.8L 2746cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]	V8		
280CE			1973-1972		
L6			4.5L 4520cc		
1981	2.8L 2778cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	1970		
	2.8L 2778cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]	3.5L 3504cc		
1980-1978	2.8L 2746cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	280SEL		
	2.8L 2746cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]	L6		
280E			2.8L 2778cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange		
L6			2.8L 2778cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height		
1981	2.8L 2778cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	1971-1968		
	2.8L 2778cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]	2.8L 2778cc 169cid; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange		
1980-1977	2.8L 2746cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	2.8L 2778cc 169cid; w/1/4" Thick Hub Flange, w/2.45" Hub Height		
	2.8L 2746cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]	V8		
280S			1973-1972		
L6			4.5L 4520cc		
1976-1975	2.8L 2746cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	280SL		
	2.8L 2746cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]	L6		
1971-1968	2.8L 2778cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M [WP]	2.8L 2778cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange		
	2.8L 2778cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M [WP]	2.8L 2778cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height		
300CD			1971-1968		
L5			2.8L 2778cc 169cid; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange		
1985-1983			2.8L 2778cc 169cid; w/1/4" Thick Hub Flange, w/2.45" Hub Height		
1982-1978			2.8L 2778cc 169cid; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange		
300CE			2.8L 2778cc 169cid; w/1/4" Thick Hub Flange, w/2.45" Hub Height		
L6			1993		
1976-1975			3.2L 3199cc		
1971-1968			1989-1988		
2.8L 2746cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange			3.0L 2962cc		
2.8L 2746cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height			W810M [WP]		

PUMPS

WP Engine Water Pump

MERCEDES-BENZ

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
300D			300SEL (cont.)		
L5			V8		
1993-1990	2.5L 2497cc	W868M ^[WP]	1973-1972	4.5L 4520cc	W813M ^[WP]
1991-1990	2.5L 2497cc; wo/Heated Washer System	W2725E ^[AWP]		3.5L 3504cc	W813M ^[WP]
1985-1983	3.0L 2998cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M ^[WP]	1971-1970	6.3L 6329cc 386cid	W813M ^[WP]
1982-1975	3.0L 3005cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M ^[WP]	300TD		
L6			L5		
1987	3.0L 2998cc; wo/Heated Washer System	W2725E ^[AWP]	1985-1983	3.0L 2998cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M ^[WP]
	3.0L 2998cc	W868M ^[WP]	1982-1979	3.0L 3005cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M ^[WP]
300E			L6		
L6			1987	3.0L 2998cc; wo/Heated Washer System	W2725E ^[AWP]
	2.8L 2799cc	W866M ^[WP]		3.0L 2998cc	W868M ^[WP]
1993	3.0L 2962cc	W866M ^[WP]	300TE		
	3.2L 3199cc	W866M ^[WP]	L6		
1992-1990	2.6L 2599cc	W810M ^[WP]	1993	3.2L 3199cc	W866M ^[WP]
1992-1986	3.0L 2962cc	W810M ^[WP]	1993-1988	3.0L 2962cc; Naturally Aspirated, Automatic Trans.	W810M ^[WP]
1991-1990	2.6L 2599cc; wo/Heated Washer System	W2725E ^[AWP]	1989-1988	3.0L 2962cc; wo/Heated Washer System	W2725E ^[AWP]
1991-1986	3.0L 2962cc; wo/Heated Washer System	W2725E ^[AWP]	350SD		
300SD			L6		
L5			1991	3.4L 3449cc	W868M ^[WP]
1985-1983	3.0L 2998cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M ^[WP]	350SDL		
1982-1978	3.0L 3005cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M ^[WP]	L6		
L6			1991-1990	3.4L 3449cc	W868M ^[WP]
1993-1992	3.4L 3449cc	W868M ^[WP]	350SL		
300SDL			V8		
L6			1973-1972	4.5L 4520cc	W813M ^[WP]
1987-1986	3.0L 2998cc	W868M ^[WP]	380SE		
300SE			V8		
L6			1985-1984	3.8L 3839cc	W812M ^[WP]
1993-1992	3.2L 3199cc	W9059M ^[WP]	380SEC		
1991-1988	3.0L 2962cc	W810M ^[WP]	V8		
300SEL			1983-1982	3.8L 3839cc	W812M ^[WP]
L6			380SEL		
1991-1988	3.0L 2962cc	W810M ^[WP]	V8		
	2.8L 2778cc; w/3 1/2" Hub Height, w/5/8" Thick Hub Flange	W809M ^[WP]	1983-1981	3.8L 3839cc	W812M ^[WP]
1969-1968	2.8L 2778cc; w/1/4" Thick Hub Flange, w/2.45" Hub Height	W9113M ^[WP]			

AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
380SL			500SEL		
V8			V8		
1985-1981	3.8L 3839cc	W812M [WP]	1993-1992	5.0L 4973cc	W869M [WP]
380SLC			1985-1984 5.0L 4973cc W812M [WP]		
V8			500SL		
1981	3.8L 3839cc	W812M [WP]	V8		
400E			1993-1990 5.0L 4973cc W869M [WP]		
V8			560SEC		
1993-1992	4.2L 4196cc; wo/Heated Washer System	W2725E [AWP]	V8		
	4.2L 4196cc	W869M [WP]	1991-1986 5.6L 5547cc W811M [WP]		
400SE			560SEL		
V8			V8		
1992	4.2L 4196cc	W869M [WP]	1991-1986 5.6L 5547cc W811M [WP]		
400SEL			560SL		
V8			V8		
1993	4.2L 4196cc	W869M [WP]	1989-1986 5.6L 5547cc W811M [WP]		
420SEL			600		
V8			V8		
1991-1986	4.2L 4196cc	W811M [WP]	1972-1968 6.3L 6329cc 386cid W813M [WP]		
450SE			600SEC		
V8			V12		
1976-1973	4.5L 4520cc	W813M [WP]	1993 6.0L 5987cc W9061M [WP]		
450SEL			600SEL		
V8			V12		
1980-1973	4.5L 4520cc	W813M [WP]	1993-1992 6.0L 5987cc W9061M [WP]		
450SL			600SL		
V8			V12		
1980-1973	4.5L 4520cc	W813M [WP]	1993 6.0L 5987cc W9061M [WP]		
450SLC			C220		
V8			L4		
1980-1973	4.5L 4520cc	W813M [WP]	1996-1994 2.2L 2199cc; wo/Heated Washer System W2725E [AWP][25]		
500E			2.2L 2199cc W9060M [WP]		
V8			C230		
1993-1992	5.0L 4973cc; wo/Heated Washer System	W2725E [AWP]	L4		
	5.0L 4973cc	W869M [WP]	2005-2003 1.8L 1796cc; wo/Heated Washer System W2632E [AWP]		
500SEC			1.8L 1796cc; Mercedes-Benz Engine W1974M [WP]		
V8			2002 2.3L 2295cc; wo/Heated Washer System W2632E [AWP]		
1993	5.0L 4973cc	W869M [WP]	2.3L 2295cc W1986M [WP]		
1985-1984	5.0L 4973cc	W812M [WP]	2000-1999 2.3L 2295cc W9348M [WP]		

25 Recirculating Pump AWP Engine Auxiliary Water Pump WP Engine Water Pump

MERCEDES-BENZ

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
C230 (cont.)			C300		
L4 (cont.)			L4		
2000-1998	2.3L 2295cc; w/Heated Washer System	W2631E [AWP][25]	2018-2015	2.0L 1991cc	W2524E [AWP][10]
2000-1997	2.3L 2295cc; wo/Heated Washer System	W2725E [AWP][25]	V6		
1998-1997	2.3L 2295cc	W9060M [WP]	2014-2013	3.5L 3498cc; wo/Heated Washer System	W2524E [AWP]
V6				3.5L 3498cc; w/Heated Washer System	W2526E [AWP]
2009-2008	2.5L 2496cc; wo/Heated Washer System	W2524E [AWP]		3.0L 2996cc; wo/Heated Washer System	W2524E [AWP]
	2.5L 2496cc; w/Heated Washer System	W2526E [AWP]	2012-2008	3.0L 2996cc; w/Heated Washer System	W2526E [AWP]
2007-2006	2.5L 2496cc; wo/Heated Washer System	W2632E [AWP]		3.0L 2996cc	W2090M [WP][38]
	2.5L 2496cc	W2090M [WP][38]	C32 AMG		
C240			V6		
V6			2004-2002	3.2L 3199cc; wo/Heated Washer System	W2632E [AWP]
	2.6L 2597cc	W2631E [AWP]		3.2L 3199cc; Cooling System	W2638E [AWP]
2005-2001	2.6L 2597cc; wo/Engine Oil Cooler	W9243M [WP]	C320		
	2.6L 2597cc; w/Engine Oil Cooler	W9257M [WP]	V6		
C250				3.2L 3199cc; w/Heated Washer System	W2631E [AWP]
L4			2005-2001	3.2L 3199cc; wo/Engine Oil Cooler	W9243M [WP]
	1.8L 1796cc; wo/Heated Washer System	W2524E [AWP]		3.2L 3199cc; w/Engine Oil Cooler	W9257M [WP]
2015-2012	1.8L 1796cc; w/Heated Washer System	W2526E [AWP]	C350		
	1.8L 1796cc; Mercedes-Benz Engine	W1974M [WP]	V6		
V6			2015-2008	3.5L 3498cc; wo/Heated Washer System	W2524E [AWP]
2011-2010	2.5L 2496cc; wo/Heated Washer System	W2524E [AWP]		3.5L 3498cc; w/Heated Washer System	W2526E [AWP]
	2.5L 2496cc; w/Heated Washer System	W2526E [AWP]	2011-2006	3.5L 3498cc; To 3-2-05	W2090M [WP][38]
C280				3.5L 3498cc; Cooling System	W2638E [AWP]
L6			2007-2006	3.5L 3498cc; wo/Heated Washer System	W2632E [AWP][25]
1997-1994	2.8L 2799cc; wo/Heated Washer System	W2725E [AWP]	2006	3.5L 3498cc; To 3-2-05	W2083M [WP]
	2.8L 2799cc	W866M [WP]	C350e		
V6			L4		
2007	3.0L 2996cc; To Engine # 30058376	W2083M [WP]	2018-2016	2.0L 1991cc	W2524E [AWP]
	3.0L 2996cc; From Engine # 30058377	W2090M [WP][38]	C36 AMG		
2007-2006	3.0L 2996cc; w/Heated Windshield Washer System	W2632E [AWP]	L6		
	3.0L 2996cc; Cooling System	W2638E [AWP]	1997-1995	3.6L 3606cc	W866M [WP]
2006	3.0L 2996cc; To 3-2-05	W2083M [WP]	C400		
	3.0L 2996cc; From 3-2-05	W2090M [WP][38]	V6		
2000-1999	2.8L 2799cc; wo/Engine Oil Cooler	W9243M [WP]		3.0L 2996cc; Cooling System	W2638E [AWP]
	2.8L 2799cc; wo/Heated Washer System	W2725E [AWP]	2015	3.0L 2996cc	W2524E [AWP][10]
2000-1998	2.8L 2799cc; w/Heated Washer System	W2631E [AWP][25]		3.0L 2996cc	W2826M [WP]
	2.8L 2799cc; w/Engine Oil Cooler	W9257M [WP]			

10 For Primary HVAC System 25 Recirculating Pump 38 Uses Thread Rolling Bolts for Idler Pulley Positions (Not Threaded, Self-Tapping) AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
C43 AMG			CL550 (cont.)		
V6			V8 (cont.)		
2021-2017	3.0L 2996cc	W2826M [WP]		5.5L 5461cc 333cid; wo/Auxiliary Heater	W2633E [AWP] ^[25]
2019-2017	3.0L 2996cc; 276.823 Eng.	W2524E [AWP] ^[10]	2010-2007	5.5L 5461cc 333cid; w/Auxiliary Heater	W2634E [AWP] ^[25]
V8				5.5L 5461cc 333cid	W2227M [WP]
	4.3L 4266cc	W2631E [AWP]	CL600		
2000-1998	4.3L 4266cc; wo/Engine Oil Cooler	W9243M [WP]	V12		
	4.3L 4266cc; w/Engine Oil Cooler	W9257M [WP]	2014-2007	5.5L 5513cc 336cid; wo/Auxiliary Heater	W2633E [AWP] ^[25]
C450 AMG			2014-2004	5.5L 5513cc 336cid; w/Auxiliary Heater	W2634E [AWP] ^[25]
V6				5.5L 5513cc 336cid; Cooling System	W2638E [AWP]
2016	3.0L 2996cc	W2524E [AWP] ^[10]	2014-2003	5.5L 5513cc 336cid	W2459M [WP]
	3.0L 2996cc	W2826M [WP]	2002-2001	5.8L 5786cc	W2459M [WP]
C55 AMG			1999-1998	6.0L 5987cc	W9061M [WP]
V8			CL63 AMG		
2006-2005	5.5L 5439cc 332cid	W2632E [AWP]	V8		
	5.5L 5439cc 332cid	W9257M [WP]	2014-2011	5.5L 5461cc 333cid; HVAC	W2633E [AWP]
C63 AMG				5.5L 5461cc 333cid; Cooling System	W2638E [AWP]
V8			2010-2008	6.3L 6208cc; HVAC	W2633E [AWP]
2019-2016	4.0L 3982cc; 177.980 Eng.	W2524E [AWP] ^[10]		6.3L 6208cc; Cooling System	W2638E [AWP]
2015-2008	6.3L 6208cc; wo/Heated Washer System	W2524E [AWP]	CL65 AMG		
	6.3L 6208cc; w/Heated Washer System	W2526E [AWP]	V12		
C63 AMG S				6.0L 5980cc 365cid; HVAC	W2633E [AWP]
V8			2014-2008	6.0L 5980cc 365cid; Cooling System	W2638E [AWP]
2019-2015	4.0L 3982cc; 177.980 Eng.	W2524E [AWP] ^[10]		6.0L 5980cc 365cid	W2459M [WP]
CL500				6.0L 5980cc 365cid; HVAC	W2633E [AWP]
V8			2006-2005	6.0L 5980cc 365cid; Cooling System	W2638E [AWP]
2006-2001	5.0L 4966cc; wo/Engine Oil Cooler	W9243M [WP]		6.0L 5980cc 365cid	W2459M [WP]
	5.0L 4966cc; w/Engine Oil Cooler	W9257M [WP]	CLK320		
2005-2001	5.0L 4973cc; wo/Engine Oil Cooler	W9243M [WP]	V6		
2005-2000	5.0L 4973cc; w/Engine Oil Cooler	W9257M [WP]	2005-2000	3.2L 3199cc; w/Heated Washer System	W2631E [AWP]
1999-1998	5.0L 4973cc	W9141M [WP]	2005-1998	3.2L 3199cc; wo/Engine Oil Cooler	W9243M [WP]
CL55 AMG				3.2L 3199cc; w/Engine Oil Cooler	W9257M [WP]
V8			2003-1998	3.2L 3199cc; wo/Heated Washer System	W2725E [AWP]
2006-2003	5.5L 5439cc 332cid; Cooling System	W2638E [AWP]	CLK350		
2002-2001	5.5L 5439cc 332cid	W9257M [WP]	V6		
CL550			2009-2006	3.5L 3498cc	W2632E [AWP]
V8				3.5L 3498cc; To 3-2-05	W2090M [WP] ^[38]
	4.7L 4663cc 285cid; Cooling System	W2638E [AWP]	2006	3.5L 3498cc; To 3-2-05	W2083M [WP]
2014-2011	4.7L 4663cc 285cid; wo/Auxiliary Heater	W2633E [AWP] ^[25]			
	4.7L 4663cc 285cid; w/Auxiliary Heater	W2634E [AWP] ^[25]			

10 For Primary HVAC System 25 Recirculating Pump 38 Uses Thread Rolling Bolts for Idler Pulley Positions (Not Threaded, Self-Tapping) AWP Engine Auxiliary Water Pump WP Engine Water Pump

MERCEDES-BENZ

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
CLK430			CLS55 AMG		
V8			V8		
2003-2000	4.3L 4266cc	W2631E [AWP]	2006	5.5L 5439cc 332cid	W2523E [AWP]
	4.3L 4266cc; wo/Engine Oil Cooler	W9243M [WP]		5.5L 5439cc 332cid; Cooling System	W2638E [AWP]
2003-1999	4.3L 4266cc; w/Engine Oil Cooler	W9257M [WP]	CLS550		
	4.3L 4266cc 260cid; w/Engine Oil Cooler	W9257M [WP]	V8		
CLK500			2018-2012	4.7L 4663cc 285cid; Cooling System	W2638E [AWP]
V8			2011-2007	5.5L 5461cc 333cid; wo/Auxiliary Heater	W2523E [AWP]
2006	5.0L 4966cc	W2632E [AWP]		5.5L 5461cc 333cid	W2227M [WP]
2006-2003	5.0L 4966cc; wo/Engine Oil Cooler	W9243M [WP]	CLS63 AMG		
	5.0L 4966cc; w/Engine Oil Cooler	W9257M [WP]	V8		
2005-2003	5.0L 4973cc	W2632E [AWP]	2014	5.5L 5461cc 333cid; wo/Heated Washer System	W2524E [AWP]
	5.0L 4973cc; wo/Engine Oil Cooler	W9243M [WP]	2014-2012	5.5L 5461cc 333cid; Cooling System	W2638E [AWP]
	5.0L 4973cc; w/Engine Oil Cooler	W9257M [WP]	2011-2007	6.3L 6208cc	W2523E [AWP]
CLK55 AMG			CLS63 AMG S		
V8			V8		
2006-2001	5.5L 5439cc 332cid	W9257M [WP]	2018-2014	5.5L 5461cc 333cid	W2524E [AWP][10]
2003-2001	5.5L 5439cc 332cid	W2631E [AWP]	E250		
CLK550			L4		
V8			2016-2014	2.1L 2143cc 131cid; wo/Heated Washer System	W2524E [AWP]
2009-2007	5.5L 5461cc 333cid; wo/Heated Washer System	W2632E [AWP]	E280		
	5.5L 5461cc 333cid; HVAC	W2633E [AWP]	V6		
	5.5L 5461cc 333cid	W2227M [WP]	2007	3.0L 2996cc	W2090M [WP][38]
CLK63 AMG			E300		
V8			L4		
2009-2007	6.3L 6208cc	W2632E [AWP]	2019-2017	2.0L 1991cc; 274.920 Eng.	W2524E [AWP][10]
CLS400			L6		
V6			1999	3.0L 2996cc	W2631E [AWP]
2017-2015	3.0L 2996cc	W2826M [WP]	1999-1995	3.0L 2996cc	W868M [WP]
	3.0L 2996cc; wo/Heated Washer System	W2524E [AWP][10]	E320		
2016-2015	3.0L 2996cc	W2638E [AWP][9]	L6		
			2006-2005	3.2L 3222cc	W2523E [AWP]
CLS500				3.2L 3222cc	W1988M [WP]
V8			1997-1996	3.2L 3199cc	W9059M [WP]
2006	5.0L 4966cc	W2523E [AWP]	1995-1994	3.2L 3199cc	W866M [WP]
	5.0L 4966cc; wo/Engine Oil Cooler	W9243M [WP]			
	5.0L 4966cc; w/Engine Oil Cooler	W9257M [WP]			

9 For Charge Air Cooling 10 For Primary HVAC System 38 Uses Thread Rolling Bolts for Idler Pulley Positions (Not Threaded, Self-Tapping) AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
E320 (cont.)			E43 AMG		
V6			V6		
2009-2007	3.0L 2987cc	W2523E [AWP]	2018-2017	3.0L 2996cc	W2524E [AWP][10]
	3.0L 2987cc; w/7 Groove Pulley	W2124M [WP]		3.0L 2996cc	W2826M [WP]
	3.0L 2987cc; w/8 Groove Pulley	W2279M [WP]	E430		
2005-2004	3.2L 3199cc	W2523E [AWP]	V8		
2005-1998	3.2L 3199cc; wo/Engine Oil Cooler	W9243M [WP]	2002-1999	4.3L 4266cc; 113.940 Eng.	W2631E [AWP]
	3.2L 3199cc; w/Engine Oil Cooler	W9257M [WP]	2002-1998	4.3L 4266cc; wo/Engine Oil Cooler	W9243M [WP]
2003	3.2L 3199cc; 112.949 Eng.	W2523E [AWP]		4.3L 4266cc; w/Engine Oil Cooler	W9257M [WP]
	3.2L 3199cc; 112.941 Eng.	W2631E [AWP]	E450		
2002-2000	3.2L 3199cc; w/Heated Washer System	W2631E [AWP]	V6		
2002-1998	3.2L 3199cc; wo/Heated Washer System	W2725E [AWP]	2020-2019	3.0L 2996cc	W2826M [WP]
E350			E500		
V6			V8		
2016	3.5L 3498cc; wo/Heated Washer System	W2635E [AWP][25]	2006-2004	5.0L 4966cc	W2523E [AWP]
2014-2010	3.5L 3498cc; wo/Heated Washer System	W2524E [AWP]	2006-2003	5.0L 4966cc; wo/Engine Oil Cooler	W9243M [WP]
	3.5L 3498cc; w/Heated Washer System	W2526E [AWP]		5.0L 4966cc; w/Engine Oil Cooler	W9257M [WP]
2013-2011	3.0L 2987cc; wo/Heated Washer System	W2524E [AWP]	5.0L 4973cc	W2523E [AWP]	
	3.0L 2987cc; w/7 Groove Pulley	W2124M [WP]	2005-2003	5.0L 4973cc; wo/Engine Oil Cooler	W9243M [WP]
2012-2011	3.0L 2987cc; w/Heated Washer System	W2526E [AWP]	5.0L 4973cc; w/Engine Oil Cooler	W9257M [WP]	
2011-2006	3.5L 3498cc; To 3-2-05	W2090M [WP][38]	5.0L 4973cc; wo/Heated Washer System	W2725E [AWP]	
2009-2006	3.5L 3498cc	W2523E [AWP]	1994	5.0L 4973cc; To Engine # 974010204	W869M [WP]
2006	3.5L 3498cc; To 3-2-05	W2083M [WP]		5.0L 4973cc; From Engine # 974010205	W9141M [WP]
E400			E55 AMG		
V6			V8		
2018	3.0L 2996cc	W2524E [AWP][10]	2006-2003	5.5L 5439cc 332cid; HVAC	W2523E [AWP]
2018-2015	3.0L 2996cc	W2826M [WP]		5.5L 5439cc 332cid; Cooling System	W2638E [AWP]
2017-2015	3.0L 2996cc; Cooling System	W2638E [AWP]	2002-1999	5.5L 5439cc 332cid	W2631E [AWP]
2016-2015	3.0L 2996cc; wo/Heated Washer System	W2635E [AWP][25]		5.5L 5439cc 332cid	W9257M [WP]
	3.0L 2987cc 182cid	W2826M [WP]	E550		
2015-2013	3.5L 3498cc; wo/Heated Washer System	W2524E [AWP]	V8		
	3.5L 3498cc; w/Heated Washer System	W2526E [AWP]	2017-2016	4.7L 4663cc 285cid; wo/Heated Washer System	W2635E [AWP][10][25]
E420			4.7L 4663cc 285cid; Cooling System		
V8			2017-2012	4.7L 4663cc 285cid; w/Heated Washer System	W2526E [AWP][10]
1997	4.2L 4196cc	W9141M [WP]	2015-2012	4.7L 4663cc 285cid; wo/Heated Washer System	W2524E [AWP][10]
1995-1994	4.2L 4196cc; wo/Heated Washer System	W2725E [AWP]		5.5L 5461cc 333cid; wo/Heated Washer System	W2524E [AWP]
	4.2L 4196cc; To Engine # 975020771	W869M [WP]	2011-2010	5.5L 5461cc 333cid; w/Heated Washer System	W2526E [AWP]
	4.2L 4196cc; From Engine # 975020772	W9141M [WP]			

PUMPS

10 For Primary HVAC System 25 Recirculating Pump 38 Uses Thread Rolling Bolts for Idler Pulley Positions (Not Threaded, Self-Tapping) AWP Engine Auxiliary Water Pump WP Engine Water Pump

MERCEDES-BENZ

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
E550 (cont.)			G63 AMG		
V8 (cont.)			V8		
2011-2007	5.5L 5461cc 333cid	W2227M [WP]	2018-2013	5.5L 5461cc 333cid; 157.984 Eng.; HVAC	W2523E [AWP]
2009-2007	5.5L 5461cc 333cid; wo/Auxiliary Heater	W2523E [AWP]	G65 AMG		
E63 AMG			V12		
V8			2018-2016		
2015-2012	5.5L 5461cc 333cid; Cooling System	W2638E [AWP]	6.0L 5980cc 365cid; 279.982 Eng.; HVAC	W2523E [AWP]	
2013-2012	5.5L 5461cc 333cid; wo/Heated Washer System	W2524E [AWP][10]	6.0L 5980cc 365cid	W2459M [WP]	
2011-2010	6.3L 6208cc; wo/Heated Washer System	W2524E [AWP]	GL320		
2009-2007	6.3L 6208cc	W2523E [AWP]	V6		
E63 AMG S			2009-2007		
V8			3.0L 2987cc	W2523E [AWP]	
2019-2018	4.0L 3982cc	W2524E [AWP][10]	3.0L 2987cc; w/7 Groove Pulley	W2124M [WP]	
2016	5.5L 5461cc 333cid; wo/Heated Washer System	W2635E [AWP][25]	GL350		
2015-2014	5.5L 5461cc 333cid; Cooling System	W2638E [AWP]	V6		
G500			2016-2013		
V8			3.0L 2987cc	W2524E [AWP]	
2008-2006	5.0L 4966cc	W2725E [AWP][19]	2016-2010	3.0L 2987cc; w/7 Groove Pulley	W2124M [WP]
2008-2002	5.0L 4966cc; wo/Engine Oil Cooler	W9243M [WP]	2012-2010	3.0L 2987cc	W2523E [AWP]
	5.0L 4966cc; w/Engine Oil Cooler	W9257M [WP]	GL450		
2005	5.0L 4973cc	W2725E [AWP][19]	V6		
	5.0L 4973cc; wo/Engine Oil Cooler	W9243M [WP]	3.0L 2996cc	W2524E [AWP][10]	
	5.0L 4973cc; w/Engine Oil Cooler	W9257M [WP]	2016-2015	3.0L 2996cc	W2638E [AWP][9]
2004-2002	5.0L 4966cc	W2725E [AWP][19]	3.0L 2996cc	W2826M [WP]	
G55 AMG			V8		
V8			2014-2013		
2011-2005	5.5L 5439cc 332cid	W2638E [AWP][9]	4.7L 4663cc 285cid; Cooling System	W2638E [AWP]	
2011-2003	5.5L 5439cc 332cid; Cooling System	W2725E [AWP][19]	4.7L 4663cc 285cid	W2524E [AWP][10]	
2004-2003	5.5L 5439cc 332cid	W9257M [WP]	2012-2007	4.7L 4663cc 285cid	W2523E [AWP]
G550			4.7L 4663cc 285cid; 273.923 Eng.		
V8			GL550		
2019-2016	4.0L 3982cc; HVAC	W2523E [AWP]	V8		
2015-2009	5.5L 5461cc 333cid; Cooling System	W2725E [AWP][19]	2016-2013		
	5.5L 5461cc 333cid	W2227M [WP]	4.7L 4663cc 285cid; Cooling System	W2638E [AWP]	
G550 4x4			4.7L 4663cc 285cid	W2524E [AWP][10]	
V8			5.5L 5461cc 333cid; Base	W2523E [AWP]	
2018-2017	4.0L 3982cc; HVAC	W2523E [AWP]	5.5L 5461cc 333cid	W2227M [WP]	
			GL63 AMG		
			V8		
			2016-2013		
			5.5L 5461cc 333cid	W2524E [AWP][10]	
			5.5L 5461cc 333cid	W2638E [AWP][9]	
			GLC300		
			L4		
			2019-2016	2.0L 1991cc	W2524E [AWP][10]

9 For Charge Air Cooling 10 For Primary HVAC System 19 Optional 25 Recirculating Pump AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
GLC350e			GLE63 AMG		
L4			V8		
2019-2018	2.0L 1991cc	W2524E [AWP][10]	2019-2016	5.5L 5461cc 333cid; 157.982 Eng.	W2524E [AWP][10]
				5.5L 5461cc 333cid; 157.982 Eng.	W2638E [AWP][9]
GLC43 AMG			GLE63 AMG S		
V6			V8		
2021-2017	3.0L 2996cc	W2826M [WP]	2019-2016	5.5L 5461cc 333cid	W2524E [AWP][10]
2018-2017	3.0L 2996cc	W2524E [AWP][10]			
GLC63 AMG			GLK250		
V8			L4		
2019-2018	4.0L 3982cc	W2524E [AWP][10]	2015-2013	2.1L 2143cc 131cid; wo/Heated Washer System	W2524E [AWP]
				2.1L 2143cc 131cid; w/Heated Washer System	W2526E [AWP]
GLC63 AMG S			GLK350		
V8			V6		
2019-2018	4.0L 3982cc	W2524E [AWP][10]	2015-2010	3.5L 3498cc; wo/Heated Washer System	W2524E [AWP]
				3.5L 3498cc; w/Heated Washer System	W2526E [AWP]
GLE300d			2014-2010	3.5L 3498cc	W2090M [WP][38]
L4			GLS350d		
2017-2016	2.1L 2143cc 131cid	W2524E [AWP]	V6		
GLE350			2017	3.0L 2987cc	W2524E [AWP]
V6				3.0L 2987cc; w/7 Groove Pulley	W2124M [WP]
2018-2016	3.5L 3498cc	W2524E [AWP]	GLS450		
GLE400			V6		
2019-2016	3.0L 2996cc; 276.821 Eng.	W2826M [WP]	2019-2017	3.0L 2996cc	W2524E [AWP][10]
	3.0L 2996cc	W2524E [AWP][10]		3.0L 2996cc	W2826M [WP]
2017-2016	3.0L 2996cc	W2638E [AWP][9]	2018-2017	3.0L 2996cc	W2638E [AWP][9]
	3.0L 2996cc	W2638E [AWP][9]			
GLE43 AMG			GLS550		
V6			V8		
2019-2017	3.0L 2996cc	W2524E [AWP][10]	2019-2017	4.7L 4663cc 285cid; 278.928 Eng.; Cooling System	W2638E [AWP]
	3.0L 2996cc	W2638E [AWP][9]		4.7L 4663cc 285cid; 278.928 Eng.	W2524E [AWP][10]
	3.0L 2996cc; 276.821 Eng.	W2826M [WP]			
GLE450 AMG			GLS63 AMG		
V6			V8		
2016	3.0L 2996cc	W2524E [AWP][10]	2019-2017	5.5L 5461cc 333cid; 157.982 Eng.	W2524E [AWP][10]
	3.0L 2996cc	W2638E [AWP][9]			
	3.0L 2996cc; 276.821 Eng.	W2826M [WP]			
GLE550e			Maybach S550		
V6			V8		
2018-2016	3.0L 2996cc	W2524E [AWP][10]	2017	4.7L 4663cc 285cid; HVAC	W2633E [AWP]
	3.0L 2996cc	W2826M [WP]			

PUMPS

9 For Charge Air Cooling 10 For Primary HVAC System 38 Uses Thread Rolling Bolts for Idler Pulley Positions (Not Threaded, Self-Tapping) AWP Engine Auxiliary Water Pump WP Engine Water Pump

MERCEDES-BENZ

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
Maybach S600			ML430		
V12			V8		
2017-2016	6.0L 5980cc 365cid	W2459M ^[WP]		4.3L 4266cc	W2527E ^{[AWP][25]}
Maybach S650			2001-1999	4.3L 4266cc; wo/Engine Oil Cooler	W9243M ^[WP]
V12				4.3L 4266cc; w/Engine Oil Cooler	W9257M ^[WP]
2020-2018	6.0L 5980cc 365cid	W2459M ^[WP]	ML450		
Metris			V6		
L4			2011-2010	3.5L 3498cc	W2523E ^[AWP]
2019-2016	2.0L 1991cc; HVAC	W2523E ^[AWP]		3.5L 3498cc	W2638E ^[WP]
ML250			ML500		
L4			V8		
2015	2.1L 2143cc 131cid	W2524E ^[AWP]		5.0L 4973cc	W2523E ^[AWP]
ML320				5.0L 4966cc 303cid; Mercedes-Benz Engine; wo/Engine Oil Cooler	W9243M ^[WP]
V6			2007	5.0L 4966cc 303cid; Mercedes-Benz Engine; w/Engine Oil Cooler	W9257M ^[WP]
2009-2007	3.0L 2987cc	W2523E ^[AWP]		5.0L 4973cc; Mercedes-Benz Engine; wo/Engine Oil Cooler	W9243M ^[WP]
	3.0L 2987cc; w/7 Groove Pulley	W2124M ^[WP]		5.0L 4973cc; Mercedes-Benz Engine; w/Engine Oil Cooler	W9257M ^[WP]
2008-2007	3.0L 2987cc; w/8 Groove Pulley	W2279M ^[WP]		5.0L 4966cc 303cid	W2523E ^[AWP]
	3.2L 3199cc	W2527E ^{[AWP][25]}	2007-2006	5.0L 4966cc	W2523E ^[AWP]
2003-1998	3.2L 3199cc; wo/Engine Oil Cooler	W9243M ^[WP]	2006	5.0L 4966cc	W2523E ^[AWP]
	3.2L 3199cc; w/Engine Oil Cooler	W9257M ^[WP]		5.0L 4966cc; Mercedes-Benz Engine; wo/Engine Oil Cooler	W9243M ^[WP]
ML350			2006-2002	5.0L 4966cc; Mercedes-Benz Engine; w/Engine Oil Cooler	W9257M ^[WP]
V6			2005-2002	5.0L 4966cc	W2527E ^{[AWP][25]}
2015-2012	3.5L 3498cc	W2524E ^[AWP]	ML55 AMG		
2014-2012	3.0L 2987cc	W2524E ^[AWP]	V8		
2014-2010	3.0L 2987cc; w/7 Groove Pulley	W2124M ^[WP]	2003-2000	5.5L 5439cc 332cid	W2527E ^[AWP]
2011-2010	3.0L 2987cc	W2523E ^[AWP]		5.5L 5439cc 332cid	W9257M ^[WP]
2011-2006	3.5L 3498cc	W2523E ^[AWP]	ML550		
	3.5L 3498cc; From 3-2-05	W2090M ^{[WP][38]}	V8		
2006	3.5L 3498cc; To 3-2-05	W2083M ^[WP]	2014	4.7L 4663cc 285cid; Cooling System	W2638E ^[AWP]
	3.7L 3699cc	W2527E ^{[AWP][25]}	2014-2012	4.7L 4663cc 285cid	W2524E ^{[AWP][10]}
2005-2003	3.7L 3699cc; wo/Engine Oil Cooler	W9243M ^[WP]	2013-2012	4.7L 4663cc 285cid; Cooling System	W2524E ^[AWP]
	3.7L 3699cc; w/Engine Oil Cooler	W9257M ^[WP]		5.5L 5461cc 333cid; wo/Heated Washer System	W2523E ^{[AWP][25]}
ML400			2011-2008	5.5L 5461cc 333cid	W2227M ^[WP]
V6			ML63 AMG		
	3.0L 2996cc; Cooling System	W2638E ^[AWP]	V8		
2015	3.0L 2996cc	W2524E ^{[AWP][10]}	2015-2012	5.5L 5461cc 333cid; 157.982 Eng.	W2524E ^{[AWP][10]}
	3.0L 2996cc	W2826M ^[WP]		5.5L 5461cc 333cid; 157.982 Eng.	W2638E ^{[AWP][9]}

9 For Charge Air Cooling 10 For Primary HVAC System 25 Recirculating Pump 38 Uses Thread Rolling Bolts for Idler Pulley Positions (Not Threaded, Self-Tapping) AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)			
ML63 AMG (cont.)			S350			
V8 (cont.)			L6			
2011-2007	6.3L 6208cc; HVAC	W2523E [AWP]	1995-1994	3.4L 3449cc	W868M [WP]	
	6.3L 6208cc; Cooling System	W2638E [AWP]		V6		
R320			2013-2012	3.0L 2987cc; wo/Auxiliary Heater	W2633E [AWP]	
V6				3.0L 2987cc; w/7 Groove Pulley		W2124M [WP]
2009-2007	3.0L 2987cc	W2635E [AWP][10]	2012	3.0L 2987cc; w/Auxiliary Heater		W2634E [AWP]
	3.0L 2987cc	W2523E [AWP][8]		2006	3.7L 3724cc; wo/Engine Oil Cooler	
	3.0L 2987cc; w/8 Groove Pulley	W2279M [WP]	3.7L 3724cc; w/Engine Oil Cooler		W9257M [WP]	
2008-2007	3.0L 2987cc; w/7 Groove Pulley	W2124M [WP]	S400			
R350			V6			
V6			2013-2010	3.5L 3498cc; HVAC	W2633E [AWP]	
2013-2010	3.0L 2987cc; w/7 Groove Pulley	W2124M [WP]	2010	3.5L 3498cc	W2090M [WP][38]	
2012-2010	3.0L 2987cc	W2635E [AWP][10]	S420			
	3.0L 2987cc	W2523E [AWP][8]	V8			
2012-2006	3.5L 3498cc	W2635E [AWP][10]	1999-1996	4.2L 4196cc	W9141M [WP]	
	3.5L 3498cc	W2523E [AWP][8]	1995-1994	4.2L 4196cc; To Engine # 971026750		W869M [WP]
2011-2006	3.5L 3498cc; To 3-2-05	W2090M [WP][38]		4.2L 4196cc; From Engine # 971026751		W9141M [WP]
2010	3.0L 2987cc; w/8 Groove Pulley	W2279M [WP]	S430			
2006	3.5L 3498cc; To 3-2-05	W2083M [WP]	V8			
R500			2006-2000	4.3L 4266cc; wo/Engine Oil Cooler		W9243M [WP]
V8				4.3L 4266cc; w/Engine Oil Cooler		W9257M [WP]
2007	5.0L 4973cc	W2635E [AWP][10]	S450			
	5.0L 4973cc	W2523E [AWP][8]	V6			
	5.0L 4973cc; Mercedes-Benz Engine; wo/Engine Oil Cooler	W9243M [WP]	2020-2018	3.0L 2996cc		W2826M [WP]
2007-2006	5.0L 4973cc; Mercedes-Benz Engine; w/Engine Oil Cooler	W9257M [WP]	V8			
	5.0L 4966cc	W2635E [AWP][10]	2011-2008	4.7L 4663cc 285cid; Rear Heater		W2634E [AWP]
	5.0L 4966cc; Base	W2523E [AWP][8]	S500			
2006	5.0L 4966cc; Mercedes-Benz Engine; wo/Engine Oil Cooler	W9243M [WP]	V8			
	5.0L 4966cc; Mercedes-Benz Engine; w/Engine Oil Cooler	W9257M [WP]	2006-2000	5.0L 4966cc; wo/Engine Oil Cooler		W9243M [WP]
	R63 AMG			5.0L 4966cc; w/Engine Oil Cooler		W9257M [WP]
V8			1999-1996	5.0L 4973cc		W9141M [WP]
2007	6.3L 6208cc; Cooling System	W2638E [AWP]	1995-1994	5.0L 4973cc; To Engine # 970056885		W869M [WP]
	6.3L 6208cc	W2635E [AWP][10]		5.0L 4973cc; From Engine # 970056886		W9141M [WP]
	6.3L 6208cc	W2523E [AWP][8]	S55 AMG			
S320			V8			
L6			2006-2003	5.5L 5439cc 332cid; Cooling System		W2638E [AWP]
1999-1994	3.2L 3199cc	W9059M [WP]	2002-2001	5.5L 5439cc 332cid		W9257M [WP]

8 For Auxiliary HVAC System 10 For Primary HVAC System 38 Uses Thread Rolling Bolts for Idler Pulley Positions (Not Threaded, Self-Tapping) AWP Engine Auxiliary Water Pump WP Engine Water Pump

MERCEDES-BENZ

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
S550			SL400		
V8			V6		
2017-2012	4.7L 4663cc 285cid; HVAC	W2633E [AWP]		3.0L 2996cc; Cooling System	W2638E [AWP]
2013-2012	4.7L 4663cc 285cid; Cooling System	W2638E [AWP]		3.0L 2996cc; wo/Heated Washer System	W2524E [AWP][10]
2011-2007	5.5L 5461cc 333cid; HVAC	W2633E [AWP]	2016-2015	3.0L 2996cc; w/Heated Washer System	W2526E [AWP][10]
	5.5L 5461cc 333cid	W2227M [WP]		3.0L 2996cc	W2826M [WP]
S550e			SL450		
V6			V6		
2017-2015	3.0L 2996cc	W2826M [WP]	2020-2017	3.0L 2996cc	W2826M [WP]
S600				3.0L 2996cc; wo/Heated Washer System	W2524E [AWP][10]
V12			2019-2017	3.0L 2996cc	W2638E [AWP][9]
2017-2016	6.0L 5980cc 365cid; wo/Heated Washer System	W2635E [AWP][25]	SL500		
2017-2015	6.0L 5980cc 365cid	W2459M [WP]	V8		
2013-2007	5.5L 5513cc 336cid; wo/Auxiliary Heater	W2633E [AWP][10]	2006-2003	5.0L 4966cc; Mercedes-Benz Engine; wo/Engine Oil Cooler	W9243M [WP]
	5.5L 5513cc 336cid; w/Auxiliary Heater	W2634E [AWP][10]		5.0L 4966cc; Mercedes-Benz Engine; w/Engine Oil Cooler	W9257M [WP]
2013-2003	5.5L 5513cc 336cid; Cooling System	W2638E [AWP]	2002-2000	5.0L 4973cc; Mercedes-Benz Engine; wo/Engine Oil Cooler	W9243M [WP]
	5.5L 5513cc 336cid	W2459M [WP]		5.0L 4973cc; Mercedes-Benz Engine; w/Engine Oil Cooler	W9257M [WP]
2002-2001	5.8L 5786cc	W2459M [WP]	1999-1996	5.0L 4973cc	W9141M [WP]
1999-1994	6.0L 5987cc	W9061M [WP]	1995-1994	5.0L 4973cc; To Engine # 972103777	W869M [WP]
S63 AMG				5.0L 4973cc; From Engine # 972103778	W9141M [WP]
V8			SL55 AMG		
2019-2018	4.0L 3982cc; wo/Heated Washer System	W2524E [AWP][10]	V8		
2017-2016	5.5L 5461cc 333cid; wo/Heated Washer System	W2635E [AWP][25]	2006-2003	5.5L 5439cc 332cid	W2631E [AWP]
2013-2011	5.5L 5461cc 333cid; Cooling System	W2638E [AWP]	SL550		
2010-2008	6.3L 6208cc; HVAC	W2633E [AWP]	V8		
S65 AMG			2019-2013	4.7L 4663cc 285cid; Cooling System	W2638E [AWP]
V12			2017-2013	4.7L 4663cc 285cid; w/Heated Washer System	W2526E [AWP][10]
2020-2015	6.0L 5980cc 365cid	W2459M [WP]	2015-2013	4.7L 4663cc 285cid; wo/Heated Washer System	W2524E [AWP][10]
2013-2007	6.0L 5980cc 365cid; HVAC	W2633E [AWP]	2012-2007	5.5L 5461cc 333cid	W2227M [WP]
2013-2006	6.0L 5980cc 365cid	W2459M [WP]	SL600		
2006	6.0L 5980cc 365cid; Cooling System	W2638E [AWP]	V12		
SL320			2011-2004	5.5L 5513cc 336cid	W2459M [WP]
L6			2009-2004	5.5L 5513cc 336cid; Cooling System	W2638E [AWP]
1997-1994	3.2L 3199cc	W866M [WP]	2002-1994	6.0L 5987cc	W9061M [WP]

9 For Charge Air Cooling 10 For Primary HVAC System 25 Recirculating Pump AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercedes-Benz (cont.)			Mercedes-Benz (cont.)		
SL63 AMG			SLK32 AMG		
V8			V6		
2015-2013	5.5L 5461cc 333cid; wo/Heated Washer System	W2524E [AWP]	2004-2002	3.2L 3199cc; Cooling System	W2638E [AWP]
	5.5L 5461cc 333cid; w/Heated Washer System	W2526E [AWP]		3.2L 3199cc; w/Heated Washer System	W2725E [AWP]
SL65 AMG			SLK320		
V12			V6		
2018-2013	6.0L 5980cc 365cid	W2459M [WP]	2004-2001	3.2L 3199cc	W2725E [AWP]
2011-2005	6.0L 5980cc 365cid; Cooling System	W2638E [AWP]		3.2L 3199cc; wo/Engine Oil Cooler	W9243M [WP]
	6.0L 5980cc 365cid	W2459M [WP]		3.2L 3199cc; w/Engine Oil Cooler	W9257M [WP]
SLC300			SLK350		
L4			V6		
2019-2017	2.0L 1991cc	W2524E [AWP][10]	2016-2012	3.5L 3498cc	W2524E [AWP]
SLC43 AMG			2011-2005	3.5L 3498cc; wo/Heated Washer System	W2635E [AWP][25]
V6				3.5L 3498cc; To 3-2-05	W2090M [WP][38]
2020-2018	3.0L 2996cc	W2826M [WP]	2006-2005	3.5L 3498cc; To 3-2-05	W2083M [WP]
2019-2017	3.0L 2996cc; wo/Heated Washer System	W2524E [AWP][10]	SLK55 AMG		
SLK230			V8		
L4			2016-2012	5.5L 5461cc 333cid; wo/Heated Washer System	W2524E [AWP]
2004-2001	2.3L 2295cc; 111.983 Eng.	W2725E [AWP][10]	2015-2012	5.5L 5461cc 333cid; w/Heated Washer System	W2526E [AWP]
	2.3L 2295cc	W1986M [WP]	2011-2005	5.5L 5439cc 332cid	W2635E [AWP]
2000	2.3L 2295cc; 111.973 Eng.	W2725E [AWP][10][19]	SLR McLaren		
2000-1998	2.3L 2295cc	W9348M [WP]	V8		
SLK250			2009-2005	5.5L 5439cc 332cid	W2638E [AWP][9]
L4			Sprinter 2500		
2015-2012	1.8L 1796cc	W1974M [WP]	L4		
SLK280			2017-2014	2.1L 2143cc 131cid; HVAC	W2523E [AWP]
V6			V6		
2008-2007	3.0L 2996cc	W2090M [WP][38]	2019-2010	3.0L 2987cc	W2124M [WP]
2008-2006	3.0L 2996cc	W2635E [AWP]	2013-2010	3.0L 2987cc	W2523E [AWP]
2006	3.0L 2996cc; From 3-2-05	W2090M [WP][38]	Sprinter 3500		
SLK300			L4		
L4			2017-2014	2.1L 2143cc 131cid; HVAC	W2523E [AWP]
2016	2.0L 1991cc	W2524E [AWP][10]	V6		
V6			2019-2010	3.0L 2987cc	W2124M [WP]
2011-2009	3.0L 2996cc	W2635E [AWP]	2013-2010	3.0L 2987cc	W2523E [AWP]
	3.0L 2996cc	W2090M [WP][38]			

PUMPS

9 For Charge Air Cooling 10 For Primary HVAC System 19 Optional 25 Recirculating Pump 38 Uses Thread Rolling Bolts for Idler Pulley Positions (Not Threaded, Self-Tapping) AWP Engine Auxiliary Water Pump WP Engine Water Pump

MERCURY

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercury			Mercury (cont.)		
Bobcat			Capri (cont.)		
L4			L6		
1980-1975	2.3L 140cid	W535M ^[WP]	1982-1979	3.3L 200cid	W536M ^[WP]
V6			1967-1966	3.3L 3277cc 200cid	W404M ^[WP]
1979-1975	2.8L 171cid	W457M ^[WP]	V6		
Brougham			1986-1983	3.8L 232cid	W606M ^[WP]
V8			1979	2.8L 171cid	W457M ^[WP]
1967	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	1977-1974	2.8L 171cid	W457M ^[WP]
	6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]	1974	2.8L 2792cc 171cid	W457M ^[WP]
	6.7L 6720cc 410cid; Heavy Duty Version	W510HDM ^[WP]		2.8L 2803cc 171cid	W457M ^[WP]
	6.7L 6720cc 410cid; Standard Duty Version	W510M ^[WP]	1973	2.6L 2551cc 156cid	W457M ^[WP]
	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]	V8		
	7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]	1986	5.0L 302cid; Heavy Duty Aluminum Version	W645HDAM ^[WP]
	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]		5.0L 302cid; Standard Duty Version	W645M ^[WP]
	7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]	1985-1984	5.0L 302cid; FI, TBI	W649M ^[WP]
Caliente			1985-1982	5.0L 302cid; CARB; Heavy Duty Aluminum Version	W572HDAM ^[WP]
L6			5.0L 302cid; CARB; Standard Duty Version	W572M ^[WP]	
1967-1964	3.3L 3277cc 200cid	W404M ^[WP]	1982-1980	4.2L 255cid; CARB; Heavy Duty Aluminum Version	W572HDAM ^[WP]
V8			4.2L 255cid; CARB; Standard Duty Version	W572M ^[WP]	
1967-1966	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Thermactor Emissions	W352M ^[WP]	1979	5.0L 302cid; Heavy Duty Aluminum Version	W572HDAM ^[WP]
	4.7L 4727cc 289cid; CARB, 4BBL; Cast Iron Housing, Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDAM ^[WP]		5.0L 302cid; Standard Duty Version	W572M ^[WP]
	4.7L 4727cc 289cid; CARB, 4BBL; Cast Iron Housing, Standard Duty Version, wo/Thermactor Emissions	W458M ^[WP]	1967-1966	4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]
	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]	
	6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]	4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]	
1967-1964	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	
	7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]	6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]	
1965	4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]	
1965-1964	4.3L 4261cc 260cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M ^[WP]	7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]	
1964	4.7L 4727cc 289cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M ^[WP]	Colony Park		
Capri			V8		
L4			1991-1990	5.0L 302cid	W641M ^[WP]
1994-1991	1.6L 1598cc 98cid	W833M ^[WP]	1989-1988	5.0L 302cid; To 6-88, w/Aluminum Housing	W641M ^[WP]
1986-1983	2.3L 140cid	W604M ^[WP]	5.0L 302cid; Heavy Duty Version, To 6-88	W571HDM ^[WP]	
1982-1979	2.3L 140cid	W535M ^[WP]	1988-1987	5.0L 302cid; Standard Duty Version, To 6-88	W571M ^[WP]
1977-1976	2.3L 140cid	W483M ^[WP]	1974-1972	7.5L 460cid	W459M ^[WP]
				7.5L 7539cc 460cid	W459M ^[WP]

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercury (cont.)			Mercury (cont.)		
Colony Park (cont.)			Comet (cont.)		
V8 (cont.)			L6 (cont.)		
	6.6L 400cid	W399M [WP]		3.3L 200cid; w/Standard Cooling, wo/Thermactor Emissions	W404M [WP]
1974-1971	6.6L 6555cc 400cid	W399M [WP]	1974	3.3L 3277cc 200cid; w/Standard Cooling, wo/Thermactor Emissions	W404M [WP]
	6.6L 6556cc 400cid	W399M [WP]		3.3L 3278cc 200cid; w/Standard Cooling, wo/Thermactor Emissions	W404M [WP]
1974-1970	5.8L 5753cc 351cid; Cleveland Engine	W399M [WP]		3.3L 200cid	W404M [WP]
1973-1970	7.0L 429cid	W459M [WP]	1973-1971	3.3L 3277cc 200cid	W404M [WP]
	7.0L 7030cc 429cid	W459M [WP]		3.3L 3278cc 200cid	W404M [WP]
1972-1970	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDM [WP]	1972-1971	2.8L 170cid	W404M [WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]		2.8L 2786cc 170cid	W404M [WP]
1971-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]	1968	3.3L 200cid	W404M [WP]
	6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]		3.3L 3278cc 200cid	W404M [WP]
1970-1968	6.4L 390cid; Heavy Duty Version	W510HDM [WP]	1968-1963	3.3L 3277cc 200cid	W404M [WP]
	6.4L 390cid; Standard Duty Version	W510M [WP]	1968-1961	2.8L 2786cc 170cid	W404M [WP]
1970-1966	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]	1965	3.3L 200cid	W404M [WP]
	7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]	1964	2.8L 170cid	W404M [WP]
1968	7.0L 428cid; Heavy Duty Version	W510HDM [WP]	1963-1961	2.4L 144cid	W404M [WP]
	7.0L 428cid; Standard Duty Version	W510M [WP]	1963-1960	2.4L 2360cc 144cid	W404M [WP]
1967-1966	6.7L 6720cc 410cid; Heavy Duty Version	W510HDM [WP]	V8		
	6.7L 6720cc 410cid; Standard Duty Version	W510M [WP]	1977-1971	5.0L 302cid; Heavy Duty Aluminum Version	W413HDM [WP]
1967-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]		5.0L 302cid; Standard Duty Version	W413M [WP]
	7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]	1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDM [WP]
1964-1963	7.0L 6997cc 427cid	W245M [WP]		5.8L 5753cc 351cid; Standard Duty Version	W458M [WP]
1964-1961	6.4L 6391cc 390cid	W245M [WP]		5.0L 302cid; Heavy Duty Aluminum Version	W458HDM [WP]
1963-1962	6.6L 6654cc 406cid	W245M [WP]		5.0L 302cid; Standard Duty Version	W458M [WP]
1962-1961	4.8L 4786cc 292cid	W129M [WP]	1969-1968	6.4L 390cid; Heavy Duty Version	W510HDM [WP]
	5.8L 5769cc 352cid	W245M [WP]		6.4L 390cid; Standard Duty Version	W510M [WP]
1960-1959	5.1L 5114cc 312cid	W129M [WP]		7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]
1958-1957	5.1L 5114cc 312cid; wo/Fan Clutch	W129M [WP]		7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]
Comet			1969-1966	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]
L6				6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]
1977-1976	3.3L 200cid	W536M [WP]	1969-1964	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]
	3.3L 200cid; To 4-12-75, wo/Air Conditioning	W404M [WP]		7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]
1975	3.3L 200cid; From 4-12-75, wo/Air Conditioning	W536M [WP]		4.7L 4727cc 289cid; w/Aluminum Housing	W352M [WP]
	3.3L 200cid; w/Air Conditioning	W536M [WP]	1968	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDM [WP]
				4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M [WP]

PUMPS

WP Engine Water Pump

MERCURY

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercury (cont.)			Mercury (cont.)		
Comet (cont.)			Commuter (cont.)		
V8 (cont.)			V8 (cont.)		
1967-1966	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Thermactor Emissions	W352M ^[WP]	1962-1961	4.8L 4786cc 292cid	W129M ^[WP]
	4.7L 4727cc 289cid; CARB, 4BBL; Cast Iron Housing, Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDAM ^[WP]		5.8L 5769cc 352cid	W245M ^[WP]
	4.7L 4727cc 289cid; CARB, 4BBL; Cast Iron Housing, Standard Duty Version, wo/Thermactor Emissions	W458M ^[WP]	1960-1959	5.1L 5114cc 312cid	W129M ^[WP]
1965	4.7L 4727cc 289cid; To 5/2/65, w/Aluminum Housing	W352M ^[WP]	1958-1957	5.1L 5114cc 312cid; wo/Fan Clutch	W129M ^[WP]
	4.7L 4727cc 289cid; CARB, 2BBL; Cast Iron Housing, From 5-2-65, Heavy Duty Aluminum Version	W458HDAM ^[WP]	Cougar		
	4.7L 4727cc 289cid; CARB, 2BBL; Cast Iron Housing, From 5-2-65, Standard Duty Version	W458M ^[WP]	L4		
1965-1962	4.3L 4261cc 260cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M ^[WP]	2002-1999	2.0L 1989cc 121cid; VIN "3"	W9102M ^[WP]
	4.7L 4727cc 289cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M ^[WP]	1986-1984	2.3L 140cid	W604M ^[WP]
	3.6L 3622cc 221cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M ^[WP]	1982-1981	2.3L 140cid	W535M ^[WP]
1964	4.7L 4727cc 289cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M ^[WP]	L6		
1963-1962	4.7L 4727cc 289cid; CARB, 2BBL; Cast Iron Housing, From 5-2-65, Standard Duty Version	W458M ^[WP]	1982-1980	3.3L 200cid	W536M ^[WP]
	4.3L 4261cc 260cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M ^[WP]	V6		
1968	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]	2002-1999	2.5L 2450cc 155cid	W9035M ^[WP]
	6.4L 390cid; Standard Duty Version	W510M ^[WP]	2002-1999	2.5L 2450cc 155cid	W9035WJM ^{[WP][16]}
1968-1966	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]	1997-1996	3.8L 232cid; VIN "4"	W9099M ^{[WP][RF]}
	7.0L 428cid; Standard Duty Version	W510M ^[WP]	1995-1994	3.8L 232cid	W9032M ^[WP]
1968-1965	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]	1993-1989	3.8L 232cid; Naturally Aspirated	W651M ^[WP]
	7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]	1990-1989	3.8L 232cid; VIN "R", Supercharged	W746M ^[WP]
1967	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	1988	3.8L 232cid	W651M ^[WP]
	6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]	1987-1982	3.8L 232cid	W606M ^[WP]
	4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]	V8		
1967-1966	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]	1997-1994	4.6L 281cid; VIN "W"	W9144M ^{[WP][RF]}
	4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]	1993-1991	5.0L 302cid	W834M ^[WP]
	6.7L 6720cc 410cid; Heavy Duty Version	W510HDM ^[WP]	1988-1986	5.0L 302cid; Heavy Duty Aluminum Version	W645HDAM ^[WP]
6.7L 6720cc 410cid; Standard Duty Version	W510M ^[WP]	5.0L 302cid; Standard Duty Version		W645M ^[WP]	
1967-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]	1985	5.0L 302cid; Heavy Duty Version, wo/Trailer Towing Package	W571HDM ^[WP]
	7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]		5.0L 302cid; Standard Duty Version, wo/Trailer Towing Package	W571M ^[WP]
1964-1963	7.0L 6997cc 427cid	W245M ^[WP]	1984-1983	5.0L 302cid	W641M ^[WP]
1964-1961	6.4L 6391cc 390cid	W245M ^[WP]	1982-1980	4.2L 255cid	W641M ^[WP]
1963-1962	6.6L 6654cc 406cid	W245M ^[WP]	1981-1980	5.0L 302cid	W641M ^[WP]
			1979-1977	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
				5.0L 302cid; Standard Duty Version	W413M ^[WP]
			1979-1975	5.8L 5753cc 351cid; Modified Engine	W399M ^[WP]
			1979-1973	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]
				5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]
			1978-1973	6.6L 400cid	W399M ^[WP]
			1976-1973	7.5L 460cid	W459M ^[WP]

16 Includes Water Jacket RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercury (cont.)			Mercury (cont.)		
Cougar (cont.)			Country Cruiser (cont.)		
V8 (cont.)			V8		
1974-1973	5.8L 5753cc 351cid; Cleveland Engine	W399M [WP]	1963	3.6L 3622cc 221cid; w/Aluminum Housing	W352M [WP]
	6.6L 6555cc 400cid	W399M [WP]		4.3L 4261cc 260cid; w/Aluminum Housing	W352M [WP]
	6.6L 6556cc 400cid	W399M [WP]		4.7L 4727cc 289cid; w/Aluminum Housing	W352M [WP]
	7.5L 7539cc 460cid	W459M [WP]		6.4L 6391cc 390cid	W245M [WP]
1972-1971	5.8L 5753cc 351cid	W399M [WP]	1960-1959	5.1L 5114cc 312cid	W129M [WP]
1971-1970	7.0L 429cid	W459M [WP]	Custom		
	7.0L 7030cc 429cid	W459M [WP]	V8		
1970	5.0L 302cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM [WP]	1956	5.1L 5114cc 312cid	W129M [WP]
	5.0L 302cid; Standard Duty Version, w/2 Bypass	W413M [WP]	1955	4.8L 4786cc 292cid	W129M [WP]
	5.8L 5753cc 351cid; w/1 Bypass	W399M [WP]	1954	4.2L 4196cc 256cid	W129M [WP]
	5.8L 5753cc 351cid; Heavy Duty Aluminum Version, w/2 Bypass	W413HDAM [WP]	Cyclone		
	5.8L 5753cc 351cid; Standard Duty Version, w/2 Bypass	W413M [WP]	L6		
1970-1968	7.0L 428cid; Heavy Duty Version	W510HDM [WP]	1964	3.3L 3277cc 200cid	W404M [WP]
	7.0L 428cid; Standard Duty Version	W510M [WP]	V8		
	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]	1971	6.6L 6555cc 400cid	W399M [WP]
	7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]	1971-1970	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM [WP]
6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]	5.0L 302cid; Standard Duty Version		W413M [WP]	
6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]	5.8L 5753cc 351cid; Cleveland Engine		W399M [WP]	
1970-1967	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM [WP]		5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM [WP]
	5.8L 5753cc 351cid; Standard Duty Version	W458M [WP]		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]
1969-1968	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM [WP]	7.0L 429cid	W459M [WP]	
	5.0L 302cid; Standard Duty Version	W458M [WP]	1971-1969	7.0L 7030cc 429cid	W459M [WP]
	6.4L 390cid; Heavy Duty Version	W510HDM [WP]	1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM [WP]
	6.4L 390cid; Standard Duty Version	W510M [WP]		5.8L 5753cc 351cid; Standard Duty Version	W458M [WP]
1968	4.7L 289cid; Heavy Duty Aluminum Version	W458HDAM [WP]	1969-1968	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM [WP]
	4.7L 289cid; Standard Duty Version	W458M [WP]		5.0L 302cid; Standard Duty Version	W458M [WP]
	7.0L 427cid; Heavy Duty Version	W510HDM [WP]		6.4L 390cid; Heavy Duty Version	W510HDM [WP]
	7.0L 427cid; Standard Duty Version	W510M [WP]		6.4L 390cid; Standard Duty Version	W510M [WP]
	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]		7.0L 428cid; Heavy Duty Version	W510HDM [WP]
	7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]		7.0L 428cid; Standard Duty Version	W510M [WP]
	1968-1967	4.7L 4727cc 289cid; Heavy Duty Aluminum Version		W458HDAM [WP]	7.0L 7014cc 428cid; Heavy Duty Version
4.7L 4727cc 289cid; Standard Duty Version		W458M [WP]	7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]	
Country Cruiser			1969-1966	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]
L6				6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]
1963	3.3L 3277cc 200cid	W404M [WP]	1969-1964	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]
				7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]

PUMPS

WP Engine Water Pump

MERCURY

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercury (cont.)			Mercury (cont.)		
Cyclone (cont.)			Grand Marquis (cont.)		
V8 (cont.)			V8 (cont.)		
1968	4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]	1982-1981	4.2L 255cid; Heavy Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571HDM ^[WP]
	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]		4.2L 255cid; Standard Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571M ^[WP]
	4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]		4.2L 255cid; wo/Police/Taxi/Heavy Duty Towing Packages	W641M ^[WP]
	7.0L 427cid; Heavy Duty Version	W510HDM ^[WP]		5.8L 5753cc 351cid; Heavy Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571HDM ^[WP]
	7.0L 427cid; Standard Duty Version	W510M ^[WP]		5.8L 5753cc 351cid; Standard Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571M ^[WP]
1967-1966	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Thermactor Emissions	W352M ^[WP]	1981-1980	5.8L 5753cc 351cid; wo/Police/Taxi/Heavy Duty Towing Packages	W641M ^[WP]
	4.7L 4727cc 289cid; CARB, 4BBL; Cast Iron Housing, Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDAM ^[WP]		5.0L 302cid	W641M ^[WP]
	4.7L 4727cc 289cid; CARB, 4BBL; Cast Iron Housing, Standard Duty Version, wo/Thermactor Emissions	W458M ^[WP]		5.8L 5753cc 351cid	W641M ^[WP]
1965	4.7L 4727cc 289cid; To 5-2-65, w/Aluminum Housing	W352M ^[WP]	1978	5.8L 5753cc 351cid	W399M ^[WP]
1965-1964	4.3L 4261cc 260cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M ^[WP]	1978-1975	6.6L 400cid	W399M ^[WP]
1964	4.7L 4727cc 289cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M ^[WP]	1978-1975	7.5L 460cid	W459M ^[WP]
Grand Marquis			LN7		
V8			L4		
2011-2003	4.6L 281cid	W9225M ^[WP]	1983-1982	1.6L 1598cc 98cid	W566M ^{[WP][36]}
2002-2001	4.6L 281cid; VIN "W"; w/2.5" Hub Height, w/3.25" Diameter 7 Vane Impeller	W9225M ^[WP]	Lynx		
	4.6L 281cid; VIN "W"; w/3.438" Hub Height, w/3.625" Diameter 8 Vane Impeller	W9144M ^{[WP][RF]}	L4		
2000-1998	4.6L 281cid; VIN "W"	W9144M ^{[WP][RF]}	1987-1985	1.9L 116cid	W566M ^{[WP][36]}
1997-1992	4.6L 281cid	W836M ^[WP]	1987-1984	2.0L 1989cc 122cid	W668M ^{[WP][36]}
1991-1990	5.0L 302cid	W641M ^[WP]	1985-1981	1.6L 1598cc 98cid	W566M ^{[WP][36]}
1989-1988	5.0L 302cid; To 6-88, w/Aluminum Housing	W641M ^[WP]	Marauder		
1989-1985	5.8L 5753cc 351cid; Heavy Duty Version	W571HDM ^[WP]	V8		
	5.8L 5753cc 351cid; Standard Duty Version	W571M ^[WP]	2004-2003	4.6L 281cid	W9225M ^[WP]
1988-1986	5.0L 302cid; Heavy Duty Version, To 6-88	W571HDM ^[WP]	1970	7.0L 429cid	W459M ^[WP]
	5.0L 302cid; Standard Duty Version, To 6-88	W571M ^[WP]		7.0L 7030cc 429cid	W459M ^[WP]
1985-1980	5.0L 302cid; wo/Police/Taxi/Heavy Duty Towing Packages	W641M ^[WP]	1970-1969	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]
	5.8L 5753cc 351cid; wo/Police/Taxi/Heavy Duty Towing Packages	W641M ^[WP]		6.4L 390cid; Standard Duty Version	W510M ^[WP]
1984-1983	5.0L 302cid; Heavy Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571HDM ^[WP]	1970-1966	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]
	5.0L 302cid; Standard Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571M ^[WP]		7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]
1984-1980	5.0L 302cid; Heavy Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571HDM ^[WP]	1970-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]
	5.0L 302cid; Standard Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571M ^[WP]		6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]
			1967-1966	6.7L 6720cc 410cid; Heavy Duty Version	W510HDM ^[WP]
				6.7L 6720cc 410cid; Standard Duty Version	W510M ^[WP]
			1967-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]
				7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]

36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercury (cont.)			Mercury (cont.)		
Marauder (cont.)			Marquis (cont.)		
V8 (cont.)			V8 (cont.)		
1964-1963	6.4L 6391cc 390cid	W245M [WP]	1981-1980	5.8L 5753cc 351cid; Heavy Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571HDM [WP]
	7.0L 6997cc 427cid	W245M [WP]		5.8L 5753cc 351cid; Standard Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571M [WP]
1963	6.6L 6654cc 406cid	W245M [WP]		5.8L 5753cc 351cid; wo/Police/Taxi/Heavy Duty Towing Packages	W641M [WP]
Mariner					
L4					
2011-2009	2.5L 2488cc 152cid; Hybrid; Cooling System	W2776E [AWP]	1979	5.0L 302cid	W641M [WP]
	2.5L 2488cc 152cid; Hybrid	W2391E [AWP][10]		5.8L 5753cc 351cid	W641M [WP]
	2.5L 2488cc 152cid; VIN "3", VIN "7"	W9216M [WP][RF]	1978	5.8L 5753cc 351cid	W399M [WP]
2008	2.3L 140cid; Hybrid	W2391E [AWP][10]	1978-1972	7.5L 460cid	W459M [WP]
2008-2006	2.3L 140cid; Hybrid; Cooling System	W2390E [AWP]	1978-1971	6.6L 400cid	W399M [WP]
2008-2005	2.3L 140cid	W9216M [WP][RF]	1974-1973	5.8L 5753cc 351cid	W399M [WP]
2007-2006	2.3L 140cid; Hybrid; HVAC	W2585E [AWP]	1974-1972	7.5L 7539cc 460cid	W459M [WP]
V6			1974-1971	6.6L 6555cc 400cid	W399M [WP]
2011-2009	3.0L 2968cc 181cid	W2249M [WP][28]		6.6L 6556cc 400cid	W399M [WP]
	2008-2007	3.0L 2968cc 181cid	W9412M [WP][28]	1973-1970	7.0L 429cid
2006	3.0L 2968cc 181cid; To 1-30-2006	W9320M [WP][28]	7.0L 7030cc 429cid		W459M [WP]
		3.0L 2968cc 181cid; From 1-30-06	W9412M [WP][28]	1972-1971	5.8L 5753cc 351cid; Cleveland Engine, U/K Engine
2005	3.0L 2968cc 181cid	W9320M [WP][28]	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version		W413HDAM [WP]
Marquis				5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M [WP]
L4			1970-1968	6.4L 390cid; Heavy Duty Version	W510HDM [WP]
1986-1983	2.3L 140cid	W604M [WP]		6.4L 390cid; Standard Duty Version	W510M [WP]
L6			1970-1967	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]
1983	3.3L 200cid	W536M [WP]		6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]
V6				7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]
1986-1983	3.8L 232cid	W606M [WP]	7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]	
V8			1969-1968	7.0L 428cid; Heavy Duty Version	W510HDM [WP]
1982-1981	4.2L 255cid; Heavy Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571HDM [WP]		7.0L 428cid; Standard Duty Version	W510M [WP]
	4.2L 255cid; Standard Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571M [WP]	1967	6.7L 6720cc 410cid; Heavy Duty Version	W510HDM [WP]
	4.2L 255cid; wo/Police/Taxi/Heavy Duty Towing Packages	W641M [WP]		6.7L 6720cc 410cid; Standard Duty Version	W510M [WP]
1982-1980	5.0L 302cid; Heavy Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571HDM [WP]	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]	
	5.0L 302cid; Standard Duty Version, w/Police/Taxi/Heavy Duty Towing Packages	W571M [WP]	7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]	
	5.0L 302cid; wo/Police/Taxi/Heavy Duty Towing Packages	W641M [WP]	Medalist		
			V8		
			1958-1957	5.1L 5114cc 312cid; wo/Fan Clutch	W129M [WP]
			1956	5.1L 5114cc 312cid	W129M [WP]

10 For Primary HVAC System 28 Replacement of Stretch Fit Belt Is Required AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

MERCURY

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercury (cont.)			Mercury (cont.)		
Meteor			Montclair (cont.)		
L6			V8 (cont.)		
1963	3.3L 3277cc 200cid	W404M ^[WP]	1968-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]
1963-1962	2.8L 170cid	W404M ^[WP]		6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]
1963-1961	2.8L 2786cc 170cid	W404M ^[WP]	1967-1966	6.7L 6720cc 410cid; Heavy Duty Version	W510HDM ^[WP]
V8				6.7L 6720cc 410cid; Standard Duty Version	W510M ^[WP]
1963	4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]	1967-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]
	3.6L 3622cc 221cid; w/Aluminum Housing	W352M ^[WP]		7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]
1963-1962	4.3L 4261cc 260cid; w/Aluminum Housing	W352M ^[WP]	1964	6.4L 6391cc 390cid	W245M ^[WP]
1963-1961	6.4L 6391cc 390cid	W245M ^[WP]		7.0L 6997cc 427cid	W245M ^[WP]
1962-1961	5.8L 5769cc 352cid	W245M ^[WP]	1960-1959	5.1L 5114cc 312cid	W129M ^[WP]
1961	4.8L 4786cc 292cid	W129M ^[WP]	1958-1957	5.1L 5114cc 312cid; wo/Fan Clutch	W129M ^[WP]
Milan			1956	5.1L 5114cc 312cid	W129M ^[WP]
L4			1955	4.8L 4786cc 292cid	W129M ^[WP]
	2.5L 2488cc 152cid; ELECTRIC/GAS	W2727E ^[AWP]	Montego		
2011-2010	2.5L 2488cc 152cid	W2724E ^[WP]	L6		
	2.5L 2488cc 152cid	W9216M ^{[WP][RF]}	1968	3.3L 200cid	W404M ^[WP]
2009-2006	2.3L 140cid; VIN "Z"	W9216M ^{[WP][RF]}		3.3L 3277cc 200cid	W404M ^[WP]
V6				3.3L 3278cc 200cid	W404M ^[WP]
2011-2010	3.0L 2968cc 181cid	W2249M ^{[WP][28]}	V6		
2009-2006	3.0L 2968cc 181cid	W9412M ^{[WP][28]}	2007-2005	3.0L 2968cc 181cid; VIN "1"	W2417M ^[WP]
Monarch			V8		
L6			1976-1975	5.8L 5753cc 351cid; Modified Engine	W399M ^[WP]
1977-1975	3.3L 200cid; From 4-12-75	W536M ^[WP]	1976-1973	7.5L 460cid	W459M ^[WP]
1975	3.3L 200cid; To 4-12-75	W404M ^[WP]	1976-1972	6.6L 400cid	W399M ^[WP]
V8			1976-1970	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]
1980	4.2L 255cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]		5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]
	4.2L 255cid; Standard Duty Version	W413M ^[WP]	1974-1973	7.5L 7539cc 460cid	W459M ^[WP]
1980-1975	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]	1974-1972	6.6L 6555cc 400cid	W399M ^[WP]
	5.0L 302cid; Standard Duty Version	W413M ^[WP]		6.6L 6556cc 400cid	W399M ^[WP]
1977-1975	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]	1974-1970	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]
	5.8L 5753cc 351cid; Standard Duty Version	W413M ^[WP]		5.0L 302cid; Standard Duty Version	W413M ^[WP]
Montclair			1974-1970	5.8L 5753cc 351cid; Cleveland Engine	W399M ^[WP]
V8			1973-1970	7.0L 429cid	W459M ^[WP]
	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]		7.0L 7030cc 429cid	W459M ^[WP]
1968	6.4L 390cid; Standard Duty Version	W510M ^[WP]	1969	5.8L 5753cc 351cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]
	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]		5.8L 5753cc 351cid; Standard Duty Version	W458M ^[WP]
	7.0L 428cid; Standard Duty Version	W510M ^[WP]			
1968-1966	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]			
	7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]			

28 Replacement of Stretch Fit Belt Is Required AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercury (cont.)			Mercury (cont.)		
Montego (cont.)			Monterey (cont.)		
V8 (cont.)			V8 (cont.)		
1969-1968	5.0L 302cid; Heavy Duty Aluminum Version	W458HDAM ^[WP]	1970-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]
	5.0L 302cid; Standard Duty Version	W458M ^[WP]		6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]
	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]	1967-1966	6.7L 6720cc 410cid; Heavy Duty Version	W510HDM ^[WP]
	6.4L 390cid; Standard Duty Version	W510M ^[WP]		6.7L 6720cc 410cid; Standard Duty Version	W510M ^[WP]
	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	1967-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]
	6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]		7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]
	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]	1964-1963	7.0L 6997cc 427cid	W245M ^[WP]
	7.0L 428cid; Standard Duty Version	W510M ^[WP]	1964-1961	6.4L 6391cc 390cid	W245M ^[WP]
	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]	1963-1962	6.4L 390cid	W245M ^[WP]
	7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]		6.6L 6654cc 406cid	W245M ^[WP]
7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]	1962	4.8L 292cid	W129M ^[WP]	
7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]	1962-1961	4.8L 4786cc 292cid	W129M ^[WP]	
			5.8L 5769cc 352cid	W245M ^[WP]	
1968	4.7L 4727cc 289cid; w/Aluminum Housing	W352M ^[WP]	1960-1959	5.1L 5114cc 312cid	W129M ^[WP]
	4.7L 4727cc 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]	1958-1957	5.1L 5114cc 312cid; wo/Fan Clutch	W129M ^[WP]
	4.7L 4727cc 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]	1956	5.1L 5114cc 312cid	W129M ^[WP]
	7.0L 427cid; Heavy Duty Version	W510HDM ^[WP]	1955	4.8L 4786cc 292cid	W129M ^[WP]
	7.0L 427cid; Standard Duty Version	W510M ^[WP]	1954	4.2L 4196cc 256cid	W129M ^[WP]
Monterey			Mountaineer		
V6			V6		
2007-2004	4.2L 256cid	W9098M ^[WP]	2010-1998	4.0L 245cid	W9166M ^{[WP][RF]}
V8			V8		
1974-1972	7.5L 460cid	W459M ^[WP]	2010-2002	4.6L 281cid	W9101M ^{[WP][RF]}
	7.5L 7539cc 460cid	W459M ^[WP]	2001-1997	5.0L 302cid	W9047M ^[WP]
1974-1971	5.8L 5753cc 351cid; Cleveland Engine	W399M ^[WP]	Mystique		
	6.6L 400cid	W399M ^[WP]	L4		
	6.6L 6555cc 400cid	W399M ^[WP]	2000-1998	2.0L 1989cc 121cid; VIN "3"	W9102M ^[WP]
	6.6L 6556cc 400cid	W399M ^[WP]	1997	2.0L 1989cc 121cid; To 12-97	W9036M ^[WP]
7.0L 429cid	W459M ^[WP]	2.0L 1989cc 121cid; From 12-97		W9102M ^[WP]	
1973-1970	7.0L 7030cc 429cid	W459M ^[WP]	1996-1995	2.0L 1989cc 121cid; VIN "3"	W9036M ^[WP]
			V6		
1972-1970	5.8L 5753cc 351cid; Windsor Engine; Heavy Duty Aluminum Version	W413HDAM ^[WP]	2000-1995	2.5L 2450cc 155cid	W9035M ^[WP]
	5.8L 5753cc 351cid; Windsor Engine; Standard Duty Version	W413M ^[WP]		2.5L 2450cc 155cid	W9035WJM ^{[WP][16]}
1970-1968	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]	Park Lane		
	6.4L 390cid; Standard Duty Version	W510M ^[WP]	V8		
	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]	1968	6.4L 390cid; Heavy Duty Version	W510HDM ^[WP]
	7.0L 428cid; Standard Duty Version	W510M ^[WP]		6.4L 390cid; Standard Duty Version	W510M ^[WP]
7.0L 7014cc 428cid; Heavy Duty Version	W510HDM ^[WP]	7.0L 428cid; Heavy Duty Version		W510HDM ^[WP]	
7.0L 7014cc 428cid; Standard Duty Version	W510M ^[WP]	7.0L 428cid; Standard Duty Version		W510M ^[WP]	

16 Includes Water Jacket RF Also Available as Premium Rapid Fit WP Engine Water Pump

PUMPS

MERCURY

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercury (cont.)			Mercury (cont.)		
Park Lane (cont.)			Tracer		
V8 (cont.)			L4		
1968-1966	7.0L 7014cc 428cid; Heavy Duty Version	W510HDM [WP]	1999-1997	2.0L 1989cc 121cid	W9127M [WP][36]
	7.0L 7014cc 428cid; Standard Duty Version	W510M [WP]	1996-1992	1.9L 116cid	W837M [WP][36]
1968-1965	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]	1996-1991	1.8L 112cid	W833M [WP]
	6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]	1991	1.9L 116cid; To 4-91	W835M [WP][36]
1967-1966	6.7L 6720cc 410cid; Heavy Duty Version	W510HDM [WP]		1.9L 116cid; From 4-91	W837M [WP][36]
	6.7L 6720cc 410cid; Standard Duty Version	W510M [WP]	1990-1988	1.6L 1598cc 98cid	W642M [WP]
1967-1965	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]	1987	1.6L 1597cc 98cid	W642M [WP]
	7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]		Villager	
1964	6.4L 6391cc 390cid	W245M [WP]	L6		
	7.0L 6997cc 427cid	W245M [WP]	1967-1963	3.3L 3277cc 200cid	W404M [WP]
1960-1959	5.1L 5114cc 312cid	W129M [WP]	1967-1962	2.8L 2786cc 170cid	W404M [WP]
1958	5.1L 5114cc 312cid; wo/Fan Clutch	W129M [WP]	1963-1962	2.4L 2360cc 144cid	W404M [WP]
Sable			V6		
L4			2002-1999	3.3L 3275cc	W9176M [WP]
1986	2.5L 153cid	W647M [WP]	1998-1993	3.0L 182cid	W694M [WP]
V6			V8		
2009-2008	3.5L 3496cc 213cid; VIN "W"	W1983M [WP][30]	1967-1966	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Thermactor Emissions	W352M [WP]
2005-2004	3.0L 2968cc 181cid; DOHC	W9320M [WP][28]		4.7L 4727cc 289cid; CARB, 4BBL; Cast Iron Housing, Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDM [WP]
2005-2003	3.0L 2986cc 182cid; VIN "2", OHV	W9038M [WP][RF]	1967-1966	4.7L 4727cc 289cid; CARB, 4BBL; Cast Iron Housing, Standard Duty Version, wo/Thermactor Emissions	W458M [WP]
2005-1995	3.0L 2986cc 182cid; VIN "U", OHV	W9038M [WP][RF]		6.4L 6391cc 390cid; Heavy Duty Version	W510HDM [WP]
2003	3.0L 2968cc 181cid; VIN "S"; To 4-1-03	W9035M [WP]		6.4L 6391cc 390cid; Standard Duty Version	W510M [WP]
	3.0L 2968cc 181cid; VIN "S", 24 Valve Eng.; From 4-1-03	W9320M [WP]	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM [WP]	
	3.0L 2968cc 181cid; VIN "S"; To 4-1-03	W9035WJM [WP][16]	7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]	
2002-2001	3.0L 2968cc 181cid; VIN "S", DOHC	W9035M [WP]	1967-1964	7.0L 6997cc 427cid; Standard Duty Version	W510M [WP]
	3.0L 2968cc 181cid; VIN "S", DOHC	W9035WJM [WP][16]		1965	4.7L 4727cc 289cid; To 5-3-65
2001	3.0L 2986cc 182cid; VIN "2", OHV	W9038M [WP][RF]	1965-1962	4.3L 4261cc 260cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M [WP]
2000-1996	3.0L 2968cc 181cid; VIN "S", DOHC	W9037M [WP]	1964	4.7L 4727cc 289cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M [WP]
1995-1994	3.8L 232cid	W9031M [WP]	1963-1962	3.6L 3622cc 221cid; w/4.70" Diameter 6 Vane Impeller, w/Aluminum Housing	W352M [WP]
1994-1986	3.0L 2986cc 182cid	W646M [WP]	Voyager		
1993-1988	3.8L 232cid	W644M [WP]	L6		
Topaz			1967-1966	2.8L 2786cc 170cid	W404M [WP]
L4				3.3L 3277cc 200cid	W404M [WP]
1994-1992	2.3L 140cid	W647M [WP]			
1991-1984	2.3L 140cid	W610M [WP]			
1986-1984	2.0L 1989cc 122cid	W668M [WP][36]			
V6					
1994-1992	3.0L 2986cc 182cid	W838M [WP]			

16 Includes Water Jacket 28 Replacement of Stretch Fit Belt Is Required 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mercury (cont.)			MG (cont.)		
Voyager (cont.)			MGB		
V8			L4		
1967-1966	4.7L 4727cc 289cid; w/Aluminum Housing, wo/Thermactor Emissions	W352M ^[WP]	1980-1972	1.8L 1798cc 110cid	W1088M ^[WP]
	4.7L 4727cc 289cid; CARB, 4BBL; Cast Iron Housing, Heavy Duty Aluminum Version, wo/Thermactor Emissions	W458HDAM ^[WP]	Midget		
	4.7L 4727cc 289cid; CARB, 4BBL; Cast Iron Housing, Standard Duty Version, wo/Thermactor Emissions	W458M ^[WP]	L4		
	6.4L 6391cc 390cid; Heavy Duty Version	W510HDM ^[WP]	1974-1967	1.3L 1275cc 78cid	W1090M ^[WP]
	6.4L 6391cc 390cid; Standard Duty Version	W510M ^[WP]	1966-1963	1.1L 1098cc 67cid	W1090M ^[WP]
	7.0L 6997cc 427cid; Heavy Duty Version	W510HDM ^[WP]	1962	0.9L 948cc 58cid	W1090M ^[WP]
	7.0L 6997cc 427cid; Standard Duty Version	W510M ^[WP]		1.0L 1000cc 58cid	W1090M ^[WP]
1959	5.1L 5114cc 312cid	W129M ^[WP]	Mini		
1958-1957	5.1L 5114cc 312cid; wo/Fan Clutch	W129M ^[WP]	Cooper		
Zephyr			L3		
L4			2019-2014	1.5L 1499cc	W2650M ^[WP]
1983	2.3L 140cid	W604M ^[WP]	L4		
1982-1978	2.3L 140cid	W535M ^[WP]	2019-2014	2.0L 1998cc 122cid	W2650M ^[WP]
L6			2015-2007	1.6L 1598cc; Turbocharged; Turbocharger Cooling	W2715E ^[AWP]
1983-1978	3.3L 200cid	W536M ^[WP]		1.6L 1598cc	W2149M ^[WP]
V8			2008-2002	1.6L 1600cc; Supercharged	W9345M ^[WP]
1982-1980	4.2L 255cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]		1.6L 1600cc; Naturally Aspirated	W9375M ^[WP]
	4.2L 255cid; Standard Duty Version	W413M ^[WP]	2005	1.6L 1597cc 98cid; Naturally Aspirated	W9375M ^[WP]
1979-1978	5.0L 302cid; Heavy Duty Aluminum Version	W413HDAM ^[WP]	Cooper Clubman		
	5.0L 302cid; Standard Duty Version	W413M ^[WP]	L3		
Merkur			2019-2016	1.5L 1499cc	W2650M ^[WP]
Scorpio			L4		
V6			2019-2016	2.0L 1998cc 122cid	W2650M ^[WP]
1989-1988	2.9L 177cid	W654M ^[WP]	Cooper Countryman		
XR4Ti			L3		
L4			2019-2017	1.5L 1499cc; ALL4, Base	W2650M ^[WP]
1989-1985	2.3L 140cid	W604M ^[WP]	L4		
MG			2019-2017	2.0L 1998cc 122cid	W2650M ^[WP]
1100			2016-2011	1.6L 1598cc; Turbocharged; Turbocharger Cooling	W2715E ^[AWP]
L4				1.6L 1598cc	W2149M ^[WP]
1967-1962	1.1L 1098cc 67cid	W1090M ^[WP]	Cooper Paceman		
1300			L4		
L4			2016-2013	1.6L 1598cc; Turbocharged; Turbocharger Cooling	W2715E ^[AWP]
1969-1968	1.3L 1275cc 78cid	W1090M ^[WP]		1.6L 1598cc	W2149M ^[WP]

PUMPS

AWP Engine Auxiliary Water Pump WP Engine Water Pump

MITSUBISHI

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mitsubishi			Mitsubishi (cont.)		
3000GT			Expo LRV		
V6			L4		
1999-1997	3.0L 2972cc 181cid; SOHC	W662WJM [WP][14][36]	1994-1993	2.4L 2351cc; To 6-92	W9029M [WP]
	3.0L 2972cc 181cid; SOHC	W662M [WP][36]	1994-1992	1.8L 1834cc 112cid	W9124M [WP][36]
1999-1991	3.0L 2972cc 181cid; DOHC	W9177M [WP][36]	Galant		
Cordia			L4		
L4			2012-2005	2.4L 2378cc	W2097M [WP]
1988-1984	2.0L 1997cc 122cid	W660M [WP]	2004	2.4L 2351cc	W2097M [WP]
1988-1983	1.8L 1795cc	W660M [WP]	2003-1999	2.4L 2351cc	W9304M [WP]
Diamante			1998-1994	2.4L 2351cc	W9029M [WP]
V6			1993	2.0L 1997cc 122cid; SOHC	W9029M [WP]
2004-1997	3.5L 3497cc 215cid	W9025M [WP][36]	1992-1989	2.0L 1997cc 122cid; SOHC	W755M [WP]
	3.0L 2972cc 181cid; SOHC	W662WJM [WP][14][36]		2.0L 1997cc 122cid; DOHC	W860M [WP]
1996-1992	3.0L 2972cc 181cid; SOHC	W662M [WP][36]	1987-1985	2.4L 2351cc	W660M [WP]
	3.0L 2972cc 181cid; DOHC	W9177M [WP][36]	V6		
Eclipse			2009-2004	3.8L 3828cc 230cid	W9025M [WP][36]
L4			2003-1999	3.0L 2972cc 181cid	W9025M [WP][36]
2012-2006	2.4L 2378cc	W2097M [WP]	1988	3.0L 2972cc 181cid	W662WJM [WP][14][36]
2005-2000	2.4L 2351cc	W9304M [WP]		3.0L 2972cc 181cid	W662M [WP][36]
1999-1996	2.4L 2351cc	W9029M [WP]	Lancer		
1999-1995	2.0L 1997cc 122cid; Turbocharged	W9029M [WP]	L4		
	2.0L 1996cc 122cid; Naturally Aspirated	W9024M [WP][36]	2017-2009	2.4L 2360cc 144cid	W1982M [WP][RF]
1994-1990	1.8L 1755cc 107cid	W603M [WP]	2017-2008	2.0L 1998cc 122cid	W1982M [WP][RF]
	2.0L 1997cc 122cid	W860M [WP]	2012-2010	2.4L 2351cc	W1982M [WP][RF]
V6			2007-2004	2.0L 1999cc 122cid; Naturally Aspirated	W9171M [WP][36]
2012-2006	3.8L 3828cc 230cid; VIN "T"	W9025M [WP][36]	2006-2005	2.4L 2378cc	W2097M [WP]
2005-2001	3.0L 2972cc 181cid; VIN "H"	W9025M [WP][36]	2006-2003	2.0L 1997cc 122cid; Turbocharged	W2143M [WP]
2000	3.0L 2972cc 181cid; VIN "L"	W9025M [WP][36]	2004	2.4L 2400cc	W2097M [WP]
Endeavor			2004-2002	2.0L 2000cc; Naturally Aspirated	W9171M [WP][36]
V6			Mighty Max		
2011-2010	3.8L 3828cc 230cid	W9025M [WP][36]	L4		
2008-2005	3.8L 3828cc 230cid	W9025M [WP][36]	1996-1990	2.4L 2351cc	W661M [WP]
2004	3.8L 3797cc 230cid	W9025M [WP][36]	1989-1983	2.0L 1997cc 122cid	W661M [WP]
				2.6L 2555cc 156cid	W766M [WP]
Expo			1985-1983	2.3L 2346cc 143cid	W667M [WP]
L4			V6		
1995-1992	2.4L 2351cc; From 6-92	W9029M [WP]	1994-1990	3.0L 2972cc 181cid	W662WJM [WP][14][36]
1992	2.4L 2351cc; To 5-92	W755M [WP]		3.0L 2972cc 181cid	W662M [WP][36]

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

MITSUBISHI – MOTOR COACH INDUSTRIES

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Mitsubishi (cont.)			Mitsubishi (cont.)		
Mirage			Precis		
L4			L4		
2002-1997	1.5L 1468cc 90cid	W9138M [WP]	1994-1987	1.5L 1468cc 90cid	W602M [WP]
	1.8L 1834cc 112cid	W9171M [WP][36]			
1996-1993	1.8L 1834cc 112cid	W9124M [WP][36]	Raider		
1996-1985	1.5L 1468cc 90cid	W602M [WP]	V6		
1992-1991	1.6L 1597cc 98cid	W728M [WP]	2009-2006	3.7L 226cid	W9240M [WP][RF]
1989	1.6L 1597cc 98cid	W728M [WP]	V8		
1988-1985	1.6L 1597cc 98cid	W603M [WP]	2007-2006	4.7L 287cid	W9240M [WP][RF]
Montero			RVR		
L4			L4		
1989-1983	2.6L 2555cc 156cid	W766M [WP]	2019-2015	2.4L 2360cc 144cid	W1982M [WP][RF]
V6			2019-2011	2.0L 1998cc 122cid	W1982M [WP][RF]
2006	3.8L 3828cc 230cid	W9413M [WP][36]	Sigma		
2005-2003	3.8L 3797cc 230cid	W9413M [WP][36]	V6		
2002-2001	3.5L 3497cc 215cid	W9413M [WP][36]	1990-1989	3.0L 2972cc 181cid	W662WJM [WP][14][36]
2000-1997	3.5L 3497cc 215cid	W9305M [WP][36]			3.0L 2972cc 181cid
1996	3.5L 3497cc 215cid; From 05-1996	W9305M [WP]	Starion		
	3.5L 3497cc 215cid; To 4-96	W9256M [WP][36]	L4		
1996-1995	3.0L 2972cc 181cid	W9305M [WP][36]	1987-1983	2.6L 2555cc 156cid; To 11-86	W766M [WP]
1995-1994	3.5L 3497cc 215cid	W9256M [WP]	Tredia		
1994-1989	3.0L 2972cc 181cid	W662M [WP][36]	L4		
Montero Sport			1988-1984	2.0L 1997cc 122cid	W660M [WP]
L4			1988-1983	1.8L 1795cc	W660M [WP]
1999-1997	2.4L 2351cc	W9174M [WP]	Van		
V6			L4		
2004-1999	3.5L 3497cc 215cid	W9305M [WP][36]	1990-1987	2.4L 2351cc	W661M [WP]
2003-1997	3.0L 2972cc 181cid	W9305M [WP][36]	Morris		
Outlander			Minor		
L4			L4		
2020-2008	2.4L 2360cc 144cid	W1982M [WP][RF]	1971-1965	1.3L 1275cc 78cid	W1090M [WP]
2006-2005	2.4L 2378cc	W2097M [WP]	1971-1963	1.1L 1098cc 67cid	W1090M [WP]
2004	2.4L 2351cc	W2097M [WP]	1965-1963	1.0L 997cc 61cid	W1090M [WP]
2003	2.4L 2351cc	W1985M [WP]			1.0L 998cc 61cid
V6			1965-1960	0.8L 848cc 52cid	W1090M [WP]
2017-2007	3.0L 2998cc 182cid	W2236M [WP][36]	1962-1957	0.9L 948cc 58cid	W1090M [WP]
Outlander Sport			Motor Coach Industries		
L4			102C3		
2020-2011	2.0L 1998cc 122cid	W1982M [WP][RF]	L6		
2016-2015	2.4L 2360cc 144cid	W1982M [WP][RF]	1997	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

MOTOR COACH INDUSTRIES—NEW FLYER

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Motor Coach Industries (cont.)			New Flyer (cont.)		
102D3			C40LF		
L6			L4		
2007-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	2001-1996	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
2000-1994	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
102DL3			D30LF		
L6			L4		
2007-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	1998-1996	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
2000-1994	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	D35		
102EL3			L4		
L6			L4		
1999-1998	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2004-2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
D4005			1996-1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
L6			D35LF		
2007-2006	12.7L 12686cc 774cid	WHD6543M ^[WP]	L4		
D4505			L4		
L6			D40		
2007-2006	12.7L 12686cc 774cid	WHD6543M ^[WP]	L4		
J4500			L6		
L6			L4		
2007	12.7L 12686cc 774cid	WHD6543M ^[WP]	1994-1993	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	L6		
MC-12			1988-1987		
L4			7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger		
1999-1997	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	D40LF		
1995-1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	L4		
Neoplan			L4		
Advanced DSN			2004-2000		
L4			8.5L 8506cc 519cid; Series 50 Eng.		
2002-2001	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	1998-1994		
1999	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	8.5L 8506cc 519cid; Series 50 Eng.		
L6			D45HF		
2005-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	L4		
New Flyer			1999-1998		
C40			8.5L 8506cc 519cid; Series 50 Eng.		
L4			D60		
2004	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	L4		
1998-1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	L4		
			2003-1995		
			8.5L 8506cc 519cid; Series 50 Eng.		
			D60LF		
			L4		
			L4		
			2004-1999		
			8.5L 8506cc 519cid; Series 50 Eng.		
			L35LF		
			L4		
			L4		
			1997		
			8.5L 8506cc 519cid; Series 50 Eng.		
			WHD6545M ^[WP]		
			L40		
			L4		
			1994		
			8.5L 8506cc 519cid; Series 50 Eng.		
			WHD6545M ^[WP]		

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Nissan			Nissan (cont.)		
1200			280ZX		
L4			L6		
1973-1971	1.2L 1171cc 72cid	W578M [WP]	1983-1979	2.8L 2753cc	W505M [WP]
200SX			300ZX		
L4			V6		
1998-1995	1.6L 1597cc 97cid	W862M [WP]	1996-1990	3.0L 2960cc 181cid	W776M [WP]
	2.0L 1998cc 122cid	W861M [WP]	1989-1984	3.0L 2960cc 181cid	W693M [WP]
1988-1984	2.0L 1974cc	W692M [WP]	310		
1987-1984	1.8L 1809cc	W692M [WP]	L4		
1983-1982	2.2L 2187cc	W577M [WP]	1982	1.5L 1488cc; wo/Fan Clutch	W601M [WP]
1981-1977	2.0L 1952cc	W577M [WP]	350Z		
V6			V6		
1988-1987	3.0L 2960cc 181cid	W693M [WP]	2006-2003	3.5L 3498cc	W9276M [WP][30]
210			510		
L4			L4		
1982-1980	1.2L 1237cc	W578M [WP]	1981-1979	2.0L 1952cc; w/Air Conditioning	W577M [WP]
1982-1979	1.4L 1393cc 85cid; From 8-79, wo/Air Conditioning	W578M [WP]	1978	2.0L 1952cc	W577M [WP]
	1.4L 1393cc 85cid; w/Air Conditioning	W578M [WP]	1973-1968	1.6L 1595cc; wo/Fan Clutch	W508M [WP]
	1.5L 1488cc; From 8-79, wo/Air Conditioning	W578M [WP]		1.6L 1595cc 97cid; wo/Fan Clutch	W508M [WP]
	1.5L 1488cc; w/Air Conditioning	W578M [WP]	521 Pickup		
240SX			L4		
L4			1972-1970	1.6L 1595cc; wo/Fan Clutch	W508M [WP]
1998-1989	2.4L 2389cc	W775M [WP]		1.6L 1595cc 97cid; wo/Fan Clutch	W508M [WP]
240Z			610		
L6			L4		
1973-1971	2.4L 2393cc	W505M [WP]	1976	2.0L 1952cc; From 4-76, wo/Air Conditioning	W577M [WP]
	2.4L 2393cc 146cid	W505M [WP]	1976-1974	2.0L 1952cc; w/Air Conditioning	W577M [WP]
1970	2.4L 2393cc; wo/Air Conditioning	W505M [WP]	1974	2.0L 1952cc 119cid; w/Air Conditioning	W577M [WP]
	2.4L 2393cc 146cid; wo/Air Conditioning	W505M [WP]	1973	1.8L 1770cc; wo/Air Conditioning	W508M [WP]
260Z			1.8L 1770cc 108cid; wo/Air Conditioning		
L6			620		
1975-1974	2.6L 2565cc	W505M [WP]	L4		
1974	2.6L 2565cc 156cid	W505M [WP]	1979-1975	2.0L 1952cc; To 2-79, w/Air Conditioning	W577M [WP]
	2.6L 2565cc 157cid	W505M [WP]	620 Pickup		
280Z			L4		
L6			1974	1.8L 1770cc	W508M [WP]
1978-1975	2.8L 2753cc	W505M [WP]		1.8L 1770cc 108cid	W508M [WP]
			1973-1972	1.6L 1595cc	W508M [WP]
				1.6L 1595cc 97cid	W508M [WP]

PUMPS

30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components WP Engine Water Pump

NISSAN

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Nissan (cont.)			Nissan (cont.)		
710			B210		
L4			L4		
1977-1975	2.0L 1952cc; w/Air Conditioning	W577M ^[WP]	1978-1975	1.4L 1393cc 85cid; w/Air Conditioning	W578M ^[WP]
720			Cube		
L4			L4		
1986-1983	2.0L 1952cc	W577M ^[WP]	2014-2009	1.8L 1798cc	W2118M ^[WP]
	2.4L 2389cc	W577M ^[WP]	D21		
	2.5L 2488cc 152cid	W9062M ^[WP]	L4		
1983-1981	2.2L 2164cc	W9062M ^[WP]	1994-1990	2.4L 2389cc	W775M ^[WP]
	2.2L 2187cc; Manual Trans.; wo/Fan Clutch	W508M ^[WP]	1989-1986	2.4L 2389cc	W577M ^[WP]
	2.2L 2187cc; Automatic Trans.; w/Fan Clutch	W577M ^[WP]	V6		
1980	2.0L 1952cc; Manual Trans.; wo/Air Conditioning	W508M ^[WP]	1994-1986	3.0L 2960cc 181cid; RWD	W693M ^[WP]
	2.0L 1952cc; w/Air Conditioning	W577M ^[WP]		3.0L 2960cc 181cid; 4WD	W695M ^[WP]
810			Frontier		
L6			L4		
1981	2.8L 2793cc	W505M ^[WP]	2019-2005	2.5L 2488cc 152cid	W2238M ^[WP]
1981-1977	2.4L 2393cc	W505M ^[WP]	2004-1998	2.4L 2389cc	W775M ^[WP]
Altima			V6		
L4			2019-2005	4.0L 3954cc	W9276M ^{[WP][30]}
2022-2019	2.5L 2488cc 152cid	W2614M ^[WP]	2004-1999	3.3L 3275cc	W9135M ^[WP]
2018-2014	2.5L 2488cc 152cid	W2625M ^[WP]	Hikari		
2013	2.5L 2488cc 152cid; Advance, Sense	W2625M ^[WP]	L4		
	2.5L 2488cc 152cid; Base, S, SL, SV; Sedan	W2625M ^[WP]	1992-1988	1.6L 1597cc 97cid	W887M ^[WP]
	2.5L 2488cc 152cid; S; Coupe	W9350M ^{[WP][RF]}	Juke		
2012-2002	2.5L 2488cc 152cid	W9350M ^{[WP][RF]}	L4		
2001-1993	2.4L 2389cc	W898M ^[WP]	2017-2011	1.6L 1618cc	W2614M ^[WP]
V6			Maxima		
2018-2007	3.5L 3498cc	W2140M ^{[WP][30]}	L6		
2006-2002	3.5L 3498cc	W9276M ^{[WP][30]}	1984-1981	2.4L 2393cc	W505M ^[WP]
Armada			1983-1981	2.8L 2793cc	W505M ^[WP]
V8			V6		
2022-2017	5.6L 5552cc	W9378M ^[WP]	2021-2009	3.5L 3498cc	W2140M ^{[WP][30]}
2015-2005	5.6L 5552cc	W9378M ^[WP]	2008-2002	3.5L 3498cc	W9276M ^{[WP][30]}
Axxess			2001-1995	3.0L 2988cc 182cid	W9122M ^{[WP][30]}
L4			1994-1992	3.0L 2960cc 181cid; GXE; 12 Valve Eng.	W694M ^[WP]
1995-1990	2.4L 2389cc	W774M ^[WP]		3.0L 2960cc 181cid; SE; 24 Valve Eng.	W877M ^[WP]
			1991-1985	3.0L 2960cc 181cid	W694M ^[WP]
			Micra		
			L4		
			2019-2015	1.6L 1598cc 98cid	W2373M ^[WP]

30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Nissan (cont.)			Nissan (cont.)		
Multi			Pathfinder (cont.)		
L4			V6 (cont.)		
1988-1986	2.0L 1974cc 122cid; From 7-86	W769M [WP]	2004-2001	3.5L 3498cc	W9122M [WP][30]
1986	2.0L 1974cc 122cid; To 6-86	W772M [WP]	2000-1996	3.3L 3275cc	W9135M [WP]
Murano			1995-1987 3.0L 2960cc 181cid W695M [WP]		
L4			V8		
2016	2.5L 2488cc 152cid	W2625M [WP]	2012-2008	5.6L 5552cc	W9378M [WP]
V6			Pathfinder Armada		
2021-2009	3.5L 3498cc	W2140M [WP][30]	V8		
2007	3.5L 3498cc; From 03/2007	W2140M [WP][30]	2004 5.6L 5552cc W9378M [WP]		
	3.5L 3498cc; To 03/2007	W9276M [WP][30]	Pickup		
2006-2003	3.5L 3498cc	W9276M [WP][30]	L4		
NV1500			1997-1995 2.4L 2389cc W775M [WP]		
V6			V6		
2021-2012	4.0L 3954cc	W9276M [WP][30]	1995 3.0L 2960cc 181cid; RWD W693M [WP]		
NV200			3.0L 2960cc 181cid; 4WD W695M [WP]		
L4			Pulsar		
2021-2013	2.0L 1997cc	W2118M [WP]	L4		
NV2500			1983 1.6L 1597cc 97cid W601M [WP]		
V6			Pulsar NX		
2021-2012	4.0L 3954cc	W9276M [WP][30]	L4		
V8			1990-1989 1.6L 1597cc 97cid W770M [WP]		
2021-2012	5.6L 5552cc	W9378M [WP]	1989-1988 1.8L 1809cc W769M [WP]		
NV3500			1988-1987 1.6L 1597cc 97cid; E16I Eng., SOHC W601M [WP]		
V6			1987 1.6L 1597cc 97cid; DOHC W769M [WP]		
2021-2012	4.0L 3954cc	W9276M [WP][30]	1986-1983 1.6L 1597cc 97cid W601M [WP]		
V8			1984-1983 1.5L 1488cc W601M [WP]		
2021-2012	5.6L 5552cc	W9378M [WP]	Quest		
NX			V6		
L4			2017-2011 3.5L 3498cc W2140M [WP][30]		
1993-1991	1.6L 1597cc 97cid	W862M [WP]	2009-2004 3.5L 3498cc W9276M [WP][30]		
	2.0L 1998cc 122cid	W861M [WP]	2002-1999 3.3L 3275cc W9176M [WP]		
Pathfinder			1998-1993 3.0L 2960cc 181cid W694M [WP]		
L4			Rogue		
2015-2014	2.5L 2488cc 152cid	W2625M [WP]	L4		
1988-1987	2.4L 2389cc	W577M [WP]	2021 2.5L 2488cc 152cid W2614M [WP]		
V6			2020-2018 2.5L 2488cc 152cid W2625M [WP]		
2016-2013	3.5L 3498cc	W2140M [WP][30]	2019-2017 2.0L 1997cc; ELECTRIC/GAS W2445E [WP]		
2012-2005	4.0L 3954cc	W2522E [AWP]	2017 2.5L 2488cc 152cid; Except Korean Built W2625M [WP]		
	4.0L 3954cc	W9276M [WP][30]	2016-2015 2.5L 2488cc 152cid; USA Built W2625M [WP]		

PUMPS

30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components AWP Engine Auxiliary Water Pump WP Engine Water Pump

NISSAN—NOVA BUS CORPORATION

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # N° DE PIEZA N° DE PIÈCE
Nissan (cont.)			Nissan (cont.)		
Rogue (cont.)			Titan XD		
L4 (cont.)			V8		
2014	2.5L 2488cc 152cid	W2625M [WP]	2022-2016	5.6L 5552cc	W9378M [WP]
2013-2008	2.5L 2488cc 152cid	W9350M [WP][RF]	Van		
Rogue Select			L4		
L4			1988-1987	2.4L 2389cc	W773M [WP]
2015-2014	2.5L 2488cc 152cid	W9350M [WP][RF]	Versa		
Rogue Sport			L4		
L4			2019-2009	1.6L 1598cc 98cid	W2373M [WP]
2022-2017	2.0L 1997cc	W2614M [WP]	2012-2007	1.8L 1798cc	W2118M [WP]
Samurai			Versa Note		
L4			L4		
1987-1986	1.6L 1597cc 97cid	W887M [WP]	2019-2014	1.6L 1598cc 98cid	W2373M [WP]
1985	1.5L 1488cc	W887M [WP]	X-Trail		
Sentra			L4		
L4			2006-2005	2.5L 2488cc 152cid	W9350M [WP][RF]
2022-2020	2.0L 1997cc	W2614M [WP]	Xterra		
2019-2017	1.6L 1618cc	W2614M [WP]	L4		
2019-2013	1.8L 1798cc 110cid	W2614M [WP]	2004-2000	2.4L 2389cc	W775M [WP]
2012-2007	2.0L 1997cc 122cid	W2118M [WP]	V6		
2012-2002	2.5L 2488cc 152cid	W9350M [WP][RF]	2015-2005	4.0L 3954cc	W9276M [WP][30]
2006-2000	1.8L 1769cc	W9349M [WP]	2004-2000	3.3L 3275cc	W9135M [WP]
2001-1998	2.0L 1998cc 122cid	W861M [WP]	Nova Bus Corporation		
1999-1991	1.6L 1597cc 97cid	W862M [WP]	Classic 40		
1994-1991	2.0L 1998cc 122cid	W861M [WP]	L4		
1990-1989	1.6L 1597cc 97cid	W770M [WP]	1996-1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
1988-1985	1.6L 1597cc 97cid	W601M [WP]	RTS		
1984-1983	1.6L 1597cc 97cid; wo/Fan Clutch	W601M [WP]	L4		
1983-1982	1.5L 1488cc; wo/Fan Clutch	W601M [WP]	2002-2001	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
Stanza			T602		
L4			L4		
1992-1990	2.4L 2389cc	W774M [WP]	2000-1998	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
1989-1986	2.0L 1974cc; From 7-86	W769M [WP]	T606		
1986-1982	2.0L 1974cc; To 6-86	W772M [WP]	L4		
Titan			2000-1997	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
V8			T702		
2022-2017	5.6L 5552cc	W9378M [WP]	L4		
2015-2004	5.6L 5552cc	W9378M [WP]	2000-1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]

30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components RF Also Available as Premium Rapid Fit WP Engine Water Pump

NOVA BUS CORPORATION – OLDSMOBILE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Nova Bus Corporation (cont.)			Oldsmobile (cont.)		
T706			98		
L4			V6		
2000-1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	1996	3.8L 3800cc 231cid; VIN "K"	W9016M ^[WP]
T802			1995-1986	3.8L 3800cc 231cid	W891M ^[WP]
L4			1985	3.0L 181cid	W630M ^[WP]
2000-1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]		3.8L 3800cc 231cid	W630M ^[WP]
T806			1983-1981	4.1L 252cid; VIN "4"; Heavy Duty Version	W450HDM ^[WP]
L4				4.1L 252cid; VIN "4"; Standard Duty Version	W450M ^[WP]
2000-1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	V8		
Oldsmobile			1984-1983	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
442				5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]
V8				5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
1971	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]	1984-1980	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]
	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]		5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]
	7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M ^[WP]	1984-1977	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]		5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]	1982-1980	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M ^[WP]		1982-1977	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package
	1970-1968	7.5L 455cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M ^[WP]		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package
7.5L 455cid; w/A/C or Heavy Duty Cooling, w/Outside Air Injection		W401M ^[WP]	1982-1977	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]
7.5L 7456cc 455cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection		W343M ^[WP]		1969-1968	6.6L 400cid; w/Air Conditioning
7.5L 7456cc 455cid; w/A/C or Heavy Duty Cooling, w/Outside Air Injection		W401M ^[WP]	6.6L 6555cc 400cid; w/Air Conditioning		W401M ^[WP]
1969-1968	6.6L 400cid; w/Air Conditioning	W401M ^[WP]	1967-1965	6.6L 6555cc 400cid	W343M ^[WP]
1967-1965	6.6L 6555cc 400cid	W343M ^[WP]	88		
V6			V6		
1999-1996	3.8L 3800cc 231cid; VIN "K"	W9016M ^[WP]	1999-1996	3.8L 3800cc 231cid; VIN "K"	W9016M ^[WP]
1995-1992	3.8L 3800cc 231cid	W891M ^[WP]	1995-1992	3.8L 3800cc 231cid	W891M ^[WP]

PUMPS

WP Engine Water Pump

OLDSMOBILE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oldsmobile (cont.)			Oldsmobile (cont.)		
98 (cont.)			98 (cont.)		
V8 (cont.)			V8 (cont.)		
1979-1977	6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM [WP]	1970-1968	7.5L 455cid; wo/A/C or Heavy Duty Cooling	W343M [WP]
	6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M [WP]		7.5L 455cid; w/A/C or Heavy Duty Cooling	W401M [WP]
	6.6L 403cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M [WP]		7.5L 7456cc 455cid; wo/A/C or Heavy Duty Cooling	W343M [WP]
1976-1975	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM [WP]	1967-1965	7.5L 7456cc 455cid; w/A/C or Heavy Duty Cooling	W401M [WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M [WP]		7.0L 6966cc 425cid; wo/A/C or Heavy Duty Cooling	W343M [WP]
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M [WP]		7.0L 6966cc 425cid; w/A/C or Heavy Duty Cooling	W401M [WP]
1975	6.6L 400cid	W411M [WP]	Achieva		
1974-1972	7.5L 7457cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	L4		
	7.5L 7457cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]	1998-1996	2.4L 2392cc 146cid; VIN "T"	W9017M [WP][27][30]
	7.5L 7457cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]	1995-1992	2.3L 138cid	W721M [WP]
1974-1971	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	1994-1992	2.3L 140cid	W721M [WP]
	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]	V6		
	7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]	1998-1994	3.1L 189cid	W625M [WP][RF]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	1993-1992	3.3L 204cid	W891M [WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]	Alero		
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]	L4		
1974-1971	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	2004-2002	2.2L 2198cc 134cid	W9228M [WP][14][21][30]
	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]	2001-1999	2.4L 2392cc 146cid; VIN "T"	W9017M [WP][27][30]
	7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]	V6		
1974-1971	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	2004-1999	3.4L 207cid; VIN "E"	W625M [WP][RF]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]	Aurora		
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]	V6		
1974-1971	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	2002-2001	3.5L 214cid; VIN "H"	W9129M [WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]	V8		
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]	2003-2001	4.0L 244cid; VIN "C"	W9018M [WP][29]
1974-1971	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	1999-1995	4.0L 244cid; VIN "C"	W9018M [WP][29]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]	Bravada		
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]	L6		
1974-1971	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	2004-2002	4.2L 256cid; VIN "S"	W9234M [WP][RF]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]	V6		
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]	2001-1996	4.3L 262cid	W9020M [WP][RF]
1974-1971	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	1994-1991	4.3L 262cid; Heavy Duty Version	W715HDM [WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]		4.3L 262cid; Standard Duty Version	W715M [WP]
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]			

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 14 Includes Back Housing 27 Removal of Timing Cover and Exhaust Manifold Required - Necessary Reinstallation Gaskets Not Included 29 Requires Tool J 38816-A or Equivalent 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oldsmobile (cont.)			Oldsmobile (cont.)		
Calais			Custom Cruiser (cont.)		
L4			V8 (cont.)		
1987	2.3L 138cid	W721M ^[WP]		6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]
1987-1985	2.5L 2474cc 151cid; VIN "U"; w/Press-On Pulley	W623M ^{[WP][21]}	1979-1977	6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]
	2.5L 2474cc 151cid; VIN "U"	W894M ^{[WP][22]}		6.6L 403cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]
V6				5.7L 350cid; Chevrolet Engine; Heavy Duty Aluminum Version	W520HDAM ^[WP]
1987-1985	3.0L 181cid	W891M ^[WP]	1977	5.7L 350cid; Chevrolet Engine; Heavy Duty Version	W520HDM ^[WP]
Custom Cruiser				5.7L 350cid; Chevrolet Engine; Standard Duty Version	W520M ^[WP]
V8				7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]
1992	5.7L 350cid; VIN "7"	W736M ^[WP]	1976-1975	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]
1992-1991	5.0L 305cid; VIN "E"	W736M ^[WP]		7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]
1990-1983	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1975	6.6L 400cid	W411M ^[WP]
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		7.5L 7457cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]
1985-1983	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1974-1972	7.5L 7457cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		7.5L 7457cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]
1985-1980	5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]	1974-1971	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]
1985-1977	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]		7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]
1982-1980	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]		7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]			
1982-1977	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]			
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]			

21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump 22 Pump comes with a two piece Single Groove and Multi-Groove Pulley with an Adapter Kit WP Engine Water Pump

OLDSMOBILE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Oldsmobile (cont.)			Oldsmobile (cont.)			
Custom Cruiser (cont.)			Cutlass (cont.)			
V8 (cont.)			V8 (cont.)			
1974-1971 cont.	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]	1981-1977	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]	
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]		4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]	
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]		4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M ^[WP]	
Cutlass			1980-1978	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
L6				5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]	
L6				5.0L 305cid; Standard Duty Version	W520M ^[WP]	
1976-1975	4.1L 250cid	W487M ^[WP]	1978	5.7L 350cid; Chevrolet Engine; Heavy Duty Aluminum Version	W520HDAM ^[WP]	
1971-1968	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]		5.7L 350cid; Chevrolet Engine; Heavy Duty Version	W520HDM ^[WP]	
1971-1967	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]		5.7L 350cid; Chevrolet Engine; Standard Duty Version	W520M ^[WP]	
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	1977	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]	
4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling		W455M ^[WP]		
V6	1999-1997	3.1L 189cid		W625M ^{[WP][RF]}	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M ^[WP]
		1981-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]	1976-1975	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package
3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]		4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]		
1979	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]	1977	6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]	
		W450M ^[WP]		6.6L 403cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M ^[WP]	
1977	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]	1976-1975	4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]	
		W450M ^[WP]		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]	
V8	1987-1985	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1976-1975	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]
		5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]
		5.0L 305cid; Standard Duty Version	W520M ^[WP]		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]
1981	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1976-1975	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]	
		4.4L 267cid; Heavy Duty Version				W520HDM ^[WP]
		4.4L 267cid; Standard Duty Version				W520M ^[WP]
1981-1979	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]	1976-1975	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]	
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]				
	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M ^[WP]				

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oldsmobile (cont.)			Oldsmobile (cont.)		
Cutlass (cont.)			Cutlass (cont.)		
V8 (cont.)			V8 (cont.)		
1976-1975 cont.	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M [WP]	1972-1971	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M [WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM [WP]		5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M [WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M [WP]		7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M [WP]
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]		7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M [WP]
1976-1973	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]	1970	7.5L 455cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M [WP]
1974-1973	5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]		7.5L 455cid; w/A/C or Heavy Duty Cooling or Outside Air Injection	W401M [WP]
	7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]		7.5L 7456cc 455cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M [WP]
1974-1971	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	1970-1968	5.7L 350cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M [WP]
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]		5.7L 350cid; w/A/C or Heavy Duty Cooling or Outside Air Injection	W401M [WP]
	5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	1968	5.7L 5733cc 350cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M [WP]
	5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]		5.7L 5733cc 350cid; w/A/C or Heavy Duty Cooling or Outside Air Injection	W401M [WP]
	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]	1967-1965	6.6L 400cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M [WP]
	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]		6.6L 400cid; w/Air Conditioning	W401M [WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM [WP]		6.6L 6555cc 400cid; w/Air Conditioning	W401M [WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M [WP]		5.4L 5409cc 330cid	W343M [WP]
				6.6L 6555cc 400cid	W343M [WP]
				Cutlass Calais	
			L4		
			1991-1989	2.3L 140cid	W721M [WP]
				2.3L 138cid	W721M [WP]
			1991-1988	2.5L 2474cc 151cid; VIN "U"; w/Press-On Pulley	W623M [WP][21]
				2.5L 2474cc 151cid; VIN "U"	W894M [WP][22]
			V6		
			1991-1989	3.3L 204cid	W891M [WP]
			1988	3.0L 181cid	W891M [WP]
			1984-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]
				3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]

PUMPS

21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump 22 Pump comes with a two piece Single Groove and Multi-Groove Pulley with an Adapter Kit WP Engine Water Pump

OLDSMOBILE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oldsmobile (cont.)			Oldsmobile (cont.)		
Cutlass Calais (cont.)			Cutlass Ciera (cont.)		
V6 (cont.)			V6		
1979	3.8L 231cid; Heavy Duty Version	W450HDM [WP]	1996-1994	3.1L 189cid	W625M [WP][RF]
	3.8L 231cid; Standard Duty Version	W450M [WP]	1993-1991	3.3L 204cid	W891M [WP]
V8			1990-1989	3.3L 204cid; VIN "N"	W891M [WP]
1984	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]	1989-1987	2.8L 173cid; VIN "W"	W625M [WP][RF]
	5.0L 305cid; Heavy Duty Version	W520HDM [WP]	1988-1986	3.8L 3800cc 231cid; VIN "3"	W891M [WP]
	5.0L 305cid; Standard Duty Version	W520M [WP]	1986-1982	2.8L 173cid	W561M [WP]
1984-1982	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]	1985-1984	3.8L 3800cc 231cid	W630M [WP]
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]	1985-1982	3.0L 181cid	W630M [WP]
	5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M [WP]	Cutlass Cruiser		
1982	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM [WP]	L4		
	4.4L 267cid; Heavy Duty Version	W520HDM [WP]	1990-1987	2.5L 2474cc 151cid	W636M [WP][23]
	4.4L 267cid; Standard Duty Version	W520M [WP]	V6		
1982-1978	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]	1994	3.1L 189cid	W625M [WP][RF]
	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]	1993-1991	3.3L 204cid	W891M [WP]
	4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M [WP]	1990-1989	3.3L 204cid; VIN "N"	W891M [WP]
1980-1979	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]	1989-1987	2.8L 173cid; VIN "W"	W625M [WP][RF]
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]	1988-1987	3.8L 3800cc 231cid; VIN "3"	W891M [WP]
	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M [WP]	1983-1980	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]
1980-1978	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]	3.8L 3800cc 231cid; Standard Duty Version		
	5.0L 305cid; Heavy Duty Version	W520HDM [WP]	V8		
	5.0L 305cid; Standard Duty Version	W520M [WP]	1983-1982	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
Cutlass Ciera			1983-1981	5.0L 305cid; Heavy Duty Version	W520HDM [WP]
L4			1983-1981	5.0L 305cid; Standard Duty Version	W520M [WP]
1996-1993	2.2L 2190cc 134cid; VIN "4"	W624M [WP][RF]	1983-1981	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]
1992-1987	2.5L 2474cc 151cid	W636M [WP][23]	1983-1981	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]
1986-1982	2.5L 2474cc 151cid; w/Press-On Pulley	W623M [WP][21]	1983-1981	5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M [WP]
	2.5L 2474cc 151cid	W560M [WP][35]	1982	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM [WP]
			1982	4.4L 267cid; Heavy Duty Version	W520HDM [WP]
			1982	4.4L 267cid; Standard Duty Version	W520M [WP]
			1982-1980	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]
			1982-1980	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]
			1982-1980	4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M [WP]

21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump 23 Pump Has Internally Threaded Bearing Shaft For Field Installation Of Pulley 35 This Pump will service General Motors applications with A Single, Double, and Triple Groove Pulley RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oldsmobile (cont.)			Oldsmobile (cont.)		
Cutlass Cruiser (cont.)			Cutlass Salon (cont.)		
V8 (cont.)			V8 (cont.)		
1980	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1979	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]
	5.0L 305cid; Standard Duty Version	W520M ^[WP]		5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M ^[WP]
Cutlass Salon			1977	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]
V6				5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]
1987-1985	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]		6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]
1980-1978	3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]	1976-1975	6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]
	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]		6.6L 403cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M ^[WP]
1979	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]	1985	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]
	3.8L 231cid; Standard Duty Version	W450M ^[WP]		4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]
Cutlass Salon			1980-1978	4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]
V8				1980-1977	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling
1987-1985	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]	1980-1977		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]		4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M ^[WP]
	5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M ^[WP]			
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]			

PUMPS

WP Engine Water Pump

OLDSMOBILE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oldsmobile (cont.)			Oldsmobile (cont.)		
Cutlass Salon (cont.)			Cutlass Supreme (cont.)		
V8 (cont.)			V8 (cont.)		
1976-1975 cont.	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM [WP]	1985-1979	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M [WP]		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M [WP]		5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M [WP]
Cutlass Supreme			1983	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
L4				5.0L 305cid; Heavy Duty Version	W520HDM [WP]
1991-1990	2.3L 138cid	W721M [WP]		5.0L 305cid; Standard Duty Version	W520M [WP]
1990	2.3L 140cid	W721M [WP]	1982	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM [WP]
L6				4.4L 267cid; Heavy Duty Version	W520HDM [WP]
1976-1975	4.1L 250cid	W487M [WP]		4.4L 267cid; Standard Duty Version	W520M [WP]
V6			1982-1977	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]
1997-1989	3.1L 189cid	W625M [WP][RF]		4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]
1996	3.4L 207cid; VIN "X"	W2093M [WP]		4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M [WP]
1995-1991	3.4L 207cid	W625M [WP][RF]	1980-1978	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
1989-1988	2.8L 173cid	W625M [WP][RF]		5.0L 305cid; Heavy Duty Version	W520HDM [WP]
1987-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]		5.0L 305cid; Standard Duty Version	W520M [WP]
	3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]	1978	5.7L 350cid; Chevrolet Engine; Heavy Duty Aluminum Version	W520HDAM [WP]
1979	3.8L 231cid; Heavy Duty Version	W450HDM [WP]		5.7L 350cid; Chevrolet Engine; Heavy Duty Version	W520HDM [WP]
	3.8L 231cid; Standard Duty Version	W450M [WP]		5.7L 350cid; Chevrolet Engine; Standard Duty Version	W520M [WP]
1977	3.8L 231cid; Heavy Duty Version	W450HDM [WP]	1977	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]
	3.8L 231cid; Standard Duty Version	W450M [WP]		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]
V8				5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M [WP]
1988-1982	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]	1985-1982	6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]			
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]			
1987-1985	5.0L 305cid; Heavy Duty Version	W520HDM [WP]			
	5.0L 305cid; Standard Duty Version	W520M [WP]			
1985-1982	5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M [WP]			

RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Oldsmobile (cont.)			Oldsmobile (cont.)			
Cutlass Supreme (cont.)			Cutlass Supreme (cont.)			
V8 (cont.)			V8 (cont.)			
1977 cont.	6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]		5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]	
	6.6L 403cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M ^[WP]		5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]	
1976-1975	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]	1974-1971 cont.	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]	
	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]		7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]	
	4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]		7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]	
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]	1972-1971	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]	
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]		5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M ^[WP]	
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]		5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M ^[WP]	
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]		7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M ^[WP]	
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]		7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M ^[WP]	
	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]		1970-1968	5.7L 350cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M ^[WP]
	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]			5.7L 350cid; w/Outside Air Injection, wo/A/C or Heavy Duty Cooling	W401M ^[WP]
5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]	5.7L 5733cc 350cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M ^[WP]			
1976-1973	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]	1970-1968	5.7L 5733cc 350cid; w/Outside Air Injection, wo/A/C or Heavy Duty Cooling	W401M ^[WP]	
	5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]		1967	5.4L 330cid	W343M ^[WP]
1974-1973	7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]	Cutlass Tiara			
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]	V8			
1974-1971	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]	1976	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]	
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]		4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]	

PUMPS

WP Engine Water Pump

OLDSMOBILE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oldsmobile (cont.)			Oldsmobile (cont.)		
Cutlass Tiara (cont.)			Delta 88		
V8 (cont.)			V6		
1976 cont.	4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]	1991-1986	3.8L 3800cc 231cid	W891M ^[WP]
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]	1986	3.0L 181cid	W891M ^[WP]
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]	1985-1977	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]
				3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]
			1977	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]
				3.8L 231cid; Standard Duty Version	W450M ^[WP]
			V8		
	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]	1985-1983	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]		5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]	1985-1980	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]
			1985-1980	5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]
			1985-1975	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]
			1982-1981	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]
				4.4L 267cid; Heavy Duty Version	W520HDM ^[WP]
				4.4L 267cid; Standard Duty Version	W520M ^[WP]
1968	5.7L 350cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]	1982-1980	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]
	5.7L 350cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]		5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]
	5.7L 5733cc 350cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]			
	5.7L 5733cc 350cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]			
	7.5L 455cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]			
	7.5L 455cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]			
	7.5L 7456cc 455cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]			
1967	5.4L 5409cc 330cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]	1982-1977	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]
	5.4L 5409cc 330cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]		4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]
	7.0L 6966cc 425cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]		4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]
	7.0L 6966cc 425cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oldsmobile (cont.)			Oldsmobile (cont.)		
Delta 88 (cont.)			Delta 88 (cont.)		
V8 (cont.)			V8 (cont.)		
1982-1975	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]
1979	4.9L 301cid	W411M ^[WP]		5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]
1979-1977	6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]		5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]
	6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]	5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]	
	6.6L 403cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]	5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]	
1977	5.7L 350cid; Chevrolet Engine; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1974-1971	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]
	5.7L 350cid; Chevrolet Engine; Heavy Duty Version	W520HDM ^[WP]		7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]
	5.7L 350cid; Chevrolet Engine; Standard Duty Version	W520M ^[WP]		7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]
1976-1975	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]		7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]		7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]		7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]
1975	6.6L 400cid	W411M ^[WP]	1970-1968	5.7L 350cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]
1974-1972	7.5L 7457cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]		5.7L 350cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]
	7.5L 7457cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]		5.7L 5733cc 350cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]
	7.5L 7457cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]		5.7L 5733cc 350cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]
				7.5L 455cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]
				7.5L 455cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]
			7.5L 7456cc 455cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]	
			7.5L 7456cc 455cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]	

PUMPS

WP Engine Water Pump

OLDSMOBILE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE		
Oldsmobile (cont.)			Oldsmobile (cont.)				
Delta 88 (cont.)			F85 (cont.)				
V8 (cont.)			V8 (cont.)				
1967	7.0L 425cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]	1972-1971 cont.	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M ^[WP]		
	7.0L 425cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]		5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]		
1967-1965	7.0L 6966cc 425cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]		5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]		
	7.0L 6966cc 425cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]		5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M ^[WP]		
Dynamic 88				1970	7.5L 455cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M ^[WP]	
V8					7.5L 455cid; w/A/C or Heavy Duty Cooling or Outside Air Injection	W401M ^[WP]	
1966-1965	7.0L 6966cc 425cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]			7.5L 7456cc 455cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M ^[WP]	
	7.0L 6966cc 425cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]			7.5L 7456cc 455cid; w/A/C or Heavy Duty Cooling or Outside Air Injection	W401M ^[WP]	
F85					1970-1968	5.7L 350cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection	W343M ^[WP]
L6						5.7L 350cid; w/A/C or Heavy Duty Cooling or Outside Air Injection	W401M ^[WP]
1971-1966	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]	5.7L 5733cc 350cid; wo/A/C or Heavy Duty Cooling, wo/Outside Air Injection			W343M ^[WP]	
	4.1L 4097cc 250cid; Standard Duty Version	W386M ^[WP]	5.7L 5733cc 350cid; w/A/C or Heavy Duty Cooling or Outside Air Injection			W401M ^[WP]	
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM ^[WP]					
	4.1L 4098cc 250cid; Standard Duty Version	W386M ^[WP]					
V6			1967-1965	5.4L 5409cc 330cid	W343M ^[WP]		
1965-1964	3.7L 3687cc 225cid	W382M ^[WP]		5.4L 330cid	W343M ^[WP]		
V8				6.6L 6555cc 400cid	W343M ^[WP]		
1972	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]	Firenza				
	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]	L4				
	7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M ^[WP]	1988-1987	2.0L 122cid; VIN "K"	W631M ^{[WP][36]}		
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]		2.0L 1998cc 122cid; VIN "1"	W624M ^{[WP][RF]}		
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]	1986-1983	2.0L 122cid	W588M ^[WP]		
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, w/Outside Air Injection or Performance Axle	W486M ^[WP]	1986-1982	1.8L 112cid; VIN "O"	W587M ^{[WP][36]}		
	1972-1971	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]	1982	1.8L 112cid; VIN "G"	W588M ^[WP]	
		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]	V6			
				1987	2.8L 173cid; VIN "W"	W625M ^{[WP][RF]}	
				Intrigue			
			V6				
			2002-1999	3.5L 214cid; VIN "H"	W9129M ^[WP]		
			1999-1998	3.8L 3800cc 231cid; VIN "K"	W9016M ^[WP]		

36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oldsmobile (cont.)			Oldsmobile (cont.)		
Jetstar 88			Omega (cont.)		
V8			V8 (cont.)		
1966-1965	5.4L 5409cc 330cid; wo/A/C or Heavy Duty Cooling	W343M [WP]	1979-1977 cont.	5.0L 305cid; Standard Duty Version	W520M [WP]
	5.4L 5409cc 330cid; w/A/C or Heavy Duty Cooling	W401M [WP]		5.7L 350cid; Chevrolet Engine; Heavy Duty Aluminum Version	W520HDAM [WP]
Jetstar I				5.7L 350cid; Chevrolet Engine; Heavy Duty Version	W520HDM [WP]
V8				5.7L 350cid; Chevrolet Engine; Standard Duty Version	W520M [WP]
1965	7.0L 6966cc 425cid; wo/A/C or Heavy Duty Cooling	W343M [WP]	1977-1975	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]
	7.0L 6966cc 425cid; w/A/C or Heavy Duty Cooling	W401M [WP]		4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]
LSS				4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling	W486M [WP]
V6			1976-1975	5.7L 5733cc 350cid; Heavy Duty Version	W450HDM [WP]
1999-1996	3.8L 3800cc 231cid	W9016M [WP]		5.7L 5733cc 350cid; Standard Duty Version	W450M [WP]
Omega			1974-1973	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]
L4				5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]
1984-1980	2.5L 2474cc 151cid; w/Press-On Pulley	W623M [WP][21]		5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]
	2.5L 2474cc 151cid	W560M [WP][35]		5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455M [WP]
L6			1974	5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]
1976-1975	4.1L 250cid	W487M [WP]		5.7L 4097cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]
1974	4.1L 4097cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]		4.1L 4097cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]		4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]
	4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]	4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]	
	1973	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]
4.1L 4097cc 250cid; Standard Duty Version		W386M [WP]	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]	
4.1L 4098cc 250cid; Heavy Duty Aluminum Version		W386HDAM [WP]	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	
4.1L 4098cc 250cid; Standard Duty Version		W386M [WP]	4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]	
V6			Regency		
1984-1980	2.8L 173cid	W561M [WP]	V6		
1979-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]	1998-1997	3.8L 3800cc 231cid; VIN "K"	W9016M [WP]
	3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]	Silhouette		
1977	3.8L 231cid; Heavy Duty Version	W450HDM [WP]	V6		
	3.8L 231cid; Standard Duty Version	W450M [WP]	2004-1996	3.4L 207cid; VIN "E"	W625M [WP][RF]
V8			2000	3.4L 207cid; VIN "E"	W2584E [AWP]
1979-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]	1995-1992	3.8L 3800cc 231cid	W891M [WP]
	5.0L 305cid; Heavy Duty Version	W520HDM [WP]	1994-1990	3.1L 189cid; VIN "D"	W625M [WP][RF]

21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump 35 This Pump will service General Motors applications with A Single, Double, and Triple Groove Pulley AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

OLDSMOBILE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oldsmobile (cont.)			Oldsmobile (cont.)		
Starfire			Toronado (cont.)		
L4			V8 (cont.)		
1980-1978	2.5L 2474cc 151cid	W487M ^[WP]	1982-1979	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]
V6				1978-1977	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package
1980-1977	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]	1978-1977		6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package
1980-1977	3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]		1978-1977	6.6L 403cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package
1977-1975	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]	1976-1975		6.6L 403cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package
1977-1975	3.8L 231cid; Standard Duty Version	W450M ^[WP]		1976-1975	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package
V8			1985-1983		7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package
1979-1977	5.0L 305cid	W484M ^[WP]		1985-1983	7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package
1966-1965	7.0L 6966cc 425cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]	1985-1983		7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package
	7.0L 6966cc 425cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]		1985-1983	7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package
Toronado			1974-1971		7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package
V6				1982-1980	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package
1992-1986	3.8L 3800cc 231cid	W891M ^[WP]	1982-1980		7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package
1984-1981	4.1L 252cid; VIN "4"; Heavy Duty Version	W450HDM ^[WP]		1982-1980	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning
	4.1L 252cid; VIN "4"; Standard Duty Version	W450M ^[WP]	1982-1980		5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning
V8				1985-1983	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning
1985-1983	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1985-1983		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		1985-1983	5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package
1985-1983	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1985-1979		5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package
1985-1983	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		1985-1979	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package
1985-1980	5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]	1982-1980		5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package
1985-1979	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]		1982-1980	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package
1982-1980	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]	1982-1980		
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE		
Oldsmobile (cont.)			Oldsmobile (cont.)				
Toronado (cont.)			Vista Cruiser (cont.)				
V8 (cont.)			V8 (cont.)				
1970-1968	7.5L 455cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]		5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package	W455M ^[WP]		
	7.5L 455cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]			5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package	W486M ^[WP]	
	7.5L 7456cc 455cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]				7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]
	7.5L 7456cc 455cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]					7.5L 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package
1967-1966	7.0L 425cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]	1974-1971 cont.				7.5L 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package
	7.0L 425cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]					7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package
	7.0L 6966cc 425cid; wo/A/C or Heavy Duty Cooling	W343M ^[WP]					7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package
	7.0L 6966cc 425cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]					7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package
Vista Cruiser			1970				7.5L 455cid; wo/A/C or Heavy Duty Cooling
V8							7.5L 455cid; w/A/C or Heavy Duty Cooling
1975	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]					7.5L 7456cc 455cid; wo/A/C or Heavy Duty Cooling
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]					7.5L 7456cc 455cid; w/A/C or Heavy Duty Cooling
	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]					5.7L 350cid; wo/A/C or Heavy Duty Cooling
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455HDM ^[WP]					5.7L 350cid; w/A/C or Heavy Duty Cooling
	7.5L 7456cc 455cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling or Trailer Towing Package	W455M ^[WP]			1970-1968		5.7L 5733cc 350cid; wo/A/C or Heavy Duty Cooling
	7.5L 7456cc 455cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Trailer Towing Package	W486M ^[WP]					5.7L 5733cc 350cid; w/A/C or Heavy Duty Cooling
	1974-1971	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package	W455HDM ^[WP]				
5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Trailer Towing Package		W455M ^[WP]		6.6L 400cid; w/A/C or Heavy Duty Cooling			
5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/A/C or Heavy Duty Cooling or Trailer Towing Package		W486M ^[WP]		1969-1968	6.6L 6555cc 400cid; wo/A/C or Heavy Duty Cooling		
5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Trailer Towing Package		W455HDM ^[WP]				6.6L 6555cc 400cid; w/A/C or Heavy Duty Cooling	

PUMPS

WP Engine Water Pump

OLDSMOBILE – OSHKOSH MOTOR TRUCK CO.

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Oldsmobile (cont.)			Opel (cont.)			
Vista Cruiser (cont.)			Manta (cont.)			
V8 (cont.)			L4 (cont.)			
1967-1965	5.4L 330cid; w/A/C or Heavy Duty Cooling	W343M ^[WP]	1973-1971	1.9L 1897cc 116cid; w/Outside Emission Control System	W431M ^[WP]	
	5.4L 330cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]		1972-1971	1.9L 1897cc; w/Outside Emission Control System	W431M ^[WP]
	5.4L 5409cc 330cid; w/A/C or Heavy Duty Cooling	W343M ^[WP]	Opel			
	5.4L 5409cc 330cid; w/A/C or Heavy Duty Cooling	W401M ^[WP]	L4			
Ontario Bus			1973-1969	1.9L 1897cc 116cid; w/Outside Emission Control System	W431M ^[WP]	
Orion I				1970-1969	1.9L 1898cc; w/Outside Emission Control System	W431M ^[WP]
L6					1.1L 1077cc	W431M ^[WP]
1989-1982	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]		1.1L 1077cc 66cid	W431M ^[WP]	
Orion V			1968	1.9L 1897cc 116cid	W431M ^[WP]	
L4			Rallye			
1997-1993	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	L4			
Orion VI			1970-1969	1.9L 1897cc 116cid; w/Outside Emission Control System	W431M ^[WP]	
L4				1970-1969	1.9L 1898cc; w/Outside Emission Control System	W431M ^[WP]
1997	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]			1.5L 1491cc	W431M ^[WP]
Opel				1968	1.9L 1897cc 116cid	W431M ^[WP]
1900			1.9L 1898cc		W431M ^[WP]	
L4			Orion Bus			
1975-1974	1.9L 1898cc	W431M ^[WP]	Orion V			
1974	1.9L 1897cc 116cid	W431M ^[WP]	L4			
1973-1971	1.9L 1897cc 116cid; w/Outside Emission Control System	W431M ^[WP]	2004-1997	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	
	1.9L 1898cc; w/Outside Emission Control System	W431M ^[WP]	Orion VI			
Kadett			L4			
L4			2001-1998	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	
1972-1968	1.9L 1897cc 116cid; w/Outside Emission Control System	W431M ^[WP]	Orion VII			
1970	1.9L 1898cc; w/Outside Emission Control System	W431M ^[WP]	L4			
	1.5L 1491cc	W431M ^[WP]	2011	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	
	1.5L 1492cc 91cid	W431M ^[WP]	2005-2002	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	
1968	1.5L 1492cc 91cid	W431M ^[WP]	Oshkosh Motor Truck Co.			
	1.9L 1898cc	W431M ^[WP]	H			
Manta			L6			
L4			2004-1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	
1975-1974	1.9L 1898cc	W431M ^[WP]	1992-1991	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	
1974	1.9L 1897cc 116cid	W431M ^[WP]				
1973	1.9L 1898cc; w/Outside Emission Control System	W431M ^[WP]				

WP Engine Water Pump

OSHKOSH MOTOR TRUCK CO. – PETERBILT

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Oshkosh Motor Truck Co. (cont.)			Peterbilt (cont.)		
Highland			270		
L6			L6		
1987-1984	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	2003	5.9L 359cid	W2141M ^[WP]
NL			282		
L4			L6		
1997-1995	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	1980-1978	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
P			1980-1976	14.0L 14013cc 855cid	WHD6059M ^[BIA]
L6			1976	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
1997-1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		14.0L 14013cc 855cid; w/2 Groove Pulley	WHD6058M ^[BIA]
S			1975-1966	14.0L 14013cc 855cid; Suitcase Style Pump, w/2 Groove Pulley	WHD6051M ^[WP]
L4			1973-1967	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6063M ^[WP]
1996	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]		14.0L 14013cc 855cid; Short, Suitcase Style Pump, w/2 Groove Pulley	WHD6057M ^[WP]
L6			1965	14.0L 14013cc 855cid; Short, Suitcase Style Pump, w/6 Groove Pulley	WHD6062M ^[WP]
1988-1987	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	310		
V			L6		
L6				14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
1982	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	1987-1985	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
Ottawa			1987-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
LERL			1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
L6			1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1990	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
Peterbilt			320		
200			L6		
L6				10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
2000-1998	5.9L 359cid	W2141M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
1978	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
1978-1977	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2011	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
210				14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
L6				10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2015-2008	6.7L 408cid	W2151M ^[WP]	2011-2003	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
220					
L6					
2015-2013	6.7L 408cid	W2151M ^[WP]			
2010	6.7L 408cid	W2151M ^[WP]			
2007	5.9L 359cid	W2141M ^[WP]			

BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump

PUMPS

PETERBILT

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Peterbilt (cont.)			Peterbilt (cont.)		
320 (cont.)			348		
L6 (cont.)			L6		
2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	2012-2011	6.7L 408cid	W2151M ^[WP]
2005	8.3L 8268cc 504cid	W2340M ^[WP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
2004	10.3L 10309cc 629cid	W2707M ^[WP]	1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
2002	10.3L 10309cc 629cid	W2707M ^[WP]	1983	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
2001	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
1997-1996	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]	349		
1992-1991	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	L6		
1990	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	1987-1986	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1988-1987	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]		14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	1987-1985	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
325				7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
L6				14.0L 14013cc 855cid	WHD6059M ^[BIA]
2015	6.7L 408cid	W2151M ^[WP]	1984	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
2013-2008	6.7L 408cid	W2151M ^[WP]	352		
330			L6		
L4			1988	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
L6				14.0L 14013cc 855cid	WHD6059M ^[BIA]
2015	6.7L 408cid	W2151M ^[WP]	1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
2013-2008	6.7L 408cid	W2151M ^[WP]		14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
2005	8.3L 8268cc 504cid	W2340M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2002-2000	14.0L 14013cc 855cid	WHD6059M ^[BIA]	V8		
	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
1997	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}		10.4L 636cid; w/Pulley	WHD6002M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	353		
335			L6		
L6			1988-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
2010-2008	6.7L 408cid	W2151M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
2005	8.3L 8268cc 504cid	W2340M ^[WP]	1987-1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
337				14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
L6					
2015	6.7L 408cid	W2151M ^[WP]			
2013-2010	6.7L 408cid	W2151M ^[WP]			

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Peterbilt (cont.)			Peterbilt (cont.)		
353 (cont.)			359 (cont.)		
L6 (cont.)			L6 (cont.)		
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]	1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
357			V8		
L6			V8		
2008-2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		10.4L 636cid; w/Pulley	WHD6002M ^[WP]
2007	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	362		
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	L6		
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	2004	12.7L 12686cc 774cid	WHD6543M ^[WP]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2005	8.3L 8268cc 504cid	W2340M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
2002-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2002-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}	1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
1999-1987	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	1999-1987	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1997-1996	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]	1997-1995	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
1990-1987	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
V8			1984-1983		
1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]	14.0L 14013cc 855cid; w/4" Diameter Impeller		
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]	1984-1981		
--			14.0L 14013cc 855cid		
2004-2000			12.0L 732cid		
2004-2000			12.0L 732cid		
359			365		
L6			L6		
1988-1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	2016	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		2013	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft
1987-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]			

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

PETERBILT

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Peterbilt (cont.)			Peterbilt (cont.)		
365 (cont.)			372 (cont.)		
L6 (cont.)			L6 (cont.)		
2011	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	1990-1989	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	375		
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	L6		
2011-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	1995-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
2011-2008	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	1988-1987	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2008	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	376		
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	L6		
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]		14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
2015-2008	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	1996-1994	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	1992	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]		14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
2011-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	1992-1991	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2011-2008	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	1989-1988	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
367			377		
L6			L6		
2015-2008	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	2001-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]		1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	1999-1987		14.6L 14636cc 893cid; w/Flat Drive Gear
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2011-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	1997-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
2011-2008	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		1990-1987	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	14.0L 14013cc 855cid; Non Suitcase Style Pump		WHD6069M ^[WP]
372					
L6					
1997	14.0L 14013cc 855cid	WHD6059M ^[BIA]			
1994-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}			
1994-1989	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}			
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}			
1993-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]			

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Peterbilt (cont.)			Peterbilt (cont.)		
378			379 (cont.)		
L6			L6 (cont.)		
2007	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	2007-2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	2007-2001	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	2007-1987	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2007-2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2002-2000	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
2005-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	2002-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
2002-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}	1999-1987	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
1999-1988	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	1996-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1990-1986	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
1998	5.9L 359cid	W2141M ^[WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
1997-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]	--	--	--
1990-1988	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	2004-1998	12.0L 732cid	W2707M ^[WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	384		
--	--	--	L6		
2004-1997	12.0L 732cid	W2707M ^[WP]	2015-2011	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
379				14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
L4				14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
2003	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]		14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	2012-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
L6			2012-2008	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2007	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	385		
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	L6		
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	2008-2007	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
2007-2005	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
2007-2004	14.6L 14636cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]			

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

PETERBILT

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Peterbilt (cont.)			Peterbilt (cont.)		
385 (cont.)			387 (cont.)		
L6 (cont.)			L6 (cont.)		
2008-2007 cont.	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	2011-2007 cont.	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]		14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
2007-2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2011-2000	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
2002-2001	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2008-2004	14.6L 14636cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
1997-1996	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]		14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
---			2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2004-2000	12.0L 732cid	W2707M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
1997	12.0L 732cid	W2707M ^[WP]	2002	14.0L 14013cc 855cid	WHD6059M ^[BIA]
386			2002-2000	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
L6				14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
2015-2007	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	1982-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]		14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2013	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	---		
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2003-2000	12.0L 732cid	W2707M ^[WP]
	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	388		
2011-2009	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]	L6		
2011-2008	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2015-2008	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
387				14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
L6				14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
2011-2010	14.6L 14636cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	2011-2010	10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	2011-2008	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2011-2007	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	2009	12.7L 12686cc 774cid	WHD6543M ^[WP]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

PETERBILT – PIERCE MFG. INC.

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Peterbilt (cont.)			Pierce Mfg. Inc.		
389			Arrow XT		
L6			L6		
2015-2008	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	2011-2005	14.0L 14063cc 858cid	WHD6542M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	2007-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	Custom		
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	L6		
2010	12.7L 12686cc 774cid	WHD6543M ^[WP]	2011-2010	14.0L 14063cc 858cid	WHD6542M ^[WP]
397			Dash		
L6			L6		
1987	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WPA][18]}	2008-2006	14.0L 14063cc 858cid	WHD6542M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	2008-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]
567			Enclosed Cab		
L6			L6		
2016	10.8L 659cid; w/Long Shaft	W2703M ^[WP]	2004	12.7L 12686cc 774cid	WHD6543M ^[WP]
2015-2014	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	2003	14.0L 14063cc 858cid	WHD6542M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	2000-1993	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	1993	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	1991	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
579			V8		
L6			L6		
2016-2013	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	1989	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]		10.4L 636cid; w/Pulley	WHD6002M ^[WP]
2015-2013	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	Lance		
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	L6		
587			L6		
L6			L6		
2015-2011	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	2008-2004	14.0L 14063cc 858cid	WHD6542M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	2007-2005	12.7L 12686cc 774cid	WHD6543M ^[WP]
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	Non Crew Cab		
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	L6		
587			L6		
L6			L6		
2015-2011	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	1991	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	Open Cab		
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	L6		
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	1992-1991	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
587			L6		
L6			L6		
2015-2011	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	1990-1988	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	V8		
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	1989-1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]		10.4L 636cid; w/Pulley	WHD6002M ^[WP]

PUMPS

1 Adapter Kit 18 Not Interchangeable WP Engine Water Pump WPA Engine Water Pump Adapter

PIERCE MFG. INC. – PLYMOUTH

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pierce Mfg. Inc. (cont.)			Plymouth (cont.)		
Quantum			Barracuda (cont.)		
L6			V8 (cont.)		
2011-2005	14.0L 14063cc 858cid	WHD6542M ^[WP]	1973-1970	5.6L 5572cc 340cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]
2007-2005	12.7L 12686cc 774cid	WHD6543M ^[WP]		5.6L 5572cc 340cid; Standard Duty Version	W547M ^[WP]
Saber			1972-1971	7.2L 7211cc 440cid	W466M ^[WP]
L6			1971	7.0L 6981cc 426cid	W466M ^[WP]
2007	14.0L 14063cc 858cid	WHD6542M ^[WP]	1971-1970	6.3L 383cid	W466M ^[WP]
Velocity				6.3L 6286cc 383cid	W466M ^[WP]
L6			1969-1968	5.2L 5211cc 318cid; wo/Air Conditioning	W295M ^[WP]
2011-2008	14.0L 14063cc 858cid	WHD6542M ^[WP]		5.6L 340cid; wo/Air Conditioning	W295M ^[WP]
Plymouth			1969-1967	5.6L 5572cc 340cid; wo/Air Conditioning	W295M ^[WP]
Acclaim				6.3L 383cid; wo/Air Conditioning	W466M ^[WP]
L4			1967	6.3L 6286cc 383cid; wo/Air Conditioning	W466M ^[WP]
1995-1990	2.5L 2507cc 153cid	W750M ^[WP]		4.5L 4473cc 273cid; wo/Clean Air Package	W295M ^[WP]
1989	2.5L 2507cc 153cid	W751M ^[WP]	1964	5.2L 5211cc 318cid; wo/Clean Air Package	W295M ^[WP]
V6				5.9L 5917cc 361cid	W466M ^[WP]
1995-1989	3.0L 2972cc 181cid	W662WJM ^{[WP][1-4][36]}	Belvedere		
	3.0L 2972cc 181cid	W662M ^{[WP][36]}	L6		
Arrow			1970-1960	3.7L 3687cc 225cid	W546M ^[WP]
L4			V8		
1980-1979	2.6L 2555cc 156cid	W766M ^[WP]	1971	5.6L 5572cc 340cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]
1978-1976	2.0L 1997cc 122cid	W766M ^[WP]		5.6L 5572cc 340cid; Standard Duty Version	W547M ^[WP]
Arrow Pickup			1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]
L4				5.2L 5211cc 318cid; Standard Duty Version	W547M ^[WP]
1982-1979	2.0L 1997cc 122cid	W766M ^[WP]	1970-1968	6.3L 383cid	W466M ^[WP]
	2.6L 2555cc 156cid	W766M ^[WP]	1970-1960	6.3L 6286cc 383cid	W466M ^[WP]
Barracuda			1969	5.2L 5211cc 318cid; wo/Air Conditioning	W295M ^[WP]
L6				7.0L 6981cc 426cid	W466M ^[WP]
1972-1964	3.7L 3687cc 225cid	W546M ^[WP]	1968	4.5L 273cid; wo/Air Conditioning, wo/Clean Air Package	W295M ^[WP]
1971	3.2L 198cid	W546M ^[WP]		4.5L 4473cc 273cid; wo/Air Conditioning, wo/Clean Air Package	W295M ^[WP]
1971-1970	3.2L 3254cc 198cid	W546M ^[WP]	1968-1967	5.2L 5211cc 318cid; wo/Air Conditioning, wo/Clean Air Package	W295M ^[WP]
1966-1964	2.8L 2786cc 170cid	W546M ^[WP]		7.2L 7211cc 440cid	W466M ^[WP]
V8			1967-1966	7.0L 6981cc 426cid	W466M ^[WP]
1974-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1966-1964	4.5L 4473cc 273cid; wo/Air Conditioning	W295M ^[WP]
	5.9L 360cid; Standard Duty Version	W547M ^[WP]		5.9L 5917cc 361cid	W466M ^[WP]
1974-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1966-1959	5.2L 5211cc 318cid; wo/Air Conditioning	W295M ^[WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M ^[WP]	1966-1958	5.2L 5211cc 318cid; wo/Air Conditioning	W295M ^[WP]
1973-1972	5.6L 340cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1964-1961	6.7L 6769cc 413cid	W466M ^[WP]
	5.6L 340cid; Standard Duty Version	W547M ^[WP]			

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Plymouth (cont.)			Plymouth (cont.)		
Belvedere (cont.)			Caravelle (cont.)		
V8 (cont.)			V8		
1959-1958	5.2L 317cid; wo/Air Conditioning	W295M [WP]	1989-1978	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1958	5.7L 5737cc 350cid	W466M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
Belvedere II			1979-1978	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
L6				5.9L 360cid; Standard Duty Version	W547M [WP]
1967-1965	3.7L 3687cc 225cid	W546M [WP]	Champ		
V8			L4		
1967	4.5L 273cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]	1982-1981	1.4L 1410cc	W602M [WP]
	5.2L 5211cc 318cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]	1.6L 1597cc 98cid	W603M [WP]	
	7.2L 7211cc 440cid	W466M [WP]	Colt		
1967-1965	6.3L 383cid	W466M [WP]	L4		
	7.0L 426cid	W466M [WP]	1995-1985	1.5L 1468cc 90cid	W602M [WP]
1966	5.9L 361cid	W466M [WP]	1994-1993	2.4L 2351cc	W9029M [WP]
	4.5L 273cid; wo/Air Conditioning	W295M [WP]	1994-1992	1.8L 1834cc 112cid	W9124M [WP][36]
1966-1965	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]	1992	2.4L 2351cc	W755M [WP]
			1991-1984	2.0L 1997cc 122cid; Vista	W660M [WP]
Breeze			1990	1.6L 1597cc 98cid; 100	W728M [WP]
L4				1.6L 1597cc 98cid; Sedan	W603M [WP]
2000-1997	2.4L 2429cc 148cid; VIN "X"	W9108M [WP][36]	1990-1989	1.6L 1597cc 98cid; Hatchback, VIN "Y"	W728M [WP]
2000-1996	2.0L 1996cc 122cid; VIN "C"	W9024M [WP][36]	1.8L 1754cc 107cid; Wagon	W603M [WP]	
1996	2.4L 2429cc 148cid; w/Hydraulic Tensioner	W9022M [WP][36]	1989	1.6L 1597cc 98cid; Hatchback, VIN "Z"	W728M [WP]
	2.4L 2429cc 148cid; VIN "X"; w/Mechanical Tensioner	W9108M [WP][36]	1988-1981	1.6L 1597cc 98cid	W603M [WP]
Caravelle			1984-1981	1.4L 1410cc	W602M [WP]
L4			1980-1978	2.6L 2555cc 156cid	W766M [WP]
1988-1986	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]	1978-1976	2.0L 1997cc 122cid	W766M [WP]
	2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]	Conquest		
1988-1985	2.2L 135cid; Heavy Duty Version	W599HDM [WP]	L4		
	2.2L 135cid; Standard Duty Version	W599M [WP]	1986-1985	2.6L 2555cc 156cid; To 11-86	W766M [WP]
1985-1983	2.6L 2555cc 156cid	W600M [WP]	1984	2.6L 2555cc 156cid; wo/Intercooler	W602M [WP]
1984	2.2L 135cid; VIN "C", VIN "E"; Heavy Duty Version	W599HDM [WP]	Cuda		
	2.2L 135cid; VIN "C", VIN "E"; Standard Duty Version	W599M [WP]	V8		
1983	2.2L 135cid; VIN "C"; Heavy Duty Version	W599HDM [WP]	1974-1973	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	2.2L 135cid; VIN "C"; Standard Duty Version	W599M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
L6			1974-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1983-1978	3.7L 3687cc 225cid	W546M [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
			1973-1970	5.6L 340cid; Heavy Duty Aluminum Version	W547HDAM [WP]
				5.6L 340cid; Standard Duty Version	W547M [WP]

PUMPS

36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

PLYMOUTH

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Plymouth (cont.)			Plymouth (cont.)		
Cuda (cont.)			Expo (cont.)		
V8 (cont.)			L4 (cont.)		
1973-1970 cont.	5.6L 5572cc 340cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1987	2.2L 135cid; VIN "C"; Heavy Duty Version	W599HDM ^[WP]
	5.6L 5572cc 340cid; Standard Duty Version	W547M ^[WP]		2.2L 135cid; VIN "C"; Standard Duty Version	W599M ^[WP]
1972-1970	7.2L 7211cc 440cid	W466M ^[WP]	Fleet Special		
1971-1970	6.3L 383cid	W466M ^[WP]	L6		
	6.3L 6286cc 383cid	W466M ^[WP]	1963-1960	3.7L 3687cc 225cid	W546M ^[WP]
	7.0L 426cid	W466M ^[WP]	V8		
	7.0L 6981cc 426cid	W466M ^[WP]	1963	7.0L 6981cc 426cid	W466M ^[WP]
Custom			1963-1961	6.7L 6769cc 413cid	W466M ^[WP]
L6			1963-1960	5.2L 5211cc 318cid; wo/Air Conditioning	W295M ^[WP]
1961-1960	3.7L 3687cc 225cid	W546M ^[WP]		5.9L 5917cc 361cid	W466M ^[WP]
V8				6.3L 6286cc 383cid	W466M ^[WP]
1961	6.7L 6769cc 413cid	W466M ^[WP]	Fury		
1961-1960	6.3L 6286cc 383cid	W466M ^[WP]	L6		
1961-1959	5.9L 5917cc 361cid	W466M ^[WP]	1978-1960	3.7L 3687cc 225cid	W546M ^[WP]
1961-1958	5.2L 5211cc 318cid; wo/Air Conditioning	W295M ^[WP]	V8		
1958	5.7L 5737cc 350cid	W466M ^[WP]	1978-1977	7.2L 7211cc 440cid	W466M ^[WP]
Duster			1978-1972	6.6L 6556cc 400cid	W466M ^[WP]
L6			1978-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]
1976-1970	3.7L 3687cc 225cid	W546M ^[WP]		5.9L 360cid; Standard Duty Version	W547M ^[WP]
1974-1970	3.2L 198cid	W546M ^[WP]	1978-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]
	3.2L 3254cc 198cid	W546M ^[WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M ^[WP]
V8			1975-1972	6.6L 400cid	W466M ^[WP]
1976-1974	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1975-1966	7.2L 7211cc 440cid	W466M ^[WP]
	5.9L 360cid; Standard Duty Version	W547M ^[WP]	1971-1964	6.3L 383cid	W466M ^[WP]
1976-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1971-1960	6.3L 6286cc 383cid	W466M ^[WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M ^[WP]	1969	5.2L 5211cc 318cid; wo/Air Conditioning	W295M ^[WP]
1973-1970	5.6L 340cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1968-1967	5.2L 5211cc 318cid; wo/Air Conditioning, wo/Clean Air Package	W295M ^[WP]
	5.6L 340cid; Standard Duty Version	W547M ^[WP]		1966-1963	7.0L 6981cc 426cid
	5.6L 5572cc 340cid; Heavy Duty Aluminum Version	W547HDAM ^[WP]	1966-1959	5.9L 5917cc 361cid	W466M ^[WP]
	5.6L 5572cc 340cid; Standard Duty Version	W547M ^[WP]	1966-1957	5.2L 5211cc 318cid; wo/Air Conditioning	W295M ^[WP]
Expo			1965	4.5L 273cid; wo/Air Conditioning	W295M ^[WP]
L4			1965-1964	4.5L 4473cc 273cid; wo/Air Conditioning	W295M ^[WP]
1989	2.2L 135cid; VIN "D"	W751M ^[WP]		5.9L 361cid	W466M ^[WP]
1988	2.2L 135cid; VIN "D"; Heavy Duty Version	W599HDM ^[WP]	7.0L 426cid	W466M ^[WP]	
	2.2L 135cid; VIN "D"; Standard Duty Version	W599M ^[WP]	1964-1961	6.7L 6769cc 413cid	W466M ^[WP]
			1958	5.7L 5737cc 350cid	W466M ^[WP]

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Plymouth (cont.)			Plymouth (cont.)		
Fury I			Fury III (cont.)		
L6			V8		
1974-1968	3.7L 3687cc 225cid	W546M [WP]	1974-1972	6.6L 400cid	W466M [WP]
V8			1974-1972	6.6L 6556cc 400cid	W466M [WP]
1974-1972	6.6L 400cid	W466M [WP]	1974-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1974-1971	6.6L 6556cc 400cid	W466M [WP]	1974-1971	5.9L 360cid; Standard Duty Version	W547M [WP]
1974-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1974-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1974-1971	5.9L 360cid; Standard Duty Version	W547M [WP]	1974-1970	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1974-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1974-1968	7.2L 7211cc 440cid	W466M [WP]
1974-1970	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1971-1968	6.3L 6286cc 383cid	W466M [WP]
1974-1968	7.2L 7211cc 440cid	W466M [WP]	1971-1965	6.3L 383cid	W466M [WP]
1971-1968	6.3L 383cid	W466M [WP]	1969	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]
1971-1968	6.3L 6286cc 383cid	W466M [WP]	1968-1967	5.2L 5211cc 318cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]
1969	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]	1966	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]
1968	5.2L 5211cc 318cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]	1965	4.5L 273cid; wo/Air Conditioning	W295M [WP]
Fury II			1965	7.0L 426cid	W466M [WP]
L6			Gran Fury		
1974-1965	3.7L 3687cc 225cid	W546M [WP]	L6		
V8			1983-1980	3.7L 3687cc 225cid	W546M [WP]
1974-1972	6.6L 400cid	W466M [WP]	V8		
1974-1972	6.6L 6556cc 400cid	W466M [WP]	1989-1980	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1974-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1989-1980	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1974-1971	5.9L 360cid; Standard Duty Version	W547M [WP]	1980	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1974-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1980	5.9L 360cid; Standard Duty Version	W547M [WP]
1974-1970	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1977-1972	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1974-1968	7.2L 7211cc 440cid	W466M [WP]	1977-1972	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1971-1968	6.3L 383cid	W466M [WP]	1977-1972	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1971-1968	6.3L 6286cc 383cid	W466M [WP]	1977-1972	5.9L 360cid; Standard Duty Version	W547M [WP]
1969	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]	1977-1972	6.6L 6556cc 400cid	W466M [WP]
1968-1967	5.2L 5211cc 318cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]	1977-1972	7.2L 7211cc 440cid	W466M [WP]
1966	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]	1975-1972	6.6L 400cid	W466M [WP]
1966-1965	6.3L 383cid	W466M [WP]	Grand Voyager		
1965	4.5L 273cid; wo/Air Conditioning	W295M [WP]	L4		
1965	7.0L 426cid	W466M [WP]	1997	2.4L 2429cc 148cid	W9108M [WP][36]
Fury III			1997	2.4L 2429cc 148cid; w/Hydraulic Tensioner	W9022M [WP][36]
L6			1996	2.4L 2429cc 148cid; w/Mechanical Tensioner	W9108M [WP][36]
1973-1965	3.7L 3687cc 225cid	W546M [WP]	1988-1987	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
			1988-1987	2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]

36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

PLYMOUTH

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Plymouth (cont.)			Plymouth (cont.)		
Grand Voyager (cont.)			PB100 Van		
V6			L6		
2000-1992	3.0L 2972cc 181cid; VIN "3"	W662WJM [WP][14][36]	1974	3.7L 3687cc 225cid	W546M [WP]
	3.0L 2972cc 181cid; VIN "3"	W662M [WP][36]		V8	
2000-1990	3.3L 3301cc 201cid	W732M [WP]	1974	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1999-1994	3.8L 3778cc 231cid	W732M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1989-1988	3.0L 2972cc 181cid; VIN "3"	W662WJM [WP][14][36]		5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	3.0L 2972cc 181cid; VIN "3"	W662M [WP][36]		5.9L 360cid; Standard Duty Version	W547M [WP]
GTX			PB150		
V8			L6		
1971	6.3L 6286cc 383cid	W466M [WP]	1983-1981	3.7L 3687cc 225cid	W546M [WP]
1971-1968	7.0L 426cid	W466M [WP]	V8		
1971-1967	7.0L 6981cc 426cid	W466M [WP]	1983	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	7.2L 7211cc 440cid	W466M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1968	5.2L 5211cc 318cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]	1981	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	6.3L 383cid	W466M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
	6.3L 6286cc 383cid	W466M [WP]		PB200	
Horizon			L6		
L4			1980	3.7L 3687cc 225cid	W546M [WP]
1990	2.2L 135cid	W750M [WP]	1978-1975	3.7L 3687cc 225cid	W546M [WP]
1989	2.2L 135cid	W751M [WP]	V8		
1988-1981	2.2L 135cid; Heavy Duty Version	W599HDM [WP]	1980-1975	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	2.2L 135cid; Standard Duty Version	W599M [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
Laser				5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
L4				5.9L 360cid; Standard Duty Version	W547M [WP]
1994-1990	1.8L 1755cc 107cid	W603M [WP]	1978-1976	6.6L 400cid	W466M [WP]
	2.0L 1997cc 122cid	W860M [WP]		7.2L 7211cc 440cid	W466M [WP]
Neon			PB200 Van		
L4			L6		
2001-2000	2.0L 1996cc 122cid; VIN "C"	W9024M [WP][36]	1974	3.7L 3687cc 225cid	W546M [WP]
1999-1995	2.0L 1996cc 122cid; VIN "C", VIN "Y"	W9024M [WP][36]	V8		
PB100			1974	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
L6				5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
1980-1975	3.7L 3687cc 225cid	W546M [WP]		5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
V8				5.9L 360cid; Standard Duty Version	W547M [WP]
1980-1975	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]		7.2L 7211cc 440cid	W466M [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	PB200 Van		
1978-1976	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	L6		
	5.9L 360cid; Standard Duty Version	W547M [WP]	1974	3.7L 3687cc 225cid	W546M [WP]

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Plymouth (cont.)			Plymouth (cont.)		
PB250			Reliant		
L6			L4		
1983-1981	3.7L 3687cc 225cid	W546M [WP]	1989	2.2L 135cid	W751M [WP]
V8				2.5L 2507cc 153cid	W751M [WP]
1983-1981	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1988-1986	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]		2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]
1981	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1988-1981	2.2L 135cid; Heavy Duty Version	W599HDM [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]		2.2L 135cid; Standard Duty Version	W599M [WP]
PB300			1985-1981	2.6L 2555cc 156cid	W600M [WP]
V8			Road Runner		
	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	V8		
1980-1975	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1975	6.6L 400cid	W466M [WP]
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1975-1974	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
1978-1976	6.6L 400cid	W466M [WP]	1975-1972	6.6L 6556cc 400cid	W466M [WP]
	7.2L 7211cc 440cid	W466M [WP]	1975-1971	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
PB300 Van				5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
V8			1974-1969	7.2L 7211cc 440cid	W466M [WP]
	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	1973	6.6L 400cid	W466M [WP]
1974	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]		5.6L 340cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.6L 340cid; Standard Duty Version	W547M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]	1973-1971	5.6L 5572cc 340cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	7.2L 7211cc 440cid	W466M [WP]		5.6L 5572cc 340cid; Standard Duty Version	W547M [WP]
PB350			1971-1968	6.3L 383cid	W466M [WP]
V8				6.3L 6286cc 383cid	W466M [WP]
	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]		7.0L 426cid	W466M [WP]
1983-1981	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]		7.0L 6981cc 426cid	W466M [WP]
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]		4.5L 273cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]
	5.9L 360cid; Standard Duty Version	W547M [WP]	1968	4.5L 4473cc 273cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]
Plaza				5.2L 5211cc 318cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]
V8				5.6L 5572cc 340cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]
	5.2L 317cid; wo/Air Conditioning	W295M [WP]		5.6L 5572cc 340cid	W466M [WP]
1958	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]	Sapporo		
	5.7L 5737cc 350cid	W466M [WP]	L4		
Prowler			1983-1978	2.6L 2555cc 156cid	W766M [WP]
V6					
2001-1999	3.5L 3497cc 215cid	W9132M [WP][36]			
1997	3.5L 3497cc 215cid	W9023M [WP][36]			

36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

PUMPS

PLYMOUTH

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Plymouth (cont.)			Plymouth (cont.)		
Satellite			Savoy (cont.)		
L6			V8 (cont.)		
1974-1965	3.7L 3687cc 225cid	W546M ^[WP]	1961	6.8L 413cid	W466M ^[WP]
V8			5.9L 361cid		
1974-1973	7.2L 7211cc 440cid	W466M ^[WP]	1961-1960	6.3L 383cid	W466M ^[WP]
6.6L 400cid			W466M ^[WP]		
1974-1972			1959-1958		
6.6L 6556cc 400cid			5.2L 317cid; wo/Air Conditioning		
5.9L 360cid; Heavy Duty Aluminum Version			1958		
1974-1971			5.7L 5737cc 350cid		
5.9L 360cid; Standard Duty Version			W466M ^[WP]		
5.2L 5211cc 318cid; Heavy Duty Aluminum Version			Scamp		
1974-1970			L4		
5.2L 5211cc 318cid; Standard Duty Version			1983		
W547HDAM ^[WP]			2.2L 135cid; Heavy Duty Version		
5.6L 5572cc 340cid; Heavy Duty Aluminum Version			W599HDM ^[WP]		
1973-1970			2.2L 135cid; Standard Duty Version		
5.6L 5572cc 340cid; Standard Duty Version			W599M ^[WP]		
W547M ^[WP]			L6		
5.6L 340cid; Heavy Duty Aluminum Version			1976-1971		
1972			3.7L 3687cc 225cid		
5.6L 340cid; Standard Duty Version			W546M ^[WP]		
W547M ^[WP]			3.2L 198cid		
1971-1968			1974-1971		
6.3L 383cid			3.2L 3254cc 198cid		
W466M ^[WP]			W546M ^[WP]		
1971-1965			V8		
6.3L 6286cc 383cid			1976-1971		
W466M ^[WP]			5.2L 5211cc 318cid; Heavy Duty Aluminum Version		
1969			W547HDAM ^[WP]		
5.2L 5211cc 318cid; wo/Air Conditioning			5.2L 5211cc 318cid; Standard Duty Version		
W295M ^[WP]			W547M ^[WP]		
5.6L 5572cc 340cid; wo/Air Conditioning			Sport Wagon		
W295M ^[WP]			L6		
1968			1961-1960		
4.5L 273cid; wo/Air Conditioning, wo/Clean Air Package			3.7L 3687cc 225cid		
W295M ^[WP]			W546M ^[WP]		
5.6L 5572cc 340cid; wo/Air Conditioning, wo/Clean Air Package			V8		
W295M ^[WP]			1961		
1968-1967			6.7L 6769cc 413cid		
4.5L 4473cc 273cid; wo/Air Conditioning, wo/Clean Air Package			W466M ^[WP]		
W295M ^[WP]			5.2L 5211cc 318cid; wo/Air Conditioning		
5.2L 5211cc 318cid; wo/Air Conditioning, wo/Clean Air Package			W295M ^[WP]		
W295M ^[WP]			1961-1960		
1967-1966			5.9L 5917cc 361cid		
7.2L 7211cc 440cid			W466M ^[WP]		
1967-1965			Suburban		
7.0L 6981cc 426cid			L6		
W466M ^[WP]			1961-1960		
4.5L 4473cc 273cid; wo/Air Conditioning			3.7L 3687cc 225cid		
W295M ^[WP]			W546M ^[WP]		
1966-1965			V8		
5.2L 5211cc 318cid; wo/Air Conditioning			1961		
W295M ^[WP]			6.7L 6769cc 413cid		
5.9L 5917cc 361cid			W466M ^[WP]		
W466M ^[WP]			5.9L 361cid		
Savoy			W466M ^[WP]		
L6			1961-1960		
1964-1960			6.3L 383cid		
3.7L 3687cc 225cid			W466M ^[WP]		
W546M ^[WP]			6.3L 6286cc 383cid		
V8			W466M ^[WP]		
1964			1961-1959		
4.5L 4473cc 273cid; wo/Air Conditioning			5.9L 5917cc 361cid		
W295M ^[WP]			W466M ^[WP]		
1964-1963			1961-1958		
7.0L 6981cc 426cid			5.2L 5211cc 318cid; wo/Air Conditioning		
W466M ^[WP]			W295M ^[WP]		
1964-1961			1959-1958		
6.7L 6769cc 413cid			5.2L 317cid; wo/Air Conditioning		
W466M ^[WP]			W295M ^[WP]		
1964-1960			1958		
6.3L 6286cc 383cid			5.9L 361cid		
W466M ^[WP]			W466M ^[WP]		
1964-1959					
5.9L 5917cc 361cid					
W466M ^[WP]					
1964-1958					
5.2L 5211cc 318cid; wo/Air Conditioning					
W295M ^[WP]					

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Plymouth (cont.)			Plymouth (cont.)		
Sundance			Valiant (cont.)		
L4			L6 (cont.)		
1994-1990	2.2L 135cid	W750M [WP]	1971-1960	2.8L 2786cc 170cid	W546M [WP]
	2.5L 2507cc 153cid	W750M [WP]	1969-1968	2.8L 170cid	W546M [WP]
1989	2.2L 135cid	W751M [WP]	V8		
	2.5L 2507cc 153cid	W751M [WP]	1976	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1988	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]		5.9L 360cid; Standard Duty Version	W547M [WP]
	2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]	1976-1970	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
1988-1987	2.2L 135cid; Heavy Duty Version	W599HDM [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
	2.2L 135cid; Standard Duty Version	W599M [WP]	1974-1971	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]
V6				5.9L 360cid; Standard Duty Version	W547M [WP]
1994-1992	3.0L 2972cc 181cid	W662WJM [WP][1-4][36]	1973-1970	5.6L 5572cc 340cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	3.0L 2972cc 181cid	W662M [WP][36]		5.6L 5572cc 340cid; Standard Duty Version	W547M [WP]
Superbird			1969-1968	5.2L 5211cc 318cid; wo/Air Conditioning	W295M [WP]
V8				5.6L 5572cc 340cid; wo/Air Conditioning	W295M [WP]
1970	7.0L 6981cc 426cid	W466M [WP]	1969-1967	4.5L 273cid; wo/Air Conditioning	W295M [WP]
	7.2L 7211cc 440cid	W466M [WP]	1969-1964	4.5L 4473cc 273cid; wo/Air Conditioning	W295M [WP]
TC3			VIP		
L4			V8		
1982-1981	2.2L 135cid; Heavy Duty Version	W599HDM [WP]	1967	5.2L 5211cc 318cid; wo/Air Conditioning, wo/Clean Air Package	W295M [WP]
	2.2L 135cid; Standard Duty Version	W599M [WP]		6.3L 6286cc 383cid	W466M [WP]
Trailduster				7.2L 7211cc 440cid	W466M [WP]
L6			Volare		
1980-1974	3.7L 3687cc 225cid	W546M [WP]	L6		
V8			1980-1976	3.7L 3687cc 225cid	W546M [WP]
1981-1974	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]	V8		
	5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]	1980-1976	5.2L 5211cc 318cid; Heavy Duty Aluminum Version	W547HDAM [WP]
	5.9L 360cid; Heavy Duty Aluminum Version	W547HDAM [WP]		5.2L 5211cc 318cid; Standard Duty Version	W547M [WP]
5.9L 360cid; Standard Duty Version	W547M [WP]	5.9L 360cid; Heavy Duty Aluminum Version		W547HDAM [WP]	
1978-1977	6.6L 400cid	W466M [WP]	5.9L 360cid; Standard Duty Version	W547M [WP]	
1978-1974	7.2L 7211cc 440cid	W466M [WP]	Voyager		
Turismo			L4		
L4			2000-1997	2.4L 2429cc 148cid	W9108M [WP][36]
1987-1983	2.2L 135cid; Heavy Duty Version	W599HDM [WP]	1996	2.4L 2429cc 148cid; w/Hydraulic Tensioner	W9022M [WP][36]
	2.2L 135cid; Standard Duty Version	W599M [WP]		2.4L 2429cc 148cid; w/Mechanical Tensioner	W9108M [WP][36]
Valiant			1995-1991	2.5L 2507cc 153cid; VIN "K"	W750M [WP]
L6			1990	2.5L 2507cc 153cid; VIN "J", VIN "K"	W750M [WP]
1976-1961	3.7L 3687cc 225cid	W546M [WP]	1989	2.5L 2507cc 153cid	W751M [WP]
1974-1970	3.2L 198cid	W546M [WP]			
	3.2L 3254cc 198cid	W546M [WP]			

14 Includes Back Housing 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

PLYMOUTH – PONTIAC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Plymouth (cont.)			Pontiac (cont.)		
Voyager (cont.)			Acadian (cont.)		
L4 (cont.)			V8 (cont.)		
1988-1987	2.5L 2507cc 153cid; Heavy Duty Version	W599HDM [WP]	1970-1968	5.0L 5031cc 307cid; Heavy Duty Aluminum Version	W373HDAM [WP]
	2.5L 2507cc 153cid; Standard Duty Version	W599M [WP]		5.0L 5031cc 307cid; Heavy Duty Version	W373HDM [WP]
1987-1984	2.2L 135cid; Heavy Duty Version	W599HDM [WP]		5.0L 5031cc 307cid; Standard Duty Version	W373M [WP]
	2.2L 135cid; Standard Duty Version	W599M [WP]	1969	5.7L 350cid; w/8 Mounting Holes	W381M [WP]
	2.6L 2555cc 156cid	W600M [WP]		5.7L 350cid; w/11 Mounting Holes	W411M [WP]
V6			1968	5.3L 5358cc 327cid; Heavy Duty Aluminum Version	W373HDAM [WP]
2000-1991	3.3L 3301cc 201cid	W732M [WP]		5.3L 5358cc 327cid; Heavy Duty Version	W373HDM [WP]
2000-1987	3.0L 2972cc 181cid; VIN "3"	W662WJM [WP][14][36]		5.3L 5358cc 327cid; Standard Duty Version	W373M [WP]
	3.0L 2972cc 181cid; VIN "3"	W662M [WP][36]		5.7L 350cid; Heavy Duty Aluminum Version	W373HDAM [WP]
1999-1997	3.8L 3778cc 231cid	W732M [WP]		5.7L 350cid; Heavy Duty Version	W373HDM [WP]
Pontiac			Astre		
6000			L4		
L4			1977	2.5L 2474cc 151cid; VIN "V"	W487M [WP]
1991-1987	2.5L 2474cc 151cid	W636M [WP][23]	Aztek		
1986-1982	2.5L 2474cc 151cid; w/Press-On Pulley	W623M [WP][21]	V6		
	2.5L 2474cc 151cid	W560M [WP][35]	2005-2001	3.4L 207cid; VIN "E"	W625M [WP][RF]
V6			Bonneville		
1991-1988	3.1L 189cid; Naturally Aspirated	W625M [WP][RF]	V6		
1989-1987	2.8L 173cid; Naturally Aspirated	W625M [WP][RF]	2005-2004	3.8L 3800cc 231cid; VIN "K"	W9016M [WP]
1986-1982	2.8L 173cid	W561M [WP]	2003-1996	3.8L 3800cc 231cid; VIN "1", VIN "K"	W9016M [WP]
Acadian			1995-1987	3.8L 3800cc 231cid	W891M [WP]
L4			1986	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM [WP]
1987-1982	1.6L 98cid	W565M [WP]		4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM [WP]
1986-1981	1.8L 1819cc 110cid	W565M [WP]		4.3L 262cid; VIN "Z"; Standard Duty Version	W520M [WP]
1982-1976	1.6L 1606cc 98cid	W565M [WP]	1986-1980	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]
1977-1976	1.4L 1393cc 85cid	W565M [WP]		3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]
L6			1982	4.1L 252cid; VIN "4"; Heavy Duty Version	W450HDM [WP]
1971-1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]		4.1L 252cid; VIN "4"; Standard Duty Version	W450M [WP]
	4.1L 4097cc 250cid; Standard Duty Version	W386M [WP]	V8		
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version	W386HDAM [WP]	2005-2004	4.6L 281cid; VIN "Y"	W9018M [WP][29]
	4.1L 4098cc 250cid; Standard Duty Version	W386M [WP]	1986-1983	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM [WP]
V8				5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM [WP]
1971	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]		5.0L 305cid; VIN "H"; Standard Duty Version	W520M [WP]
1971-1970	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]			
	5.7L 350cid	W381M [WP]			

14 Includes Back Housing 21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump
 23 Pump Has Internally Threaded Bearing Shaft For Field Installation Of Pulley 29 Requires Tool J 38816-A or Equivalent 35 This Pump will service General Motors applications with A Single, Double, and Triple Groove Pulley 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Pontiac (cont.)		
Bonneville (cont.)			Bonneville (cont.)		
V8 (cont.)			V8 (cont.)		
1984-1983	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]	1974	5.7L 5733cc 350cid	W411M ^[WP]
	5.7L 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]	1974-1970	6.6L 6555cc 400cid	W411M ^[WP]
1982-1980	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1971	7.5L 455cid	W411M ^[WP]
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		5.7L 5733cc 350cid	W411M ^[WP]
	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]		6.6L 400cid; Casting # 9799124, 799124	W411M ^[WP]
1981	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]	1969	6.6L 6555cc 400cid; Casting # 9799124, 799124	W411M ^[WP]
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]		7.0L 428cid; Casting # 9799124, 799124	W411M ^[WP]
	5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]		7.0L 7014cc 428cid; Casting # 9799124, 799124	W411M ^[WP]
1981-1980	4.3L 265cid	W411M ^[WP]	1968	6.6L 400cid	W381M ^[WP]
	5.7L 350cid; VIN "X"; 4.55 (in) from Block Mounting to Pulley Surface, Heavy Duty Version	W450HDM ^[WP]		7.0L 428cid	W381M ^[WP]
	5.7L 350cid; VIN "X"; 4.55 (in) from Block Mounting to Pulley Surface, Standard Duty Version	W450M ^[WP]	1968-1967	6.6L 6555cc 400cid	W381M ^[WP]
1980-1977	4.9L 301cid	W411M ^[WP]	1966	7.0L 7014cc 428cid	W381M ^[WP]
	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]		1965-1963	6.4L 6376cc 389cid
1979-1977	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]	1965-1959	6.9L 6900cc 421cid	W381M ^[WP]
	5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]		1962-1959	6.9L 6900cc 421cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover
	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]	Catalina		6.4L 6376cc 389cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover
	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]		L6	6.4L 389cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover
	6.6L 403cid; VIN "K"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]	1979-1977	4.1L 250cid; VIN "D"	W487M ^[WP]
	1978-1970	6.6L 400cid	W411M ^[WP]	V6	
1977	5.7L 5733cc 350cid; VIN "P"; 4.46 (in) from Block Mounting to Pulley Surface	W411M ^[WP]	1981-1977	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]
1976-1970	7.5L 7456cc 455cid	W411M ^[WP]	1981	3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]
				3.8L 229cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM ^[WP]
			1980	3.8L 229cid; VIN "K"; Heavy Duty Version	W520HDM ^[WP]
				3.8L 229cid; VIN "K"; Standard Duty Version	W520M ^[WP]
			1977	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]
				3.8L 231cid; Standard Duty Version	W450M ^[WP]
			V8		
			1981	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
				5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]
				5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]

PUMPS

WP Engine Water Pump

PONTIAC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Pontiac (cont.)		
Catalina (cont.)			Catalina (cont.)		
V8 (cont.)			V8 (cont.)		
1981-1980	4.3L 265cid	W411M [WP]	1969	6.6L 400cid; Casting # 9799124, 799124	W411M [WP]
	4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM [WP]		6.6L 6555cc 400cid; Casting # 9799124, 799124	W411M [WP]
	4.4L 267cid; Heavy Duty Version	W520HDM [WP]		7.0L 428cid; Casting # 9799124, 799124	W411M [WP]
	4.4L 267cid; Standard Duty Version	W520M [WP]		7.0L 7014cc 428cid; Casting # 9799124, 799124	W411M [WP]
	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]		1968	7.0L 428cid
	5.0L 305cid; Heavy Duty Version	W520HDM [WP]		6.6L 400cid	W381M [WP]
	5.0L 305cid; Standard Duty Version	W520M [WP]	1968-1967	6.6L 6555cc 400cid	W381M [WP]
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]		7.0L 7014cc 428cid	W381M [WP]
	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]	1966	6.4L 6376cc 389cid	W381M [WP]
	5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]		6.9L 6900cc 421cid	W381M [WP]
1980-1978	5.7L 350cid; VIN "X"; Heavy Duty Version	W450HDM [WP]	1965-1961	6.9L 6900cc 421cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]
	5.7L 350cid; VIN "X"; Standard Duty Version	W450M [WP]	1965-1959	6.4L 6376cc 389cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]
1980-1977	4.9L 301cid	W411M [WP]	Executive		
1979-1977	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]	V8		
	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]	1970	6.6L 6555cc 400cid	W411M [WP]
	5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]		7.5L 7456cc 455cid	W411M [WP]
	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]	1969	6.6L 6555cc 400cid; Casting # 9799124, 799124	W411M [WP]
	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]		7.0L 7014cc 428cid; Casting # 9799124, 799124	W411M [WP]
	6.6L 403cid; VIN "K"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]	1968-1967	6.6L 6555cc 400cid	W381M [WP]
				7.0L 7014cc 428cid	W381M [WP]
1978-1970	6.6L 400cid	W411M [WP]	Fiero		
1977	5.7L 5733cc 350cid; VIN "P"; 4.46 (in) from Block Mounting to Pulley Surface	W411M [WP]	L4		
1976	5.7L 5733cc 350cid	W411M [WP]	1988-1984	2.5L 2474cc 151cid; VIN "R"; w/Press-On Pulley	W623M [WP][21]
1976-1970	7.5L 7456cc 455cid	W411M [WP]	V6		
1974-1970	6.6L 6555cc 400cid	W411M [WP]	1988-1985	2.8L 173cid; VIN "9"	W561M [WP]
	7.5L 455cid	W411M [WP]	Firebird		
1973-1970	5.7L 5733cc 350cid	W411M [WP]	L4		
			1986-1985	2.5L 2474cc 151cid	W621M [WP]
			1984	2.5L 2474cc 151cid; VIN "2"	W487M [WP]
			1983-1982	2.5L 2474cc 151cid; VIN "2", VIN "F"	W487M [WP]
			L6		
			1976-1975	4.1L 250cid	W487M [WP]

21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Pontiac (cont.)		
Firebird (cont.)			Firebird (cont.)		
L6 (cont.)			V8 (cont.)		
1974-1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]	1979-1978	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	4.1L 4097cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]		5.7L 350cid; Heavy Duty Version	W520HDM [WP]
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]		5.7L 350cid; Standard Duty Version	W520M [WP]
	4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]	6.6L 400cid; VIN "Z"	W411M [WP]	
V6			1979-1977	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]
2002-1995	3.8L 3800cc 231cid; VIN "K"	W9016M [WP]		6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]
1995-1993	3.4L 207cid; VIN "S"	W893M [WP]	1977	6.6L 403cid; VIN "K"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]
1992-1990	3.1L 189cid; VIN "T"	W632M [WP]		4.9L 301cid	W411M [WP]
1989	3.8L 3800cc 231cid; VIN "7"; Heavy Duty Version	W450HDM [WP]	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]	
	3.8L 3800cc 231cid; VIN "7"; Standard Duty Version	W450M [WP]	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]	
1989-1987	2.8L 173cid; VIN "S"	W632M [WP]	5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]	
1986-1985	2.8L 173cid; VIN "S"	W561M [WP]	5.7L 5733cc 350cid; VIN "P"	W411M [WP]	
1984-1982	2.8L 173cid	W594M [WP]	1976-1971	7.5L 7456cc 455cid	W411M [WP]
1981-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]	1976-1970	5.7L 5733cc 350cid	W411M [WP]
	3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]	6.6L 400cid	W411M [WP]	
1977	3.8L 231cid; Heavy Duty Version	W450HDM [WP]	1974-1971	7.5L 455cid	W411M [WP]
	3.8L 231cid; Standard Duty Version	W450M [WP]	1974-1970	6.6L 6555cc 400cid	W411M [WP]
V8			1968	5.7L 5733cc 350cid	W381M [WP]
2002-1998	5.7L 350cid; VIN "G"	W9189M [WP]	1968-1967	6.6L 400cid	W381M [WP]
1997-1993	5.7L 350cid; VIN "P"	W9002M [WP]	6.6L 6555cc 400cid	W381M [WP]	
1992-1988	5.0L 305cid; Heavy Duty Version	W715HDM [WP]	1967	5.3L 5343cc 326cid	W381M [WP]
	5.0L 305cid; Standard Duty Version	W715M [WP]	Firefly		
	5.7L 350cid; Heavy Duty Version	W715HDM [WP]	L3		
	5.7L 350cid; Standard Duty Version	W715M [WP]	2000-1994	1.0L 993cc 61cid	W825M [WP]
1987	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]	1991-1989	1.0L 993cc 61cid	W825M [WP]
	5.7L 350cid; Heavy Duty Version	W520HDM [WP]	1988-1985	1.0L 993cc 61cid	W639M [WP]
	5.7L 350cid; Standard Duty Version	W520M [WP]	L4		
1987-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]	2000-1994	1.3L 1295cc 79cid	W825M [WP]
	5.0L 305cid; Heavy Duty Version	W520HDM [WP]	G3		
	5.0L 305cid; Standard Duty Version	W520M [WP]	L4		
1981	4.4L 267cid; VIN "J"; Heavy Duty Aluminum Version	W520HDAM [WP]	2010-2009	1.6L 1598cc 98cid; VIN "E"	W1902M [WP][RF]
	4.4L 267cid; VIN "J"; Heavy Duty Version	W520HDM [WP]			
	4.4L 267cid; VIN "J"; Standard Duty Version	W520M [WP]			
1981-1980	4.3L 265cid	W411M [WP]			
1981-1979	4.9L 301cid	W411M [WP]			

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PONTIAC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Pontiac (cont.)		
G3 Wave			Grand Am (cont.)		
L4			V8		
2009	1.6L 1598cc 98cid; VIN "E"	W1902M [WP][RF]	1980-1978	4.9L 301cid	W411M [WP]
G5				5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
L4				5.0L 305cid; Heavy Duty Version	W520HDM [WP]
2010-2007	2.2L 2198cc 134cid	W9228M [WP][14][2][30]		5.0L 305cid; Standard Duty Version	W520M [WP]
2008-2007	2.4L 2384cc 145cid	W9228M [WP][14][2][30]	1975-1973	5.7L 5733cc 350cid	W411M [WP]
G6				6.6L 400cid	W411M [WP]
L4				7.5L 7456cc 455cid	W411M [WP]
2010	2.4L 2384cc 145cid; VIN "O", VIN "B"	W9228M [WP][14][2][30]	1974-1973	6.6L 6555cc 400cid	W411M [WP]
2009-2006	2.4L 2384cc 145cid; VIN "B"	W9228M [WP][14][2][30]		7.5L 455cid	W411M [WP]
V6			Grand LeMans		
2010-2007	3.5L 3490cc 213cid	W2061M [WP][RF]	L6		
2009-2007	3.6L 3564cc 217cid; VIN "7"	W9361M [WP][RF]	1977-1975	4.1L 250cid; VIN "D"	W487M [WP]
2009-2006	3.9L 3880cc 237cid	W2061M [WP][RF]	V6		
2006-2005	3.5L 213cid	W625M [WP][RF]	1983-1982	3.8L 231cid; Heavy Duty Version	W450HDM [WP]
	3.5L 3498cc 213cid	W625M [WP][RF]		3.8L 231cid; Standard Duty Version	W450M [WP]
G8			1982	4.1L 252cid; Heavy Duty Version	W450HDM [WP]
V6				4.1L 252cid; Standard Duty Version	W450M [WP]
2009-2008	3.6L 3564cc 217cid; VIN "7"	W9361M [WP][RF]	1981-1980	3.8L 229cid; Heavy Duty Aluminum Version	W520HDAM [WP]
V8				3.8L 229cid; Heavy Duty Version	W520HDM [WP]
2009	6.2L 6162cc 376cid	W2218M [WP]		3.8L 229cid; Standard Duty Version	W520M [WP]
2009-2008	6.0L 5967cc 364cid	W2218M [WP]	1981-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]
Grand Am				3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]
L4			1979	3.8L 231cid; Heavy Duty Version	W450HDM [WP]
2005-2002	2.2L 2198cc 134cid	W9228M [WP][14][2][30]		3.8L 231cid; Standard Duty Version	W450M [WP]
2001-1996	2.4L 2392cc 146cid; VIN "T"	W9017M [WP][27][30]	1979-1978	3.3L 200cid; Heavy Duty Aluminum Version	W520HDAM [WP]
1995-1988	2.3L 138cid	W721M [WP]		3.3L 200cid; Heavy Duty Version	W520HDM [WP]
1994-1989	2.3L 140cid	W721M [WP]	1977	3.3L 200cid; Standard Duty Version	W520M [WP]
1991-1985	2.5L 2474cc 151cid; VIN "U"; w/Press-On Pulley	W623M [WP][21]		3.8L 231cid; Heavy Duty Version	W450HDM [WP]
	2.5L 2474cc 151cid; VIN "U"	W894M [WP][22]	3.8L 231cid; Standard Duty Version	W450M [WP]	
1989-1987	2.0L 122cid	W631M [WP][36]	V8		
V6			1983-1982	5.7L 5733cc 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]
2005-1999	3.4L 207cid	W625M [WP][RF]		5.7L 5733cc 350cid; VIN "N"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]
1998-1994	3.1L 189cid	W625M [WP][RF]		5.7L 5733cc 350cid; VIN "N"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]
1993-1992	3.3L 204cid	W891M [WP]		5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]
1987-1985	3.0L 181cid	W891M [WP]	1983-1976	5.0L 305cid; Heavy Duty Version	W520HDM [WP]
1979	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]		5.0L 305cid; Standard Duty Version	W520M [WP]
	3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]			

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized
 14 Includes Back Housing 21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump 22 Pump comes with a two piece Single Groove and Multi-Groove Pulley with an Adapter Kit 27 Removal of Timing Cover and Exhaust Manifold Required - Necessary Reinstallation Gaskets Not Included 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

Consulte el índice temático para ver la ubicación de las notas a pie de página traducidas.

Consulter la table des matières pour savoir où se trouvent les remarques traduites.

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Pontiac (cont.)		
Grand LeMans (cont.)			Grand Prix		
V8 (cont.)			L4		
	4.4L 267cid; VIN "J"; Heavy Duty Aluminum Version	W520HDAM [WP]	1991-1990	2.3L 138cid; VIN "D"	W721M [WP]
1982-1979	4.4L 267cid; VIN "J"; Heavy Duty Version	W520HDM [WP]	V6		
	4.4L 267cid; VIN "J"; Standard Duty Version	W520M [WP]	2008-1997	3.8L 3800cc 231cid	W9016M [WP]
1981-1980	4.3L 265cid; VIN "S"	W411M [WP]	2003-1989	3.1L 189cid	W625M [WP][RF]
1981-1979	4.9L 301cid	W411M [WP]	1996	3.4L 207cid; VIN "X"	W2093M [WP]
	5.7L 350cid; VIN "L"; Heavy Duty Aluminum Version	W520HDAM [WP]	1995-1991	3.4L 207cid	W625M [WP][RF]
1979-1978	5.7L 350cid; VIN "L"; Heavy Duty Version	W520HDM [WP]	1989-1988	2.8L 173cid	W625M [WP][RF]
	5.7L 350cid; VIN "L"; Standard Duty Version	W520M [WP]		4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM [WP]
	4.9L 301cid	W411M [WP]	1987-1986	4.3L 262cid; VIN "Z"; Heavy Duty Version	W520HDM [WP]
	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]		4.3L 262cid; VIN "Z"; Standard Duty Version	W520M [WP]
	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]	1987-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]
	5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]		3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]
1977	5.7L 5733cc 350cid; VIN "P"	W411M [WP]	1982	4.1L 252cid; VIN "4"; Heavy Duty Version	W450HDM [WP]
	6.6L 400cid; VIN "Z"	W411M [WP]		4.1L 252cid; VIN "4"; Standard Duty Version	W450M [WP]
	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]	1979	3.8L 231cid; Heavy Duty Version	W450HDM [WP]
	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]		3.8L 231cid; Standard Duty Version	W450M [WP]
	6.6L 403cid; VIN "K"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]	V8		
	4.3L 260cid; VIN "F"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]	2008-2005	5.3L 5328cc 325cid; VIN "C"	W2122M [WP]
1976	4.3L 260cid; VIN "F"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]		5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM [WP]
	4.3L 260cid; VIN "F"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]	1987-1983	5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM [WP]
	5.7L 5733cc 350cid	W411M [WP]		5.0L 305cid; VIN "H"; Standard Duty Version	W520M [WP]
1976-1975	6.6L 400cid	W411M [WP]	1984-1981	5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]
	7.5L 7456cc 455cid	W411M [WP]		5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]
			1982	5.7L 350cid; VIN "N", DIESEL; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, wo/Air Conditioning	W455HDM [WP]
				5.7L 350cid; VIN "N", DIESEL; 2nd Design, 5.95" from Block Mounting to Pulley Surface, Standard Duty, wo/Air Conditioning	W455M [WP]
			1982-1981	4.4L 267cid; VIN "J"; Heavy Duty Aluminum Version	W520HDAM [WP]
				4.4L 267cid; VIN "J"; Heavy Duty Version	W520HDM [WP]

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

PONTIAC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Pontiac (cont.)		
Grand Prix (cont.)			Grand Prix (cont.)		
V8 (cont.)			V8 (cont.)		
1982-1981 cont.	4.4L 267cid; VIN "J"; Standard Duty Version	W520M [WP]	1966-1962	6.4L 6376cc 389cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]
	5.7L 350cid; VIN "N", DIESEL; 1st Design, 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]		Grand Safari	
1981-1980	4.3L 265cid	W411M [WP]	V8		
1980-1978	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]	1978-1977	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]
	5.0L 305cid; Heavy Duty Version	W520HDM [WP]		6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]
	5.0L 305cid; Standard Duty Version	W520M [WP]		6.6L 403cid; VIN "K"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]
1980-1977	4.9L 301cid	W411M [WP]	1978-1973	6.6L 400cid	W411M [WP]
1977	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]		4.9L 301cid	W411M [WP]
	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]	1977	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]
	5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]		5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]
	5.7L 5733cc 350cid; VIN "P"	W411M [WP]		5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]
	6.6L 400cid; VIN "Z"	W411M [WP]	1976	7.5L 7456cc 455cid	W411M [WP]
	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]	1975-1971	7.5L 455cid	W411M [WP]
	6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]		5.7L 5733cc 350cid	W411M [WP]
	6.6L 403cid; VIN "K"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]	1974-1971	6.6L 6555cc 400cid	W411M [WP]
			7.5L 7456cc 455cid	W411M [WP]	
1976	5.7L 5733cc 350cid	W411M [WP]	1971	6.6L 400cid	W411M [WP]
1976-1970	7.5L 7456cc 455cid	W411M [WP]	Grandville		
1976-1969	6.6L 400cid	W411M [WP]	V8		
1974-1970	7.5L 455cid	W411M [WP]	1975	6.6L 400cid	W411M [WP]
1974-1969	6.6L 6555cc 400cid	W411M [WP]	1975-1971	7.5L 7456cc 455cid	W411M [WP]
1969	7.0L 428cid	W411M [WP]	1974-1972	6.6L 6555cc 400cid	W411M [WP]
	7.0L 7014cc 428cid	W411M [WP]	1974-1971	7.5L 455cid	W411M [WP]
1968	6.6L 400cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]	1973	6.6L 400cid	W411M [WP]
	7.0L 428cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]	GTO		
1968-1967	6.6L 6555cc 400cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]	V8		
	7.0L 7014cc 428cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]	2006-2005	6.0L 5967cc 364cid	W9189M [WP]
1966-1963	6.9L 6900cc 421cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]	2004	5.7L 350cid	W9189M [WP]
			1973-1970	6.6L 400cid	W411M [WP]
				6.6L 6555cc 400cid	W411M [WP]

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Pontiac (cont.)		
GTO (cont.)			Laurentian (cont.)		
V8 (cont.)			V8 (cont.)		
1973-1970 cont.	7.5L 455cid	W411M [WP]		4.4L 267cid; Heavy Duty Aluminum Version	W520HDAM [WP]
	7.5L 7456cc 455cid	W411M [WP]		4.4L 267cid; Heavy Duty Version	W520HDM [WP]
	6.6L 400cid; w/4 15/32" Hub Height	W411M [WP]		4.4L 267cid; Standard Duty Version	W520M [WP]
1969	6.6L 6555cc 400cid; w/4 15/32" Hub Height	W411M [WP]	1981-1980	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM [WP]
	6.6L 400cid	W381M [WP]		5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM [WP]
1968-1967	6.6L 6555cc 400cid	W381M [WP]		5.0L 305cid; VIN "H"; Standard Duty Version	W520M [WP]
1966-1964	6.4L 6376cc 389cid	W381M [WP]		5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]
J2000			1981-1977	5.7L 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]
L4				5.7L 350cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]
1983	2.0L 122cid	W588M [WP]		5.0L 305cid; VIN "G"; Heavy Duty Aluminum Version	W520HDAM [WP]
1983-1982	1.8L 112cid; SOHC	W587M [WP][36]	1979	5.0L 305cid; VIN "G"; Heavy Duty Version	W520HDM [WP]
1982	1.8L 112cid; OHV	W588M [WP]		5.0L 305cid; VIN "G"; Standard Duty Version	W520M [WP]
J2000 Sunbird				5.0L 305cid; VIN "U"; Heavy Duty Aluminum Version	W520HDAM [WP]
L4			1978-1977	5.0L 305cid; VIN "U"; Heavy Duty Version	W520HDM [WP]
1985-1984	2.0L 122cid	W588M [WP]		5.0L 305cid; VIN "U"; Standard Duty Version	W520M [WP]
	1.8L 112cid	W587M [WP][36]		5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]
Laurentian			1977-1976	5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]
L6				5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]
1979-1977	4.1L 250cid; VIN "D"	W487M [WP]	1976	6.6L 400cid	W411M [WP]
V6				7.5L 455cid	W411M [WP]
1981	3.8L 231cid; Canada; Heavy Duty Version	W450HDM [WP]	1974-1970	5.7L 350cid	W411M [WP]
	3.8L 231cid; Canada; Standard Duty Version	W450M [WP]		5.7L 5733cc 350cid	W411M [WP]
1980	3.8L 229cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM [WP]	LeMans		
	3.8L 229cid; VIN "K"; Heavy Duty Version	W520HDM [WP]	L4		
	3.8L 229cid; VIN "K"; Standard Duty Version	W520M [WP]	1993-1988	1.6L 1588cc 98cid; United States	W719M [WP][36][37]
V8				1.6L 1588cc 98cid; Canada	W719M [WP][36][37]
1981	4.3L 265cid; VIN "S"	W411M [WP]	1990-1989	2.0L 122cid; VIN "K"	W587M [WP][36]
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]		1963	3.2L 3196cc 195cid; w/8 Mounting Holes
	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]			
	5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]			

36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller WP Engine Water Pump

PONTIAC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Pontiac (cont.)		
LeMans (cont.)			LeMans (cont.)		
L6			V8 (cont.)		
1977-1975	4.1L 250cid; VIN "D"	W487M ^[WP]		5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]
1974-1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM ^[WP]		5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]
	4.1L 4097cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M ^[WP]		5.7L 5733cc 350cid; VIN "P"	W411M ^[WP]
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM ^[WP]	1977 cont.	6.6L 400cid; VIN "Z"	W411M ^[WP]
	4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M ^[WP]		6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]
V6				6.6L 403cid; VIN "K"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]
1981-1980	3.8L 229cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]		6.6L 403cid; VIN "K"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]
	3.8L 229cid; Heavy Duty Version	W520HDM ^[WP]	1976	4.3L 260cid; VIN "F"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM ^[WP]
	3.8L 229cid; Standard Duty Version	W520M ^[WP]		4.3L 260cid; VIN "F"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M ^[WP]
1981-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]		4.3L 260cid; VIN "F"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]
	3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]		7.5L 7456cc 455cid	W411M ^[WP]
1979	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]	1976-1970	5.7L 5733cc 350cid	W411M ^[WP]
	3.8L 231cid; Standard Duty Version	W450M ^[WP]	1974	6.6L 400cid	W411M ^[WP]
1979-1978	3.3L 200cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1974-1970	5.7L 350cid	W411M ^[WP]
	3.3L 200cid; Heavy Duty Version	W520HDM ^[WP]		6.6L 6555cc 400cid	W411M ^[WP]
	3.3L 200cid; Standard Duty Version	W520M ^[WP]	1974-1970	7.5L 455cid	W411M ^[WP]
1977	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]		7.5L 7456cc 455cid	W411M ^[WP]
	3.8L 231cid; Standard Duty Version	W450M ^[WP]		5.7L 5733cc 350cid; Casting # 9799124, 799124	W411M ^[WP]
V8			1969	6.6L 400cid; Casting # 9799124, 799124	W411M ^[WP]
1981-1980	4.3L 265cid; VIN "S"	W411M ^[WP]		6.6L 6555cc 400cid; Casting # 9799124, 799124	W411M ^[WP]
1981-1979	4.4L 267cid; VIN "J"; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1968	5.7L 5733cc 350cid	W381M ^[WP]
	4.4L 267cid; VIN "J"; Heavy Duty Version	W520HDM ^[WP]		6.6L 400cid	W381M ^[WP]
	4.4L 267cid; VIN "J"; Standard Duty Version	W520M ^[WP]	1967-1966	6.6L 6555cc 400cid	W381M ^[WP]
	4.9L 301cid	W411M ^[WP]		5.3L 5343cc 326cid	W381M ^[WP]
1981-1976	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1965-1963	5.3L 5343cc 326cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M ^[WP]
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]			
	5.0L 305cid; Standard Duty Version	W520M ^[WP]			
1979-1978	5.7L 350cid; VIN "L"; Heavy Duty Aluminum Version	W520HDAM ^[WP]			
	5.7L 350cid; VIN "L"; Heavy Duty Version	W520HDM ^[WP]			
	5.7L 350cid; VIN "L"; Standard Duty Version	W520M ^[WP]			
1977	4.9L 301cid	W411M ^[WP]			
	5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]			

WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Pontiac (cont.)		
Montana			Parisienne (cont.)		
V6			V8 (cont.)		
2009-2007	3.9L 3880cc 237cid	W2061M [WP][RF]	1985-1983	5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]
2006	3.9L 3880cc 237cid; VIN "1"	W2061M [WP][RF]		5.7L 350cid; VIN "N", DIESEL; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]
2006-2005	3.5L 213cid	W625M [WP][RF]		4.4L 267cid; VIN "J"; Heavy Duty Aluminum Version	W520HDAM [WP]
2005-1999	3.4L 207cid	W625M [WP][RF]	1982-1980	4.4L 267cid; VIN "J"; Heavy Duty Version	W520HDM [WP]
2000	3.4L 207cid; VIN "E"	W2584E [AWP]		4.4L 267cid; VIN "J"; Standard Duty Version	W520M [WP]
Optima			1982-1976	5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]
L4				5.7L 5733cc 350cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]
1991	1.6L 1588cc 98cid	W9376M [WP][36][37]		5.7L 5733cc 350cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]
1990-1988	2.0L 122cid; VIN "K"	W631M [WP][36]	1981	4.3L 265cid; VIN "S"	W411M [WP]
	1.6L 1588cc 98cid	W719M [WP][36][37]		5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]
Parisienne			1981	5.0L 307cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]
L6				5.0L 307cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]
1979-1977	4.1L 250cid; VIN "D"	W487M [WP]	1979	5.0L 305cid; VIN "G"; Heavy Duty Aluminum Version	W520HDAM [WP]
V6				5.0L 305cid; VIN "G"; Heavy Duty Version	W520HDM [WP]
1986-1985	4.3L 262cid; VIN "Z"; Heavy Duty Aluminum Version	W520HDAM [WP]	1980	5.0L 305cid; VIN "G"; Standard Duty Version	W520M [WP]
	4.3L 262cid; VIN "Z"; Standard Duty Version	W520M [WP]		5.0L 305cid; VIN "U"; Heavy Duty Aluminum Version	W520HDAM [WP]
1985	3.8L 231cid; Heavy Duty Version	W450HDM [WP]	1978-1977	5.0L 305cid; VIN "U"; Heavy Duty Version	W520HDM [WP]
	3.8L 231cid; Standard Duty Version	W450M [WP]		5.0L 305cid; VIN "U"; Standard Duty Version	W520M [WP]
1984	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM [WP]	1976	6.6L 400cid	W411M [WP]
	3.8L 3800cc 231cid; Standard Duty Version	W450M [WP]		7.5L 455cid	W411M [WP]
1983-1981	3.8L 231cid; Heavy Duty Version	W450HDM [WP]	1974-1970	5.7L 350cid	W411M [WP]
	3.8L 231cid; Standard Duty Version	W450M [WP]		5.7L 5733cc 350cid	W411M [WP]
1980	3.8L 229cid; VIN "K"; Heavy Duty Aluminum Version	W520HDAM [WP]	6.6L 400cid	W411M [WP]	
	3.8L 229cid; VIN "K"; Heavy Duty Version	W520HDM [WP]	6.6L 6555cc 400cid	W411M [WP]	
1980	3.8L 229cid; VIN "K"; Standard Duty Version	W520M [WP]	7.5L 7456cc 455cid	W411M [WP]	
	V8				
1986	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM [WP]			
	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M [WP]			
1986-1980	5.0L 305cid; VIN "H"; Heavy Duty Aluminum Version	W520HDAM [WP]			
	5.0L 305cid; VIN "H"; Heavy Duty Version	W520HDM [WP]			
	5.0L 305cid; VIN "H"; Standard Duty Version	W520M [WP]			

36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

PONTIAC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Pontiac (cont.)		
Phoenix			Solstice		
L4			L4		
1984-1980	2.5L 2474cc 151cid; w/Press-On Pulley	W623M ^{[WP][21]}	2009-2007	2.0L 1998cc 122cid; VIN "X"	W9228M ^{[WP][14][2][30]}
	2.5L 2474cc 151cid	W560M ^{[WP][35]}	2009-2006	2.4L 2384cc 145cid; VIN "B"	W9228M ^{[WP][14][2][30]}
1978-1977	2.5L 2474cc 151cid	W487M ^[WP]	Star Chief		
V6			V8		
1984-1980	2.8L 173cid	W561M ^[WP]	1966	6.4L 6376cc 389cid	W381M ^[WP]
1979-1978	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]		6.9L 6900cc 421cid	W381M ^[WP]
	3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]	1965-1963	6.9L 6900cc 421cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M ^[WP]
1977	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]		1965-1959	6.4L 6376cc 389cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover
	3.8L 231cid; Standard Duty Version	W450M ^[WP]	Sunbird		
V8			L4		
1979-1978	5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1994-1990	2.0L 122cid	W587M ^{[WP][36]}
	5.7L 350cid; Heavy Duty Version	W520HDM ^[WP]	1989-1987	2.0L 122cid; VIN "K", VIN "M"	W631M ^{[WP][36]}
	5.7L 350cid; Standard Duty Version	W520M ^[WP]		2.0L 122cid	W588M ^[WP]
1979-1977	5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1986	1.8L 112cid	W587M ^{[WP][36]}
	5.0L 305cid; Heavy Duty Version	W520HDM ^[WP]		1980-1977	2.5L 2474cc 151cid
	5.0L 305cid; Standard Duty Version	W520M ^[WP]	V6		
1977	5.7L 350cid; Oldsmobile Engine; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM ^[WP]	1994-1991	3.1L 189cid; VIN "T"	W625M ^{[WP][RF]}
	5.7L 350cid; Oldsmobile Engine; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M ^[WP]	1980-1977	3.8L 3800cc 231cid; Heavy Duty Version	W450HDM ^[WP]
	5.7L 350cid; Oldsmobile Engine; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M ^[WP]		3.8L 3800cc 231cid; Standard Duty Version	W450M ^[WP]
	5.7L 350cid; Chevrolet Engine; Heavy Duty Aluminum Version	W520HDAM ^[WP]	1977-1976	3.8L 231cid; Heavy Duty Version	W450HDM ^[WP]
	5.7L 350cid; Chevrolet Engine; Heavy Duty Version	W520HDM ^[WP]		3.8L 231cid; Standard Duty Version	W450M ^[WP]
	5.7L 350cid; Chevrolet Engine; Standard Duty Version	W520M ^[WP]		V8	
	Pursuit			1979-1978	5.0L 305cid
L4			Sunburst		
2006	2.4L 2384cc 145cid	W9228M ^{[WP][14][2][30]}	L4		
2006-2005	2.2L 2198cc 134cid	W9228M ^{[WP][14][2][30]}	1988-1985	1.5L 1471cc 92cid	W638M ^{[WP][36]}
Safari			Sunfire		
V8			L4		
1989-1987	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version	W455HDM ^[WP]	2005-2002	2.2L 2198cc 134cid; VIN "F"	W9228M ^{[WP][14][2][30]}
	5.0L 307cid; VIN "Y"; 5.95" from Block Mounting to Pulley Surface, Standard Duty	W455M ^[WP]	2002	2.2L 2190cc 134cid	W624M ^{[WP][RF]}
Sunrunner			2002-1996	2.4L 2392cc 146cid; VIN "T"	W9017M ^{[WP][27][30]}
L4			2001-1995	2.2L 2190cc 134cid; VIN "4"	W624M ^{[WP][RF]}
L4			1995	2.3L 138cid; VIN "D"	W721M ^[WP]
L4			Sunrunner		
L4			L4		
L4			1997-1994	1.6L 1588cc 98cid	W710M ^[WP]

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized
 14 Includes Back Housing 21 Pulley Removal and Installation tools will be necessary to remove the Water Pump from the Vehicle and transfer the Pulley to the New Pump 27 Removal of Timing Cover and Exhaust Manifold Required - Necessary Reinstallation Gaskets Not Included 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 35 This Pump will service General Motors applications with A Single, Double, and Triple Groove Pulley 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

Consulte el índice temático para ver la ubicación de las notas a pie de página traducidas.

Consulter la table des matières pour savoir où se trouvent les remarques traduites.

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	
Pontiac (cont.)			Pontiac (cont.)			
T1000			Trans Sport			
L4			V6			
1987-1982	1.6L 98cid; VIN "C"	W565M [WP]	1999-1996	3.4L 207cid; VIN "E"	W625M [WP][RF]	
1981	1.6L 98cid; VIN "9"	W565M [WP]	1995-1992	3.8L 3800cc 231cid	W891M [WP]	
Tempest			1995-1990 3.1L 189cid; VIN "D" W625M [WP][RF]			
L4			Ventura			
1991-1990	2.2L 134cid; VIN "G"	W624M [WP][RF]	L4			
1989-1987	2.0L 122cid; VIN "1"	W631M [WP][36]	1977	2.5L 2474cc 151cid	W487M [WP]	
1963-1961	3.2L 3196cc 195cid; w/8 Mounting Holes	W381M [WP]	L6			
L6			1976-1975	4.1L 250cid	W487M [WP]	
1970	4.1L 4097cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]	1974-1971	4.1L 4097cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]	
	4.1L 4097cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]		4.1L 4097cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]	
	4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]		4.1L 4098cc 250cid; Heavy Duty Aluminum Version, wo/Air Conditioning	W386HDAM [WP]	
	4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]		4.1L 4098cc 250cid; Standard Duty Version, wo/Air Conditioning	W386M [WP]	
V6			V6			
1991-1990	3.1L 189cid	W625M [WP][RF]	1977	3.8L 231cid; Heavy Duty Version	W450HDM [WP]	
1989-1987	2.8L 173cid	W625M [WP][RF]		3.8L 231cid; Standard Duty Version	W450M [WP]	
V8			V8			
1970	5.7L 5733cc 350cid	W411M [WP]	1977	4.9L 301cid	W411M [WP]	
	6.6L 6555cc 400cid	W411M [WP]		5.0L 305cid; Heavy Duty Aluminum Version	W520HDAM [WP]	
1969	5.7L 5733cc 350cid; Casting # 9799124, 799124	W411M [WP]		5.0L 305cid; Heavy Duty Version	W520HDM [WP]	
	6.6L 6555cc 400cid; Casting # 9799124, 799124	W411M [WP]		5.0L 305cid; Standard Duty Version	W520M [WP]	
1968	5.7L 5733cc 350cid	W381M [WP]		5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/A/C or Heavy Duty Cooling	W455HDM [WP]	
	6.6L 6555cc 400cid	W381M [WP]		5.7L 350cid; VIN "R"; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/A/C or Heavy Duty Cooling	W455M [WP]	
1967-1966	5.3L 5343cc 326cid	W381M [WP]		5.7L 350cid; VIN "R"; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]	
1965-1963	5.3L 5343cc 326cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]		5.7L 350cid; Heavy Duty Aluminum Version	W520HDAM [WP]	
1962-1961	3.5L 3528cc 215cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]		5.7L 350cid; Heavy Duty Version	W520HDM [WP]	
1961	6.4L 6376cc 389cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]		5.7L 350cid; Standard Duty Version	W520M [WP]	
Torrent				1976-1975	4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Heavy Duty Version, w/Air Conditioning	W455HDM [WP]
V6					4.3L 260cid; 5.95" from Block Mounting to Pulley Surface, Standard Duty, w/Air Conditioning	W455M [WP]
2009-2008	3.6L 3564cc 217cid; VIN "7"	W9361M [WP][RF]	5.7L 5733cc 350cid; Heavy Duty Version		W450HDM [WP]	
2009-2006	3.4L 207cid	W2093M [WP]	5.7L 5733cc 350cid; Standard Duty Version		W450M [WP]	

36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

PONTIAC – RAM

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Pontiac (cont.)			Porsche (cont.)		
Ventura (cont.)			924		
V8 (cont.)			L4		
1975	4.3L 260cid; 5.57" from Block Mounting to Pulley Surface, wo/Air Conditioning	W486M [WP]	1982-1977	2.0L 1983cc	W9163M [WP]
1974	5.7L 350cid	W411M [WP]	944		
1974-1971	5.7L 5733cc 350cid	W411M [WP]	L4		
1973-1971	5.0L 307cid; Heavy Duty Version	W490HDM [WP]	1991-1990	3.0L 2983cc	W873M [WP][36]
	5.0L 307cid; Standard Duty Version	W490M [WP]	1989	2.7L 2688cc	W873M [WP][36]
	5.0L 5031cc 307cid; Heavy Duty Version	W490HDM [WP]		3.0L 2999cc	W873M [WP][36]
	5.0L 5031cc 307cid; Standard Duty Version	W490M [WP]	Boxster		
1961	6.9L 6900cc 421cid; w/8 Mounting Holes	W381M [WP]	H6		
1961-1960	6.4L 6376cc 389cid; w/8 Mounting Holes, w/Aluminum Timing Chain Cover	W381M [WP]	2016	3.8L 3800cc	W2691M [WP]
Vibe			2016-2013	2.7L 2706cc 165cid	W2691M [WP]
L4				3.4L 3436cc	W2691M [WP]
2010-2009	1.8L 1798cc 110cid	W2281M [WP]	2008-2007	3.4L 3387cc	W9379M [WP]
	2.4L 2362cc	W9322M [WP][RF]	2008-2000	2.7L 2687cc	W9379M [WP]
2008-2003	1.8L 1794cc	W9173M [WP][RF]	2006-2000	3.2L 3179cc	W9379M [WP]
2006-2003	1.8L 1795cc	W9316M [WP]	1999-1997	2.5L 2480cc	W9379M [WP]
Wave			Cayenne		
L4			V6		
2008-2005	1.6L 1598cc 98cid	W4027M [WP][36]	2010-2008	3.6L 3597cc 219cid	W2384E [AWP]
Wave5			2006-2004	3.2L 3189cc 195cid	W2808E [AWP]
L4				3.2L 3189cc 195cid	W9366M [WP]
2007-2005	1.6L 1598cc 98cid	W4027M [WP][36]	V8		
Porsche			2009-2008	4.8L 4806cc	W2384E [AWP]
911			2006-2003	4.5L 4511cc	W2808E [AWP]
H6			Cayman		
2019-2018	4.0L 3996cc; Naturally Aspirated	W2691M [WP]	H6		
2017-2016	4.0L 3996cc	W2691M [WP]	2016	3.8L 3800cc	W2691M [WP]
2016-2014	3.8L 3800cc; A103 Eng., A175 Eng.	W2691M [WP]	2016-2014	2.7L 2706cc 165cid	W2691M [WP]
2016-2013	3.4L 3436cc	W2691M [WP]		3.4L 3436cc	W2691M [WP]
2013	3.8L 3800cc; A103 Eng.	W2691M [WP]	2008-2007	2.7L 2687cc	W9379M [WP]
2008-2007	3.6L 3598cc	W9379M [WP]	2008-2006	3.4L 3387cc	W9379M [WP]
2008-2005	3.8L 3824cc	W9379M [WP]	Ram		
2008-2002	3.6L 3596cc	W9379M [WP]	1500		
2005-2001	3.6L 3606cc	W2461M [WP]	V6		
2001-1999	3.4L 3400cc; Naturally Aspirated	W9379M [WP]	2018-2013	3.6L 3604cc 220cid	W2408M [WP]
1998	3.6L 3606cc; Carrera, Carrera 4, Carrera 4S, Carrera S; Naturally Aspirated	W9379M [WP]	2012-2011	3.7L 226cid	W9240M [WP][RF]

36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

RAM – ROADMASTER RAIL

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Ram (cont.)			Ram (cont.)		
1500 (cont.)			ProMaster 1500		
V8			V6		
2020-2019	5.7L 345cid; EZH Eng.; wo/Belt Start Generator	W2253M ^[WP]	2021-2014	3.6L 3604cc 220cid	W2408M ^[WP]
2018-2011	5.7L 345cid	W2253M ^[WP]	ProMaster 2500		
2013-2011	4.7L 287cid	W9240M ^{[WP][RF]}	V6		
1500 Classic			2021-2014	3.6L 3604cc 220cid	W2408M ^[WP]
V6			ProMaster 3500		
2021-2019	3.6L 3604cc 220cid	W2408M ^[WP]	V6		
V8			2021-2014	3.6L 3604cc 220cid	W2408M ^[WP]
2020-2019	5.7L 345cid	W2253M ^[WP]	ProMaster City		
2500			L4		
L6			2021-2015	2.4L 2360cc 144cid	W1982M ^{[WP][RF]}
2018-2013	6.7L 408cid	W2685M ^[WP]	Renault		
2012-2011	6.7L 408cid	W2151M ^[WP]	Alliance		
V8			L4		
2018-2011	5.7L 345cid	W2253M ^[WP]	1987	2.0L 1965cc 120cid	W676M ^[WP]
3500			1987-1985	1.7L 105cid	W676M ^[WP]
L6			1987-1983	1.4L 1397cc 85cid	W677M ^[WP]
2018-2013	6.7L 408cid	W2685M ^[WP]	1986-1985	1.4L 1397cc	W677M ^[WP]
2012-2011	6.7L 408cid	W2151M ^[WP]	Encore		
V8			L4		
2018-2011	5.7L 345cid	W2253M ^[WP]	1986-1985	1.7L 105cid	W676M ^[WP]
4500			1986-1984	1.4L 1397cc 85cid	W677M ^[WP]
L6			1985	1.4L 1397cc	W677M ^[WP]
2018-2013	6.7L 408cid	W2685M ^[WP]	Fuego		
2012-2011	6.7L 408cid	W2151M ^[WP]	L4		
5500			1985-1984	2.2L 2152cc 131cid	W678M ^[WP]
L6			R18i		
2018-2013	6.7L 408cid	W2685M ^[WP]	L4		
2012-2011	6.7L 408cid	W2151M ^[WP]	1986-1984	2.2L 2152cc 131cid	W678M ^[WP]
C/V			Roadmaster Rail		
V6			S-Monocoque		
2015-2012	3.6L 3604cc 220cid	W2408M ^[WP]	L6		
Dakota			2008-2004	14.0L 14063cc 858cid	WHD6542M ^[WP]
V6					
2011	3.7L 226cid	W9240M ^{[WP][RF]}			
V8					
2011	4.7L 287cid	W9240M ^{[WP][RF]}			

PUMPS

RF Also Available as Premium Rapid Fit WP Engine Water Pump

SAAB—SATURN

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Saab			Saab (cont.)		
9-2X			900 (cont.)		
H4			L4 (cont.)		
2006	2.5L 2458cc	W863M [WP][36]	1994-1991	2.1L 2119cc	W681M [WP]
2006-2005	2.5L 2458cc; EJ253 Eng., Naturally Aspirated; w/1 Hose Connections	W777M [WP][36]	1993-1981	2.0L 1985cc	W681M [WP]
2005	2.0L 1994cc	W863M [WP][36]	V6		
9-3			1997-1994	2.5L 2498cc	W9107M [WP]
L4			9000		
2011-2003	2.0L 1998cc 122cid	W9228M [WP][14][2][30]	L4		
2003-1999	2.0L 1985cc	W9170M [WP]	1998-1991	2.3L 2290cc	W884M [WP]
2002-1999	2.3L 2290cc 140cid	W9170M [WP]	1994-1990	2.3L 2290cc 140cid	W884M [WP]
V6			V6		
2009-2006	2.8L 2792cc 170cid	W9361M [WP][RF]	1997-1995	3.0L 2961cc 181cid	W2584E [AWP]
9-3X			1997-1995	3.0L 2961cc 181cid	W9107M [WP]
L4			Saturn		
2011-2010	2.0L 1998cc 122cid	W9228M [WP][14][2][30]	Astra		
9-4X			L4		
V6			2009-2008	1.8L 1796cc 110cid; VIN "1"	W1902M [WP][RF]
2011	2.8L 2792cc 170cid	W9361M [WP][RF]	Aura		
	3.0L 182cid	W9361M [WP][RF]	L4		
9-5			2009-2008	2.4L 2384cc 145cid; ELECTRIC/GAS, GAS	W9228M [WP][14][2][30]
L4			2009-2007	2.4L 2384cc 145cid; ELECTRIC/GAS	W2727E [AWP]
2011	2.0L 1998cc 122cid	W9228M [WP][14][2][30]	2007	2.4L 2384cc 145cid; ELECTRIC/GAS	W9228M [WP][14][2][30]
2009-1999	2.3L 2290cc 140cid	W9170M [WP]	V6		
V6			2009-2007	3.6L 3564cc 217cid; VIN "7"	W9361M [WP][RF]
2011-2010	2.8L 2792cc 170cid; VIN "J"	W9361M [WP][RF]	2008-2007	3.5L 3490cc 213cid	W2061M [WP][RF]
2003-2000	3.0L 2961cc 181cid; VIN "Z"	W2584E [AWP]	Ion		
2003-1999	3.0L 2961cc 181cid	W9107M [WP]	L4		
1999	3.0L 2961cc 181cid	W2584E [AWP]	2007-2006	2.4L 2384cc 145cid	W9228M [WP][14][2][30]
9-7x			2007-2004	2.0L 122cid	W9228M [WP][14][2][30]
L6			2007-2003	2.2L 2198cc 134cid	W9228M [WP][14][2][30]
2009-2005	4.2L 256cid; VIN "S"	W9234M [WP][RF]	L100		
V8			L4		
2009-2008	6.0L 5967cc 364cid	W1106M [WP][RF]	2002-2001	2.2L 2198cc 134cid	W9228M [WP][14][2][30]
2009-2007	5.3L 5328cc 325cid	W1106M [WP][RF]	L200		
2006-2005	5.3L 5328cc 325cid	W9409M [WP][RF]	L4		
900			2003-2001	2.2L 2198cc 134cid	W9228M [WP][14][2][30]
L4			L300		
1998-1994	2.0L 1985cc	W9170M [WP]	L4		
	2.3L 2290cc 140cid	W9170M [WP]	2004	2.2L 2198cc 134cid	W9228M [WP][14][2][30]

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Saturn (cont.)			Saturn (cont.)		
L300 (cont.)			SC2		
V6			L4		
2005-2001	3.0L 3000cc 181cid	W9107M ^[WP]	2002-1993	1.9L 116cid	W844M ^[WP]
LS			Sky		
L4			L4		
2000	2.2L 2198cc 134cid	W9228M ^{[WP][14][2][30]}	2010-2007	2.0L 1998cc 122cid	W9228M ^{[WP][14][2][30]}
LS1			2.4L 2384cc 145cid		
L4			SL		
2000	2.2L 2198cc 134cid	W9228M ^{[WP][14][2][30]}	L4		
LS2			2002-1991	1.9L 116cid	W844M ^[WP]
V6			SL1		
2000	3.0L 3000cc 181cid	W9107M ^[WP]	L4		
LW1			2002-1991	1.9L 116cid	W844M ^[WP]
L4			SL2		
2000	2.2L 2198cc 134cid	W9228M ^{[WP][14][2][30]}	L4		
LW2			2002-1991	1.9L 116cid	W844M ^[WP]
V6			SW1		
2000	3.0L 3000cc 181cid	W9107M ^[WP]	L4		
LW200			1999-1993	1.9L 116cid	W844M ^[WP]
L4			SW2		
2003-2001	2.2L 2198cc 134cid	W9228M ^{[WP][14][2][30]}	L4		
LW300			2001-1993	1.9L 116cid	W844M ^[WP]
V6			Vue		
2003-2001	3.0L 3000cc 181cid	W9107M ^[WP]	L4		
Outlook			2010-2007	2.4L 2384cc 145cid	W9228M ^{[WP][14][2][30]}
V6			2009-2008	2.4L 2384cc 145cid; ELECTRIC/GAS	W2727E ^[AWP]
2010-2007	3.6L 3564cc 217cid	W9361M ^{[WP][RF]}	2007-2002	2.2L 2198cc 134cid	W9228M ^{[WP][14][2][30]}
Relay			V6		
V6			2010-2008	3.5L 3490cc 213cid	W2061M ^{[WP][RF]}
2007-2006	3.9L 3880cc 237cid	W2061M ^{[WP][RF]}	3.6L 3564cc 217cid		
2006-2005	3.5L 213cid; VIN "L"	W625M ^{[WP][RF]}	2007-2006	3.5L 3471cc	W9363M ^{[WP][36]}
SC			2005-2004	3.5L 3474cc	W9363M ^{[WP][36]}
L4			2004	3.5L 3475cc	W9363M ^{[WP][36]}
1992-1991	1.9L 116cid	W844M ^[WP]	2003-2002	3.0L 3000cc 181cid	W9107M ^[WP]
SC1			Scion		
L4			FR-S		
2002-1993	1.9L 116cid	W844M ^[WP]	H4		
			2016-2013	2.0L 1998cc 122cid	W2427M ^[WP]

2 Before removing the Water Pump it is recommended to install GM Tool # J43651 or equivalent to keep the Timing Chain and Gears properly synchronized 14 Includes Back Housing 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

SCION—SPARTAN MOTORS

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Scion (cont.)			Seagrave Fire Apparatus (cont.)		
iA			T		
L4			L4		
2016	1.5L 1496cc 91cid	W2473M ^[WP] [28]	2006-1998	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
iQ			L6		
---			2004	12.7L 12686cc 774cid	WHD6543M ^[WP]
2013		W2388E ^[WP]	2004-1998	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
tC			1997	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
L4			W		
2016-2011	2.5L 2494cc 152cid	W2251M ^[WP]	L6		
2010-2005	2.4L 2362cc	W9322M ^[WP] [RF]	1988	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
xA			Shelby		
L4			Cobra		
2006-2004	1.5L 1497cc	W9187M ^[WP]	V8		
xB			1967-1966	7.0L 428cid; Heavy Duty Version	W510HDM ^[WP]
L4				7.0L 428cid; Standard Duty Version	W510M ^[WP]
2015-2008	2.4L 2362cc	W2377M ^[WP]	1967-1965	7.0L 427cid; Heavy Duty Version	W510HDM ^[WP]
2006-2004	1.5L 1497cc	W9187M ^[WP]		7.0L 427cid; Standard Duty Version	W510M ^[WP]
xD				4.7L 289cid; w/Aluminum Housing	W352M ^[WP]
L4			1965	4.7L 289cid; Cast Iron Housing, Heavy Duty Aluminum Version	W458HDAM ^[WP]
2014-2008	1.8L 1798cc 110cid	W2281M ^[WP]		4.7L 289cid; Cast Iron Housing, Standard Duty Version	W458M ^[WP]
Seagrave Fire Apparatus			1964-1963	4.3L 4261cc 260cid	W352M ^[WP]
H				4.7L 289cid	W352M ^[WP]
L6			1962	4.3L 260cid	W352M ^[WP]
1989-1985	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	Smart		
J			Fortwo		
L4			L3		
2003	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	2015-2008	1.0L 1000cc 61cid; 132.910 Eng.	W2700M ^[WP]
1998	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]	Spartan Motors		
L6			Charger		
2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	L6		
1998	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1993	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
1991	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	Gladiator		
1989-1988	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	L4		
M			2002-2000	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M ^[WP]
L6			L6		
1986-1985	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	2003	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
				14.0L 14063cc 858cid	WHD6542M ^[WP]

28 Replacement of Stretch Fit Belt Is Required RF Also Available as Premium Rapid Fit WP Engine Water Pump

SPARTAN MOTORS—STERLING TRUCK

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Spartan Motors (cont.)			Sterling Truck (cont.)		
Gladiator (cont.)			A9500 (cont.)		
L6 (cont.)			L6 (cont.)		
1996-1995	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
1990-1988	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
K3			2001	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
L6				14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
2007-2005	15.2L 928cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	2001-2000	14.0L 14013cc 855cid	WHD6059M ^[BIA]
Monarch			2000-1999	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
L6			--		
1990-1988	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	2009-2008	14.8L 903cid	W2711M ^[WP]
Motorhome			2004-2000	12.0L 732cid	W2707M ^[WP]
V8			A9513		
1989-1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]	L6		
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]	2000-1999	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
Sterling			1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]
825			--		
V6			2000	12.0L 732cid	W2707M ^[WP]
1988-1987	2.5L 2494cc	W663M ^{[WP][36]}	Acterra		
827			L4		
V6			2003	4.3L 259cid	W1968M ^[WP]
1991-1989	2.7L 2675cc	W663M ^{[WP][36]}	L6		
Sterling Truck			2010-2009	6.7L 408cid	W2151M ^[WP]
A9500			2010-2003	8.3L 8268cc 504cid	W2340M ^[WP]
L6				7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
2010-2003	14.0L 14063cc 858cid	WHD6542M ^[WP]	2007-2003	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
	12.8L 12816cc 781cid	W2711M ^[WP]		7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
2009	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	2006-2003	6.4L 388cid	W1969M ^[WP]
2007-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	Acterra 5500		
	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	L4		
2003	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2003-2001	4.3L 259cid	W1968M ^[WP]
	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	L6		
2002	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]		6.4L 388cid	W1969M ^[WP]
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	2007-2001	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
				7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
				7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
				8.3L 8268cc 504cid	W2340M ^[WP]

1 Adapter Kit 36 Timing Belt Should Be Replaced with Water Pump BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

STERLING TRUCK

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Sterling Truck (cont.)			Sterling Truck (cont.)		
Acterra 5500 (cont.)			Acterra 8500 (cont.)		
L6 (cont.)			--		
2002-2001	5.9L 359cid; w/88mm Pulley	W726M [WP]	2001	12.0L 732cid; Series 55 Eng.	WHD6545M [WP]
2001	14.6L 14636cc 893cid	WHD5010M [WPA][1]	AT9500		
Acterra 6500			L4		
L4			2001	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
2003-2001	4.3L 259cid	W1968M [WP]	L6		
L6			2008-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]
6.4L 388cid			2007-2004	12.7L 12686cc 774cid	WHD6543M [WP]
7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley			2004-2003		
7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley			10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft		
7.2L 441cid; w/4.37" Pulley			10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft		
8.3L 8268cc 504cid			2003-2001		
2002-2001	5.9L 359cid; w/88mm Pulley	W726M [WP]	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology		
14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology			14.6L 14640cc 893cid		
2001	14.6L 14640cc 893cid	WHD5010M [WPA][1]	2002-1999	14.0L 14013cc 855cid	WHD6059M [BIA]
Acterra 7500			2001		
L4			10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft		
2003-2001	4.3L 259cid	W1968M [WP]	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft		
L6			14.0L 14063cc 858cid		
6.4L 388cid			14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology		
7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley			8.3L 8268cc 504cid		
7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley			2001-1999	14.6L 14636cc 893cid	WHD5010M [WPA][1]
7.2L 441cid; w/4.37" Pulley			2000-1999	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
8.3L 8268cc 504cid			14.6L 14636cc 893cid; w/Flat Drive Gear		
2002-2001	5.9L 359cid; w/88mm Pulley	W726M [WP]	1999	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]
--			--		
2001	12.0L 732cid; Series 55 Eng.	WHD6545M [WP]	2004-2000	12.0L 732cid	W2707M [WP]
Acterra 8500			AT9513		
L6			L6		
6.4L 388cid			2001		
7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley			14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology		
7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley			14.6L 14640cc 893cid		
7.2L 441cid; w/4.37" Pulley			14.0L 14013cc 855cid		
8.3L 8268cc 504cid			2000-1999		
2003-2001	5.9L 359cid; w/88mm Pulley	W726M [WP]	11.1L 11096cc 677cid; Series 60 Eng.		
14.6L 14636cc 893cid			14.6L 14636cc 893cid		
14.6L 14636cc 893cid; w/Flat Drive Gear			14.6L 14636cc 893cid; w/Convex Drive Gear		
2002-2001	5.9L 359cid; w/88mm Pulley	W726M [WP]	14.6L 14636cc 893cid; w/Convex Drive Gear		

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Sterling Truck (cont.)			Sterling Truck (cont.)		
AT9513 (cont.)			L7500		
--			L6		
2001-2000	12.0L 732cid	W2707M ^[WP]	2010-2004	6.4L 388cid	W1969M ^[WP]
AT9522				7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
L6			2010-1999	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
2000-1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]		7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		8.3L 8268cc 504cid	W2340M ^[WP]
	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2002-1999	5.9L 359cid; w/88mm Pulley	W726M ^[WP]
1999	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	--		
	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}	2003	12.0L 732cid	W2707M ^[WP]
--			2001	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]
2000	12.0L 732cid	W2707M ^[WP]	L7501		
Bullet 45			L6		
L6			2001-2000	5.9L 359cid; w/88mm Pulley	W726M ^[WP]
2010-2008	6.7L 408cid	W2151M ^[WP]		7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
Bullet 55			2001-1999	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
L6				7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
2010-2008	6.7L 408cid	W2151M ^[WP]	2000-1999	8.3L 8268cc 504cid	W2340M ^[WP]
Car Hauler			L8500		
L6			L6		
2009	14.0L 14063cc 858cid	WHD6542M ^[WP]	2010-1999	8.3L 8268cc 504cid	W2340M ^[WP]
Condor				7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
L6			2007-1999	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
2007-2001	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]		7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	2006-2004	6.4L 388cid	W1969M ^[WP]
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	2001	6.4L 388cid	W1969M ^[WP]
2006	8.3L 8268cc 504cid	W2340M ^[WP]	--		
2004-2001	8.3L 8268cc 504cid	W2340M ^[WP]	2001	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]
2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	L8501		
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	L6		
2001	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	1999	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
--				7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
2004-2001	12.0L 732cid	W2707M ^[WP]		8.3L 8268cc 504cid	W2340M ^[WP]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

STERLING TRUCK

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Sterling Truck (cont.)			Sterling Truck (cont.)		
L8511			L9501		
L6			---		
2000-1999	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	2000	12.0L 732cid	W2707M ^[WP]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	L9511		
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	L6		
	8.3L 8268cc 504cid	W2340M ^[WP]	2001	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
L8513			14.6L 14640cc 893cid		
L6			2000-1999	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
2001-1999	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	---		
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	2001	12.0L 732cid; C12 Eng.	W2707M ^[WP]
	8.3L 8268cc 504cid	W2340M ^[WP]	12.0L 732cid; Series 55 Eng.		
---			L9513		
2000	12.0L 732cid	W2707M ^[WP]	L6		
L9500			2000-1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]
L6			11.1L 11096cc 677cid; Series 60 Eng.		
2010-2009	14.0L 14063cc 858cid	WHD6542M ^[WP]	---		
	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	2000	12.0L 732cid	W2707M ^[WP]
2007-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	L9522		
2006	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	L6		
2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	1999	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
2004-2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]		7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
2002	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]	LT7500		
	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}	L6		
2002-1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2008-1999	8.3L 8268cc 504cid	W2340M ^[WP]
2001	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	2007-1999	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]		7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
2000-1999	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
---			2006-2005	6.4L 388cid	W1969M ^[WP]
2004-2000	12.0L 732cid	W2707M ^[WP]	---		
			2001	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]

1 Adapter Kit BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Sterling Truck (cont.)			Sterling Truck (cont.)		
LT7501			LT8513		
L6			L6		
	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]		7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
2001-1999	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	2001-1999	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]		7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
2000-1999	8.3L 8268cc 504cid	W2340M ^[WP]	2000-1999	8.3L 8268cc 504cid	W2340M ^[WP]
LT8500			LT9500		
L6			L4		
2008-2005	8.3L 8268cc 504cid	W2340M ^[WP]	2007	3.9L 239cid; w/88mm Pulley	W726M ^[WP]
	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	L6		
2007-1999	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	2008	14.0L 14063cc 858cid	WHD6542M ^[WP]
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	2008-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
2006-2004	6.4L 388cid	W1969M ^[WP]	2007-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]
2003-1999	8.3L 8268cc 504cid	W2340M ^[WP]	2006	14.0L 14063cc 858cid	WHD6542M ^[WP]
	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]		10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
2001	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}	2003	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
--				14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
2001	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]	2003-2001	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
LT8501			2002-1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]
L6				10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	2001	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
1999	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]		14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	2001-1999	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
	8.3L 8268cc 504cid	W2340M ^[WP]	2000	8.3L 8268cc 504cid	W2340M ^[WP]
LT8511			2000-1999	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
L6				14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]	1999	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
2001-1999	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	--		
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]	2004-2000	12.0L 732cid; C12 Eng.	W2707M ^[WP]
2000-1999	8.3L 8268cc 504cid	W2340M ^[WP]	2001	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

STERLING TRUCK

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Sterling Truck (cont.)			Sterling Truck (cont.)		
LT9501			LT9522		
L6			L6		
	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]		14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
2001	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]	2001	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]		14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
2000-1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]	2001-1999	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1999	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2000-1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]
--				14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
2001	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]	1999	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
2000	12.0L 732cid	W2707M ^[WP]	--		
LT9511			SC7000 Cargo		
L6			L6		
	14.0L 14013cc 855cid	WHD6059M ^[BIA]		7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
2000-1999	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	2002-2001	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}		5.9L 359cid; w/88mm Pulley	W726M ^[WP]
1999	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}	2001	8.3L 8268cc 504cid	W2340M ^[WP]
--			SC8000 Cargo		
2001	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]	L6		
2001-2000	12.0L 732cid; C12 Eng.	W2707M ^[WP]	2002	5.9L 359cid; w/88mm Pulley	W726M ^[WP]
LT9513			2000	5.9L 359cid; w/88mm Pulley	W726M ^[WP]
L6			ST9500		
	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]	L6		
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]	2003-2001	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
2001	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]	2002-2001	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]		14.0L 14063cc 858cid	WHD6542M ^[WP]
	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}		14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
2001-1999	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	2001	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
2000-1999	14.0L 14013cc 855cid	WHD6059M ^[BIA]		7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	2001-2000	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1999	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}			
--					
2001	12.0L 732cid; Series 55 Eng.	WHD6545M ^[WP]			
2001-2000	12.0L 732cid; C12 Eng.	W2707M ^[WP]			

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Studebaker			Subaru		
Commander			B9 Tribeca		
V8			H6		
1966-1965	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	2007-2006	3.0L 3000cc	W9372M [WP][30]
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	Baja		
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	H4		
Cruiser			2006-2004	2.5L 2458cc; EJ255 Eng., Turbocharged; w/3 Hose Connections	W863M [WP][36]
V8			2006-2003	2.5L 2458cc; EJ253 Eng., Naturally Aspirated; w/1 Hose Connections	W777M [WP][36]
1966-1965	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	BRZ		
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	H4		
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	2020-2013	2.0L 1998cc 122cid	W2427M [WP]
Daytona			Crosstrek		
V8			H4		
1966-1965	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	2017-2016	2.0L 1995cc	W2427M [WP]
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	DL		
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	H4		
Wagonaire			1989-1985	1.8L 1781cc; w/4.083" Hub Height	W682M [WP]
V8				1.8L 1781cc; w/4.320" Hub Height	W683M [WP]
1966	4.6L 4638cc 283cid; Heavy Duty Aluminum Version	W373HDAM [WP]	Forester		
	4.6L 4638cc 283cid; Heavy Duty Version	W373HDM [WP]	H4		
	4.6L 4638cc 283cid; Standard Duty Version	W373M [WP]	2018-2011	2.5L 2498cc 152cid	W2427M [WP]
Stutz			2013-2009	2.5L 2458cc; Turbocharged	W878M [WP][36]
Blackhawk			2010-2007	2.5L 2458cc; EJ253 Eng., Naturally Aspirated; w/1 Hose Connections	W2066M [WP][36]
V8			2008-2004	2.5L 2458cc; EJ255 Eng., Turbocharged; w/3 Hose Connections	W863M [WP][36]
1974-1972	7.5L 7456cc 455cid	W411M [WP]	2006	2.5L 2458cc; EJ253 Eng., Naturally Aspirated, Manual Trans.	W2066M [WP][36]
1971-1970	6.6L 6555cc 400cid	W411M [WP]		2.5L 2458cc; Naturally Aspirated, Automatic Trans.	W2144M [WP][36]
Duplex			2005-2003	2.5L 2458cc; Naturally Aspirated, Manual Trans.	W777M [WP][36]
1973	7.7L 7735cc 472cid; w/Double Groove Power Steering Pulley	W397M [WP]		2.5L 2458cc; Naturally Aspirated, Automatic Trans.	W9369M [WP][36]
	7.7L 7735cc 472cid; w/Single Groove Power Steering Pulley	W564M [WP]	2002-1998	2.5L 2458cc; w/1 Hose Connections	W777M [WP][36]
Limousine			GL		
V8			H4		
1972	7.7L 7735cc 472cid; w/Double Groove Power Steering Pulley	W397M [WP]	1989-1985	1.8L 1781cc; w/4.083" Hub Height	W682M [WP]
				1.8L 1781cc; w/4.320" Hub Height	W683M [WP]

PUMPS

30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

SUBARU

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Subaru (cont.)			Subaru (cont.)		
GL-10			Loyale		
H4			H4		
1989-1985	1.8L 1781cc; w/4.083" Hub Height	W682M ^[WP]	1994-1990	1.8L 1781cc; w/4.320" Hub Height	W683M ^[WP]
	1.8L 1781cc; w/4.320" Hub Height	W683M ^[WP]		Outback	
Impreza			H4		
2016-2012	2.0L 1995cc	W2427M ^[WP]	2019-2013	2.5L 2498cc 152cid	W2427M ^[WP]
2014-2009	2.5L 2458cc; Turbocharged; w/2 Hose Connections	W878M ^{[WP][36]}	2015-2013	2.5L 2458cc	W2427M ^[WP]
2014-2004	2.5L 2458cc; Turbocharged; w/3 Hose Connections	W863M ^{[WP][36]}	2012-2006	2.5L 2458cc; EJ253 Eng., Naturally Aspirated	W2066M ^{[WP][36]}
2011-2006	2.5L 2458cc; EJ253 Eng.; w/1 Hose Connections	W2066M ^{[WP][36]}	2009-2005	2.5L 2458cc; EJ255 Eng., Turbocharged; w/3 Hose Connections	W863M ^{[WP][36]}
2005-2003	2.5L 2458cc; Naturally Aspirated; w/1 Hose Connections	W777M ^{[WP][36]}	2005	2.5L 2458cc; EJ253 Eng., Naturally Aspirated; w/1 Hose Connections	W777M ^{[WP][36]}
2005-2002	2.0L 1994cc	W863M ^{[WP][36]}	2004	2.5L 2458cc; w/1 Hose Connections	W777M ^{[WP][36]}
2002-1998	2.5L 2458cc	W777M ^{[WP][36]}	2003-2001	2.5L 2458cc; EJ253 Eng.	W777M ^{[WP][36]}
2001-1995	2.2L 2212cc	W777M ^{[WP][36]}	2000	2.5L 2458cc	W777M ^{[WP][36]}
1997-1993	1.8L 1781cc	W777M ^{[WP][36]}	H6		
Justy			2019-2010	3.6L 3630cc	W2471M ^{[WP][30]}
L3			2009-2001	3.0L 3000cc	W9372M ^{[WP][30]}
1995-1987	1.2L 1189cc	W9090M ^{[WP][24]}	RX		
Legacy			H4		
H4			1989-1985	1.8L 1781cc; w/4.083" Hub Height	W682M ^[WP]
2019-2013	2.5L 2498cc 152cid	W2427M ^[WP]		1.8L 1781cc; w/4.320" Hub Height	W683M ^[WP]
2013	2.5L 2458cc	W2427M ^[WP]	Standard		
2012-2006	2.5L 2458cc; EJ253 Eng., Naturally Aspirated	W2066M ^{[WP][36]}	H4		
2011-2010	2.5L 2458cc; EJ255 Eng., Turbocharged	W9369M ^{[WP][36]}	1987	1.8L 1781cc; w/4.083" Hub Height	W682M ^[WP]
2009-2005	2.5L 2458cc; EJ255 Eng., Turbocharged; w/3 Hose Connections	W863M ^{[WP][36]}		1.8L 1781cc; w/4.320" Hub Height	W683M ^[WP]
2005	2.5L 2458cc; Naturally Aspirated; w/1 Hose Connections	W777M ^{[WP][36]}	SVX		
2004-1996	2.5L 2458cc	W777M ^{[WP][36]}	H6		
1999-1995	2.2L 2212cc	W777M ^{[WP][36]}	1997-1992	3.3L 3318cc	W9067M ^[WP]
1994-1992	2.2L 2212cc; Turbocharged	W878M ^{[WP][36]}	Tribeca		
1994-1990	2.2L 2212cc; Naturally Aspirated	W777M ^{[WP][36]}	H6		
1991	2.2L 2212cc; To 7-91	W863M ^{[WP][36]}	2014-2008	3.6L 3630cc	W2471M ^{[WP][30]}
	2.2L 2212cc; Turbocharged; From 7-91	W878M ^{[WP][36]}	WRX		
H6			H4		
2019-2010	3.6L 3630cc	W2471M ^{[WP][30]}	2016	2.0L 1998cc 122cid	W2427M ^[WP]
2009-2008	3.0L 3000cc	W9372M ^{[WP][30]}		2.5L 2458cc; Turbocharged; w/3 Hose Connections	W863M ^{[WP][36]}
			2014-2013	2.5L 2458cc; w/2 Hose Connections	W878M ^{[WP][36]}

24 Rebuild Kit, Pump Not Available 30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Subaru (cont.)			Suzuki (cont.)		
WRX STI			Grand Vitara (cont.)		
H4			V6		
2020-2018	2.5L 2458cc	W863M [WP]	2010-2009	3.2L 3195cc	W9361M [WP][RF]
2017-2013	2.5L 2458cc; w/3 Hose Connections	W863M [WP][36]	2008-2006	2.7L 2737cc	W9325M [WP]
2014-2013	2.5L 2458cc; w/2 Hose Connections	W878M [WP][36]	2005-1999	2.5L 2500cc	W9325M [WP]
XT			2001	2.7L 2737cc	W9325M [WP]
H6			Kizashi		
1991-1988	2.7L 2672cc	W779M [WP]	L4		
H4			2013-2010	2.4L 2388cc 146cid	W2465M [WP]
1991-1985	1.8L 1781cc; w/4.083" Hub Height	W682M [WP]	Reno		
XV Crosstrek			L4		
H4			2008	2.0L 1998cc 122cid	W1901M [WP][36][37]
2015-2013	2.0L 1995cc	W2427M [WP]	2007-2005	2.0L 1998cc	W1901M [WP][36][37]
Suzuki			Samurai		
Aerio			L4		
L4			1995-1990	1.3L 1298cc 79cid	W639M [WP]
2007-2004	2.3L 2290cc 140cid	W9231M [WP]	1989-1986	1.3L 1325cc 81cid	W639M [WP]
2003-2002	2.0L 2000cc	W9231M [WP]	Sidekick		
Equator			L4		
L4			1998-1996	1.8L 1840cc	W9231M [WP]
2012-2009	2.5L 2488cc 152cid	W2238M [WP]	1998-1989	1.6L 1590cc 97cid	W710M [WP]
V6			1989	1.3L 1325cc 81cid	W639M [WP]
2012-2009	4.0L 3954cc	W9276M [WP][30]	SJ410		
Esteem			L3		
L4			1982	1.0L 993cc 61cid; To VIN # F10A548473	W9114M [WP]
2002-1999	1.8L 1790cc	W9231M [WP]		1.0L 993cc 61cid; From VIN # F10A548474	W9115M [WP]
2001-1998	1.6L 1590cc 97cid	W9237M [WP]	L4		
1997-1995	1.6L 1590cc 97cid	W710M [WP]	1984-1983	1.0L 970cc 59cid; To VIN # F10A548473	W9114M [WP]
Forenza				1.0L 970cc 59cid; From VIN # F10A548474	W9115M [WP]
L4			Swift		
2008-2004	2.0L 1998cc 122cid	W1901M [WP][36][37]	L3		
Forsa			1994-1992	1.0L 993cc 61cid	W825M [WP]
L3			L4		
1988-1986	1.0L 993cc 61cid; VIN "4", VIN "S"	W639M [WP]	2001-1989	1.3L 1298cc 79cid	W825M [WP]
1985	1.0L 993cc 61cid	W639M [WP]	Swift+		
Grand Vitara			L4		
L4			2008-2004	1.6L 1598cc 98cid	W4027M [WP][36]
2013-2009	2.4L 2393cc	W2465M [WP]			

PUMPS

30 See Vehicle Manufacturer Recommendation for Replacement of Timing Components 36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller RF Also Available as Premium Rapid Fit WP Engine Water Pump

SUZUKI – TOYOTA

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Suzuki (cont.)			Toyota (cont.)		
SX4			4Runner (cont.)		
L4			V6 (cont.)		
2013-2010	2.0L 1997cc 122cid	W2465M [WP]	1995-1994	3.0L 2959cc; w/Bypass Tube	W9073M [WP][36]
2009-2007	2.0L 1997cc 122cid	W9231M [WP]		3.0L 2959cc; wo/Bypass Tube	W9158M [WP][36]
SX4 Crossover			1993	3.0L 2959cc	W9073M [WP][36]
L4			1992-1989	3.0L 2959cc; w/Bypass Tube	W787M [WP][36]
2012	2.0L 1997cc 122cid	W2465M [WP]	1988	3.0L 2959cc	W786M [WP][36]
Verona			V8		
L6			2009-2003	4.7L 4663cc 285cid	W9408M [WP][36][39]
2006-2004	2.5L 2492cc	W2237M [WP]	86		
Vitara			H4		
L4			2020-2017	2.0L 1998cc 122cid	W2427M [WP]
2003-1999	2.0L 2000cc	W9231M [WP]	Avalon		
2002-1999	1.6L 1590cc 97cid	W9237M [WP]	L4		
V6			2018-2013	2.5L 2494cc 152cid	W2747E [WP]
2004	2.5L 2500cc	W9325M [WP]		2.5L 2494cc 152cid	W2445E [WP]
X-90			V6		
L4			2018-2005	3.5L 3456cc	W2064M [WP]
1998-1996	1.6L 1590cc 97cid	W710M [WP]	2004-1995	3.0L 2995cc	W9051M [WP][36]
XL-7			Camry		
V6			L4		
2009-2007	3.6L 3564cc	W9361M [WP][RF]		2.5L 2494cc 152cid	W2747E [WP]
2006-2002	2.7L 2737cc	W9325M [WP]	2017-2012	2.5L 2494cc 152cid; ELECTRIC/GAS	W2445E [WP]
Terex / Terex Advance			2017-2010	2.5L 2494cc 152cid; GAS	W2251M [WP]
Terex Advance Mixer			2011-2007	2.4L 2362cc; Hybrid	W2387E [AWP][10]
L6				2.4L 2362cc; Hybrid	W2386E [WP]
2014-2013	12.7L 12686cc 774cid	WHD6543M [WP]	2011-2002	2.4L 2362cc	W9322M [WP][RF]
2008-2007	12.7L 12686cc 774cid	WHD6543M [WP]	2001-1992	2.2L 2164cc	W789M [WP][36]
Toyota			1991-1987	2.0L 1998cc 122cid	W789M [WP][36]
4Runner			1986	2.0L 1974cc; DIESEL	W780M [WP][36]
L4			1986-1984	1.8L 1839cc; DIESEL	W780M [WP][36]
2010	2.7L 2694cc	W9150M [WP]	1986-1983	2.0L 1997cc 122cid	W687M [WP][36]
2000-1996	2.7L 2694cc	W9150M [WP]	V6		
1995-1985	2.4L 2366cc	W784M [WP]	2017-2007	3.5L 3456cc	W2064M [WP]
1984	2.4L 2366cc	W573M [WP]	2006-2005	3.3L 3300cc 202cid	W9051M [WP][36]
V6			2006-1994	3.0L 2995cc	W9051M [WP][36]
2021-2010	4.0L 3956cc 241cid	W2467M [WP]	2004	3.3L 3300cc	W9051M [WP][36]
2009-2003	4.0L 3956cc 241cid	W1981M [WP]	1993-1992	3.0L 2959cc	W781M [WP][36]
2002-1996	3.4L 3378cc; w/Bypass Tube	W9152M [WP][36]	1991-1988	2.5L 2508cc	W781M [WP][36]

10 For Primary HVAC System 36 Timing Belt Should Be Replaced with Water Pump 39 Water Inlet Housing Mates to Water Pump Using Toyota Seal Packing 08826-00100 or Equivalent AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Toyota (cont.)			Toyota (cont.)		
Carina			Corolla (cont.)		
L4			L4 (cont.)		
1973-1971	1.6L 1588cc 97cid	W500M [WP]	1990-1989	1.6L 1587cc; Base, DLX, DLX All Trac, LE, SR5, SR5 All Trac	W637M [WP]
Celica			1988	1.6L 1587cc; DLX, DLX All Trac, FX, LE, SR5, SR5 All Trac	W637M [WP]
L4				1.6L 1587cc; FX16, FX16 GTS, GTS	W685M [WP]
2005-2000	1.8L 1795cc; 2ZZGE Eng.	W9316M [WP]	1987	1.6L 1587cc; DLX, FX, LE	W637M [WP]
	1.8L 1794cc	W9173M [WP][RF]		1.6L 1587cc; FX16, FX16 GTS	W685M [WP]
1999-1990	2.2L 2164cc	W789M [WP][36]	1987-1984	1.6L 1587cc; Sport DLX, Sport SR5; RWD	W617M [WP]
1997-1994	1.8L 1762cc 107cid	W896M [WP]	1986-1985	1.6L 1587cc; DLX, LE, LE Limited	W637M [WP]
	1.6L 1587cc	W637M [WP]	1985-1984	1.8L 1839cc	W780M [WP][36]
1993-1990	2.0L 1998cc 122cid	W782M [WP][36]	1984	1.6L 1587cc; DLX, LE	W637M [WP]
1989-1987	2.0L 1998cc 122cid; w/23 Tooth Pulley, w/7 Impeller Vanes	W789M [WP][36]	1983	1.6L 1587cc; Base, DLX, SR5; RWD	W617M [WP]
1989-1986	2.0L 1998cc 122cid; w/22 Tooth Pulley, w/6 Impeller Vanes	W782M [WP][36]	1982-1980	1.8L 1770cc; United States	W568M [WP][17]
	2.0L 1997cc 122cid	W687M [WP][36]	1979-1977	1.6L 1588cc 97cid	W568M [WP][17]
1986	2.0L 1998cc; w/19 Tooth Pulley, w/6 Impeller Vanes	W687M [WP][36]	1976-1975	1.6L 1588cc 97cid; To 12-75	W500M [WP]
1985	2.4L 2366cc	W784M [WP]	1974-1971	1.6L 1588cc 97cid	W500M [WP]
1984-1981	2.4L 2366cc	W573M [WP]	Corona		
1980-1978	2.2L 2189cc	W573M [WP]	L4		
1977-1976	2.2L 2189cc	W562M [WP]	1982-1981	2.4L 2366cc	W573M [WP]
1975	2.2L 2189cc	W525M [WP]	1980-1978	2.2L 2189cc	W573M [WP]
L6			1977-1975	2.2L 2189cc; From 9-75	W562M [WP]
1986	2.8L 2754cc	W690M [WP]	1976-1975	2.2L 2189cc; To 9-75	W525M [WP]
1985-1982	2.8L 2754cc	W619M [WP]	Cressida		
1981	2.8L 2759cc	W618M [WP]	L6		
1980	2.6L 2563cc	W618M [WP]	1992-1989	3.0L 2954cc	W690M [WP]
1979	2.6L 2563cc	W9074M [WP]	1988-1983	2.8L 2754cc	W619M [WP]
Corolla			1982-1981	2.8L 2759cc; From 8-79	W618M [WP]
L4			1980-1979	2.6L 2563cc; From 8-79	W618M [WP]
2019-2010	1.8L 1798cc 110cid; 2ZR-FE Eng.	W2281M [WP]	1979-1978	2.6L 2563cc; To 8-79	W9074M [WP]
2013-2009	2.4L 2362cc	W9322M [WP][RF]	Crown		
2009	1.8L 1798cc 110cid	W2281M [WP]	L6		
2008-1998	1.8L 1794cc	W9173M [WP][RF]	1971-1967	2.3L 2253cc 138cid; w/Hub	W9074M [WP]
2006-2005	1.8L 1795cc; 2ZZGE Eng.	W9316M [WP]	1970-1967	2.3L 2253cc; w/Hub	W9074M [WP]
	1.6L 1587cc	W895M [WP]	Echo		
1997-1993	1.8L 1762cc 107cid	W896M [WP]	L4		
1992	1.6L 1587cc	W637M [WP]	2005-2000	1.5L 1497cc	W9187M [WP]
1991	1.6L 1587cc; Base, DLX, DLX All Trac, LE, SR5	W637M [WP]			
1991-1989	1.6L 1587cc; GTS	W685M [WP]			

17 Must reuse old Fan Clutch 36 Timing Belt Should Be Replaced with Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

TOYOTA

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Toyota (cont.)			Toyota (cont.)		
FJ Cruiser			Mirai		
V6			--		
2014-2010	4.0L 3956cc 241cid	W2467M [WP]	2019-2016		W2747E [WP]
2009-2007	4.0L 3956cc 241cid	W1981M [WP]	MR2		
Highlander			L4		
L4			1995-1991	2.0L 1998cc 122cid	W782M [WP][36]
2019-2009	2.7L 2672cc 163cid	W2251M [WP]		2.2L 2164cc	W789M [WP][36]
2007-2001	2.4L 2362cc	W9322M [WP][RF]	1989-1985	1.6L 1587cc	W685M [WP]
V6			MR2 Spyder		
2016-2012	3.5L 3456cc; 2GR-FXE Eng.	W2388E [WP]	L4		
2016-2008	3.5L 3456cc	W2064M [WP]	2005-2000	1.8L 1794cc	W9173M [WP][RF]
2011	3.5L 3456cc	W2388E [WP]	Paseo		
2010-2009	3.3L 3300cc 202cid	W2388E [WP]	L4		
2010-2005	3.3L 3300cc 202cid	W9051M [WP][36]	1999-1992	1.5L 1497cc	W9096M [WP]
2004	3.3L 3300cc	W9051M [WP][36]	1995-1992	1.5L 1497cc; w/Bolt on Pulley	W783M [WP][5]
2003-2001	3.0L 2995cc	W9051M [WP][36]	Pickup		
Land Cruiser			L4		
L6			1995-1986	2.4L 2366cc	W784M [WP]
1997-1993	4.5L 4477cc	W9072M [WP]	1987-1986	2.4L 2466cc	W784M [WP]
1992-1988	4.0L 3956cc	W792M [WP]	1985	2.4L 2366cc; GAS	W784M [WP]
1987-1981	4.2L 4227cc	W9091M [WP][31]	1985-1984	2.4L 2446cc	W785M [WP]
1986	4.2L 4228cc 258cid	W698M [WP]	1984-1981	2.4L 2366cc; GAS	W573M [WP]
1984-1981	4.2L 4228cc 258cid	W698M [WP]	1983-1981	2.2L 2188cc; DIESEL	W9054M [WP]
1980-1975	4.2L 4227cc; w/Air Conditioning	W698M [WP]	1980-1979	2.2L 2189cc; GAS	W573M [WP]
1979-1975	4.2L 4227cc; wo/Air Conditioning	W700M [WP]	1978	2.2L 2189cc; To 2-78	W562M [WP]
V8				2.2L 2189cc; GAS; From 2-78	W573M [WP]
2021-2013	5.7L 5663cc 345cid	W2137M [WP]	1977-1976	2.2L 2189cc	W562M [WP]
2011-2008	5.7L 5663cc 345cid	W2137M [WP]	1975	2.2L 2189cc	W525M [WP]
2007-1998	4.7L 4663cc 285cid	W9408M [WP][36][39]	V6		
Mark II			1995-1994	3.0L 2959cc; w/Bypass Tube	W9073M [WP][36]
L6				3.0L 2959cc; wo/Bypass Tube	W9158M [WP][36]
1976-1974	2.6L 2563cc; Except Single Groove Pulley, From 12-74	W9074M [WP]	1993	3.0L 2959cc	W9073M [WP][36]
Matrix			1992-1989	3.0L 2959cc; w/Bypass Tube	W787M [WP][36]
L4			1990-1989	3.0L 2959cc; wo/Bypass Tube	W786M [WP][36]
2014-2009	1.8L 1798cc 110cid	W2281M [WP]	1988	3.0L 2959cc	W786M [WP][36]
2013-2009	2.4L 2362cc	W9322M [WP][RF]	Previa		
2008-2003	1.8L 1794cc	W9173M [WP][RF]	L4		
2006-2003	1.8L 1795cc; 2ZZGE Eng.	W9316M [WP]	1997-1991	2.4L 2438cc	W864M [WP]

5 Does Not Include Pulley 31 Supplied without Fan Clutch & Pulley 36 Timing Belt Should Be Replaced with Water Pump 39 Water Inlet Housing Mates to Water Pump Using Toyota Seal Packing 08826-00100 or Equivalent IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Toyota (cont.)			Toyota (cont.)		
Prius			Sienna (cont.)		
L4			V6		
2015-2010	1.8L 1798cc 110cid; 2ZR-FXE Eng.	W2388E [IWP]	2016-2007	3.5L 3456cc	W2064M [WP]
	1.8L 1798cc 110cid	W2398E [WP]	2006-2004	3.3L 3300cc 202cid	W9051M [WP][36]
2009-2004	1.5L 1497cc	W2381E [AWP][10]	2003-1998	3.0L 2995cc	W9051M [WP][36]
	1.5L 1497cc	W2380E [AWP][11]	Solara		
	1.5L 1497cc	W2382E [IWP]	L4		
2009-2001	1.5L 1497cc	W9187M [WP]	2008-2002	2.4L 2362cc	W9322M [WP][RF]
Prius C			2001-1999	2.2L 2164cc	W789M [WP][36]
L4			V6		
2019-2012	1.5L 1497cc 91cid	W2398E [WP]	2008-2005	3.3L 3300cc 202cid	W9051M [WP][36]
2017-2012	1.5L 1497cc 91cid; 1NZ-FXE Eng.	W2388E [IWP]	2004	3.3L 3300cc	W9051M [WP][36]
Prius Plug-In			2003-1999	3.0L 2995cc	W9051M [WP][36]
L4			Supra		
2015-2012	1.8L 1798cc 110cid; 2ZR-FXE Eng.	W2388E [IWP]	L6		
	1.8L 1798cc 110cid	W2398E [IWP]	1998-1993	3.0L 2997cc; Naturally Aspirated	W9053M [WP]
Prius V				3.0L 2997cc; Turbocharged	W9149M [WP]
L4			1992-1986	3.0L 2954cc	W690M [WP]
2017-2012	1.8L 1798cc 110cid; 2ZR-FXE Eng.	W2388E [IWP]	T100		
	1.8L 1798cc 110cid	W2398E [IWP]	L4		
RAV4			1998-1994	2.7L 2694cc	W9150M [WP]
L4			V6		
2018-2016	2.5L 2494cc 152cid	W2747E [IWP]	1998-1995	3.4L 3378cc; 4WD, Automatic Trans.; w/Bypass Tube	W9152M [WP][36]
	2.5L 2494cc 152cid; GAS	W2251M [WP]		3.4L 3378cc; 4WD, Manual Trans.; w/Bypass Tube	W9152M [WP][36]
2015-2009	2.5L 2494cc 152cid	W2251M [WP]		3.4L 3378cc; RWD, Manual Trans.; w/Bypass Tube	W9152M [WP][36]
2008-2004	2.4L 2362cc	W9322M [WP][RF]		3.4L 3378cc; RWD, Automatic Trans.; wo/Bypass Tube	W9153M [WP][36]
2003-2001	2.0L 1998cc 122cid	W9322M [WP][RF]		1994-1993	3.0L 2959cc
2000-1996	2.0L 1998cc 122cid	W789M [WP][36]	Tacoma		
V6			L4		
2012-2006	3.5L 3456cc	W2064M [WP]	2021-1995	2.7L 2694cc	W9150M [WP]
Sequoia			2004-1995	2.4L 2438cc	W9150M [WP]
V8			V6		
2021-2008	5.7L 5663cc 345cid	W2137M [WP]	2015-2005	4.0L 3956cc 241cid	W1981M [WP]
2012-2010	4.6L 4608cc	W2466M [WP]	2004-1995	3.4L 3378cc; w/Bypass Tube	W9152M [WP][36]
2009-2001	4.7L 4663cc 285cid	W9408M [WP][36][39]		3.4L 3378cc; wo/Bypass Tube	W9153M [WP][36]
Sienna					
L4					
2013-2011	2.7L 2672cc 163cid	W2251M [WP]			

10 For Primary HVAC System 11 Heated Coolant Storage Tank Water Pump 36 Timing Belt Should Be Replaced with Water Pump 39 Water Inlet Housing Mates to Water Pump Using Toyota Seal Packing 08826-00100 or Equivalent AWP Engine Auxiliary Water Pump IWP Drive Motor Inverter Cooler Water Pump RF Also Available as Premium Rapid Fit WP Engine Water Pump

TOYOTA—VOLKSWAGEN

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Toyota (cont.)			Transportation Mfg Corp.		
Tercel			T702		
L4			L6		
1999-1995	1.5L 1497cc	W9096M [WP]	1993	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
1994-1987	1.5L 1456cc	W783M [WP]	T706		
1988-1983	1.5L 1452cc	W616M [WP]	L4		
1982-1981	1.5L 1452cc; wo/California Emissions System	W616M [WP]	1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
Tundra			L6		
V6			1992	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
2014-2012	4.0L 3956cc 241cid	W2467M [WP]	T802		
2011	4.0L 3956cc 241cid; To 10-10	W1981M [WP]	L4		
	4.0L 3956cc 241cid; From 10-10	W2467M [WP]	1994-1993	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
2010-2005	4.0L 3956cc 241cid	W1981M [WP]	L6		
2004-2000	3.4L 3378cc; w/Bypass Tube	W9152M [WP][36]	1993-1992	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
	3.4L 3378cc; wo/Bypass Tube	W9153M [WP][36]	T806		
V8			L4		
2021-2007	5.7L 5663cc 345cid	W2137M [WP]	1994	8.5L 8506cc 519cid; Series 50 Eng.	WHD6545M [WP]
2019-2010	4.6L 4608cc	W2466M [WP]	L6		
2009-2000	4.7L 4663cc 285cid	W9408M [WP][36][39]	1993-1992	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
Van			Van Hool		
L4			C2045		
1989-1986	2.2L 2237cc	W686M [WP]	L6		
1985-1984	2.0L 1998cc 122cid	W686M [WP]	2011	12.7L 12686cc 774cid	WHD6543M [WP]
Van Wagon			2009	14.0L 14063cc 858cid	WHD6542M [WP]
L4			2008-2007	12.7L 12686cc 774cid	WHD6543M [WP]
1988	2.2L 2237cc	W686M [WP]	2004	12.7L 12686cc 774cid	WHD6543M [WP]
Venza			2001-2000	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
L4			T2100		
2016-2009	2.7L 2672cc 163cid	W2251M [WP]	L6		
V6			2011	12.7L 12686cc 774cid	WHD6543M [WP]
2016-2009	3.5L 3456cc	W2064M [WP]	2008-2007	12.7L 12686cc 774cid	WHD6543M [WP]
Yaris			2004	12.7L 12686cc 774cid	WHD6543M [WP]
L4			Volkswagen		
2019	1.5L 1496cc 91cid; SKYACTIV Engine	W2473M [WP][28]	Arteon		
2018-2016	1.5L 1495cc 91cid; Toyota Engine	W9187M [WP]	L4		
2018-2006	1.5L 1497cc; Toyota Engine	W9187M [WP]	2021-2019	2.0L 1984cc 121cid; DLRB Eng.	W2649M [WP]
Yaris iA					
L4					
2018-2017	1.5L 1496cc 91cid	W2473M [WP][28]			

28 Replacement of Stretch Fit Belt Is Required 36 Timing Belt Should Be Replaced with Water Pump 39 Water Inlet Housing
Mates to Water Pump Using Toyota Seal Packing 08826-00100 or Equivalent WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Volkswagen (cont.)			Volkswagen (cont.)		
Atlas			Corrado		
L4			L4		
2020-2018	2.0L 1984cc 121cid	W2649M [WP]	1992-1990	1.8L 1781cc; w/M30 Hub	W664M [WP]
Atlas Cross Sport			V6		
L4			2.8L 2771cc W2583E [AWP]		
2020	2.0L 1984cc 121cid	W2649M [WP]	1995-1992 2.8L 2771cc W883M [WP]		
Beetle			Dasher		
L4			L4		
2019-2018	2.0L 1984cc 121cid; DDSA Eng.	W2649M [WP]	1981-1976	1.6L 1588cc 97cid; w/40MM Hub	W479M [WP]
1.8L 1798cc 110cid		W2649M [WP]	1980-1979	1.5L 1471cc; w/40MM Hub	W479M [WP]
2017-2015	2.0L 1984cc 121cid; CPLA Eng., CPPA Eng. W2649M [WP]		1975-1974	1.5L 1471cc; w/40MM Hub	W479M [WP]
2014-2013	2.0L 1968cc 120cid; DIESEL	W2488M [WP][36][37]	1974	1.5L 1471cc 90cid; w/40MM Hub	W479M [WP]
2.0L 1984cc 121cid		W2389E [AWP]	Eos		
2013-2012	2.0L 1984cc 121cid; CCTA Eng. W2375M [WP]		L4		
2012	2.0L 1984cc 121cid; CBFA Eng.	W2376M [WP]	2016-2009 2.0L 1984cc 121cid; CBFA Eng., CCTA Eng. W2389E [AWP]		
2006-2004	1.9L 1896cc 116cid; BEW Eng.	W2488M [WP][36][37]	2.0L 1984cc 121cid; CBFA Eng., CCTA Eng. W2375M [WP]		
1.8L 1781cc		W2583E [AWP]	2009-2007 2.0L 1984cc 121cid; BPY Eng. W2525E [AWP]		
2005-1999	1.8L 1781cc W9270M [WP][36][37]		2.0L 1984cc 121cid; BPY Eng. W1103M [WP][36][37]		
2005-1998	2.0L 1984cc 121cid	W9270M [WP][36][37]	V6		
2003-1998	1.9L 1896cc 116cid; ALH Eng.	W9249M [WP][36][37]	2008 3.2L 3197cc 195cid W2384E [AWP]		
L5			3.2L 3197cc 195cid W9366M [WP]		
2014-2012	2.5L 2480cc 151cid	W2067M [WP]	2008-2007 3.2L 3189cc 195cid W2384E [AWP]		
2010-2006	2.5L 2480cc 151cid	W2067M [WP]	3.2L 3189cc 195cid W9366M [WP]		
Cabrio			EuroVan		
L4			L5		
2002-1995	2.0L 1984cc 121cid; ABA Eng.; w/M30 Hub	W664M [WP]	1997	2.4L 2390cc 146cid	W2150M [WP][36]
Cabriolet			1996-1993	2.4L 2370cc 144cid	W2150M [WP][36]
L4			1996-1992	2.5L 2459cc 150cid	W2150M [WP][36]
1993-1985	1.8L 1781cc; w/M30 Hub	W664M [WP]	1995	2.5L 2459cc 150cid; Camper	W2583E [AWP]
CC			V6		
L4			2003-2001 2.8L 2771cc W2384E [AWP]		
2017-2010 2.0L 1984cc 121cid; CBFA Eng., CCTA Eng. W2389E [AWP]		W2375M [WP]	2003-1999 2.8L 2771cc W883M [WP]		
2.0L 1984cc 121cid		W2375M [WP]	2000 2.8L 2771cc; AES Eng.; From Chassis # /VIN 70-Y-000 002 W2384E [AWP]		
2009 2.0L 1984cc 121cid; CCTA Eng. W2389E [AWP]		W2375M [WP]	2.8L 2771cc; AES Eng.; To Chassis # /VIN 70-Y-000 001 W2583E [AWP]		
2.0L 1984cc 121cid; CCTA Eng. W2375M [WP]		W2375M [WP]	1999 2.8L 2771cc W2583E [AWP]		
V6			1997 2.8L 2771cc W2583E [AWP]		
2017-2009	3.6L 3597cc 219cid	W2142M [WP]	2.8L 2771cc W883M [WP]		
2016-2012	3.6L 3597cc 219cid	W2525E [AWP]			
2011-2009	3.6L 3597cc 219cid; BLV Eng.	W2525E [AWP]			

PUMPS

36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller AWP Engine Auxiliary Water Pump WP Engine Water Pump

VOLKSWAGEN

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Volkswagen (cont.)			Volkswagen (cont.)		
Fox			Golf City		
L4			L4		
1993-1987	1.8L 1781cc; w/M30 Hub	W664M [WP]	2008	2.0L 1984cc 121cid; BEV Eng.	W9270M [WP][36][37]
Golf			Golf R		
L4			L4		
2018-2016	1.8L 1798cc 110cid; CXBA Eng., CXBB Eng.	W2649M [WP]	2019-2015	2.0L 1984cc 121cid	W2649M [WP]
2015	1.8L 1798cc 110cid; CNSA Eng., CNSB Eng., CXBA Eng., CXBB Eng.	W2649M [WP]	2013-2012	2.0L 1984cc 121cid	W2525E [AWP]
2014-2010	2.0L 1968cc 120cid; DIESEL	W2488M [WP][36][37]		2.0L 1984cc 121cid	W1103M [WP][36][37]
2013	2.0L 1984cc 121cid	W1103M [WP][36][37]	Golf SportWagen		
2006-2004	1.9L 1896cc 116cid; BEW Eng.	W2488M [WP][36][37]	L4		
2006-2002	1.8L 1781cc	W2385E [AWP]	2019-2015	1.8L 1798cc 110cid; CXBB Eng., GAS	W2649M [WP]
	1.8L 1781cc	W9270M [WP][36][37]		1.8L 1798cc 110cid; CXBA Eng., GAS	W2649M [WP]
2006-2000	2.0L 1984cc 121cid	W9270M [WP][36][37]	GTI		
2004-1999	1.9L 1896cc 116cid; ALH Eng.	W9249M [WP][36][37]	L4		
2000	2.0L 1984cc 121cid; GTI GLS; German Built	W2384E [AWP]	2020-2019	2.0L 1984cc 121cid	W2649M [WP]
	2.0L 1984cc 121cid; GTI GLS; Brazil Built	W2583E [AWP]	2018	2.0L 1984cc 121cid; CXCB Eng.	W2649M [WP]
1999	2.0L 1984cc 121cid; Old Body Style, To 12-98, w/Bolt on Pulley, w/M30 Hub	W664M [WP]	2017-2015	2.0L 1984cc 121cid; CXCA Eng., CXCB Eng.	W2649M [WP]
	2.0L 1984cc 121cid; w/Pressed on Cogged Pulley	W9270M [WP][36][37]	2014-2008	2.0L 1984cc 121cid; CBFA Eng., CCTA Eng.	W2389E [AWP]
1998-1993	1.8L 1788cc 109cid; w/M30 Hub	W664M [WP]	2013-2008	2.0L 1984cc 121cid; CBFA Eng., CCTA Eng.	W2375M [WP]
	1.9L 1896cc 116cid; w/M30 Hub	W664M [WP]	2008-2006	2.0L 1984cc 121cid; BPY Eng.	W2525E [AWP]
1998-1990	2.0L 1984cc 121cid; w/M30 Hub	W664M [WP]		2.0L 1984cc 121cid; BPY Eng.	W1103M [WP][36][37]
1992-1985	1.6L 1588cc 97cid; w/M30 Hub	W664M [WP]	Jetta		
	1.8L 1781cc; w/M30 Hub	W664M [WP]	L4		
L5			2020-2019	2.0L 1984cc 121cid	W2649M [WP]
2014-2010	2.5L 2480cc 151cid	W2067M [WP]	2018-2015	1.8L 1798cc 110cid	W2649M [WP]
V6				2.0L 1984cc 121cid; CPLA Eng., CPPA Eng.	W2649M [WP]
2005-2004	2.8L 2771cc; w/8 Impeller Vanes	W883M [WP]	2016-2015	1.4L 1395cc 85cid; Hybrid SEL Premium; Cooling System; To Radiator	W2730E [AWP]
	2.8L 2771cc; w/7 Impeller Vanes	W9366M [WP]	2015-2014	2.0L 1984cc 121cid; CBPA Eng.	W2389E [AWP]
2005-2003	2.8L 2771cc	W2384E [AWP]	2015-2011	2.0L 1984cc 121cid; CBPA Eng.	W9270M [WP][36]
2003	2.8L 2771cc	W9366M [WP]		1.4L 1395cc 85cid; Hybrid, Hybrid SE, Hybrid SEL, Hybrid SEL Premium; Cooling System; To Radiator	W2730E [AWP]
2002	2.8L 2771cc; AFP Eng.	W883M [WP]	2014	1.8L 1798cc 110cid; From 7-1-2014	W2649M [WP]
	2.8L 2771cc; BDF Eng.	W9366M [WP]		2.0L 1968cc 120cid; Comfort TDI; DIESEL	W2488M [WP]
2002-1996	2.8L 2771cc	W2583E [AWP]		2.0L 1968cc 120cid; Highline TDI, TDI, TDI Premium; DIESEL	W2488M [WP][36][37]
2001-1995	2.8L 2771cc	W883M [WP]		1.4L 1395cc 85cid; Hybrid, Hybrid SE, Hybrid SEL; Cooling System; To Radiator	W2730E [AWP]
Golf Alltrack			2013	2.0L 1968cc 120cid; TDI, TDI Premium; DIESEL	W2488M [WP][36][37]
L4					
2019-2017	1.8L 1798cc 110cid	W2649M [WP]			

36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Volkswagen (cont.)			Volkswagen (cont.)		
Jetta (cont.)			Jetta (cont.)		
L4 (cont.)			L4 (cont.)		
2013-2012	2.0L 1984cc 121cid; CBFA Eng., CBPA Eng., CCTA Eng.	W2389E [AWP]	1982	1.6L 1588cc 97cid; From Chassis # 16C630001, To Chassis # 16E103369, w/M30 Hub	W664M [WP]
	2.0L 1984cc 121cid; CCTA Eng., Turbocharged	W2375M [WP]	1982-1980	1.6L 1588cc 97cid; To Serial # 16C630000, w/40MM Hub	W479M [WP]
	2.0L 1984cc 121cid; CBFA Eng., Turbocharged	W2375M [WP]	1981	1.7L 1715cc; w/40MM Hub, wo/Air Conditioning	W479M [WP]
2012	2.0L 1968cc 120cid; Comfortline TDI, Highline TDI, TDI, TDI Premium; DIESEL	W2488M [WP][36][37]		1.7L 1715cc; w/Air Conditioning, w/M30 Hub	W664M [WP]
2011	2.0L 1984cc 121cid; CBPA Eng.	W2389E [AWP]	L5		
	2.0L 1968cc 120cid; TDI, TDI Comfortline, TDI Highline; DIESEL	W2488M [WP][36][37]	2014-2005	2.5L 2480cc 151cid	W2067M [WP]
2010	2.0L 1968cc 120cid; TDI, TDI Cup Edition; DIESEL	W2488M [WP][36][37]	V6		
	2010-2009	2.0L 1968cc 120cid; DIESEL	2004-2003	2.8L 2771cc	W9366M [WP]
2010-2008	2.0L 1984cc 121cid; CBFA Eng., CCTA Eng.	W2389E [AWP]	2004-2000	2.8L 2771cc	W2384E [AWP]
	2.0L 1984cc 121cid; CCTA Eng., Turbocharged	W2375M [WP]	2002	2.8L 2771cc; w/8 Impeller Vanes	W883M [WP]
	2.0L 1984cc 121cid; CBFA Eng., Turbocharged	W2375M [WP]		2.8L 2771cc; w/7 Impeller Vanes	W9366M [WP]
2009	2.0L 1968cc 120cid; TDI; DIESEL	W2488M [WP][36][37]	2001-1994	2.8L 2771cc	W883M [WP]
2008-2006	2.0L 1984cc 121cid; BPY Eng.	W2525E [AWP]	1999-1996	2.8L 2771cc	W2583E [AWP]
	2.0L 1984cc 121cid; BPY Eng.	W1103M [WP][36][37]	1994	2.8L 2771cc	W2583E [AWP]
2006-2005	1.9L 1896cc 116cid; TDI; BRM Eng.	W1878M [WP][36][37]	Jetta City		
2005-2004	1.9L 1896cc 116cid; BEW Eng.	W2488M [WP][36][37]	L4		
2005-2002	1.8L 1781cc	W2385E [AWP]	2009-2007	2.0L 1984cc 121cid	W9270M [WP][36]
2005-2000	1.8L 1781cc	W9270M [WP][36][37]	Passat		
	2.0L 1984cc 121cid	W9270M [WP][36][37]	L4		
2004-2000	1.9L 1896cc 116cid; ALH Eng.	W9249M [WP][36][37]	2020	2.0L 1984cc 121cid	W2649M [WP]
	1.9L 1896cc 116cid; AHU Eng.; To Chassis # 1-HX-245-000, w/M30 Hub	W664M [WP]	2019-2018	2.0L 1984cc 121cid; DDSA Eng.	W2649M [WP]
1999	2.0L 1984cc 121cid; ABA Eng.; w/Bolt on Pulley, w/M30 Hub	W664M [WP]	2017-2014	1.8L 1798cc 110cid	W2649M [WP]
	1.9L 1896cc 116cid; ALH Eng.; To Chassis # 9-MX-000-001	W9249M [WP][36][37]	2014	2.0L 1968cc 120cid; TDI SE, TDI SEL Premium	W2730E [AWP]
	2.0L 1984cc 121cid; AEG Eng.; w/19 Tooth Pulley	W9249M [WP][36][37]	2013-2012	2.0L 1968cc 120cid; TDI SE, TDI SEL	W2730E [AWP]
	2.0L 1984cc 121cid; w/23 Tooth Pulley	W9270M [WP][36][37]	2010	2.0L 1984cc 121cid; CBFA Eng., CCTA Eng.	W2389E [AWP]
	1998-1993	1.9L 1896cc 116cid; w/M30 Hub		2.0L 1984cc 121cid	W2375M [WP]
1998-1990	2.0L 1984cc 121cid; w/M30 Hub	W664M [WP]	2009-2008	2.0L 1984cc 121cid; CCTA Eng.	W2389E [AWP]
1995-1993	1.8L 1788cc 109cid; w/M30 Hub	W664M [WP]		2.0L 1984cc 121cid; CCTA Eng.	W2375M [WP]
1992-1984	1.8L 1781cc; w/M30 Hub	W664M [WP]	2008-2006	2.0L 1984cc 121cid; BPY Eng.	W2525E [AWP]
1992-1983	1.6L 1588cc 97cid; w/M30 Hub	W664M [WP]		2.0L 1984cc 121cid; BPY Eng.	W1103M [WP][36][37]
1984-1982	1.7L 1715cc; To Chassis # 16E103369, w/M30 Hub	W664M [WP]	2005-2004	2.0L 1967cc 120cid	W2488M [WP][36][37]
1983-1982	1.7L 1715cc; w/40MM Hub	W479M [WP]	2005-2001	1.8L 1781cc	W9270M [WP][36][37]
			2000	1.8L 1781cc; ATW Eng.	W9271M [WP]
1.8L 1781cc; AUG Eng.	W9270M [WP][36][37]	1999-1998		1.8L 1781cc	W9271M [WP]

36 Timing Belt Should Be Replaced with Water Pump 37 Upgraded Composite Impeller AWP Engine Auxiliary Water Pump WP Engine Water Pump

PUMPS

VOLKSWAGEN

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Volkswagen (cont.)			Volkswagen (cont.)		
Passat (cont.)			R32		
L4 (cont.)			V6		
1997-1993	1.9L 1896cc 116cid; w/M30 Hub	W664M [WP]	2008	3.2L 3189cc 195cid	W2384E [AWP]
1996-1990	2.0L 1984cc 121cid; w/M30 Hub	W664M [WP]		3.2L 3189cc 195cid	W9366M [WP]
1993-1991	1.8L 1781cc; w/M30 Hub	W664M [WP]		3.2L 3189cc	W2384E [AWP]
L5			2004	3.2L 3189cc; w/8 Impeller Vanes	W883M [WP]
2014-2012	2.5L 2480cc 151cid	W2067M [WP]		3.2L 3189cc	W9366M [WP]
V6			Rabbit		
2018	3.6L 3598cc 220cid	W2142M [WP]	L4		
2017-2016	3.6L 3597cc 219cid	W2525E [AWP]	1984-1983	1.8L 1781cc; w/M30 Hub	W664M [WP]
2017-2012	3.6L 3597cc 219cid	W2142M [WP]	1984-1981	1.6L 1588cc 97cid; w/40MM Hub	W479M [WP]
2014-2012	3.6L 3597cc 219cid	W2525E [AWP]		1.6L 1588cc 97cid; w/M30 Hub	W664M [WP]
2010-2006	3.6L 3597cc 219cid	W2142M [WP]		1.7L 1715cc; w/40MM Hub, wo/Air Conditioning	W479M [WP]
2008-2006	3.6L 3597cc 219cid; BLV Eng.	W2525E [AWP]	1980	1.7L 1715cc; w/Air Conditioning, w/M30 Hub	W664M [WP]
2005-2001	2.8L 2771cc; VIN "H"	W2728E [AWP]		1.6L 1588cc 97cid; w/40MM Hub, wo/Air Conditioning	W479M [WP]
2005-1998	2.8L 2771cc	W9119M [WP][36]	1980-1978	1.6L 1588cc 97cid; w/Air Conditioning, w/M30 Hub	W664M [WP]
1997-1993	2.8L 2771cc	W883M [WP]		1.5L 1457cc; w/40MM Hub, wo/Air Conditioning	W479M [WP]
1994-1993	2.8L 2771cc	W2583E [AWP]		1.5L 1457cc; w/Air Conditioning, w/M30 Hub	W664M [WP]
W8			1980-1978	1.5L 1471cc; w/40MM Hub, wo/Air Conditioning	W479M [WP]
2004-2002	4.0L 3998cc 244cid	W2384E [AWP]		1.5L 1471cc; w/Air Conditioning, w/M30 Hub	W664M [WP]
Passat CC				1.5L 1471cc; w/Air Conditioning, w/M30 Hub	W664M [WP]
L4			1977	1.5L 1471cc; w/40MM Hub	W479M [WP]
2010	2.0L 1984cc 121cid; CBFA Eng., CCTA Eng.	W2389E [AWP]	1977-1976	1.6L 1588cc 97cid; w/40MM Hub	W479M [WP]
	2.0L 1984cc 121cid	W2375M [WP]	1975	1.5L 1471cc; w/40MM Hub	W479M [WP]
2009	2.0L 1984cc 121cid; CCTA Eng.	W2389E [AWP]	L5		
	2.0L 1984cc 121cid; CCTA Eng.	W2375M [WP]	2009	2.5L 2480cc 151cid	W2389E [AWP]
V6			2009-2006	2.5L 2480cc 151cid	W2067M [WP]
2010-2009	3.6L 3597cc 219cid	W2142M [WP]	Rabbit Convertible		
Phaeton			L4		
V8			1984	1.8L 1781cc; w/M30 Hub	W664M [WP]
2006-2004	4.2L 4172cc; From VIN # 3D-4-015001	W2384E [AWP]	1983-1981	1.7L 1715cc; w/40MM Hub, wo/Air Conditioning	W479M [WP]
	4.2L 4172cc	W9340M [WP][36]		1.7L 1715cc; w/Air Conditioning, w/M30 Hub	W664M [WP]
Quantum			1980	1.6L 1588cc 97cid; w/40MM Hub, wo/Air Conditioning	W479M [WP]
L4				1.6L 1588cc 97cid; w/Air Conditioning, w/M30 Hub	W664M [WP]
1985-1984	1.8L 1781cc; w/M30 Hub	W664M [WP]			
1985-1982	1.6L 1588cc 97cid; w/M30 Hub	W664M [WP]			
1983-1982	1.7L 1715cc; w/M30 Hub	W664M [WP]			
L5					
1988-1985	2.2L 2226cc	W665M [WP][36]			
1984-1983	2.2L 2144cc	W665M [WP][36]			

36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE			
Volkswagen (cont.)			Volkswagen (cont.)					
Rabbit Pickup			Touareg					
L4			V6					
1983-1981	1.6L 1588cc 97cid; w/40MM Hub	W479M [WP]	2017-2011	3.6L 3597cc 219cid; CGRA Eng.	W2731E [AWP]			
	1.6L 1588cc 97cid; w/M30 Hub	W664M [WP]	2016-2013	3.0L 2967cc 181cid; CNRB Eng.	W2480M [WP]			
	1.7L 1715cc; w/40MM Hub, wo/Air Conditioning	W479M [WP]	2016-2011	3.0L 2967cc 181cid	W2731E [AWP]			
	1.7L 1715cc; w/Air Conditioning, w/M30 Hub	W664M [WP]	2012-2009	3.0L 2967cc 181cid; DIESEL	W2094M [WP]			
1980	1.5L 1457cc; w/40MM Hub, wo/Air Conditioning	W479M [WP]	2010-2007	3.6L 3597cc 219cid	W2384E [AWP]			
	1.5L 1457cc; w/Air Conditioning, w/M30 Hub	W664M [WP]		3.6L 3597cc 219cid	W2142M [WP]			
	1.6L 1588cc 97cid; w/40MM Hub, wo/Air Conditioning	W479M [WP]	2006-2005	3.2L 3189cc 195cid	W2384E [AWP]			
	1.6L 1588cc 97cid; w/Air Conditioning, w/M30 Hub	W664M [WP]		3.2L 3189cc 195cid	W9366M [WP]			
Routan	V6	2014-2011	3.6L 3604cc 220cid	W2408M [WP]	2004			
						2010-2009	4.2L 4163cc	W2475M [WP]
							4.2L 4163cc	W9340M [WP][36]
						4.2L 4172cc	W2810E [AWP]	
4.0L 3952cc 241cid; VIN "X"	W1107M [WP][36]	4.2L 4172cc	W9340M [WP][36]					
Scirocco			Transporter					
L4			H4					
1989-1984	1.8L 1781cc; w/M30 Hub	W664M [WP]	1991-1986	2.1L 2109cc	W815M [WP]			
1983-1981	1.7L 1715cc; w/40MM Hub, wo/Air Conditioning	W479M [WP]	1985	1.9L 1915cc	W816M [WP]			
	1.7L 1715cc; w/Air Conditioning, w/M30 Hub	W664M [WP]	L5					
1980-1979	1.6L 1588cc 97cid; w/40MM Hub	W479M [WP]	1994-1993	2.4L 2370cc 144cid	W2150M [WP][36]			
	1.6L 1588cc 97cid; w/M30 Hub	W664M [WP]	1993-1992	2.5L 2459cc 150cid	W2150M [WP][36]			
1978	1.5L 1457cc; w/40MM Hub	W479M [WP]	Vanagon					
	1.5L 1457cc; w/M30 Hub	W664M [WP]	H4					
1977-1976	1.6L 1588cc 97cid; w/40MM Hub	W479M [WP]	1991-1986	2.1L 2109cc	W815M [WP]			
1975	1.5L 1471cc; w/40MM Hub	W479M [WP]	1985-1983	1.9L 1915cc	W816M [WP]			
Tiguan			L4					
L4			1984-1982					
2020	2.0L 1984cc 121cid	W2649M [WP]	1.6L 1588cc 97cid; w/40MM Hub	W479M [WP]				
2017-2009	2.0L 1984cc 121cid; CCTA Eng.	W2389E [AWP]	Volvo					
	2.0L 1984cc 121cid	W2375M [WP]	122					
Tiguan Limited			L4					
L4			1968					
2018-2017	2.0L 1984cc 121cid	W2389E [AWP]	1.8L 1780cc 112cid	W528M [WP]				
			1968-1962	1.8L 1780cc 109cid	W528M [WP]			
			142					
			L4					
			1974-1969	2.0L 1986cc 121cid	W528M [WP]			
				2.0L 1990cc 121cid	W528M [WP]			
			1968	1.8L 1780cc 112cid	W528M [WP]			

PUMPS

36 Timing Belt Should Be Replaced with Water Pump AWP Engine Auxiliary Water Pump WP Engine Water Pump

VOLVO

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Volvo (cont.)			Volvo (cont.)		
142 (cont.)			245		
L4 (cont.)			L4		
1968-1967	1.8L 1780cc 109cid	W528M ^[WP]	1989-1985	2.3L 2316cc	W708M ^[WP]
144			1985-1976 2.1L 2127cc W620M ^[WP]		
L4			1984-1981 2.3L 2316cc W620M ^[WP]		
1974-1969	2.0L 1986cc 121cid	W528M ^[WP]	1975 2.0L 1990cc 121cid W528M ^[WP]		
	2.0L 1990cc 121cid	W528M ^[WP]	L6		
1968	1.8L 1780cc 112cid	W528M ^[WP]	1984-1982 2.4L 2383cc W707M ^{[WP][36]}		
1968-1967	1.8L 1780cc 109cid	W528M ^[WP]	262		
145			V6		
L4			1978 2.7L 2673cc W821M ^[WP]		
1974-1969	2.0L 1986cc 121cid	W528M ^[WP]	1976 2.7L 2673cc W821M ^[WP]		
	2.0L 1990cc 121cid	W528M ^[WP]	264		
1968	1.8L 1780cc 109cid	W528M ^[WP]	L4		
	1.8L 1780cc 112cid	W528M ^[WP]	1981-1980 2.1L 2127cc W620M ^[WP]		
1800			L6		
L4			1981-1980 2.4L 2383cc W707M ^{[WP][36]}		
1973-1970	2.0L 1990cc 121cid	W528M ^[WP]	V6		
1973-1969	2.0L 1986cc 121cid	W528M ^[WP]	1978-1976 2.7L 2673cc W821M ^[WP]		
1968-1961	1.8L 1780cc 109cid	W528M ^[WP]	265		
1967	1.8L 1780cc	W528M ^[WP]	L6		
240			1980 2.4L 2383cc W707M ^{[WP][36]}		
L4			V6		
1993-1990	2.3L 2316cc	W708M ^[WP]	1978-1976 2.7L 2673cc W821M ^[WP]		
242			544		
L4			L4		
1984-1981	2.3L 2316cc	W620M ^[WP]	1967-1962 1.8L 1780cc 109cid W528M ^[WP]		
1984-1976	2.1L 2127cc	W620M ^[WP]	740		
1975	2.0L 1990cc 121cid	W528M ^[WP]	L4		
244			1992-1985 2.3L 2316cc W708M ^[WP]		
L4			L6		
1989-1985	2.3L 2316cc	W708M ^[WP]	1986-1985 2.4L 2377cc W707M ^{[WP][36]}		
1985	2.1L 2127cc	W708M ^[WP]	745		
1984-1981	2.3L 2316cc	W620M ^[WP]	L4		
1984-1976	2.1L 2127cc	W620M ^[WP]	1985 2.3L 2316cc W708M ^[WP]		
1975	2.0L 1990cc 121cid	W528M ^[WP]	L6		
L6			1985 2.4L 2383cc W707M ^{[WP][36]}		
1984-1982	2.4L 2383cc	W707M ^{[WP][36]}			

36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Volvo (cont.)			Volvo (cont.)		
760			C70		
L4			L5		
1990-1985	2.3L 2316cc	W708M [WP]	2013-2006	2.5L 2521cc	W9078M [WP][36]
1984	2.3L 2316cc	W620M [WP]		2.3L 2319cc	W9078M [WP][36]
L6			2004-1998	2.4L 2435cc	W9078M [WP][36]
1985	2.4L 2377cc	W707M [WP][36]	DL		
1984-1983	2.4L 2383cc	W707M [WP][36]	L4		
V6			1984	2.1L 2127cc	W620M [WP]
1990-1983	2.8L 2849cc	W819M [WP]	FE		
780			--		
L4			1996	12.1L 740cid; D12 Eng.	W2233M [WP]
1991-1989	2.3L 2316cc	W708M [WP]	GLE		
V6			L4		
1990-1987	2.8L 2849cc	W819M [WP]	1984	2.3L 2316cc	W620M [WP]
850			S40		
L5			L4		
1997-1994	2.3L 2319cc	W9078M [WP][36]	2004-2000	1.9L 1948cc	W9078M [WP][36]
1997-1993	2.4L 2435cc	W9078M [WP][36]	L5		
940			2011-2004	2.5L 2521cc	W9078M [WP][36]
L4			2010-2004	2.4L 2435cc	W9078M [WP][36]
1995-1991	2.3L 2316cc	W708M [WP]	S60		
960			L5		
L6			2016-2012	2.5L 2521cc	W9078M [WP][36]
1997-1995	2.9L 2922cc	W9110M [WP][36]	2009-2003	2.5L 2521cc	W9078M [WP][36]
1994-1992	2.9L 2922cc	W9078M [WP][36]	2009-2001	2.4L 2435cc	W9078M [WP][36]
9700			2004-2001	2.3L 2319cc	W9078M [WP][36]
--			L6		
2018-2009	12.8L 780cid	W2353M [WP]	2016-2011	3.0L 2953cc; Volvo Engine	W2828M [WP]
ACL			S60 Cross Country		
L6			L5		
2001-1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	2016	2.5L 2521cc	W9078M [WP][36]
1999-1996	14.6L 14636cc 893cid	WHD5010M [WPA][1]	S70		
--			L5		
2001-1996	12.1L 740cid; D12 Eng.	W2233M [WP]		2.3L 2319cc	W9078M [WP][36]
C30				2.4L 2435cc	W9078M [WP][36]
L5			S80		
2013-2007	2.5L 2521cc	W9078M [WP][36]	L5		
2010-2007	2.4L 2435cc	W9078M [WP][36]	2006-2004	2.5L 2521cc	W9078M [WP][36]

1 Adapter Kit 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump WPA Engine Water Pump Adapter

VOLVO

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Volvo (cont.)			Volvo (cont.)		
S80 (cont.)			VAH		
L6			L6		
2015-2011	3.0L 2953cc; Volvo Engine	W2828M [WP]	2018-2011	10.8L 661cid	W2353M [WP]
2014-2011	3.2L 3192cc	W2828M [WP]	--		
2010	3.0L 2953cc 180cid	W2463M [WP]	2018-2011	12.8L 780cid	W2353M [WP]
2010-2008	3.0L 2953cc	W2463M [WP]	VHD		
2010-2007	3.2L 3192cc	W2463M [WP]	L6		
2005-2003	2.9L 2917cc	W9380M [WP][36]	2018-2011	10.8L 661cid	W2353M [WP]
2002-1999	2.9L 2917cc	W9336M [WP][36]	--		
2001-1999	2.8L 2798cc	W9336M [WP][36]	2019-2007	12.8L 780cid	W2353M [WP]
V8			VN		
2010-2007	4.4L 4414cc 269cid	W2460M [WP]	L6		
S90			1999-1998	11.1L 11096cc 677cid; Series 60 Eng. 14.6L 14636cc 893cid	WHD6545M [WP] WHD5010M [WPA][1]
L6			--		
1998-1997	2.9L 2917cc	W9110M [WP][36]	2004	12.1L 740cid; D12 Eng.	W2233M [WP]
V40			1999-1998	12.1L 740cid; D12 Eng.	W2233M [WP]
L4			VNL		
2004-2000	1.9L 1948cc	W9078M [WP][36]	L6		
V50			2018-2010	10.8L 661cid	W2353M [WP]
L5			2017-2010	16.1L 984cid	W2353M [WP]
2011-2005	2.5L 2521cc	W9078M [WP][36]	2008-2006	16.1L 984cid	W2353M [WP]
2010-2005	2.4L 2435cc	W9078M [WP][36]	2002-2000	11.1L 11096cc 677cid; Series 60 Eng. 14.6L 14636cc 893cid	WHD6545M [WP] WHD5010M [WPA][1]
V60			2000	14.6L 14636cc 893cid	WHD5010M [WPA][1]
L5			--		
2016-2015	2.5L 2521cc	W9078M [WP][36]	2019-2007	12.8L 780cid	W2353M [WP]
L6			2009-2000	12.1L 740cid; D12 Eng.	W2233M [WP]
2016-2015	3.0L 2953cc	W2828M [WP]	VNM		
V60 Cross Country			L6		
L5			2018-2011	10.8L 661cid	W2353M [WP]
2016-2015	2.5L 2521cc	W9078M [WP][36]	2002-2000	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
V70			--		
L5			2018-2007	12.8L 780cid	W2353M [WP]
2007-2003	2.5L 2521cc	W9078M [WP][36]	VNR		
2007-1998	2.4L 2435cc	W9078M [WP][36]	L6		
2004-1998	2.3L 2319cc	W9078M [WP][36]	2019-2018	10.8L 661cid	W2353M [WP]
L6			--		
2010-2008	3.2L 3192cc	W2463M [WP]	2019-2018	12.8L 780cid	W2353M [WP]
V90					
L6					
1998-1997	2.9L 2917cc	W9110M [WP][36]			

1 Adapter Kit 36 Timing Belt Should Be Replaced with Water Pump WP Engine Water Pump WPA Engine Water Pump Adapter

VOLVO – WESTERN STAR

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Volvo (cont.)			Volvo (cont.)		
VNX			XC70		
L6			L5		
2017-2015	16.1L 984cid	W2353M ^[WP]	2016	2.5L 2521cc	W9078M ^{[WP][36]}
VT			2007-2003	2.5L 2521cc	W9078M ^{[WP][36]}
L6			L6		
2010-2006	16.1L 984cid	W2353M ^[WP]	2015-2011	3.0L 2953cc	W2828M ^[WP]
WAH				3.2L 3192cc	W2828M ^[WP]
L6			2010-2009	3.0L 2953cc	W2463M ^[WP]
2001-1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2010-2008	3.2L 3192cc	W2463M ^[WP]
WC			XC90		
L6			L5		
1998-1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2006-2003	2.5L 2521cc	W9078M ^{[WP][36]}
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	L6		
--			2014-2007	3.2L 3192cc	W2463M ^[WP]
1999-1996	12.1L 740cid; D12 Eng.	W2233M ^[WP]	2005-2003	2.9L 2917cc	W9380M ^{[WP][36]}
WG			V8		
L6			2011-2005	4.4L 4414cc 269cid	W2460M ^[WP]
2001-1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	Western Star		
1998	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	3700		
WH			L6		
L6				7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
1997-1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2001-2000	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
WI				7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
L6			3800		
1998-1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	L6		
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	2001-2000	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
--			1997-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
1998-1996	12.1L 740cid; D12 Eng.	W2233M ^[WP]	1997-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
XC60			1997-1990	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
L5				14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2016-2015	2.5L 2521cc	W9078M ^{[WP][36]}	1996	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
L6			1992-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
2016-2011	3.0L 2953cc; Volvo Engine	W2828M ^[WP]		14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
2015-2011	3.2L 3192cc	W2828M ^[WP]	1990	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
2010	3.0L 2953cc; B6304T2 Eng.	W2463M ^[WP]	4700SB		
	3.2L 3192cc	W2463M ^[WP]	L6		
			2013-2012	8.3L 8268cc 504cid	W2340M ^[WP]

1 Adapter Kit 18 Not Interchangeable 36 Timing Belt Should Be Replaced with Water Pump BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

PUMPS

WESTERN STAR

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Western Star (cont.)			Western Star (cont.)		
4700SF			4800SB		
L6			L6		
2018-2013	12.8L 12809cc 781cid	W2711M ^[WP]	2018-2013	12.8L 12809cc 781cid	W2711M ^[WP]
4800					
L6					
2002-2000	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]	2014	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M ^[WP]
	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
	7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]		10.8L 10834cc 661cid; w/Long Shaft	W2703M ^[WP]
	7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]		12.7L 12686cc 774cid	WHD6543M ^[WP]
	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}	4800SF		
2002-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]	L6		
2001	10.3L 10309cc 629cid	W2707M ^[WP]	2018-2013	12.8L 12809cc 781cid	W2711M ^[WP]
2001-2000	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]	4900		
2001-1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	L6		
2000	8.3L 8268cc 504cid	W2340M ^[WP]	2002-2000	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
1999-1997	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}	2002-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1999-1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}		14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
1998	10.3L 10309cc 629cid	W2707M ^[WP]	2001-2000	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M ^[WP]
1994	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M ^[WP]
1992-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		7.2L 441cid; w/4.37" Pulley	W2223M ^[WP]
1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	2001-1981	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	1999	8.3L 8268cc 504cid	W2340M ^[WP]
1988-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]	1999-1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1998-1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]	1990-1985	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
--					14.0L 14013cc 855cid; Non Suitcase Style Pump
2000	12.0L 732cid	W2707M ^[WP]	1986-1983	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
1997-1996	10.3L 629cid	W2707M ^[WP]	1984-1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
			1984-1981	14.0L 14013cc 855cid	WHD6059M ^[BIA]
			1982-1981	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
			1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
			--		
			2002-1997	12.0L 732cid	W2707M ^[WP]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Western Star (cont.)			Western Star (cont.)		
4900E			4900EX (cont.)		
L6			--		
2002-2000	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]	2014-2011	15.6L 952cid	W2711M ^[WP]
	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}	2013-2010	14.8L 903cid	W2711M ^[WP]
2002-1997	14.0L 14013cc 855cid	WHD6059M ^[BIA]	4900FA		
L6			L6		
2001-2000	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]	2017	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
2001-1997	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
1999	8.3L 8268cc 504cid	W2340M ^[WP]	2016-2012	12.8L 12809cc 781cid	W2711M ^[WP]
1999-1997	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	2015-2014	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}		12.7L 12686cc 774cid	WHD6543M ^[WP]
1998-1997	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
--	--	--		14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
2002	12.0L 732cid	W2707M ^[WP]		14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
1999-1997	12.0L 732cid	W2707M ^[WP]	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	
4900EX			2015-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]
L6			2014-2002	14.0L 14063cc 858cid	WHD6542M ^[WP]
2017-2011	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	2009	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
2015-2014	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}		14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
2015-2011	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]		14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]	2008-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	2007	10.8L 10834cc 661cid; w/Short Shaft, w/Internally Threaded Shaft	W2440M ^[WP]
2015-2008	14.0L 14063cc 858cid	WHD6542M ^[WP]		10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M ^[WP]
2014-2011	12.7L 12686cc 774cid	WHD6543M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]
2009	12.7L 12686cc 774cid	WHD6543M ^[WP]		14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]		14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]		14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]			
2009-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]			
2007-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]			
2003-2002	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]			
	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}			

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

PUMPS

WESTERN STAR

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Western Star (cont.)			Western Star (cont.)		
4900FA (cont.)			4900SA (cont.)		
L6 (cont.)			L6 (cont.)		
2005	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]	2003-2002	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]		14.6L 14640cc 893cid	WHD5010M [WPA][1]
2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]	2002	14.0L 14013cc 855cid	WHD6059M [BIA]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]		7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]
2003-2002	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]		7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]
	14.6L 14640cc 893cid	WHD5010M [WPA][1]		7.2L 441cid; w/4.37" Pulley	W2223M [WP]
2002	14.0L 14013cc 855cid	WHD6059M [BIA]	---		
---			2011	15.6L 952cid	W2711M [WP]
2014-2010	14.8L 903cid	W2711M [WP]	2011-2009	14.8L 903cid	W2711M [WP]
2013	15.6L 952cid	W2711M [WP]	5800		
4900SA			L6		
L6			2002-2001	7.2L 441cid; w/2 Hose Connections, w/3.75" Pulley	W2200M [WP]
2017-2002	14.0L 14063cc 858cid	WHD6542M [WP]		7.2L 441cid; w/1 Hose Connections, w/3.75" Pulley	W2222M [WP]
2016-2010	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M [WP]		7.2L 441cid; w/4.37" Pulley	W2223M [WP]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M [WP]	2002-2000	14.6L 14640cc 893cid	WHD5010M [WPA][1]
2015-2014	14.6L 14640cc 893cid	WHD5010M [WPA][1]	2002-1999	8.3L 8268cc 504cid	W2340M [WP]
2015-2011	12.7L 12686cc 774cid	WHD6543M [WP]	2001-2000	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]
	12.8L 12809cc 781cid	W2711M [WP]	2001-1997	14.0L 14013cc 855cid	WHD6059M [BIA]
2015-2010	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M [WP]	2000	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M [WP]	2000-1997	14.6L 14636cc 893cid	WHD5010M [WPA][1]
2015-2004	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M [WP]	1999-1997	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]
2008-2004	12.7L 12686cc 774cid	WHD6543M [WP]		14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]
2007	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M [WP]	1998-1997	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M [WP]	5900		
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M [WP]	L6		
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M [WP]	2001-2000	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]
2003	10.8L 10834cc 661cid; w/Short Shaft, wo/Internally Threaded Shaft	W2440M [WP]		14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M [WP]
	10.8L 10834cc 661cid; w/Internally Threaded Shaft, w/Short Shaft	W2702M [WP]	14.6L 14640cc 893cid	WHD5010M [WPA][1]	
			2001-1991	14.0L 14013cc 855cid	WHD6059M [BIA]
			2001-1989	14.6L 14636cc 893cid	WHD5010M [WPA][1]
			1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]
			1999-1989	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

WESTERN STAR—WHITE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Western Star (cont.)			Western Star (cont.)		
5900 (cont.)			6900XD (cont.)		
L6 (cont.)			L6 (cont.)		
1997	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	2003-2002	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]
1992-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}
1990-1989	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	---		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	2012-2011	15.6L 952cid	W2711M ^[WP]
6900			2011	14.8L 903cid	W2711M ^[WP]
L6			WSH		
2001-2000	14.6L 14640cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]	L6		
	14.6L 14640cc 893cid	WHD5010M ^{[WPA][1]}	1983	14.0L 14013cc 855cid; w/4" Diameter Impeller	WHD6061M ^[WP]
2001-1998	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1983-1982	14.0L 14013cc 855cid	WHD6059M ^[BIA]
2000	14.6L 14636cc 893cid; Except Twin Turbo, Non-ACERT Technology	W2099M ^[WP]	1983-1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
2000-1989	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1999-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}	1982	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6052M ^[WP]
1999-1989	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	White		
1998	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	WCA		
1995	14.0L 14013cc 855cid	WHD6059M ^[BIA]	L6		
1993-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]	1988	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
1990-1989	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]	WCL		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	L6		
6900XD			1988-1983	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
L6				14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
2015	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	WCM		
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]	L6		
2014-2008	14.0L 14063cc 858cid	WHD6542M ^[WP]	1988-1984	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
2013	14.9L 912cid; w/1 Piece Assembly, w/10 Groove Pulley	W2100M ^[WP]		1988-1981	14.6L 14636cc 893cid; w/Flat Drive Gear
	14.9L 912cid; w/1 Piece Assembly, w/12 Groove Pulley	W2258M ^[WP]	14.6L 14636cc 893cid		WHD5010M ^{[WPA][1]}
	14.9L 912cid; Pump Only, w/2 Piece Assembly	W2439M ^[WP]	1982	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
	14.9L 912cid; Complete Assembly, w/2 Piece Assembly	W2706M ^[WP]		WCS	
2007-2005	14.6L 14640cc 893cid; ACERT Technology, Twin Turbo	W2254M ^[WP]	L6		
2006-2004	12.7L 12686cc 774cid	WHD6543M ^[WP]	1988-1985	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
				1988-1981	14.6L 14636cc 893cid; w/Flat Drive Gear
			14.6L 14636cc 893cid		WHD5010M ^{[WPA][1]}
			1983	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

WHITE – WHITE/GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
White (cont.)			White (cont.)		
WCS (cont.)			WX		
L6 (cont.)			L6		
1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	1988-1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
V8			V8		
1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]	1987	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	10.4L 636cid; w/Pulley	WHD6002M ^[WP]		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
WHL			V8		
L6			L6		
1987-1981	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	1988	10.4L 636cid; wo/Pulley	WHD6001M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		10.4L 636cid; w/Pulley	WHD6002M ^[WP]
1985	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	WXLL		
1981	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	V8		
WHS			White/GMC		
L6			ACL		
1988	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	L6		
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1995-1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
1986	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]	1995-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
1985	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	1995-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1995-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
WIA			1995-1988		
L6			L6		
1988	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}		14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
WIL			1990-1988		
L6			L6		
1988-1984	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}		14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]
WIM			---		
L6			1995-1994		
1987-1986	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]		12.1L 740cid; D12 Eng.	W2233M ^[WP]
WIS			ACM		
L6			L6		
1984	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	1992-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
	14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}	1992-1988	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}
				14.6L 14636cc 893cid	WHD5010M ^{[WPA][1]}
			1991-1990	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M ^[WP]
			1990-1988	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M ^[WP]
				14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
White/GMC (cont.)			White/GMC (cont.)		
J8C0			WCM		
V8			L6		
1989-1988	10.4L 636cid; w/Pulley	WHD6001M [WP]	1995-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]
	10.4L 636cid; w/Pulley	WHD6002M [WP]		14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]
J9C0			1995-1988	14.6L 14636cc 893cid	WHD5010M [WPA][1]
L6			1994-1991	14.0L 14013cc 855cid	WHD6059M [BIA]
1989-1988	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]	1993-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]	1990-1988	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
WAH			1989	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
L6			WCS		
1995	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M [WP]	L6		
1995-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	1991	14.0L 14013cc 855cid	WHD6059M [BIA]
WCA			1990-1988	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
L6				14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
1995-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]		7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]
1995-1991	14.0L 14013cc 855cid	WHD6059M [BIA]	V8		
1995-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	1989-1988	10.4L 636cid; w/Pulley	WHD6001M [WP]
1995-1988	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]		10.4L 636cid; w/Pulley	WHD6002M [WP]
	14.6L 14636cc 893cid	WHD5010M [WPA][1]	WG		
1990-1988	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]	L6		
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]	1995-1991	14.0L 14013cc 855cid	WHD6059M [BIA]
1988	7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger	WHD6113M [WP]	1995-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
--			1990	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]
1995-1994	12.1L 740cid; D12 Eng.	W2233M [WP]		14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]
WCL			--		
L6			1995-1994	12.1L 740cid; D12 Eng.	W2233M [WP]
1992-1991	14.0L 14013cc 855cid	WHD6059M [BIA]	WHEB		
	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]	L6		
1992-1988	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]	1995	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M [WP]
	14.6L 14636cc 893cid	WHD5010M [WPA][1]	1995-1991	14.0L 14013cc 855cid	WHD6059M [BIA]
1990-1988	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller	WHD6064M [WP]	1994-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M [WP][18]
	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M [WP]		14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M [WP][18]
			1994-1991	14.6L 14636cc 893cid	WHD5010M [WPA][1]

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

WHITE/GMC

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
White/GMC (cont.)			White/GMC (cont.)		
WHEB (cont.)			WHR (cont.)		
L6 (cont.)			L6 (cont.)		
1993-1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1994-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}
WHL			14.6L 14636cc 893cid; w/Flat Drive Gear		
L6			1994-1989	14.6L 14636cc 893cid	WHD6006M ^{[WP][18]}
1995-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
1995-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]	14.0L 14013cc 855cid; Non Suitcase Style Pump		
1995-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1990-1989	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6064M ^[WP]
14.6L 14636cc 893cid; w/Flat Drive Gear			14.0L 14013cc 855cid; Non Suitcase Style Pump		
1995-1988	14.6L 14636cc 893cid	WHD6006M ^{[WP][18]}	WHS		
14.6L 14636cc 893cid			L6		
14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller			14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
1990-1988	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6064M ^[WP]	14.0L 14013cc 855cid; Non Suitcase Style Pump		
7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger			14.6L 14636cc 893cid; w/Flat Drive Gear		
1989-1988		WHD6113M ^[WP]	1989-1988	14.6L 14636cc 893cid	WHD6006M ^{[WP][18]}
V8			14.6L 14636cc 893cid		
10.4L 636cid; wo/Pulley			WIA		
1989	10.4L 636cid; w/Pulley	WHD6001M ^[WP]	L6		
10.4L 636cid; w/Pulley			14.6L 14636cc 893cid; w/Convex Drive Gear		
WHLB			1995-1993	14.0L 14013cc 855cid	WHD6012M ^{[WP][18]}
L6			1995-1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6059M ^[BIA]
1995	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1995-1990	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6545M ^[WP]
1994-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]	14.6L 14636cc 893cid		
14.6L 14636cc 893cid; w/Convex Drive Gear			1995-1988	14.6L 14636cc 893cid	WHD6006M ^{[WP][18]}
1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}	14.6L 14636cc 893cid		
14.6L 14636cc 893cid; w/Flat Drive Gear			1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]
1993-1992	14.6L 14636cc 893cid	WHD6006M ^{[WP][18]}	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
14.6L 14636cc 893cid			14.0L 14013cc 855cid; Non Suitcase Style Pump		
1992-1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	1990-1988	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6064M ^[WP]
WHM			---		
L6			1995-1994	12.1L 740cid; D12 Eng.	W2233M ^[WP]
1991	14.6L 14636cc 893cid; w/Flat Drive Gear	WHD6006M ^{[WP][18]}	WIL		
14.6L 14636cc 893cid			L6		
14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller			1992-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]
1989-1988	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]	14.6L 14636cc 893cid; w/Flat Drive Gear		
14.0L 14013cc 855cid; Non Suitcase Style Pump			1992-1988	14.6L 14636cc 893cid	WHD6006M ^{[WP][18]}
WHR			14.6L 14636cc 893cid		
L6			1991	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]
1995-1991	14.0L 14013cc 855cid	WHD6059M ^[BIA]	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller		
1995-1990	11.1L 11096cc 677cid; Series 60 Eng.	WHD6545M ^[WP]	14.0L 14013cc 855cid; Non Suitcase Style Pump		
1994	10.8L 10834cc 661cid; w/1 Mounting Holes	WHD6076M ^[WP]	1990-1988	14.0L 14013cc 855cid; Non Suitcase Style Pump	WHD6069M ^[WP]

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly WP Engine Water Pump WPA Engine Water Pump Adapter

WHITE/GMC – WORKHORSE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
White/GMC (cont.)			Willys (cont.)		
WIM			441		
L6			-- --		
1994-1993	14.6L 14636cc 893cid; w/Convex Drive Gear	WHD6012M ^{[WP][18]}	1941	w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
1994-1991 14.0L 14013cc 855cid WHD6059M ^[BIA]			442		
1994-1988 14.6L 14636cc 893cid; w/Flat Drive Gear WHD6006M ^{[WP][18]}			-- --		
14.6L 14636cc 893cid WHD5010M ^{[WPA][1]}			1942	w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
1992-1991 11.1L 11096cc 677cid; Series 60 Eng. WHD6545M ^[WP]			Americar		
1990-1988 14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller WHD6064M ^[WP]			L4		
14.0L 14013cc 855cid; Non Suitcase Style Pump WHD6069M ^[WP]			1942	2.2L 2197cc 134cid; w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
WIS			Model 38 Truck		
L6			-- --		
1990-1989	14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller WHD6064M ^[WP]		1939	w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
14.0L 14013cc 855cid; Non Suitcase Style Pump WHD6069M ^[WP]			Model 48		
			-- --		
			1939	w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
WX			Model 48 Truck		
L6			-- --		
1991	14.0L 14013cc 855cid WHD6059M ^[BIA]		1939	w/1 Groove Pulley, wo/Emission Control	W1000M ^[WP]
1990-1988 14.0L 14013cc 855cid; Suitcase Style Pump, w/4.5" Diameter Impeller WHD6064M ^[WP]			Workhorse		
14.0L 14013cc 855cid; Non Suitcase Style Pump WHD6069M ^[WP]			FasTrack FT1061		
1989-1988 7.0L 6982cc 426cid; 6-71 Eng.; w/Left Hand Mounting, w/Turbocharger WHD6113M ^[WP]			V8		
V8			2005-2004 4.8L 294cid W9409M ^{[WP][RF]}		
1989-1988 10.4L 636cid; wo/Pulley WHD6001M ^[WP]			2004-2002 5.7L 350cid W9020M ^{[WP][RF]}		
10.4L 636cid; w/Pulley WHD6002M ^[WP]			FasTrack FT1260		
WXLL			V8		
L6			2001-2000 5.7L 350cid W9020M ^{[WP][RF]}		
1988 14.6L 14636cc 893cid; w/Flat Drive Gear WHD6006M ^{[WP][18]}			FasTrack FT1261		
14.6L 14636cc 893cid WHD5010M ^{[WPA][1]}			V8		
V8			2005 4.8L 294cid W9409M ^{[WP][RF]}		
1989-1988 10.4L 636cid; wo/Pulley WHD6001M ^[WP]			2005-2002 5.7L 350cid W9020M ^{[WP][RF]}		
10.4L 636cid; w/Pulley WHD6002M ^[WP]			FasTrack FT1460		
Willys			V8		
440			2002-2000 5.7L 350cid W9020M ^{[WP][RF]}		
-- --			FasTrack FT1461		
1940 w/1 Groove Pulley, wo/Emission Control W1000M ^[WP]			V8		
			2005-2004 4.8L 294cid W9409M ^{[WP][RF]}		
			6.0L 5967cc 364cid W9409M ^{[WP][RF]}		
			2005-2002 5.7L 350cid W9020M ^{[WP][RF]}		

PUMPS

1 Adapter Kit 18 Not Interchangeable BIA Accessory Drive Belt Idler Assembly RF Also Available as Premium Rapid Fit WP Engine Water Pump WPA Engine Water Pump Adapter

WORKHORSE

YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE	YEAR AÑO ANNÉE	MODEL / ENGINE MODELO / MOTOR MODÈLE / MOTEUR	PART # Nº DE PIEZA Nº DE PIÈCE
Workhorse (cont.)			Workhorse (cont.)		
FasTrack FT1600			R26		
V8			L6		
2001-2000	5.7L 350cid	W9020M ^{[WP][RF]}	2009-2007	6.7L 408cid	W2151M ^[WP]
FasTrack FT1601			V8		
2005-2004	4.8L 294cid	W9409M ^{[WP][RF]}	2009-2007	8.1L 496cid; VIN "G"	W9272M ^[WP]
2005-2002	5.7L 350cid	W9020M ^{[WP][RF]}	R32		
FasTrack FT1800			L6		
V8			2009-2003	8.3L 8268cc 504cid	W2340M ^[WP]
2001-2000	5.7L 350cid	W9020M ^{[WP][RF]}		8.9L 8849cc 540cid	W2340M ^[WP]
FasTrack FT1801			W16		
V8			V8		
2005-2004	6.0L 5967cc 364cid	W9409M ^{[WP][RF]}	2009-2006	8.1L 496cid; VIN "G"	W9272M ^[WP]
2005-2002	6.5L 395cid	W9130M ^[WP]	W18		
2004-2002	5.7L 350cid	W9020M ^{[WP][RF]}	V8		
FasTrack FT1802			2009-2006	8.1L 496cid; VIN "G"	W9272M ^[WP]
V8			W20		
2003-2002	6.5L 395cid	W9130M ^[WP]	V8		
	5.7L 350cid	W9020M ^{[WP][RF]}	2009-2001	8.1L 496cid; VIN "G"	W9272M ^[WP]
FasTrack FT931			W21		
V6			V8		
2003-2002	4.3L 262cid	W9020M ^{[WP][RF]}	2009-2007	8.1L 496cid; VIN "G"	W9272M ^[WP]
LF72			W22		
V8			V8		
2011-2006	6.6L 6599cc 403cid	W9414M ^[WP]	2009-2001	8.1L 496cid; VIN "G"	W9272M ^[WP]
2005	6.6L 6599cc 403cid	W9301M ^[WP]	W24		
P30			V8		
V8			2009-2004	8.1L 496cid; VIN "G"	W9272M ^[WP]
2005-2000	5.7L 350cid	W9020M ^{[WP][RF]}	W25		
P32			V8		
V8			2009-2005	8.1L 496cid; VIN "G"	W9272M ^[WP]
2005-2001	8.1L 496cid; VIN "G"	W9272M ^[WP]	W42		
2003-1999	6.5L 395cid	W9130M ^[WP]	V8		
2002-2001	5.7L 350cid	W9020M ^{[WP][RF]}	2011	4.8L 294cid	W9409M ^{[WP][RF]}
2000-1999	7.4L 454cid	W9360M ^[WP]	2010-2009	4.8L 294cid	W1106M ^{[WP][RF]}
P42			2004	6.5L 395cid	W9130M ^[WP]
V8			W62		
2005-1999	6.5L 395cid	W9130M ^[WP]	V8		
2000-1999	7.4L 454cid	W9360M ^[WP]	2011-2007	6.0L 5967cc 364cid	W1106M ^{[WP][RF]}

RF Also Available as Premium Rapid Fit WP Engine Water Pump

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 <p>W1000M</p>	 <p>W1088M</p>	 <p>W1090M</p>	 <p>W1091M</p>
 <p>W1103M</p>	 <p>W1106M</p>	 <p>W1107M</p>	 <p>W129M</p>
 <p>W144M</p>	 <p>W1878M</p>	 <p>W1901M</p>	 <p>W1902M</p>
 <p>W1928M</p>	 <p>W1941M</p>	 <p>W1943M</p>	 <p>W1968M</p>
 <p>W1969M</p>	 <p>W1974M</p>	 <p>W1981M</p>	 <p>W1982M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU







 <p>W1983M</p>	 <p>W1985M</p>	 <p>W1986M</p>	 <p>W1988M</p>
 <p>W2058M</p>	 <p>W2059M</p>	 <p>W2061M</p>	 <p>W2064M</p>
 <p>W2065M</p>	 <p>W2066M</p>	 <p>W2067M</p>	 <p>W2083M</p>
 <p>W2084M</p>	 <p>W2090M</p>	 <p>W2091M</p>	 <p>W2092M</p>
 <p>W2093M</p>	 <p>W2094M</p>	 <p>W2097M</p>	 <p>W2099M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>W2100M</p>	 <p>W2114M</p>	 <p>W2115M</p>	 <p>W2117M</p>
 <p>W2118M</p>	 <p>W2119M</p>	 <p>W2121M</p>	 <p>W2122M</p>
 <p>W2124M</p>	 <p>W2136M</p>	 <p>W2137M</p>	 <p>W2138M</p>
 <p>W2139M</p>	 <p>W2140M</p>	 <p>W2141M</p>	 <p>W2142M</p>
 <p>W2143M</p>	 <p>W2144M</p>	 <p>W2149M</p>	 <p>W2150M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU



W2151M



W2156M



W2157M



W2159M



W2190M



W2195M



W2196M



W2200M



W2218M



W2221M



W2222M



W2223M



W2224M



W2227M



W2233M



W2234M



W2235M



W2236M



W2237M



W2238M

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>W2248M</p>	 <p>W2249M</p>	 <p>W2250M</p>	 <p>W2251M</p>
 <p>W2253M</p>	 <p>W2254M</p>	 <p>W2258M</p>	 <p>W2271M</p>
 <p>W2274M</p>	 <p>W2276M</p>	 <p>W2279M</p>	 <p>W2280M</p>
 <p>W2281M</p>	 <p>W2330M</p>	 <p>W2332M</p>	 <p>W2338M</p>
 <p>W2339M</p>	 <p>W2340M</p>	 <p>W2353M</p>	 <p>W2358M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU



W2367M



W2373M



W2375M



W2376M



W2377M



W2378M



W2380E



W2381E



W2382E



W2383E



W2384E



W2385E



W2386E



W2387E



W2388E



W2389E



W2390E



W2391E



W2396E












W2397E

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU
















 <p>W2398E</p>	 <p>W2407M</p>	 <p>W2408M</p>	 <p>W2409M</p>
 <p>W2411M</p>	 <p>W2415M</p>	 <p>W2415M</p>	 <p>W2417M</p>
 <p>W2425M</p>	 <p>W2427M</p>	 <p>W2436M</p>	 <p>W2437M</p>
 <p>W2438M</p>	 <p>W2439M</p>	 <p>W2440M</p>	 <p>W2445E</p>
 <p>W2449M</p>	 <p>W2450M</p>	 <p>W2451M</p>	 <p>W2453M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>W2454M</p>	 <p>W2458M</p>	 <p>W2459M</p>	 <p>W245M</p>
 <p>W2460M</p>	 <p>W2461M</p>	 <p>W2462M</p>	 <p>W2463M</p>
 <p>W2464M</p>	 <p>W2465M</p>	 <p>W2466M</p>	 <p>W2467M</p>
 <p>W2468M</p>	 <p>W2468M</p>	 <p>W2469M</p>	 <p>W2470M</p>
 <p>W2471M</p>	 <p>W2472M</p>	 <p>W2473M</p>	 <p>W2475M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>W2480M</p>	 <p>W2487M</p>	 <p>W2488M</p>	 <p>W2493M</p>
 <p>W2522E</p>	 <p>W2523E</p>	 <p>W2524E</p>	 <p>W2525E</p>
 <p>W2526E</p>	 <p>W2527E</p>	 <p>W2529E</p>	 <p>W2530E</p>
 <p>W2531E</p>	 <p>W2582E</p>	 <p>W2583E</p>	 <p>W2584E</p>
 <p>W2585E</p>	 <p>W2586E</p>	 <p>W2590M</p>	 <p>W2599M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU



W2614M



W2615M



W2625M



W2631E



W2632E



W2633E



W2634E



W2635E



W2636E



W2637E



W2638E



W2639M



W2649M



W2650M



W2674M



W2684M



W2685M



W2691M



W2694M



W2700M

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>W2702M</p>	 <p>W2703M</p>	 <p>W2704M</p>	 <p>W2706M</p>
 <p>W2707M</p>	 <p>W2711M</p>	 <p>W2714E</p>	 <p>W2715E</p>
 <p>W2716E</p>	 <p>W2721E</p>	 <p>W2723M</p>	 <p>W2724E</p>
 <p>W2725E</p>	 <p>W2726E</p>	 <p>W2727E</p>	 <p>W2728E</p>
 <p>W2730E</p>	 <p>W2731E</p>	 <p>W2732E</p>	 <p>W2733E</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU



W2743M



W2744M



W2747E



W2770M



W2776E



W2780M



W2781M



W2782M



W278M



W2807E



W2808E



W2809E



W2810E



W2811E



W2812E



W2813E



W2814E



W2826M



W2828M























W295M

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 <p>W343M</p>	 <p>W345M</p>	 <p>W352M</p>	 <p>W366HDAM</p>
 <p>W366M</p>	 <p>W373HDAM</p>	 <p>W373HDM</p>	 <p>W373M</p>
 <p>W375M</p>	 <p>W381M</p>	 <p>W382M</p>	 <p>W384M</p>
 <p>W386HDAM</p>	 <p>W386M</p>	 <p>W397M</p>	 <p>W399M</p>
 <p>W401M</p>	 <p>W4027M</p>	 <p>W404M</p>	 <p>W411M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 <p>W413HDAM</p>	 <p>W413M</p>	 <p>W424M</p>	 <p>W431M</p>
 <p>W442HDM</p>	 <p>W442M</p>	 <p>W450HDM</p>	 <p>W450M</p>
 <p>W451M</p>	 <p>W455HDM</p>	 <p>W455M</p>	 <p>W457M</p>
 <p>W458HDAM</p>	 <p>W458M</p>	 <p>W459M</p>	 <p>W460M</p>
 <p>W461HDAM</p>	 <p>W461HDM</p>	 <p>W461M</p>	 <p>W466M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 <p>W473M</p>	 <p>W478M</p>	 <p>W479M</p>	 <p>W482M</p>
 <p>W483M</p>	 <p>W484M</p>	 <p>W485HDM</p>	 <p>W485M</p>
 <p>W486M</p>	 <p>W487M</p>	 <p>W490HDM</p>	 <p>W490M</p>
 <p>W493M</p>	 <p>W494M</p>	 <p>W500M</p>	 <p>W505M</p>
 <p>W508M</p>	 <p>W510HDM</p>	 <p>W510M</p>	 <p>W520HDM</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 <p>W520HDM</p>	 <p>W520M</p>	 <p>W525M</p>	 <p>W528M</p>
 <p>W529M</p>	 <p>W530M</p>	 <p>W535M</p>	 <p>W536M</p>
 <p>W538HDAM</p>	 <p>W538M</p>	 <p>W540M</p>	 <p>W544M</p>
 <p>W545M</p>	 <p>W546M</p>	 <p>W547HDAM</p>	 <p>W547M</p>
 <p>W553M</p>	 <p>W560M</p>	 <p>W561M</p>	 <p>W562M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU














 <p>W564M</p>	 <p>W565M</p>	 <p>W566M</p>	 <p>W568M</p>
 <p>W571HDM</p>	 <p>W571M</p>	 <p>W572HDAM</p>	 <p>W572M</p>
 <p>W573M</p>	 <p>W574M</p>	 <p>W576M</p>	 <p>W577M</p>
 <p>W578M</p>	 <p>W583M</p>	 <p>W584M</p>	 <p>W587M</p>
 <p>W588M</p>	 <p>W592M</p>	 <p>W594M</p>	 <p>W595HDAM</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU




















 <p>W595M</p>	 <p>W596M</p>	 <p>W598M</p>	 <p>W599HDM</p>
 <p>W599M</p>	 <p>W600M</p>	 <p>W601M</p>	 <p>W602M</p>
 <p>W603M</p>	 <p>W604M</p>	 <p>W605M</p>	 <p>W606M</p>
 <p>W608M</p>	 <p>W609M</p>	 <p>W610M</p>	 <p>W613M</p>
 <p>W614M</p>	 <p>W616M</p>	 <p>W617M</p>	 <p>W618M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU




 <p>W619M</p>	 <p>W620M</p>	 <p>W621M</p>	 <p>W622M</p>
 <p>W623M</p>	 <p>W624M</p>	 <p>W625M</p>	 <p>W627M</p>
 <p>W630M</p>	 <p>W631M</p>	 <p>W632M</p>	 <p>W634M</p>
 <p>W635M</p>	 <p>W636M</p>	 <p>W637M</p>	 <p>W638M</p>
 <p>W639M</p>	 <p>W641M</p>	 <p>W642M</p>	 <p>W644M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU



















 <p>W645HDAM</p>	 <p>W645M</p>	 <p>W646M</p>	 <p>W647M</p>
 <p>W649M</p>	 <p>W651M</p>	 <p>W652M</p>	 <p>W653M</p>
 <p>W654M</p>	 <p>W656M</p>	 <p>W657HDAM</p>	 <p>W657M</p>
 <p>W659M</p>	 <p>W660M</p>	 <p>W661M</p>	 <p>W662M</p>
 <p>W662WJM</p>	 <p>W663M</p>	 <p>W664M</p>	 <p>W665M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU










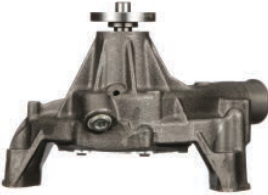










 <p>W666M</p>	 <p>W667M</p>	 <p>W668M</p>	 <p>W669M</p>
 <p>W671M</p>	 <p>W672M</p>	 <p>W676M</p>	 <p>W677M</p>
 <p>W678M</p>	 <p>W681M</p>	 <p>W682M</p>	 <p>W683M</p>
 <p>W685M</p>	 <p>W686M</p>	 <p>W687M</p>	 <p>W690M</p>
 <p>W692M</p>	 <p>W693M</p>	 <p>W694M</p>	 <p>W695M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 W698M	 W700M	 W702M	 W705M
 W707M	 W708M	 W710M	 W711HDM
 W711M	 W715HDM	 W715M	 W717M
 W718M	 W719M	 W721M	 W722M
 W723M	 W724M	 W726M	 W728M

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU












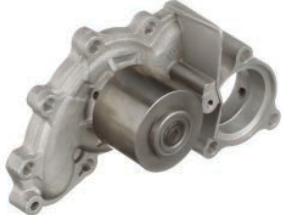








 <p>W732M</p>	 <p>W736M</p>	 <p>W743M</p>	 <p>W745M</p>
 <p>W746M</p>	 <p>W747M</p>	 <p>W749M</p>	 <p>W750M</p>
 <p>W751M</p>	 <p>W754M</p>	 <p>W755M</p>	 <p>W756M</p>
 <p>W757M</p>	 <p>W758M</p>	 <p>W759M</p>	 <p>W763M</p>
 <p>W764M</p>	 <p>W765M</p>	 <p>W766M</p>	 <p>W767M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>W768M</p>	 <p>W769M</p>	 <p>W770M</p>	 <p>W772M</p>
 <p>W773M</p>	 <p>W774M</p>	 <p>W775M</p>	 <p>W776M</p>
 <p>W777M</p>	 <p>W779M</p>	 <p>W780M</p>	 <p>W781M</p>
 <p>W782M</p>	 <p>W783M</p>	 <p>W784M</p>	 <p>W785M</p>
 <p>W786M</p>	 <p>W787M</p>	 <p>W789M</p>	 <p>W792M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 <p>W795M</p>	 <p>W798M</p>	 <p>W801M</p>	 <p>W802M</p>
 <p>W803M</p>	 <p>W806M</p>	 <p>W807M</p>	 <p>W809M</p>
 <p>W810M</p>	 <p>W811M</p>	 <p>W812M</p>	 <p>W813M</p>
 <p>W815M</p>	 <p>W816M</p>	 <p>W819M</p>	 <p>W821M</p>
 <p>W825M</p>	 <p>W833M</p>	 <p>W834M</p>	 <p>W835M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 <p>W836M</p>	 <p>W837M</p>	 <p>W838M</p>	 <p>W839M</p>
 <p>W840M</p>	 <p>W841M</p>	 <p>W842M</p>	 <p>W843M</p>
 <p>W844M</p>	 <p>W846M</p>	 <p>W848M</p>	 <p>W849M</p>
 <p>W853M</p>	 <p>W856M</p>	 <p>W858M</p>	 <p>W859M</p>
 <p>W860M</p>	 <p>W861M</p>	 <p>W862M</p>	 <p>W863M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU


















 <p>W864M</p>	 <p>W865M</p>	 <p>W866M</p>	 <p>W867M</p>
 <p>W868M</p>	 <p>W869M</p>	 <p>W870M</p>	 <p>W871M</p>
 <p>W873M</p>	 <p>W875M</p>	 <p>W876M</p>	 <p>W877M</p>
 <p>W878M</p>	 <p>W880M</p>	 <p>W881M</p>	 <p>W882M</p>
 <p>W883M</p>	 <p>W884M</p>	 <p>W885M</p>	 <p>W887M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>W888M</p>	 <p>W890M</p>	 <p>W891M</p>	 <p>W893M</p>
 <p>W894M</p>	 <p>W895M</p>	 <p>W896M</p>	 <p>W897M</p>
 <p>W898M</p>	 <p>W899M</p>	 <p>W9000M</p>	 <p>W9001M</p>
 <p>W9002M</p>	 <p>W9003M</p>	 <p>W9004M</p>	 <p>W9005M</p>
 <p>W9006M</p>	 <p>W9008M</p>	 <p>W9010M</p>	 <p>W9013M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 <p>W9014M</p>	 <p>W9015M</p>	 <p>W9016M</p>	 <p>W9017M</p>
 <p>W9018M</p>	 <p>W9019M</p>	 <p>W9020M</p>	 <p>W9021M</p>
 <p>W9022M</p>	 <p>W9023M</p>	 <p>W9024M</p>	 <p>W9025M</p>
 <p>W9026M</p>	 <p>W9028M</p>	 <p>W9029M</p>	 <p>W9030M</p>
 <p>W9031M</p>	 <p>W9032M</p>	 <p>W9033M</p>	 <p>W9035M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU














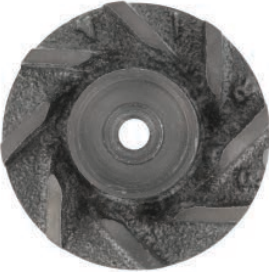






 <p>W9035WJM</p>	 <p>W9036M</p>	 <p>W9037M</p>	 <p>W9038M</p>
 <p>W9039M</p>	 <p>W9043M</p>	 <p>W9044M</p>	 <p>W9045M</p>
 <p>W9046M</p>	 <p>W9047M</p>	 <p>W9048M</p>	 <p>W9049M</p>
 <p>W9051M</p>	 <p>W9053M</p>	 <p>W9054M</p>	 <p>W9055M</p>
 <p>W9057M</p>	 <p>W9059M</p>	 <p>W9060M</p>	 <p>W9061M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>W9062M</p>	 <p>W9067M</p>	 <p>W9068M</p>	 <p>W9072M</p>
 <p>W9073M</p>	 <p>W9074M</p>	 <p>W9078M</p>	 <p>W9080M</p>
 <p>W9081M</p>	 <p>W9084M</p>	 <p>W9086M</p>	 <p>W9087M</p>
 <p>W9089M</p>	 <p>W9090M</p>	 <p>W9091M</p>	 <p>W9095M</p>
 <p>W9096M</p>	 <p>W9097M</p>	 <p>W9098M</p>	 <p>W9099M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU



W9100M



W9101M



W9102M



W9103M



W9105M



W9107M



W9108M



W9110M



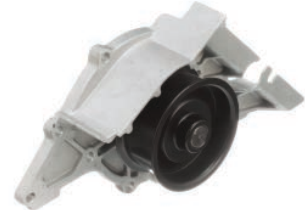
W9113M



W9114M



W9115M



W9119M



W9120M



W9121M



W9122M



W9124M



W9125M



W9126M



W9127M





W9128M

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 <p>W9129M</p>	 <p>W9130M</p>	 <p>W9131M</p>	 <p>W9132M</p>
 <p>W9133M</p>	 <p>W9134M</p>	 <p>W9135M</p>	 <p>W9136M</p>
 <p>W9137M</p>	 <p>W9138M</p>	 <p>W9139M</p>	 <p>W9140M</p>
 <p>W9141M</p>	 <p>W9142M</p>	 <p>W9143M</p>	 <p>W9144M</p>
 <p>W9145M</p>	 <p>W9146M</p>	 <p>W9147M</p>	 <p>W9148M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





















 <p>W9149M</p>	 <p>W9150M</p>	 <p>W9151M</p>	 <p>W9152M</p>
 <p>W9153M</p>	 <p>W9154M</p>	 <p>W9156M</p>	 <p>W9157M</p>
 <p>W9158M</p>	 <p>W9160M</p>	 <p>W9163M</p>	 <p>W9164M</p>
 <p>W9165M</p>	 <p>W9166M</p>	 <p>W9167M</p>	 <p>W9170M</p>
 <p>W9171M</p>	 <p>W9173M</p>	 <p>W9174M</p>	 <p>W9175M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>W9176M</p>	 <p>W9177M</p>	 <p>W9182M</p>	 <p>W9187M</p>
 <p>W9189M</p>	 <p>W9200M</p>	 <p>W9201M</p>	 <p>W9202M</p>
 <p>W9203M</p>	 <p>W9204M</p>	 <p>W9207M</p>	 <p>W9210M</p>
 <p>W9216M</p>	 <p>W9219M</p>	 <p>W9225M</p>	 <p>W9228M</p>
 <p>W9231M</p>	 <p>W9234M</p>	 <p>W9237M</p>	 <p>W9240M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU



W9243M



W9246M



W9249M



W9251M



W9254M



W9256M



W9257M



W9260M



W9270M



W9271M



W9272M



W9273M



W9275M



W9276M



W9277M



W9278E



W9301M



W9303M



W9304M



W9305M

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU



 <p>W9309M</p>	 <p>W9313M</p>	 <p>W9314M</p>	 <p>W9316M</p>
 <p>W9320M</p>	 <p>W9322M</p>	 <p>W9325M</p>	 <p>W9330M</p>
 <p>W9331M</p>	 <p>W9333M</p>	 <p>W9334M</p>	 <p>W9335M</p>
 <p>W9336M</p>	 <p>W9337M</p>	 <p>W9338M</p>	 <p>W9339M</p>
 <p>W9340M</p>	 <p>W9341M</p>	 <p>W9342M</p>	 <p>W9343M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU





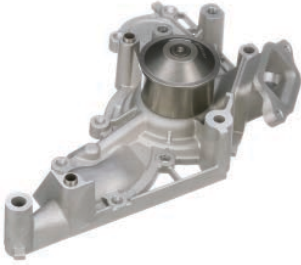




 <p>W9344M</p>	 <p>W9345M</p>	 <p>W9346M</p>	 <p>W9347M</p>
 <p>W9348M</p>	 <p>W9349M</p>	 <p>W9350M</p>	 <p>W9351M</p>
 <p>W9352M</p>	 <p>W9354M</p>	 <p>W9356M</p>	 <p>W9358M</p>
 <p>W9360M</p>	 <p>W9361M</p>	 <p>W9363M</p>	 <p>W9366M</p>
 <p>W9367M</p>	 <p>W9368M</p>	 <p>W9369M</p>	 <p>W9371M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU













 <p>W9372M</p>	 <p>W9374M</p>	 <p>W9375M</p>	 <p>W9376M</p>
 <p>W9377M</p>	 <p>W9378M</p>	 <p>W9379M</p>	 <p>W9380M</p>
 <p>W9408M</p>	 <p>W9409M</p>	 <p>W9411M</p>	 <p>W9412M</p>
 <p>W9413M</p>	 <p>W9414M</p>	 <p>W9415M</p>	 <p>W9418M</p>
 <p>W9500M</p>	 <p>W9502M</p>	 <p>W9508M</p>	 <p>W9524M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>W9525M</p>	 <p>W9526M</p>	 <p>W9528M</p>	 <p>W9532M</p>
 <p>W9537M</p>	 <p>W9542M</p>	 <p>W9544M</p>	 <p>W9551M</p>
 <p>W9552M</p>	 <p>W9555M</p>	 <p>W9556M</p>	 <p>W9558M</p>
 <p>W9559M</p>	 <p>W9700M</p>	 <p>W9701M</p>	 <p>WHD3000M</p>
 <p>WHD5010M</p>	 <p>WHD6000M</p>	 <p>WHD6001M</p>	 <p>WHD6002M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU

 <p>WHD6006M</p>	 <p>WHD6012M</p>	 <p>WHD6051M</p>	 <p>WHD6052M</p>
 <p>WHD6053M</p>	 <p>WHD6057M</p>	 <p>WHD6058M</p>	 <p>WHD6059M</p>
 <p>WHD6061M</p>	 <p>WHD6062M</p>	 <p>WHD6063M</p>	 <p>WHD6064M</p>
 <p>WHD6068M</p>	 <p>WHD6069M</p>	 <p>WHD6073M</p>	 <p>WHD6076M</p>
 <p>WHD6090M</p>	 <p>WHD6113M</p>	 <p>WHD6119M</p>	 <p>WHD6205M</p>

PHOTOS

WATER PUMP PHOTOS /

FOTOS DE LA BOMBA DE AGUA /

PHOTOS DE LA POMPE À EAU



WHD6208M



WHD6301M



WHD6303M



WHD6307M



WHD6308M



WHD6309M



WHD6315M



WHD6325M



WHD6500M



WHD6501M



WHD6502M



WHD6520M



WHD6542M



WHD6543M



WHD6545M



WHD6550M



WHD6601M



WHD6603M



WHD6700M



WHD7315M

PHOTOS

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Case			
L4			
(3.1L) 188, (3.4L) 207, Diesel Engs	W9005M	A146584, A153509	
Caterpillar			
3116 / 3126			
w/3.75" Pulley and 2 Unthreaded Hose Connections	W2200M	7C4508, 0R1011, 4P3682, 1208402, 20R0586, 0R1013, 120-8402, 0R8093	
w/3.75" Pulley and 1 Unthreaded Hose Connection	W2222M	1285121, 1593145, 128-5121, 1268227	
w/4.37" Pulley	W2223M	4P3683, 9V4879, 1593140, 0R3007, 0R1015	
3208			
(10.4L) 636, w/Out Pulley	WHD6001M	9N3076	
(10.4L) 636, w/Pulley	WHD6002M	9N1949, 9N6147, 7008X, 0R0781, 9N1249, 2W1225	

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Caterpillar (cont.)			
3406			
Water Pump Backing Plate; Non ACERT Eng; w/Out Twin Turbos	WHD5010M	7C9222, 4P2383	
(14.6L) 893, Exc Marine, w/Flat Drive Gear, Not Interchangeable With 3406E Eng	WHD6006M	OR8217, OR3790, 7C4957, 7W7019, 10R0482, 10R0482	
(14.6L) 893, E Eng, w/Dished Drive Gear, Not Interchangeable With 3406 B/C	WHD6012M	OR8330, OR4120, OR8218, 613890OR8218E, 613890, 613890OR4120, 10R0483, 10R0483	
C12			
(12.0L) 732	W2707M	1766999, 1767000	
C15			
Non ACERT Eng; w/Out Twin Turbos	W2099M	1615719, 1610969, 1615718, 10R0484, 161-0969, 10R6869	
ACERT Eng; w/Twin Turbos	W2254M	2764755, 224-3237, 2807374, 224-3238, 10R6225, 10R8660, 3362213, 3145155	
Water Pump Backing Plate; Non ACERT Eng; w/Out Twin Turbos	WHD5010M	7C9222, 4P2383	


HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Caterpillar (cont.)			
C18			
(18.1) 1106	W2254M	2764755, 224-3237, 2807374, 224-3238, 10R6225, 10R8660, 3362213, 3145155	
Chrysler Industrial			
L6			
(2.8L) 170, (3.7L) 225	W546M	2808634, 2196910, 1039163M91, 3420050, 29309834192, 2808679, 4131243, 2930V990021	
V8			
(4.5L) 273, (5.2L) 318	W295M	1752422, 2004991, 3004762, 2448315, 3004991, 2485385, 2421375, 3004786	
(6.6L) 400, (7.0L) 426, (7.3L) 440	W466M	2448327, 2808466, 2448328, 3780127, 2808681, 1818610, 1859250, 2808680	
Continental Motors			
L4			
Z120, Z129 Engs	W9006M	830862M91	
Z134, Z145 Engs	W9502M	830691M91	


HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO


ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
--	--------------------------------------	--	---


Continental Motors (cont.)


L4 (cont.)			
F242 Eng	W9532M	835707M92	


Cummins Diesel

B SERIES			
(3.9L) 237, (5.9L) 359, 88mm Pulley	W726M	R4723690, 12493953, R5086959AA, 3913432, 2TD121005, 4089731, 4429404, R5086959AB	

BIG CAM I, II			
Suitcase Pump, w/4 1/2" Impeller	WHD6052M	3022474, AR45184RX, 3801788, 3027174, 7050X, AR45184	

IDLER ASSEMBLY	WHD6059M	3064919, 3066330RX, RW1074X, AR45189, 3066330, 7073X	
----------------	----------	---	---

BIG CAM III			
w/5 1/2" Bore Shaft, Not Suitable For Horizontal Eng	WHD6052M	3022474, AR45184RX, 3801788, 3027174, 7050X, AR45184	

Suitcase Pump, w/4" Impeller	WHD6061M	3004923, 3801780	
------------------------------	----------	------------------	---

PUMPS

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO


ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Cummins Diesel (cont.)			
BIG CAM IV			
Suitcase Pump, w/4 1/2" Impeller	WHD6064M	3045943, AR45217, 3801708, 3801708RX	
Non Suitcase Style Pump	WHD6069M	3803030, 3803138, 4955844, 3052836, 3062928	
C SERIES			
(8.3L) 504, Long Nose	W2425M	3800974, 3800976, 3800974RX	
(8.3L) 504, Short Nose	W9008M	3913430, 3285323, 3905357, 3804883, F3HZ8501B, 3806180, 3802081, 3804883RX	
ISB SERIES			
(3.9L) 239, 88mm Pulley	W2141M	05086959AA, 05010964AB, 3286278, 5086959AB, 3927015, 5086959AA, 3286278RX, 3285414	
(5.9L) 359, 88mm Pulley	W2141M	05086959AA, 05010964AB, 3286278, 5086959AB, 3927015, 5086959AA, 3286278RX, 3285414	
(6.7L) 408, 88mm Pulley	W2151M	68003402AB, R8003402AA, 3800984, 68003402AA, R8003402AB, 2881804, 6846 1455AA	

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO


ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
--	--------------------------------------	--	---

Cummins Diesel (cont.)

ISB SERIES (cont.)

(6.7L) 408, 82mm Pulley	W2685M	5521882, 68210961AA, 68414058AB, 4309429	
-------------------------	--------	---	---


ISC SERIES


(8.3L) 505	W2340M	3804927, 4309417, 4376358, 4955529NX, 4089952, 4955529, 4089647NX, 3973114	
------------	--------	--	---


ISL SERIES

(8.9L) 540	W2340M	3804927, 4309417, 4376358, 4955529NX, 4089952, 4955529, 4089647NX, 3973114	
------------	--------	--	--

ISM SERIES

(10.8L) 661, Short Shaft	W2440M	3401009, 2882145, 3800745RX, 3800479, 3800745, 4955708NX, 4003929	
--------------------------	--------	---	---

10.8, Late Model Short Shaft, Internally Threaded	W2702M	4955706	
---	--------	---------	---

10.8, Late Model, Long Shaft	W2703M	4955709	
------------------------------	--------	---------	---

PUMPS

**HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO**


ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Cummins Diesel (cont.)			
ISX SERIES			
(15.0L) 912, w/One Piece Assy, 10 Rib Pulley	W2100M	4089158RX, 4089908NX, 4025097RX, 4026702	
(14.9L) 912, (15.0L) 915, 12 Groove Pulley, 1 Piece Assembly	W2258M	4089910RX, 4089909, 3682311	
(15.0L) 912, w/Two Piece Assy, Pump Only	W2439M	3687044NX, 3684450, 3687044	
(15.0L) 912, w/Two Piece Assy, Complete Assembly	W2706M	3687810, 3687590, 3684449, 3687590, 3687130	
ISZ SERIES			
(13.0L) 793	W2439M	3687044NX, 3684450, 3687044	
L10 SERIES			
(10.0L) 611, 1990 & Before, w/4 Mounting Holes	WHD6068M	3803402, 3801840	
(10.0L) 611, 1991 & Later, w/3 Mounting Holes	WHD6076M	3803403RX, 2882144, 4955705, 3800737, 3803403, 4972862	

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
--	--------------------------------------	--	---

Cummins Diesel (cont.)

M11 SERIES

(10.8L) 661, 1991 & Later, w/3 Mounting Holes	WHD6076M	3803403RX, 2882144, 4955705, 3800737, 3803403, 4972862	
---	----------	---	---


MISCELLANEOUS V6


155cid, Front Motor	WHD6090M	4919821, 4919812, A34079A05, AR61116, AR61788	
---------------------	----------	--	---

MISCELLANEOUS V8

210cid, Front Motor	WHD6090M	4919821, 4919812, A34079A05, AR61116, AR61788	
---------------------	----------	--	--

N14

IDLER ASSEMBLY	WHD6059M	3064919, 3066330RX, RW1074X, AR45189, 3066330, 7073X	
----------------	----------	---	---

(14.0L) Suitcase Pump	WHD6073M	3803605RX, 3803605, 3803361	
-----------------------	----------	-----------------------------	---

NH SERIES

w/High Mounted Fan, w/Out Pulley, Right Hand Mounted Pump	W9528M	BM50446, BM76506	
---	--------	------------------	---

PUMPS

**HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO**

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Cummins Diesel (cont.)			
NH SERIES (cont.)			
w/5 1/2" Bore Shaft, Pancake Style, w/Pulley	WHD6053M	7065X, 4919814, 4919813, AR4284, AR4283	
w/Low Mounted Fan, w/5 1/2" Bore Shaft	WHD6063M	AR51360	
NTC230			
Short Suitcase Pump, w/2 Groove Pulley	WHD6057M	AR45073, 4919820, 3801713, 3022471	
Short Suitcase Pump, w/Multi Groove Pulley	WHD6062M	4919818, 3027882RX, 3027882	
SMALL CAM			
Suitcase Pump, w/Two Groove Pulley	WHD6051M	AR45090RX, CRXAR45090RX, 3801784, 7049X, 3000886, AR45090, 3045943RX, 3801715	
IDLER ASSEMBLY- Two-Groove Pulley	WHD6058M	3064920, AR8851	

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Detroit Diesel			
60 SERIES			
(14.0L) EGR 60 Series	WHD6542M	23531257, R23538637, R23530427, R23535017, 23532542, 23538637, 23535017, R23531257	
(12.7L) EGR 60 Series	WHD6543M	23531258, R23535018, 23532543, R23531258, 23538636, 23535018	
Rear Mount, Gear Driven, Fits 12-90 & Later, w/Weep Chamber	WHD6545M	2585691C1, 23517027, R23523904, R23526039, 85106900, 2585692C1, 23505895, 23539602	
71 SERIES			
w/Turbo, Left Hand Mounted Pump	WHD6113M	5149710, 23506204, 23506704, 12494205	
DD13/15/16			
(12.8L) 781, (14.8L) 903, (15.6L) 952	W2711M	A4722000101, EA472200010, EA4722001001	
V8			
(8.2L) 500, w/Heater Outlet Provision	WHD6119M	8926904, 8922302, 8924567, 8920383, 8928672, R8922302	

PUMPS

**HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO**

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Dodge Truck			
L6			
(3.2L) 198, (3.7L) 225	W546M	2808634, 2196910, 1039163M91, 3420050, 29309834192, 2808679, 4131243, 2930V990021	
V8			
(4.5L) 273, (5.2L) 318, 1967 & Earlier	W295M	1752422, 2004991, 3004762, 2448315, 3004991, 2485385, 2421375, 3004786	
(7.2L) 440	W466M	2448327, 2808466, 2448328, 3780127, 2808681, 1818610, 1859250, 2808680	
(5.9L) 360, 1978 & Later	W547M	4728533, 3630109, 3780108, 3420037, 3780109, 3837641, 3830822, RCWP1085	
Ford Tractor & Industrial			
L3			
Gas & Diesel, w/Single Groove Pulley, w/4.1" Impeller	WHD6501M	D8NN8501UA, C5NN8501E, D5NN8501E	
Gas & Diesel, w/3.5" Impeller	WHD6502M	C5NE8501A, C5NN8501A	

**HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO**








ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Ford Tractor & Industrial (cont.)			
L4			
134, 172, 192, Gas & Diesel, w/Extended Pulley	W144M	CDPN8501C, CDPN8501D, EAF8501C	
134, 172, 192, Gas & Diesel, w/One Groove Pulley	W1928M	CDPN9801B, CDPN8501B	
Model 2N, 8N, 9N Tractor	W9508M	8N8501, 9N8501, 2N8501, CDPN8501A	
134, 172, 192, Gas & Diesel, w/Hub	WHD6500M	DCPN8501A, D1JJ8501C	
220, 233, 256 Gas & Diesel, w/One Groove Pulley, w/4.1" Impeller	WHD6501M	D8NN8501UA, C5NN8501E, D5NN8501E	
220, 233, 256 Gas & Diesel, w/One Groove Pulley, w/3.5" Impeller	WHD6502M	C5NE8501A, C5NN8501A	
L6			
(3.9L) 240 Industrial, (4.9L) 300 Industrial, w/Threaded Outlet	W493M	E3TZ8501G, C5AZ8501A, E9PZ8501B, C6AZ8501C, C6AZ8501A, C6AZ8501B, D2AZ8501A, D5TZ8501A	

PUMPS

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO








ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Ford Tractor & Industrial (cont.)			
L6 (cont.)			
(3.9L) 240 Industrial, (4.9L) 300 Industrial w/ Pressed In Outlet and Hub Bolt Circle Of 1.75"	W9525M	F6JE8501BA	
V8			
(5.4L) 330 Industrial	W510M	C5AZ8501W, D7TZ8501H, D4TZ8501H, C5AZ8501U, C5AZ8501G, D2TZ8501C, D4TZ8501J, C5AZ8501R	
Ford Truck			
L6			
(6.6L) 401, (7.8L) 476 Diesel, Before 10-1-90	W9039M	E7HZ8501B, E8HZ8501B, E8HZ8501C, E8HZ8501CRM	
(6.6L) 401, (7.8L) 476 Diesel, From 10-1-90, w/WP Mounted Fan	WHD6308M	F1HZ8501DRM, E8HN8508AB, E1HZ8501DRM, F1HZ8501D	
(6.6L) 401, (7.8L) 476 Diesel, From 10-1-90, w/Out WP Mounted Fan	WHD6309M	F1HA8501C, F1HZ8501C, F1HZ8501CRM, FOHN8508AA	
V10			
(6.8L) 415	W9105M	YC3Z8501AA, F7TZAA, 4C3Z8501B, F7UZ8501DA, F81Z8501DA, YC3Z8501AB, 4C3E8501AA	

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Ford Truck (cont.)			
V6			
(4.5L) 275	W9415M	4C3Z8501ABRM, 4C3Z8501AC	
V8			
(5.4L) 330 MD, 1964 & Earlier	W245M	C4AZ8501B, C4AZ8501A, C1AE8501C, C1AE8501B, C2AZ8501B, C2AZ8501A	
(5.4L) 330 MD, 1965 & Later	W510M	C5AZ8501W, D7TZ8501H, D4TZ8501H, C5AZ8501U, C5AZ8501G, D2TZ8501C, D4TZ8501J, C5AZ8501R	
(5.9L) 360, (6.4L) 390, 1974 & Earlier	W510M	C5AZ8501W, D7TZ8501H, D4TZ8501H, C5AZ8501U, C5AZ8501G, D2TZ8501C, D4TZ8501J, C5AZ8501R	
(6.4L) 390, 1975 & Later	W510M	C5AZ8501W, D7TZ8501H, D4TZ8501H, C5AZ8501U, C5AZ8501G, D2TZ8501C, D4TZ8501J, C5AZ8501R	
(5.4L) 330, From Serial #W00,001 To Serial #BC5001	W530M	D7HZ8501C, D7HZ8501E, D5TZ8501E	
(6.1L) 370, (7.0L) 429	W609M	D9HZ8501A, E2HZ8501B, MF5HZ8501AA, F5HZ8501AA, E2HZ8501B, F1HZ8501E, E5HZ8501A, D9HZ8501B	

PUMPS

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO


ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
General Motors			
L4			
(3.0L) 181, GM Industrial Eng	WHD6520M	12528816, 93432783	
L6			
(4.8L) 292, 1973 & Earlier	W345M	1038301M91, 29309979833, 6258119, 2930V990035, 1031573M91, 12307798, 3932422, 3876172	
(4.8L) 292, 1974 1st Design	W345M	1038301M91, 29309979833, 6258119, 2930V990035, 1031573M91, 12307798, 3932422, 3876172	
(4.1L) 250	W386M	3429981, 3929219, 657261, 3929262, 3871521, 1038050M91, 12307844, 10048785	
(4.8L) 292, 1975 & Later	W485M	357262, 10112691, 10239936, 474056	
(4.8L) 292, 1974 2nd Design	W485M	357262, 10112691, 10239936, 474056	
(3.5L) 216, (3.9L) 235	W9524M	3774210, 839467, 3836083	

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
--	--------------------------------------	--	---


General Motors (cont.)


V6


(4.3L) 262	W9020M	131-2226, 12532528, 8125325280, 12561392, 88896225, 1252981, 8890177480, 8125289170	
------------	--------	---	---


V8

(6.0L) 364	W1106M	19208815, 19253263, 12600767, 12681417	
------------	--------	---	---

(5.0L) 307, (5.4L) 327, (5.7L) 350, 1972 & Earlier	W373M	3859326, 3998206, 3782608, 3757247, 12307815, 3704906, 1032473M91, 1564459	
--	-------	--	--

(6.0L) 366, (7.0L) 427, 1980 & Earlier, w/ Out Front End Drive Power Take Off	W375M	3990992, 6258548, 3927565, 3890018	
--	-------	---------------------------------------	---








(5.7L) 350, From 1973 To 1991	W461M	12307829, 3998205, 12522037, 10048921, 6258551, 14105938, 12458925	
-------------------------------	-------	--	---

(6.6L) 400 Gas	W520M	12524131, 88894341, 12529305, 12685965, 376444, 461996, 12555595, 12307869	
----------------	-------	--	---

(6.0L) 366, (7.0L) 427, 1980 & Earlier, w/ Front End Drive Power Take Off	W553M	12307894, 12529747, 10074182	
--	-------	------------------------------	---

PUMPS

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO


ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
General Motors (cont.)			
V8 (cont.)			
(6.0L) 366, (7.0L) 427, 1990 & Earlier, w/Out Threaded Hub	W553M	12307894, 12529747, 10074182	
(7.4L) 454, 1990 & Earlier	W553M	12307894, 12529747, 10074182	
(6.0L) 366, (7.0L) 427, 1990 & Later, w/Threaded Hub	W843M	12525125, 12520263, 12512741, 10140667, 12551474, 19168608, 12512740	
(5.7L) 350, From 8-92 To 9-95	W9019M	8125244980, 12458929, 12458928, 12522036, 8124589280	
(5.7L) 350, From 10-95	W9020M	131-2226, 12532528, 8125325280, 12561392, 88896225, 1252981, 8890177480, 8125289170	
(6.5L) 395	W9021M	5744938, 12530176, 12531772, 19168610, 12553484, 12557071, 88894036, 12534772	
(8.1L) 496	W9272M	12558863, 12594657, 88893907, 89017773, 89017694, 12685964	

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO


ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
--	--------------------------------------	--	---

General Motors (cont.)

V8 (cont.)

(6.6L) 400 Duramax Diesel, 2005 & Earlier	W9301M	19113733, 8972161367, 97216136, 19168888	
---	--------	---	---

(7.4L) 454, 1999 & Later	W9360M	19168605, 12456328	
--------------------------	--------	--------------------	---


(4.8L) 294	W9409M	19256261, 89018166, 8888942900, 89018040, 31028406, 12703898, 12556449, 890174390	
------------	--------	---	---

(6.6L) 400 Duramax Diesel, 2006 & Later	W9414M	GEP97370801, 97372515, 98031233	
---	--------	---------------------------------	---

(6.5L) 395 Diesel, 1999 - w/Pressed On Pulley For Threaded Fan Clutch	W9130M	12555711, 12555752, 88894035, 50745093, 5745093, 19168609, 12569281, 12456231	
---	--------	---	---







International Harvester - Off Highway Equipment

L3







(2.5L) 155, (2.9L) 179	W9542M	3136217R92	
------------------------	--------	------------	---

PUMPS

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO







ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
International Harvester - Off Highway Equipment (cont.)			
L4			
(2.9L) 175, (3.1L) 188	W278M	303395R91, 601816C92, 601816C91, 368496R91, 318119R92	
(2.4L) 144, (2.5L) 154	W9004M	847382R1, 3119778R92, 3065132R92, 703820R95, 84738R1	
(3.9L) 239	WHD6550M	3136053R92	
L6			
(3.6L) 221, (3.9L) 236, (4.3L) 263, (4.6L) 282, (4.8L) 291, (4.9L) 301	W278M	303395R91, 601816C92, 601816C91, 368496R91, 318119R92	
(6.8L) 414, (7.1L) 436, (7.6L) 466	WHD6303M	673162C93, 673162C94, 673162C92	
International Truck / Navistar			
DT360			
(5.9L) 360	WHD6307M	ZGA735327, 735445C91, 1815538C91	

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO






ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REPLACE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
International Truck / Navistar (cont.)			
DT408			
(6.7L) 408	WHD6315M	1817687C96, 1817687C92, 1821935C3, 1817682C92, 1817687C94, 18179687C94, 1821935C1, 1817686C94	
DT466			
(7.6L) 466, 1994 & Earlier, Right Hand Thread On Shaft	WHD6301M	735327C91, 685155C91, 685155C92, 685155C95, 685155C94	
(7.6L) 466, 1994 & Earlier, Left Hand Thread On Shaft	WHD6307M	ZGA735327, 735445C91, 1815538C91	
(7.6L) 466, 1995 & Later	WHD6315M	1817687C96, 1817687C92, 1821935C3, 1817682C92, 1817687C94, 18179687C94, 1821935C1, 1817686C94	
DT466E			
(7.6L) 466	WHD3000M	1842664C92, 1830607C4, 1841764C2, 1842665C91, 1842665C93	
MISCELLANEOUS L6			
(8.6L) 530	WHD6315M	1817687C96, 1817687C92, 1821935C3, 1817682C92, 1817687C94, 18179687C94, 1821935C1, 1817686C94	

PUMPS

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO






ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
International Truck / Navistar (cont.)			
MISCELLANEOUS V8			
(4.4L) 266, (5.0L) 304, (5.6L) 345, (6.4L) 392, Models w/Out Fan Clutch	W460M	861236R92, 270918C93, 270918C91, 29300733473, 463365C91, 270918C92	
(6.6L) 404, (6.9L) 420, (7.3L) 445	W888M	1805952C91, 1805951C91, 1809374C93, 1909374C91, 1809374C91, 1809374C94	
T444E			
(7.3L) 444	WHD7315M	YC3Z8501CA, 1823669C92, 1831676C92, YC3Z8501AARM, 1889249C91, 1831676C91	
V537			
(8.8L) 537	WHD6325M	448087C92	
VT365			
(6.0L) 365	W2453M	1840116C91, 1845002C91, 5C4Z8501AARM, 4C4Z8501AARM, 5C4Z8501AA, 4C4Z8501AA	
Mack Truck			
ASET			
(12.0L) 728 Diesel, w/5.3" Pulley	W2338M	316GC3193, 21437575, G316GC3193	

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO







ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Mack Truck (cont.)			
ASET (cont.)			
(12.0L) 728 Diesel, w/5.9" Pulley	W2339M	316GC3196, 21437577, G316GC3196	
E7			
w/Flush Impeller	WHD6208M	316GC1210A, 316GC1210AX, 316GC1219	
END-T			
END-T, w/675	WHD6205M	316GC1184, 316GCA1211, 316GCA1211A, 316GC1184BX, 316GC1211B, 316GC1205, 316GC1211A, 316GC1211AX	
ESI			
w/Charged Air System, Supplied Without Pulley, Reuse Existing Pulley	WHD6208M	316GC1210A, 316GC1210AX, 316GC1219	
MP7, MP8, MP10			
(10.8L) 659, (12.8) 783, (16.1L) 984	W2353M	85124623, 85000062, 7420744940, 85142305, 7420744939, 21228793, 85151109, 20411880	
Massey-Ferguson, MH			
L6			
(6.8L) 410, Self Propelled Gas	W345M	1038301M91, 29309979833, 6258119, 2930V990035, 1031573M91, 12307798, 3932422, 3876172	

PUMPS

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Massey-Ferguson, MH (cont.)			
L6 (cont.)			
(3.4L) 205, (4.9L) 300, Self Propelled Gas	W546M	2808634, 2196910, 1039163M91, 3420050, 29309834192, 2808679, 4131243, 2930V990021	
V8			
(8.4L) 510, Self Propelled Gas	W373M	3859326, 3998206, 3782608, 3757247, 12307815, 3704906, 1032473M91, 1564459	
Massey-Ferguson, MH; Perkins Diesel			
L4			
(3.1L) 192 Diesel, (3.3L) 203 Diesel	W1941M	364125M91	
Mercedes-Benz			
MBE904, OM904			
(4.3L) 259	W1968M	9042001901, A9042002601, 9042005101, A9042004901, 6042000701, 9042002001, 9042000201	
MBE906, OM906			
(6.4L) 388	W1969M	A9062001301	

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Mercedes-Benz (cont.)			
OM366			
(6.0L) 364, Short Inlet	WHD6700M	A3662006801, 3662006801A, A3662000923, 3662006801, 3662000601, 3662000923	
(6.0L) 364, Long Inlet	W9537M	A3662000601	
(6.0L) 364, w/Out Extended Inlet	W1943M	A3902000101	
OM471, OM472, OM473			
(12.8L) 781, (14.8L) 903, (15.6L) 952	W2711M	A4722000101, EA472200010, EA4722001001	
Perkins Diesel			
L3			
(2.5L) 152	W9544M	734932M91, 734527M91	
L4			
(3.5L) 212, (3.9L) 236, (4.1L) 248 Engs, w/Out Pulley	WHD6603M	41313201, U5MW0104	

PUMPS


**HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO**

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Perkins Diesel (cont.)			
L4 (cont.)			
(3.5L) 212, (3.9L) 236, (4.1L) 248 Engs, w/Vehicular Pulley	W9552M	41312201, 41312323, 41312918	
(3.5L) 212, (3.9L) 236, (4.1L) 248 Engs, w/Agricultural Pulley	W9551M	41312756, 41312551, 41312143	
L6			
(5.8L) 354, Phase IV Compensated, w/Out Pulley	WHD6601M	9N3076	
(5.8L) 354, Phase I & II, w/4 Bolt Pulley	WHD6000M	41312479, 41312691, 41312479	
(5.8L) 354, Phase I & II, w/6 Bolt Pulley	W9559M	41312107	
(5.8L) 354, Phase IV Turbocharged, w/Out Pulley	W9558M	41313048, 41313051, 41313063	
(5.8L) 354, w/Low Position Pump Mounted On The Front Of The Block	W9556M	U5MW0111	


HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO


ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR /	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
--	--------------------------------------	--	---

Perkins Diesel (cont.)


L6 (cont.)			
(5.8L) 354, Phase I & II, w/Tropical Pulley- Produces More Air Flow	W9555M	41312479	

Volvo


D11, D13, D16			
(10.8L) 659, (12.8) 783, (16.1L) 984	W2353M	85124623, 85000062, 7420744940, 85142305, 7420744939, 21228793, 85151109, 20411880	

D12			
(12.1L) 740	W2233M	20734268, 8170305, 20431135, 8170833, 20713787	

White Truck & White Autocar




PDQ MODELS			
96A, 97A Engs	W546M	2808634, 2196910, 1039163M91, 3420050, 29309834192, 2808679, 4131243, 2930V990021	

White/GMC

D12 Volvo Engine			
(12.1L) 740	W2233M	20734268, 8170305, 20431135, 8170833, 20713787	

PUMPS

HEAVY DUTY APPLICATION GUIDE /
GUIDE D'APPLICATION POUR SERVICE INTENSIF /
GUÍA DE APLICACIÓN DE SERVICIO PESADO

ENGINE DESCRIPTION / DESCRIPCIÓN DEL MOTOR / DESCRIPTION DU MOTEUR	PART # N° DE PIEZA N° DE PIÈCE	REPLACES OEM / REEMPLAZA OEM / REMPLECE F.É.O.	ILLUSTRATION ILUSTRACIÓN ILLUSTRATION
Workhorse			
P30			
(5.7L) 350	W9020M	131-2226, 12532528, 8125325280, 12561392, 88896225, 1252981, 8890177480, 8125289170	
P32			
(6.5L) 395 Diesel	W9130M	12555711, 12555752, 88894035, 50745093, 5745093, 19168609, 12569281, 12456231	
P42			
(6.5L) 395 Diesel	W9130M	12555711, 12555752, 88894035, 50745093, 5745093, 19168609, 12569281, 12456231	

PUMPS

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
ACDelco		251312	W553M	251410	W584M	251504	W891M
25191	W382M	251313	W622M	251411	W583M	251509	W627M
251106	W528M	251314	W560M	251414	W659M	251511	W553M
251109	W352M	251315	W561M	251415	W608M	251512	W843M
251113	W343M	251323	W565M	251416	W610M	251513	W837M
251121	W375M	251324	W538M	251417	W605M	251514	W645M
251133	W397M	251326	W571M	251422	W600M	251515	W646M
251136	W401M	251327	W566M	251423	W677M	251516	W653M
251137	W381M	251328	W442M	251424	W618M	251517	W656M
251141	W384M	251333	W594M	251425	W619M	251518	W657M
251142	W345M	251334	W588M	251426	W664M	251519	W834M
251146	W546M	251335	W598M	251427	W616M	251520	W649M
251147	W295M	251336	W603M	251428	W617M	251521	W652M
251154	W413M	251337	W602M	251429	W620M	251523	W662M
251155	W399M	251338	W588M	251430	W888M	251524	W750M
251157	W424M	251339	W630M	251431	W621M	251525	W751M
251165	W431M	251340	W592M	251432	W630M	251526	W9164M
251166	W373M	251343	W631M	251436	W587M	251527	W766M
251167	W442M	251346	W672M	251438	W665M	251528	W660M
251174	W450M	251347	W596M	251442	W613M	251529	W661M
251182	W486M	251348	W545M	251443	W686M	251530	W647M
251184	W458M	251349	W623M	251444	W721M	251531	W642M
251185	W461M	251350	W561M	251447	W627M	251532	W644M
251187	W451M	251351	W565M	251448	W848M	251534	W747M
251188	W404M	251352	W525M	251449	W598M	251535	W745M
251190	W564M	251354	W573M	251451	W710M	251536	W732M
251192	W466M	251355	W568M	251453	W721M	251537	W9000M
251195	W535M	251356	W574M	251454	W636M	251539	W9001M
251196	W457M	251357	W578M	251455	W625M	251540	W9003M
251199	W547M	251358	W562M	251456	W9376M	251541	W622M
251203	W538M	251362	W610M	251459	W634M	251544	W520M
251204	W386M	251363	W494M	251460	W634M	251545	W891M
251205	W478M	251366	W577M	251461	W715M	251546	W891M
251206	W484M	251368	W601M	251462	W891M	251549	W843M
251207	W473M	251369	W609M	251463	W623M	251551	W636M
251208	W485M	251371	W606M	251464	W460M	251552	W623M
251211	W482M	251372	W598M	251466	W621M	251553	W487M
251212	W536M	251375	W669M	251467	W592M	251554	W9001M
251213	W493M	251376	W599M	251468	W631M	251555	W9003M
251214	W494M	251377	W669M	251469	W736M	251556	W9002M
251216	W413M	251378	W891M	251470	W9376M	251557	W711M
251217	W510M	251380	W494M	251471	W719M	251560	W9017M
251220	W460M	251382	W627M	251472	W844M	251561	W846M
251222	W479M	251383	W625M	251473	W9000M	251562	W9016M
251224	W490M	251384	W624M	251474	W719M	251564	W627M
251225	W487M	251385	W635M	251475	W9376M	251566	W9020M
251226	W538M	251386	W632M	251476	W631M	251567	W843M
251230	W520M	251387	W634M	251477	W631M	251569	W553M
251231	W455M	251388	W715M	251478	W631M	251570	W715M
251232	W411M	251389	W711M	251479	W848M	251573	W9021M
251233	W411M	251390	W848M	251481	W661M	251574	W825M
251234	W508M	251391	W631M	251482	W641M	251575	W896M
251236	W505M	251392	W576M	251486	W711M	251578	W895M
251239	W500M	251393	W572M	251488	W849M	251579	W9020M
251241	W766M	251394	W622M	251489	W9001M	251580	W715M
251247	W529M	251395	W635M	251490	W625M	251581	W715M
251249	W545M	251396	W632M	251491	W624M	251583	W624M
251260	W634M	251397	W595M	251492	W9002M	251584	W9189M
251262	W891M	251398	W479M	251493	W893M	251586	W685M
251301	W540M	251399	W566M	251494	W442M	251587	W717M
251302	W459M	251400	W630M	251495	W715M	251588	W718M
251303	W536M	251402	W494M	251496	W715M	251589	W848M
251304	W546M	251403	W609M	251497	W520M	251590	W9021M
251306	W547M	251404	W636M	251498	W736M	251591	W598M
251308	W535M	251405	W623M	251500	W595M	251592	W710M
251309	W538M	251406	W622M	251501	W461M	251594	W715M
251310	W571M	251407	W634M	251502	W9019M	251595	W627M
251311	W641M	251409	W637M	251503	W721M	251596	W9189M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
ACDelco (cont.)		251707	W9189M	252089	W677M	252180	W755M
251597	W9017M	251711	W2122M	252091	W9054M	252181	W510M
251598	W625M	251712	W2218M	252093	W619M	252182	W493M
251599	W9129M	251713	W1106M	252094	W687M	252183	W868M
251600	W9237M	251714	W9409M	252095	W770M	252185	W801M
251601	W9409M	251715	W9016M	252096	W614M	252187	W743M
251602	W9189M	251718	W9016M	252097	W802M	252188	W746M
251603	W9130M	251719	W9020M	252098	W803M	252189	W651M
251604	W711M	251723	W9301M	252102	W672M	252190	W811M
251605	W9360M	251724	W9361M	252105	W9062M	252191	W724M
251607	W9017M	251725	W715M	252106	W772M	252192	W641M
251608	W9173M	251727	W9322M	252110	W478M	252193	W773M
251609	W624M	251730	W2281M	252111	W798M	252194	W783M
251610	W9231M	251731	W9234M	252114	W806M	252195	W1000M
251612	W442M	251732	W9228M	252115	W795M	252196	W484M
251613	W490M	251734	W2470M	252116	WHD6501M	252197	W825M
251614	W736M	251739	W2281M	252118	W785M	252198	W473M
251615	W9189M	251740	W2274M	252119	W693M	252199	W835M
251616	W9409M	251742	W9361M	252120	W667M	252200	W836M
251617	W9018M	251743	W9409M	252122	W451M	252201	W749M
251618	W635M	251744	W9189M	252123	W424M	252202	W486M
251619	W893M	251748	W9414M	252124	W382M	252204	W726M
251620	W632M	251749	W9361M	252126	W460M	252206	W9039M
251621	W736M	251751	W9228M	252127	W780M	252207	W810M
251622	W849M	251752	W1902M	252128	W692M	252209	W786M
251628	W455M	251758	W2367M	252129	W694M	252210	W787M
251631	W9182M	251760	W2451M	252134	W784M	252211	W782M
251632	W9272M	251764	W2721E	252135	W638M	252213	W763M
251634	W594M	251766	W2732E	252136	W766M	252214	W776M
251635	W9234M	251776	W2274M	252137	W668M	252215	W775M
251636	W711M	251778	W2723M	252138	W654M	252216	W770M
251637	W9130M	251793	W2274M	252139	W676M	252217	W774M
251639	W450M	251821	W2684M	252141	W700M	252218	W779M
251640	W9325M	252003	W1088M	252142	W685M	252219	W9015M
251643	W825M	252005	W707M	252143	W816M	252220	W858M
251644	W9017M	252006	W1090M	252144	W815M	252224	W807M
251650	W487M	252008	W9081M	252145	W812M	252226	W718M
251653	W634M	252011	W529M	252146	W9145M	252227	W717M
251655	W9228M	252013	W508M	252147	W708M	252228	W860M
251657	W9107M	252014	W505M	252148	W819M	252229	W764M
251658	W849M	252016	W578M	252149	W678M	252230	W833M
251659	W9228M	252018	W577M	252150	W690M	252231	W859M
251660	W9018M	252020	W766M	252151	W702M	252232	W765M
251662	W825M	252027	W1091M	252152	W705M	252233	W867M
251666	W9316M	252030	W545M	252153	WHD6500M	252234	W759M
251667	W9173M	252031	W535M	252155	W9062M	252235	W777M
251671	W625M	252032	W540M	252156	W681M	252236	W9115M
251674	W9301M	252035	W669M	252157	W792M	252237	W9114M
251677	W486M	252037	W576M	252158	W666M	252238	W839M
251678	W9107M	252038	W544M	252159	W639M	252239	W875M
251679	W2218M	252039	W352M	252160	W695M	252240	W876M
251680	W9409M	252042	W574M	252161	W663M	252243	W877M
251681	W9361M	252044	W9113M	252162	W682M	252244	W870M
251682	W625M	252046	W813M	252163	W683M	252246	W863M
251684	W9189M	252047	W809M	252164	W782M	252248	W838M
251685	W9228M	252048	W9163M	252165	W671M	252250	W862M
251687	W2235M	252053	W431M	252166	W767M	252251	W9010M
251688	W2584E	252063	W9074M	252168	W404M	252252	W865M
251689	W2218M	252064	W9074M	252169	W649M	252253	W781M
251690	W9189M	252066	W698M	252170	W722M	252254	W840M
251691	W9228M	252071	W525M	252172	W654M	252255	WHD6309M
251692	W9182M	252072	W562M	252173	W789M	252256	WHD6308M
251693	W9272M	252077	W500M	252174	W756M	252257	W844M
251695	W9020M	252079	W568M	252175	W757M	252258	W844M
251697	W2061M	252084	W528M	252176	W758M	252259	W864M
251698	W2084M	252086	W821M	252177	W768M	252260	W754M
251699	W2235M	252087	W618M	252178	W769M	252262	W9026M
251700	W2093M	252088	W603M	252179	W728M	252263	W9177M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
ACDelco (cont.)		252395	W483M	252526	W9086M	252612	W602M
252265	W9080M	252401	W530M	252527	W9122M	252613	W561M
252267	W9408M	252402	W366M	252528	W9095M	252614	W565M
252268	W9053M	252405	WHD6303M	252529	W9119M	252615	W573M
252269	W9049M	252409	WHD6502M	252530	W9091M	252616	W601M
252270	W861M	252415	WHD6325M	252531	W866M	252617	W606M
252279	W853M	252421	WHD6062M	252532	W9160M	252618	W599M
252280	W856M	252422	WHD6057M	252533	W9120M	252620	W572M
252281	W9144M	252423	WHD6064M	252535	WHD6208M	252621	W622M
252282	W9124M	252428	WHD6090M	252536	WHD6061M	252622	W664M
252283	W871M	252429	WHD6000M	252538	W9099M	252623	W566M
252284	W882M	252430	W9559M	252539	W9153M	252624	W630M
252285	W9068M	252431	W9555M	252540	W9152M	252625	W494M
252286	W9014M	252432	W9552M	252542	W9156M	252626	W609M
252288	W842M	252434	WHD6601M	252543	W9105M	252627	W637M
252289	W885M	252436	W9558M	252544	W9166M	252628	W584M
252290	W880M	252437	WHD6700M	252545	W9100M	252629	W723M
252291	W881M	252438	WHD6550M	252546	W9154M	252631	W659M
252292	W9061M	252453	W9556M	252547	W9059M	252632	W608M
252293	W887M	252455	WHD6113M	252548	W9537M	252633	W610M
252295	W384M	252456	WHD6113M	252550	W9101M	252634	W605M
252297	W401M	252457	WHD6063M	252551	W9149M	252636	W600M
252298	W278M	252461	W9036M	252553	W9151M	252637	W616M
252299	WHD6001M	252462	WHD6052M	252554	W9158M	252638	W617M
252300	WHD6002M	252464	WHD6069M	252555	W9096M	252639	W620M
252301	WHD6603M	252465	WHD6068M	252556	W9030M	252640	W888M
252302	W9005M	252466	W9031M	252558	W9078M	252641	W621M
252304	WHD6301M	252467	W9035WJM	252559	W9110M	252642	W9138M
252305	WHD6119M	252468	W9045M	252560	W9157M	252645	W665M
252308	W873M	252469	W9038M	252563	W343M	252648	W613M
252314	W878M	252470	W9044M	252570	WHD6058M	252649	W686M
252315	W9067M	252471	W9023M	252571	WHD6059M	252652	W634M
252316	W9072M	252472	W9057M	252574	W553M	252653	W9171M
252317	W883M	252473	W9146M	252575	W397M	252654	W592M
252318	W726M	252474	W9078M	252576	W381M	252655	W631M
252319	W9028M	252477	WHD6307M	252577	W345M	252656	W604M
252320	W895M	252478	W9087M	252578	W295M	252657	W719M
252321	W896M	252479	W9032M	252579	W413M	252658	W9376M
252322	W897M	252480	W9043M	252580	W399M	252659	W9170M
252323	W9500M	252481	W9045M	252581	W373M	252660	W631M
252324	W9125M	252482	W9055M	252582	W450M	252662	W664M
252325	W9033M	252483	W9037M	252584	W458M	252663	W641M
252326	W9036M	252484	W9046M	252585	W461M	252664	W595M
252327	W781M	252485	W9101M	252586	W564M	252665	W9135M
252328	W9073M	252486	W9047M	252587	W466M	252666	W9019M
252329	W890M	252487	W894M	252588	W457M	252667	W721M
252332	WHD6053M	252496	W9024M	252589	W547M	252668	W837M
252333	W9542M	252497	W9025M	252590	W386M	252669	W645M
252334	W1941M	252498	W9022M	252591	W485M	252670	W646M
252336	W9551M	252499	W9051M	252592	W490M	252671	W653M
252339	W899M	252500	W9256M	252593	W487M	252672	W656M
252340	W9164M	252501	W866M	252595	W520M	252673	W657M
252341	WHD6006M	252502	W9059M	252596	W455M	252674	W834M
252342	W884M	252503	W866M	252597	W411M	252675	W652M
252343	W9147M	252504	W9060M	252598	W459M	252677	W662M
252344	W898M	252505	W869M	252599	W536M	252678	W750M
252345	W2150M	252512	W9008M	252600	W546M	252679	W751M
252346	W9013M	252513	W9098M	252601	W547M	252680	W9164M
252347	W9029M	252514	WHD6520M	252602	W553M	252681	W660M
252348	W9048M	252515	W9525M	252603	W560M	252682	W661M
252349	W869M	252516	W9144M	252604	WHD6051M	252683	W647M
252356	W9508M	252517	W9102M	252605	WHD6052M	252684	W642M
252362	W144M	252518	W9124M	252606	W538M	252685	W644M
252364	W9502M	252519	W9148M	252607	W571M	252686	W9131M
252372	W366M	252521	W9150M	252608	W442M	252687	W747M
252379	W9528M	252523	W9126M	252609	W594M	252688	W745M
252392	WHD6205M	252524	W9103M	252610	W588M	252689	W732M
252394	W482M	252525	W9121M	252611	W598M	252690	W9000M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
ACDelco (cont.)		252792	WHD6315M	252870	W9304M	252943	W9126M
252692	W9132M	252793	W9136M	252871	W9203M	252944	W9345M
252693	W9016M	252794	W9134M	252872	W9372M	252947	W1902M
252694	W891M	252795	W9167M	252873	W9350M	252948	W2378M
252695	W9144M	252797	W9201M	252874	W9303M	252949	W2091M
252696	W9127M	252798	W9204M	252875	W9187M	252951	W2137M
252697	W636M	252799	W9200M	252876	W9152M	252952	W2117M
252698	W623M	252800	W9354M	252877	W9320M	252953	W2280M
252699	W9001M	252801	W9237M	252878	W9352M	252954	W2249M
252700	W9003M	252803	W9360M	252879	W9173M	252955	W2271M
252701	W9002M	252804	W9251M	252880	W9336M	252957	W9412M
252703	W846M	252805	W9059M	252881	W9335M	252958	W2251M
252704	W9143M	252806	W866M	252882	W9349M	252959	W2059M
252705	W843M	252808	W9275M	252883	W9338M	252960	W2409M
252707	W9018M	252809	W9270M	252884	W9346M	252961	W2066M
252708	W9133M	252810	W9249M	252885	W9415M	252962	W9361M
252709	W9137M	252811	W9254M	252886	W9309M	252963	W9303M
252710	W9141M	252812	W9271M	252888	W4027M	252964	W2417M
252711	W9020M	252813	W9240M	252889	W9361M	252967	W2224M
252713	W9139M	252814	W9210M	252890	W2235M	252968	W2450M
252714	W9140M	252815	W9277M	252891	W2097M	252969	W2599M
252715	W9142M	252816	W9277M	252892	W1981M	252970	W2142M
252716	W848M	252817	W9273M	252893	W9418M	252971	W2377M
252717	W9021M	252818	W9216M	252894	W9700M	252972	W2438M
252718	W710M	252819	W9101M	252895	W2122M	252974	W2065M
252719	W715M	252820	W9225M	252896	W9363M	252976	W2449M
252720	W627M	252821	W9228M	252897	W2061M	252977	W2590M
252721	W625M	252822	W9234M	252898	W9414M	252978	W2437M
252722	W711M	252823	W9170M	252899	W9377M	252981	W2221M
252723	W624M	252824	W9246M	252900	W9378M	252982	W2472M
252724	W9128M	252825	W9231M	252901	W1106M	252983	W2408M
252725	W9108M	252826	W9243M	252902	W2064M	252991	W2415M
252726	W736M	252827	W9257M	252903	W2058M	252993	W9341M
252727	W635M	252828	W9173M	252904	W2067M	252995	W2253M
252728	W893M	252829	W9149M	252905	W2121M	252996	W2274M
252729	W632M	252830	W9207M	252906	W1901M	252997	W2427M
252730	W9101M	252831	W9276M	252907	W2488M	252999	W2469M
252731	W849M	252832	W596M	252908	W1974M	2521000	W2375M
252732	W9182M	252838	W9301M	252910	W2083M	2521001	W2407M
252739	W9526M	252839	W9337M	252911	W2227M	2521002	W2149M
252740	W9006M	252840	W9339M	252912	W2279M	2521003	W2157M
252745	W245M	252841	W9339M	252913	W1985M	2521004	W2466M
252750	W9544M	252842	W9330M	252914	W1107M	2521006	W2436M
252752	W461HDAM	252843	W9137M	252915	W2084M	2521008	W2190M
252762	W9532M	252844	W9128M	252916	W2139M	2521012	W2614M
252763	W520HDM	252845	W9409M	252917	W2119M	2521028	W2743M
252764	W461HDM	252846	W9189M	252918	W2124M	2521030	W2373M
252765	W442HDM	252847	W9260M	252919	W1982M	2521031	W2159M
252766	W869M	252848	W9358M	252920	W2151M	251595C	W627M
252769	W373HDM	252849	W9343M	252920	W2685M	Airtex	
252770	W9524M	252850	W9379M	252921	W2218M	AW1002	W442M
252772	W129M	252851	W9367M	252924	W2094M	AW1002H	W442HDM
252775	W9129M	252852	W9347M	252925	W1988M	AW1018	W450M
252776	W9130M	252853	W9344M	252926	W2475M	AW1018H	W450HDM
252777	W9017M	252854	W9334M	252927	W1878M	AW1028	W458M
252778	W9107M	252855	W9331M	252928	W2281M	AW1028H	W458HDAM
252779	W9017M	252856	W9322M	252929	W2156M	AW1040	W466M
252780	W9173M	252857	W9413M	252930	W2092M	AW1042	W545M
252781	W9189M	252858	W9371M	252932	W2238M	AW1044	W404M
252782	W9409M	252859	W9340M	252934	W2248M	AW1045	W451M
252783	W9272M	252861	W863M	252935	W2136M	AW1047	W457M
252785	W9096M	252862	W9356M	252936	W9313M	AW1053	W547M
252786	W9333M	252864	W9314M	252937	W2330M	AW1061	W431M
252787	W9174M	252865	W9341M	252938	W9369M	AW1069	W484M
252788	W9202M	252866	W2115M	252939	W2196M	AW1070	W482M
252789	W9165M	252867	W1986M	252940	W2114M	AW1075	W510M
252790	W9175M	252868	W9351M	252941	W1983M	AW1075H	W510HDM
252791	W9176M	252869	W9325M	252942	W2118M	AW1077	W478M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Airtex (cont.)		AW2092	WHD6545M	AW4042	W654M	AW4126	W9216M
AW1078	W479M	AW2093	WHD6012M	AW4044	W657M	AW4127	W9101M
AW108N	W9526M	AW2096	WHD6059M	AW4044H	W657HDAM	AW4128	W9225M
AW1096	W530M	AW2097	W726M	AW4045	W654M	AW4129	W9352M
AW1099	W460M	AW2120	W1928M	AW4048	W656M	AW4130	W9101M
AW1100	W486M	AW2121	W9005M	AW4049	W642M	AW4132	W9320M
AW1101	W483M	AW2124	W1943M	AW4050	W651M	AW4133	W9309M
AW1107	W487M	AW2125	WHD6500M	AW4051	W644M	AW4144	W2417M
AW1109	W490M	AW2126	W1968M	AW4052	W641M	AW43N	W9524M
AW1109H	W490HDM	AW2127	W1969M	AW4053	W652M	AW455	W9508M
AW1110	W473M	AW2128	W9004M	AW4054	W604M	AW488	W129M
AW1114	W459M	AW2129	WHD6542M	AW4055	W746M	AW494	W144M
AW1120	W455M	AW2130	WHD6543M	AW4056	W745M	AW5000	W623M
AW1120H	W455HDM	AW2131	WHD6545M	AW4057	W834M	AW5000P	W560M
AW1121	W520M	AW3401	W538M	AW4060	W747M	AW5001	W561M
AW1121H	W520HDM	AW3401H	W538HDAM	AW4061	W743M	AW5002	W553M
AW1121HX	W520HDAM	AW3402	W584M	AW4062	W9039M	AW5003	W564M
AW1123	W766M	AW3403	W584M	AW4065	W835M	AW5004	W565M
AW1125	W530M	AW3404	W583M	AW4066	W836M	AW5006	W594M
AW1127	W529M	AW3405	W677M	AW4068	W833M	AW5007	W588M
AW1136	W622M	AW3408	W676M	AW4069	W837M	AW5008	W598M
AW1137	W485M	AW3409	W9145M	AW4070	W838M	AW5010	W592M
AW1137H	W485HDM	AW3410	W678M	AW4071	WHD6309M	AW5013	W596M
AW1683	W9380M	AW3411	W749M	AW4072	WHD6308M	AW5016	W595M
AW2000	WHD6051M	AW3412	W724M	AW4077	W839M	AW5016H	W595HDAM
AW2001	WHD6052M	AW3413	W723M	AW4078	W897M	AW5017	W587M
AW2003	W9532M	AW3414	W722M	AW4079	W840M	AW5018	W630M
AW2004	WHD6205M	AW3703	W278M	AW4080	W9144M	AW5019	W366HDAM
AW2007	W9502M	AW3704	WHD6325M	AW4081	W842M	AW5019H	W366HDAM
AW2008	W1941M	AW3705	W888M	AW4082	W9030M	AW5022	W621M
AW2009	W9006M	AW3707	WHD6303M	AW4084	W9500M	AW5023	W627M
AW2015	W9544M	AW3710	WHD6301M	AW4085	W9036M	AW5024	W891M
AW2018	W9528M	AW3711	WHD6550M	AW4086	W9125M	AW5025	W637M
AW2020	WHD6002M	AW3712	WHD6307M	AW4087	W9033M	AW5028	W630M
AW2021	WHD6058M	AW3713	WHD6315M	AW4088	W9036M	AW5029	W639M
AW2022	W9556M	AW3716	WHD7315M	AW4089	W9031M	AW5030	W622M
AW2023	WHD6603M	AW3717	WHD3000M	AW4090	W9032M	AW5031	W638M
AW2024	W9005M	AW4001	W641M	AW4091	W9035M	AW5032	W624M
AW2027	WHD6113M	AW4002	W536M	AW4092	W9045M	AW5033	W625M
AW2028	WHD6062M	AW4003	W540M	AW4093	W9043M	AW5035	W635M
AW2029	WHD6057M	AW4005	W535M	AW4094	W9038M	AW5036	W631M
AW2032	WHD6064M	AW4007	W609M	AW4095	W9044M	AW5037	W632M
AW2033	WHD6063M	AW4011	WHD6501M	AW4096	W9045M	AW5038	W711M
AW2034	WHD6119M	AW4012	WHD6500M	AW4097	W9055M	AW5038H	W711HDM
AW2035	WHD6006M	AW4013	W566M	AW4098	W9037M	AW5039	W715M
AW2041	WHD6001M	AW4014	W571M	AW4099	W9046M	AW5040	W634M
AW2042	WHD6053M	AW4014H	W571HDM	AW4100	W9101M	AW5041	W636M
AW2044	WHD6061M	AW4015	W572M	AW4101	W9047M	AW5043	W721M
AW2045	WHD6059M	AW4016	W606M	AW4102	W9098M	AW5044	W461HDAM
AW2046	WHD6208M	AW4017	W604M	AW4103	W9099M	AW5044H	W461HDAM
AW2047	W9008M	AW4018	W659M	AW4104	W9154M	AW5045	W719M
AW2048	WHD6090M	AW4019	W494M	AW4105	W9100M	AW5047	W843M
AW2049	WHD6000M	AW4020N	W608M	AW4106	W9156M	AW5048	W710M
AW2050	W9559M	AW4022	W610M	AW4107	W9127M	AW5049	W715M
AW2051	W9555M	AW4023	W605M	AW4108	W9166M	AW5049H	W715HDM
AW2052	W9551M	AW4024	W572M	AW4109	W9105M	AW5050N	W891M
AW2053	W9552M	AW4024H	W572HDAM	AW4110	W9101M	AW5051	W736M
AW2055	WHD6601M	AW4025	W604M	AW4112	W9525M	AW5052	W710M
AW2057	W9558M	AW4030N	W494M	AW4113	W9144M	AW5054	W844M
AW2058	WHD6700M	AW4033	W493M	AW4114	W9128M	AW5055	W844M
AW2059	W9542M	AW4034	W646M	AW4115	W9102M	AW5056	W846M
AW2060	WHD6052M	AW4035	W649M	AW4118	W9143M	AW5057	W9376M
AW2062	WHD6069M	AW4037	W609M	AW4119	W9144M	AW5058	W825M
AW2063	WHD6068M	AW4038	W645M	AW4121	W9167M	AW5062	W848M
AW2067	W9537M	AW4038H	W645HDAM	AW4122	W9101M	AW5063	W9000M
AW2069	WHD6520M	AW4039	W653M	AW4123	W9277M	AW5064	W849M
AW2090	WHD6073M	AW4040	W566M	AW4124	W9354M	AW5066	W9001M
AW2091	WHD6076M	AW4041	W647M	AW4125	W9273M	AW5067	W894M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Airtex (cont.)		AW6153	WHD6062M	AW6348	W2271M	AW6729	W2632E
AW5068	W9002M	AW6154	W2122M	AW6349	W2279M	AW6730	W2633E
AW5069	W9003M	AW6155	W2124M	AW6350	W2280M	AW6731	W2634E
AW5070	W893M	AW6156	W2136M	AW6351	W2281M	AW6732	W2635E
AW5072	W9018M	AW6157	W2139M	AW6353	W2223M	AW6733	W2636E
AW5073	W9019M	AW6158	W2141M	AW636	W278M	AW6734	W2637E
AW5074	W9021M	AW6159	W2143M	AW6599	W2467M	AW6735	W2638E
AW5075	W9016M	AW6160	W2144M	AW6634	W2233M	AW6738	W2684M
AW5076	W9017M	AW6169	W2408M	AW6651	W2330M	AW6739	W2685M
AW5077	W9020M	AW6172	W664M	AW6653	W2468M	AW6740	W2639M
AW5078	W843M	AW6184	W1902M	AW6654	W2276M	AW6741	W2674M
AW5079	W9107M	AW6186	W2417M	AW6657	W2332M	AW6742	W2724E
AW5081	W9189M	AW6189	W2119M	AW6659	W2338M	AW6743	W2725E
AW5084	W553M	AW6190	W2425M	AW6660	W2339M	AW6744	W2726E
AW5085	W9129M	AW6197	W2137M	AW6661	W2340M	AW6745	W2727E
AW5086	W9130M	AW6198	W2140M	AW6662	W2274M	AW6746	W2728E
AW5087	W9409M	AW6210	W2409M	AW6664	W2380E	AW6747	W2730E
AW5089	W9182M	AW6211	W2445E	AW6665	W2381E	AW6748	W2731E
AW5090	W9272M	AW6212	W1878M	AW6666	W2382E	AW6749	W2614M
AW5092	W9228M	AW6213	W2438M	AW6667	W2383E	AW6750	W2615M
AW5094	W9360M	AW6214	W2436M	AW6668	W2384E	AW6751	W2703M
AW5097	W9234M	AW6215	W2114M	AW6669	W2385E	AW6752	W2704M
AW5098	W9301M	AW6216	W2115M	AW6670	W2386E	AW6753	W2706M
AW5099	W9173M	AW6217	W2117M	AW6671	W2387E	AW6754	W2707M
AW5103	W9361M	AW6218	W2118M	AW6672	W2388E	AW6755	W2711M
AW5104	W9409M	AW6219	W9216M	AW6673	W2389E	AW6756	W2702M
AW52	W1000M	AW6220	W2121M	AW6674	W2390E	AW6767	W2733E
AW6000	W9342M	AW6221	W2142M	AW6675	W2391E	AW6768	W2353M
AW6001	W9345M	AW6222	W2151M	AW6680	W2396E	AW6769	W2590M
AW6002	W2378M	AW6223	W2190M	AW6681	W2397E	AW6770	W2714E
AW6003	W9411M	AW6227	W2138M	AW6682	W2398E	AW6771	W2715E
AW6006	W2407M	AW6228	W1985M	AW6687	W2373M	AW6772	W2716E
AW6007	W9700M	AW6229	W1986M	AW6688	W2469M	AW6773	W2776E
AW6008	W9701M	AW6230	W1941M	AW6689	W2470M	AW6774	W2743M
AW6009	W1106M	AW6231	W2156M	AW6690	W2377M	AW6775	W2744M
AW6010	W1107M	AW6232	W2281M	AW6691	W2358M	AW6777	W2721E
AW6018	W2059M	AW6233	W2196M	AW6692	W2471M	AW6778	W2770M
AW6020	W2061M	AW6235	W2227M	AW6693	W2437M	AW6779	W2747E
AW6022	W1103M	AW6238	W2234M	AW6694	W2439M	AW6783	W9035WJM
AW6023	W1983M	AW6239	W2235M	AW6695	W2440M	AW6794	W2781M
AW6030	W1974M	AW6240	W2236M	AW6696	W2451M	AW6795	W2782M
AW6034	W2488M	AW6241	W2237M	AW6697	W2453M	AW6801	W2691M
AW6037	W1981M	AW6242	W2238M	AW6698	W2464M	AW6805	W2780M
AW6038	W1982M	AW6244	W2149M	AW6699	W2472M	AW6807	W2649M
AW6039	W9363M	AW6245	W2200M	AW6700	W2473M	AW6812	W2694M
AW6046	W4027M	AW6246	W2218M	AW6701	W2415M	AW6813	W2159M
AW6047	W2064M	AW6247	W2221M	AW6702	W2475M	AW6814	W2411M
AW6048	W2065M	AW6248	W2222M	AW6703	W2487M	AW6815	W2454M
AW6049	W2066M	AW6249	W2224M	AW6708	W2493M	AW6816	W2650M
AW6050	W2067M	AW6250	W2249M	AW6709	W2522E	AW6817	W2723M
AW6051	W662WJM	AW6251	W2250M	AW6710	W2523E	AW6821	W2807E
AW6053	W9414M	AW6252	W2251M	AW6711	W2524E	AW6822	W2808E
AW6056	W2058M	AW6265	W2449M	AW6712	W2525E	AW6823	W2809E
AW6058	W9415M	AW6267	W2450M	AW6713	W2526E	AW6824	W2810E
AW6075	W2083M	AW6269	W2458M	AW6714	W2527E	AW6825	W2811E
AW6076	W2084M	AW6273	W2459M	AW6715	W2530E	AW6826	W2812E
AW6084	W702M	AW6276	W2460M	AW6716	W2529E	AW6827	W2813E
AW6085	W652M	AW6277	W2461M	AW6717	W2530E	AW6828	W2814E
AW6116	W1901M	AW6287	W2462M	AW6718	W2531E	AW7100	W546M
AW6142	W2090M	AW6288	W2463M	AW6719	W2582E	AW7103	W547M
AW6143	W2091M	AW6291	W2150M	AW672	W295M	AW7103H	W547HDAM
AW6144	W2092M	AW6292	W2465M	AW6720	W2583E	AW7108	W603M
AW6145	W2093M	AW6295	W2195M	AW6721	W2584E	AW7109	W602M
AW6146	W2094M	AW6336	W2466M	AW6722	W2585E	AW7110	W599M
AW6149	W2097M	AW6338	W2248M	AW6723	W2586E	AW7110H	W599HDM
AW6150	W2099M	AW6341	W2253M	AW6725	W2599M	AW7111	W600M
AW6151	W2100M	AW6342	W2254M	AW6727	W2732E	AW7114	W661M
AW6152	W1988M	AW6344	W2258M	AW6728	W2631E	AW7115	W602M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Airtex (cont.)		AW9018	W568M	AW9142	W786M	AW9257	W9408M
AW7116	W766M	AW9020	W574M	AW9143	W781M	AW9258	W781M
AW7117	W667M	AW9026	W578M	AW9145	W787M	AW9259	W880M
AW7118	W660M	AW9027	W562M	AW9147	W821M	AW926	W401M
AW7120	W766M	AW9029	W544M	AW9148	W819M	AW9260	W881M
AW7121	W662M	AW9030	W576M	AW9150	W815M	AW9261	W882M
AW7122	W751M	AW9031	W577M	AW9151	W858M	AW9262	W883M
AW7123	W726M	AW9035	W669M	AW9152	W798M	AW9263	W9013M
AW7126	W732M	AW9038N	W669M	AW9155	W792M	AW9264	W884M
AW7127	W750M	AW9039N	W618M	AW9156	W690M	AW9266	W9251M
AW7128	W754M	AW9040N	W619M	AW9161	W683M	AW9268	W9147M
AW7129	W9177M	AW9041	W601M	AW9162	W774M	AW9269	W9072M
AW7130	W603M	AW9043N	W576M	AW9166	W764M	AW9270	W898M
AW7131	W728M	AW9045	W616M	AW9167	W763M	AW9271	W895M
AW7134	W9164M	AW9046	W617M	AW9168	W755M	AW9272	W896M
AW7135	W9124M	AW9047	W2375M	AW9169	W710M	AW9273	W885M
AW7136	W853M	AW9048	W687M	AW9170	W9074M	AW9274	W2150M
AW7139	W856M	AW9049	W620M	AW9171	W795M	AW9275	W871M
AW7140	W890M	AW9052	W665M	AW9172	W809M	AW9276	W9068M
AW7141	W899M	AW9054	W614M	AW9174	W806M	AW9277	W9061M
AW7143	W9126M	AW9056	W614M	AW9175	W806M	AW9278	W9048M
AW7145	W726M	AW9057	W637M	AW9176	W813M	AW9279	W9057M
AW7146	W9028M	AW9058	W693M	AW9177	W9163M	AW9280	W9146M
AW7147	W9124M	AW9059	W780M	AW9180	W9074M	AW9284	W887M
AW7148	W9029M	AW9061	W816M	AW9185	W1090M	AW9285	W9078M
AW7150	W9024M	AW9063	W692M	AW9189	W698M	AW9287	W2376M
AW7151	W9023M	AW9065	W664M	AW919	W295M	AW9288	W9148M
AW7152	W9025M	AW9066	W479M	AW9195	W807M	AW9289	W9121M
AW7153	W9022M	AW9067	W668M	AW9196	W9074M	AW9290	W781M
AW7156	W9108M	AW9068	W708M	AW9198	W9062M	AW9291	W9073M
AW7158	W9131M	AW9069	W613M	AW9200	W785M	AW9292	W9149M
AW7159	W9164M	AW9071	W707M	AW9201	W776M	AW9293	W9150M
AW7160	W9126M	AW9074	W694M	AW9202	W810M	AW9299	W9113M
AW7161	W9103M	AW9076	W685M	AW9206	W775M	AW9304	W9151M
AW7162	W9132M	AW9080	W682M	AW9207	W770M	AW9305	W9086M
AW7163	W9240M	AW9082	W1088M	AW9208	W859M	AW9306	W9051M
AW7164	W9200M	AW9083	W671M	AW9209	W759M	AW9307	W9170M
AW7165	W9210M	AW9087	W782M	AW9212	W860M	AW9309	W9122M
AW7167	W9203M	AW9092	W686M	AW9213	W861M	AW9310	W9256M
AW7168	W9303M	AW9094	W9054M	AW9214	W862M	AW9311	W866M
AW7169	W9358M	AW9097	W663M	AW9215	W863M	AW9312	W9059M
AW7170	W9377M	AW9098	W783M	AW9216	W864M	AW9313	W866M
AW7173	W547M	AW9099	W789M	AW9218	W865M	AW9314	W9060M
AW7174	W2625M	AW9100	W690M	AW9219	W9080M	AW9315	W869M
AW723	W245M	AW9102	W705M	AW9220	W717M	AW9318	W9087M
AW745	W382M	AW9104	W695M	AW9221	W718M	AW932	W399M
AW773	W343M	AW9105	W767M	AW9223	W777M	AW9320	W9158M
AW774	W343M	AW9108	W681M	AW9224	W867M	AW9321	W9095M
AW819	W352M	AW9109	W779M	AW9225	W765M	AW9324	W9152M
AW821	W384M	AW9110	W773M	AW9227	W9114M	AW9325	W9153M
AW850	W381M	AW9111	W702M	AW9228	W868M	AW9328	W9330M
AW851	W397M	AW9112	W685M	AW9229	W869M	AW9332	W9133M
AW855	W382M	AW9114	W772M	AW9230	W812M	AW9333	W9119M
AW861	W375M	AW9115	W666M	AW9231	W811M	AW9334	W9096M
AW872	WHD6502M	AW9116	W769M	AW9232	W9115M	AW9335	W9134M
AW895	W386M	AW9117	W802M	AW9234	W870M	AW9337	W9091M
AW895H	W386HDAM	AW9119	W803M	AW9235	W871M	AW9338	W9135M
AW896	W345M	AW9120	W801M	AW9236	W9014M	AW9339	W9078M
AW898	W373M	AW9122	W9081M	AW9237	W9026M	AW9340	W9110M
AW898H	W373HDM	AW9124	W833M	AW9239	W9049M	AW9342	W9231M
AW898HX	W373HDAM	AW9128	W9015M	AW9243	W873M	AW9343	W9059M
AW9003	W1091M	AW9129	W758M	AW9250	W875M	AW9344	W866M
AW9005	W525M	AW9130	W756M	AW9251	W876M	AW9345	W866M
AW9009	W508M	AW9131	W757M	AW9252	W877M	AW9346	W9141M
AW9011	W505M	AW9132	W672M	AW9253	W9010M	AW9347	W9010M
AW9012	W500M	AW9133	W768M	AW9254	W9067M	AW9348	W9160M
AW9013	W528M	AW9140	W782M	AW9255	W878M	AW9349	W9136M
AW9017	W573M	AW9141	W784M	AW9256	W9053M	AW9351	W9059M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Airtex (cont.)		AW9470	W9363M	WPH017	W544M	WPT010	W789M
AW9352	W9120M	AW9471	W9366M	WPH018	W876M	WPT013	W785M
AW9353	W9137M	AW9472	W9369M	WPH021	W576M	WPT014	W864M
AW9354	W9157M	AW9473	W9371M	WPH034	W9095M	WPT023	W9072M
AW9356	W9368M	AW9474	W9375M	WPH036	W9148M	WPT027	W9408M
AW9359	W9138M	AW9475	W9379M	WPH040	W9160M	WPT030	W787M
AW9360	W9171M	AW9476	W9408M	WPH043	W2058M	WPT032	W9073M
AW9362	W9246M	AW9477	W9339M	WPH044	W9207M	WPT033	W896M
AW9364	W9139M	AW9485	W9089M	WPH054	W9313M	WPT041	W9150M
AW9365	W9204M	AW9486	W9090M	WPH064	W2437M	WPT044	W9150M
AW9367	W9096M	AW9488	W9378M	WPH067	W2639M	WPT048	W9153M
AW9368	W9140M	AW9489	W9412M	WPH069	W2639M	WPT049	W568M
AW9369	W9367M	AW9493	W700M	WPH071	W2780M	WPT055	W685M
AW9371	W9142M	AW9494	W9331M	WPH800	W9201M	WPT056	W782M
AW9374	W9237M	AW9495	W9341M	WPH801	W9363M	WPT057	W9051M
AW9375	W9275M	AW9496	W9374M	WPH802	W2058M	WPT060	W782M
AW9376	W9173M	AW953	W413M	WPH901	W9351M	WPT068	W690M
AW9377	W9270M	AW953H	W413HDAM	WPH906	W9201M	WPT097	W687M
AW9378	W9249M	AW954	W373M	WPH915	W2469M	WPT099	W9158M
AW9379	W9243M	AW971	W424M	WPK004	W9371M	WPT100	W9152M
AW9380	W9257M	AW975	W411M	WPK802	W9137M	WPT106	W9173M
AW9382	W9336M	AW981	W366M	WPK804	W9337M	WPT107	W9096M
AW9383	W9201M	AW984	W461M	WPK813	W2590M	WPT108	W895M
AW9384	W2427M	AW984H	W461HDM	WPK819	W2274M	WPT110	W9053M
AW9385	W9325M	AW997	W493M	WPL0016	W2375M	WPT111	W9187M
AW9388	W9333M	AWE4120	W9278E	WPM001	W602M	WPT116	W9175M
AW9389	W9174M	BA2093	WHD5010M	WPM002	W667M	WPT137	W2091M
AW9390	W9202M	AISIN		WPM003	W9124M	WPT140	W2281M
AW9393	W9254M	H3058	W9157M	WPM004	W661M	WPT187	W2248M
AW9394	W9165M	V3116	W877M	WPM009	W603M	WPT190	W2398E
AW9395	W9175M	WD002	W9026M	WPM010	W660M	WPT191	W2445E
AW9399	W9304M	WEVW01	W9270M	WPM013	W662M	WPT401	W743M
AW9401	W9271M	WMO16	W9138M	WPM029	W667M	WPT402	W9030M
AW9402	W9176M	WMO18	W9025M	WPM030	W9177M	WPT800	W9408M
AW9403	W9334M	W0002	W9260M	WPM033	W9171M	WPT801	W9322M
AW9405	W9316M	W0003	W631M	WPM035	W9305M	WPT802	W1981M
AW9406	W9187M	W0004	W9376M	WPM038	W9174M	WPT803	W2064M
AW9410	W9340M	W0006	W4027M	WPM057	W9304M	WPT804	W2137M
AW9411	W9149M	W0010	W868M	WPM911	W9304M	WPT805	W2251M
AW9414	W9322M	W0011	W9275M	WPN001	W862M	WPTK010	W789M
AW9415	W9413M	WP1310A	W639M	WPN003	W601M	WPN800	W9078M
AW9416	W9349M	WP3711A	W728M	WPN011	W694M	WPN801	W9110M
AW9417	W9338M	WP3731A	W755M	WPN013	W505M	WPN802	W9078M
AW9419	W9207M	WP4752A	W766M	WPN014	W861M	WPN804	W9380M
AW9421	W9372M	WP5100	W9048M	WPN024	W692M	WPN805	W9418M
AW9426	W9276M	WP6160	W9256M	WPN029	W578M	WPN806	W642M
AW9427	W9350M	WP7800A	W9029M	WPN032	W508M	WPN807	W652M
AW9429	W9356M	WPD021	W9089M	WPN033	W9171M	WPN808	W833M
AW9434	W9314M	WPF002	W777M	WPN058	W770M	WPN809	W668M
AW9437	W9025M	WPF006	W863M	WPN059	W775M	WPN810	W9330M
AW9440	W9348M	WPF023	W863M	WPN060	W898M	WPN811	W9216M
AW9444	W9152M	WPF024	W878M	WPN067	W774M	WPN812	W9086M
AW9446	W9335M	WPF025	W2066M	WPN070	W9122M	WPN813	W880M
AW9448	W9418M	WPF027	W2427M	WPN085	W9135M	WPN814	W764M
AW9449	W2157M	WPG001	W768M	WPN089	W9333M	WPN815	W9087M
AW9450	W9202M	WPG004	W672M	WPN117	W2614M	WPN816	W9165M
AW9456	W9380M	WPG901	W767M	WPN702	W2140M	WPN817	W9154M
AW9459	W9260M	WPH001	W759M	WPN702	W9276M	WPN818	W9216M
AW9460	W9305M	WPH002	W756M	WPN709	W2625M	WPN819	W616M
AW9461	W9313M	WPH003	W671M	WPN910	W9349M	WPN820	W617M
AW9462	W9337M	WPH004	W9010M	WPS006	W710M	WPN821	W637M
AW9463	W9338M	WPH005	W867M	WPS007	W825M	WPN822	W500M
AW9464	W9343M	WPH008	W663M	WPS901	W9325M	WPN823	W568M
AW9465	W9344M	WPH011	W9120M	WPS902	W9231M	WPN824	W568M
AW9466	W9346M	WPH012	W614M	WPT002	W781M	WPN825	W573M
AW9467	W9347M	WPH014	W613M	WPT003	W637M	WPN826	W573M
AW9468	W9351M	WPH015	W9121M	WPT004	W780M	WPN827	W690M
AW9469	W9356M	WPH016	W758M	WPT007	W784M	WPN828	W618M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
AISIN (cont.)		J8125501	W478M	WP2122	W2122M	WP2388	W2388E
WT106	W637M	J8126772	W478M	WP2124	W2124M	WP2389	W2389E
WT116	W782M	J8129459	W478M	WP2136	W2136M	WP2390	W2390E
WT127	W784M	J8130749	W584M	WP2137	W2137M	WP2391	W2391E
WT129	W781M	J8132274	W487M	WP2138	W2138M	WP2396	W2396E
WT1360	W825M	J8133033	W584M	WP2139	W2139M	WP2397	W2397E
WT1361	W825M	J8133034	W583M	WP2140	W2140M	WP2398	W2398E
WT142	W787M	J8134320	W584M	WP2141	W2141M	WP2407	W2407M
WT164	W9408M	J8134321	W583M	WP2142	W2142M	WP2408	W2408M
WT3820A	W602M	JR775046	W584M	WP2143	W2143M	WP2409	W2409M
WT4720A	W660M	JR775047	W723M	WP2144	W2144M	WP2415	W2415M
WT4750A	W766M	JR775051	W677M	WP2149	W2149M	WP2417	W2417M
WT504	W568M	JR775055	W676M	WP2150	W2150M	WP2425	W2425M
WT511	W562M	ASC		WP2151	W2151M	WP2427	W2427M
WT514	W637M	WP1000	W1000M	WP2156	W2156M	WP2433	W9354M
WT516	W782M	WP1088	W1088M	WP2157	W2157M	WP2434	W9374M
WT519	W637M	WP1090	W1090M	WP2190	W2190M	WP2436	W2436M
WT520	W617M	WP1091	W1091M	WP2191	W2281M	WP2437	W2437M
WT5700A	W662M	WP1103	W1103M	WP2195	W2195M	WP2438	W2438M
WT5710A	W662M	WP1106	W1106M	WP2196	W2196M	WP2439	W2439M
WT613	W618M	WP1107	W1107M	WP2200	W2200M	WP2440	W2440M
WV001C	W9078M	WP1129	W1129M	WP2218	W2218M	WP2445	W2445E
WV002	W9110M	WP1144	W1144M	WP2221	W2221M	WP2449	W2449M
WV004	W9336M	WP1832	W664M	WP2222	W2222M	WP245	W245M
WY001	W661M	WP1878	W1878M	WP2223	W2223M	WP2450	W2450M
WY003	W9137M	WP1901	W1901M	WP2224	W2224M	WP2451	W2451M
WY005	W9337M	WP1902	W1902M	WP2227	W2227M	WP2453	W2453M
WY007	W9139M	WP1928	W1928M	WP2234	W2234M	WP2458	W2458M
WZ003	W897M	WP1930	W9005M	WP2235	W2235M	WP2459	W2459M
WZ004	W574M	WP1941	W1941M	WP2236	W2236M	WP2460	W2460M
AM General		WP1943	W1943M	WP2237	W2237M	WP2461	W2461M
5744474	W9021M	WP1948	WHD6303M	WP2238	W2238M	WP2462	W2462M
5744938	W9021M	WP1958	W546M	WP2248	W2248M	WP2463	W2463M
American Motors		WP1965	WHD6500M	WP2249	W2249M	WP2464	W2464M
340412	W583M	WP1968	W1968M	WP2250	W2250M	WP2465	W2465M
649717	W1000M	WP1969	W1969M	WP2251	W2251M	WP2466	W2466M
948681	W382M	WP1974	W1974M	WP2253	W2253M	WP2467	W2467M
994149	W382M	WP1978	W2488M	WP2254	W2254M	WP2468	W2468M
3227694	W538M	WP1981	W1981M	WP2255	W2255M	WP2469	W2469M
3234411	W538M	WP1982	W1982M	WP2271	W2271M	WP2470	W2470M
3234427	W538M	WP1983	W1983M	WP2274	W2274M	WP2471	W2471M
4797143	W722M	WP1985	W1985M	WP2276	W2276M	WP2472	W2472M
8122306	W538M	WP1986	W1986M	WP2277	W2277M	WP2473	W2473M
8125131	W538M	WP1988	W1988M	WP2279	W2279M	WP2475	W2475M
8125501	W478M	WP2058	W2058M	WP2280	W2280M	WP2475	W2475M
8126772	W478M	WP2059	W2059M	WP2281	W2281M	WP2487	W2487M
8126774	W1000M	WP2061	W2061M	WP2330	W2330M	WP2488	W2488M
8129459	W478M	WP2064	W2064M	WP2332	W2332M	WP2493	W2493M
8130749	W584M	WP2065	W2065M	WP2338	W2338M	WP2522	W2522E
8132274	W487M	WP2066	W2066M	WP2339	W2339M	WP2523	W2523E
8133033	W584M	WP2067	W2067M	WP2340	W2340M	WP2524	W2524E
8133034	W583M	WP2083	W2083M	WP2353	W2353M	WP2525	W2525E
8134320	W584M	WP2084	W2084M	WP2355	W2355M	WP2526	W2526E
8134321	W583M	WP2088	W2088M	WP2356	W2356M	WP2527	W2527E
83500807	W594M	WP2089	W2089M	WP2357	W2357M	WP2528	W2528E
83502938	W723M	WP2090	W2090M	WP2358	W2358M	WP2529	W2529E
83502957	W722M	WP2091	W2091M	WP2373	W2373M	WP2530	W2530E
7700598459	W677M	WP2092	W2092M	WP2375	W2375M	WP2531	W2531E
7701461336	W9145M	WP2093	W2093M	WP2376	W2376M	WP2582	W2582E
8982775053	W678M	WP2094	W2094M	WP2377	W2377M	WP2583	W2583E
8983500807	W594M	WP2097	W2097M	WP2378	W2378M	WP2584	W2584E
29308693381	W404M	WP2099	W2099M	WP2380	W2380E	WP2585	W2585E
29309131727	W404M	WP2100	W2100M	WP2381	W2381E	WP2586	W2586E
GPW8501	W1000M	WP2114	W2114M	WP2382	W2382E	WP2590	W2590M
J3227694	W538M	WP2115	W2115M	WP2383	W2383E	WP2599	W2599M
J3234427	W538M	WP2117	W2117M	WP2384	W2384E	WP2614	W2614M
J8125131	W538M	WP2118	W2118M	WP2385	W2385E	WP2615	W2615M
		WP2119	W2119M	WP2386	W2386E	WP2625	W2625M
		WP2120	W9216M	WP2387	W2387E	WP2631	W2631E
		WP2121	W2121M				

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
ASC (cont.)		WP424	W424M	WP573	W573M	WP662	W662M
WP2632	W2632E	WP431	W431M	WP574	W574M	WP662WJ	W662WJM
WP2633	W2633E	WP442	W442M	WP576	W576M	WP663	W663M
WP2634	W2634E	WP442HD	W442HDM	WP577	W577M	WP664	W664M
WP2635	W2635E	WP450	W450M	WP578	W578M	WP665	W665M
WP2636	W2636E	WP450HD	W450HDM	WP583	W583M	WP666	W666M
WP2637	W2637E	WP451	W451M	WP584	W584M	WP667	W667M
WP2638	W2638E	WP455	W455M	WP587	W587M	WP668	W668M
WP2639	W2639M	WP455HD	W455HDM	WP588	W588M	WP669	W669M
WP2674	W2674M	WP457	W457M	WP592	W592M	WP671	W671M
WP2684	W2684M	WP458	W458M	WP594	W594M	WP672	W672M
WP2685	W2685M	WP458HDA	W458HDAM	WP595	W595M	WP676	W676M
WP2702	W2702M	WP459	W459M	WP595HDA	W595HDAM	WP677	W677M
WP2703	W2703M	WP460	W460M	WP596	W596M	WP678	W678M
WP2704	W2704M	WP461	W461M	WP598	W598M	WP681	W681M
WP2706	W2706M	WP461HD	W461HDM	WP599	W599M	WP682	W682M
WP2707	W2707M	WP461HDA	W461HDAM	WP599HD	W599HDM	WP683	W683M
WP2711	W2711M	WP464	W547M	WP600	W600M	WP685	W685M
WP2714	W2714E	WP465	W547M	WP601	W601M	WP686	W686M
WP2715	W2715E	WP466	W466M	WP602	W602M	WP687	W687M
WP2716	W2716E	WP473	W473M	WP603	W603M	WP690	W690M
WP2721	W2721E	WP478	W478M	WP604	W604M	WP691	W782M
WP2722	W2722E	WP479	W479M	WP605	W605M	WP692	W692M
WP2724	W2724E	WP482	W482M	WP606	W606M	WP693	W693M
WP2725	W2725E	WP483	W483M	WP608	W608M	WP694	W694M
WP2726	W2726E	WP484	W484M	WP609	W609M	WP695	W695M
WP2727	W2727E	WP485	W485M	WP610	W610M	WP698	W698M
WP2728	W2728E	WP485HD	W485HDM	WP613	W613M	WP700	W700M
WP2730	W2730E	WP486	W486M	WP614	W614M	WP702	W702M
WP2731	W2731E	WP487	W487M	WP616	W616M	WP705	W705M
WP2732	W2732E	WP490	W490M	WP617	W617M	WP707	W707M
WP2733	W2733E	WP490HD	W490HDM	WP618	W618M	WP708	W708M
WP2743	W2743M	WP493	W493M	WP619	W619M	WP710	W710M
WP2747	W2747E	WP494	W494M	WP620	W620M	WP711	W711M
WP2770	W2770M	WP500	W500M	WP621	W621M	WP711HD	W711HDM
WP2776	W2776E	WP505	W505M	WP622	W622M	WP715	W715M
WP278	W278M	WP508	W508M	WP623	W623M	WP715HD	W715HDM
WP2780	W2780M	WP510	W510M	WP624	W624M	WP717	W717M
WP2781	W2781M	WP510HD	W510HDM	WP625	W625M	WP718	W718M
WP2782	W2782M	WP520	W520M	WP627	W627M	WP719	W719M
WP2807	W2807E	WP520HD	W520HDM	WP630	W630M	WP721	W721M
WP2808	W2808E	WP520HDA	W520HDAM	WP631	W631M	WP722	W722M
WP2809	W2809E	WP525	W525M	WP632	W632M	WP723	W723M
WP2810	W2810E	WP528	W528M	WP634	W634M	WP724	W724M
WP2811	W2811E	WP529	W529M	WP635	W635M	WP726	W726M
WP2814	W2814E	WP530	W530M	WP636	W636M	WP728	W728M
WP295	W295M	WP535	W535M	WP637	W637M	WP732	W732M
WP343	W343M	WP536	W536M	WP638	W638M	WP736	W736M
WP345	W345M	WP538	W538M	WP639	W639M	WP743	W743M
WP352	W352M	WP538HDA	W538HDAM	WP641	W641M	WP745	W745M
WP366	W366M	WP540	W540M	WP642	W642M	WP746	W746M
WP366HDA	W366HDAM	WP544	W544M	WP644	W644M	WP747	W747M
WP373	W373M	WP545	W545M	WP645	W645M	WP749	W749M
WP373HD	W373HDM	WP546	W546M	WP645HDA	W645HDAM	WP750	W750M
WP373HDA	W373HDAM	WP547	W547M	WP646	W646M	WP751	W751M
WP375	W375M	WP547HDA	W547HDAM	WP647	W647M	WP754	W754M
WP381	W381M	WP553	W553M	WP649	W649M	WP755	W755M
WP382	W382M	WP560	W560M	WP649HDA	W572HDAM	WP756	W756M
WP384	W384M	WP561	W561M	WP651	W651M	WP757	W757M
WP386	W386M	WP562	W562M	WP652	W652M	WP758	W758M
WP386HDA	W386HDAM	WP564	W564M	WP653	W653M	WP759	W759M
WP397	W397M	WP565	W565M	WP654	W654M	WP763	W763M
WP399	W399M	WP566	W566M	WP656	W656M	WP764	W764M
WP401	W401M	WP568	W568M	WP657	W657M	WP765	W765M
WP4027	W4027M	WP571	W571M	WP657HDA	W657HDAM	WP766	W766M
WP404	W404M	WP571HD	W571HDM	WP659	W659M	WP767	W767M
WP411	W411M	WP572	W572M	WP660	W660M	WP768	W768M
WP413	W413M	WP572HDA	W572HDAM	WP661	W661M	WP769	W769M
WP413HDA	W413HDAM						

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
ASC (cont.)		WP875	W875M	WP9057	W9057M	WP9152	W9152M
WP770	W770M	WP876	W876M	WP9059	W9059M	WP9153	W9153M
WP772	W772M	WP877	W877M	WP9060	W9060M	WP9154	W9154M
WP773	W773M	WP878	W878M	WP9061	W9061M	WP9155	W9059M
WP774	W774M	WP880	W880M	WP9062	W9062M	WP9156	W9156M
WP775	W775M	WP881	W881M	WP9067	W9067M	WP9157	W9157M
WP776	W776M	WP882	W882M	WP9068	W9068M	WP9158	W9158M
WP777	W777M	WP883	W883M	WP9072	W9072M	WP9160	W9160M
WP779	W779M	WP884	W884M	WP9073	W9073M	WP9163	W9163M
WP780	W780M	WP885	W885M	WP9074	W9074M	WP9164	W9164M
WP781	W781M	WP887	W887M	WP9076	W2150M	WP9165	W9165M
WP782	W782M	WP888	W888M	WP9078	W9078M	WP9166	W9166M
WP783	W783M	WP890	W890M	WP9080	W9080M	WP9167	W9167M
WP784	W784M	WP891	W891M	WP9081	W9081M	WP9170	W9170M
WP785	W785M	WP893	W893M	WP9086	W9086M	WP9171	W9171M
WP786	W786M	WP894	W894M	WP9087	W9087M	WP9173	W9173M
WP787	W787M	WP895	W895M	WP9089	W9089M	WP9174	W9174M
WP789	W789M	WP896	W896M	WP9090	W9090M	WP9175	W9175M
WP792	W792M	WP897	W897M	WP9091	W9091M	WP9176	W9176M
WP795	W795M	WP898	W898M	WP9095	W9095M	WP9177	W9177M
WP798	W798M	WP899	W899M	WP9096	W9096M	WP9182	W9182M
WP801	W801M	WP9000	W9000M	WP9097	W9101M	WP9187	W9187M
WP802	W802M	WP9001	W9001M	WP9098	W9098M	WP9189	W9189M
WP803	W803M	WP9002	W9002M	WP9099	W9099M	WP9200	W9200M
WP806	W806M	WP9003	W9003M	WP9100	W9100M	WP9201	W9201M
WP807	W807M	WP9004	W9004M	WP9101	W9101M	WP9202	W9202M
WP809	W809M	WP9005	W9005M	WP9102	W9102M	WP9203	W9203M
WP810	W810M	WP9006	W9006M	WP9103	W9103M	WP9204	W9204M
WP811	W811M	WP9008	W9008M	WP9105	W9105M	WP9207	W9207M
WP812	W812M	WP9010	W9010M	WP9106	W9409M	WP9210	W9210M
WP813	W813M	WP9013	W9013M	WP9107	W9107M	WP9216	W9216M
WP815	W815M	WP9014	W9014M	WP9108	W9108M	WP9219	W9101M
WP816	W816M	WP9015	W9015M	WP9110	W9110M	WP9225	W9225M
WP819	W819M	WP9016	W9016M	WP9112	W866M	WP9228	W9228M
WP821	W821M	WP9017	W9017M	WP9113	W9113M	WP9231	W9231M
WP825	W825M	WP9018	W9018M	WP9114	W9114M	WP9234	W9234M
WP833	W833M	WP9019	W9019M	WP9115	W9115M	WP9237	W9237M
WP834	W834M	WP9020	W9020M	WP9119	W9119M	WP9240	W9240M
WP835	W835M	WP9021	W9021M	WP9120	W9120M	WP9243	W9243M
WP836	W836M	WP9022	W9022M	WP9121	W9121M	WP9246	W9246M
WP837	W837M	WP9023	W9023M	WP9122	W9122M	WP9249	W9249M
WP838	W838M	WP9024	W9024M	WP9124	W9124M	WP9251	W9251M
WP839	W839M	WP9025	W9025M	WP9125	W9125M	WP9254	W9254M
WP840	W840M	WP9026	W9026M	WP9126	W9126M	WP9256	W9256M
WP841	W9144M	WP9028	W9028M	WP9127	W9127M	WP9257	W9257M
WP842	W842M	WP9029	W9029M	WP9128	W9128M	WP9260	W9260M
WP843	W843M	WP9030	W9030M	WP9129	W9129M	WP9261	W9275M
WP844	W844M	WP9031	W9031M	WP9130	W9130M	WP9270	W9270M
WP846	W846M	WP9032	W9032M	WP9131	W9131M	WP9271	W9271M
WP848	W848M	WP9033	W9033M	WP9132	W9132M	WP9272	W9272M
WP849	W849M	WP9035	W9035M	WP9133	W9133M	WP9273	W9273M
WP853	W853M	WP9035WJ	W9035WJM	WP9134	W9134M	WP9275	W9275M
WP856	W856M	WP9036	W9036M	WP9135	W9135M	WP9276	W9276M
WP858	W858M	WP9037	W9037M	WP9136	W9136M	WP9277	W9277M
WP859	W859M	WP9038	W9038M	WP9137	W9137M	WP9278	W9278E
WP860	W860M	WP9039	W9039M	WP9138	W9138M	WP9301	W9301M
WP861	W861M	WP9043	W9043M	WP9139	W9139M	WP9303	W9303M
WP862	W862M	WP9044	W9044M	WP9140	W9140M	WP9304	W9304M
WP863	W863M	WP9045	W9045M	WP9141	W9141M	WP9305	W9305M
WP864	W864M	WP9046	W9046M	WP9142	W9142M	WP9309	W9309M
WP865	W865M	WP9047	W9047M	WP9143	W9143M	WP9313	W9313M
WP866	W866M	WP9048	W9048M	WP9144	W9144M	WP9314	W9314M
WP867	W867M	WP9049	W9049M	WP9145	W9145M	WP9316	W9316M
WP868	W868M	WP9051	W9051M	WP9147	W9147M	WP9320	W9320M
WP869	W869M	WP9052	W9408M	WP9148	W9148M	WP9322	W9322M
WP870	W870M	WP9053	W9053M	WP9149	W9149M	WP9325	W9325M
WP871	W871M	WP9054	W9054M	WP9150	W9150M	WP9330	W9330M
WP873	W873M	WP9055	W9055M	WP9151	W9151M	WP9333	W9333M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
ASC (cont.)		WP9700	W9700M	1311075	W525M	1312011	W685M
WP9334	W9334M	WP9701	W9701M	1311117	W9074M	1312012	W708M
WP9335	W9335M	WPF103	W702M	1311125	W698M	1312014	W566M
WP9336	W9336M	WPF104	W652M	1311166	W1088M	1312016	W528M
WP9337	W9337M	WPHD3000	WHD3000M	1311182	W766M	1312017	W694M
WP9338	W9338M	WPHD5010	WHD5010M	1311216	W544M	1312018	W668M
WP9339	W9339M	WPHD6000	WHD6000M	1311273	W574M	1312019	W782M
WP9340	W9340M	WPHD6001	WHD6001M	1311281	W620M	1312020	W639M
WP9341	W9341M	WPHD6002	WHD6002M	1311299	W529M	1312021	W683M
WP9342	W9342M	WPHD6006	WHD6006M	1311349	W9081M	1312022	W692M
WP9343	W9343M	WPHD6012	WHD6012M	1311414	W9113M	1312023	W671M
WP9344	W9344M	WPHD6051	WHD6051M	1311422	W809M	1312024	W767M
WP9345	W9345M	WPHD6052	WHD6052M	1311430	W821M	1312025	W702M
WP9346	W9346M	WPHD6053	WHD6053M	1311513	W562M	1312027	W682M
WP9347	W9347M	WPHD6057	WHD6057M	1311521	W540M	1312028	W705M
WP9348	W9348M	WPHD6058	WHD6058M	1311539	W573M	1312029	W604M
WP9349	W9349M	WPHD6059	WHD6059M	1311547	W700M	1312032	W613M
WP9350	W9350M	WPHD6061	WHD6061M	1311554	W578M	1312033	W783M
WP9351	W9351M	WPHD6062	WHD6062M	1311570	W9163M	1312034	W666M
WP9352	W9352M	WPHD6063	WHD6063M	1311638	W544M	1312037	W642M
WP9354	W9354M	WPHD6064	WHD6064M	1311661	W568M	1312038	W769M
WP9355	W9355M	WPHD6068	WHD6068M	1311679	W813M	1312042	W773M
WP9356	W9356M	WPHD6069	WHD6069M	1311752	W577M	1312043	W819M
WP9358	W9358M	WPHD6073	WHD6073M	1311869	W707M	1312044	W815M
WP9360	W9360M	WPHD6076	WHD6076M	1311877	W669M	1312046	W690M
WP9361	W9361M	WPHD6090	WHD6090M	1311885	W576M	1312047	W663M
WP9363	W9363M	WPHD6091	WHD6091M	1311920	W479M	1312048	W792M
WP9366	W9366M	WPHD6113	WHD6113M	1311940	W9054M	1312049	W757M
WP9367	W9367M	WPHD6119	WHD6119M	1311941	W528M	1312050	W756M
WP9368	W9368M	WPHD6122	WHD6122M	1311942	W665M	1312051	W758M
WP9369	W9369M	WPHD6205	WHD6205M	1311946	W9062M	1312052	W768M
WP9371	W9371M	WPHD6208	WHD6208M	1311949	W602M	1312054	W662M
WP9372	W9372M	WPHD6301	WHD6301M	1311950	W601M	1312055	W695M
WP9374	W9374M	WPHD6303	WHD6303M	1311951	W664M	1312056	W652M
WP9375	W9375M	WPHD6307	WHD6307M	1311952	W802M	1312057	W782M
WP9376	W9376M	WPHD6308	WHD6308M	1311953	W603M	1312058	W795M
WP9377	W9377M	WPHD6309	WHD6309M	1311954	W616M	1312059	W801M
WP9378	W9378M	WPHD6315	WHD6315M	1311955	W681M	1312060	W719M
WP9379	W9379M	WPHD6325	WHD6325M	1311956	W803M	1312061	W860M
WP9380	W9380M	WPHD6500	WHD6500M	1311959	W614M	1312063	W811M
WP9408	W9408M	WPHD6501	WHD6501M	1311961	W772M	1312065	W664M
WP9409	W9409M	WPHD6502	WHD6502M	1311963	W661M	1312066	W868M
WP9410	W2417M	WPHD6520	WHD6520M	1311964	W660M	1312068	W781M
WP9411	W9411M	WPHD6542	WHD6542M	1311965	W672M	1312069	W774M
WP9412	W9412M	WPHD6543	WHD6543M	1311970	W667M	1312070	W770M
WP9413	W9413M	WPHD6545	WHD6545M	1311971	W599M	1312072	W887M
WP9414	W9414M	WPHD6550	WHD6550M	1311972	W618M	1312073	W789M
WP9415	W9415M	WPHD6601	WHD6601M	1311975	W617M	1312076	W775M
WP9418	W9418M	WPHD6603	WHD6603M	1311978	W619M	1312079	W810M
WP9500	W9500M	WPHD6700	WHD6700M	1311979	W687M	1312080	W631M
WP9501	W9036M	WPHD7315	WHD7315M	1311981	W816M	1312082	W867M
WP9502	W9502M	Austin Healy		1311982	W677M	1312083	W786M
WP9508	W9508M	12G1771	W1090M	1311983	W813M	1312084	W787M
WP9524	W9524M	GWP102	W1090M	1311985	W812M	1312087	W759M
WP9525	W9525M	GWP123	W1088M	1311986	W798M	1312088	W779M
WP9526	W9526M	Beck/Arnley		1311991	W807M	1312089	W859M
WP9528	W9528M	1310184	W9113M	1311992	W678M	1312090	W825M
WP9532	W9532M	1310234	W809M	1311993	W9091M	1312092	W9090M
WP9534	W1941M	1310309	W1091M	1311997	W664M	1312093	W662M
WP9537	W9537M	1310416	W505M	1311998	W780M	1312094	W776M
WP9542	W9542M	1310424	W431M	1311999	W614M	1312095	W1088M
WP9544	W9544M	1310556	W545M	1312000	W638M	1312097	W806M
WP9551	W9551M	1310671	W500M	1312001	W784M	1312098	W9026M
WP9552	W9552M	1310705	W528M	1312002	W785M	1312100	W811M
WP9555	W9555M	1310713	W508M	1312003	W686M	1312102	W777M
WP9556	W9556M	1310788	W9081M	1312004	W637M	1312103	W755M
WP9558	W9558M	1311018	W1090M	1312006	W676M	1312104	W654M
WP9559	W9559M			1312008	W693M	1312105	W835M
WP9592	WHD6062M						

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Beck/Arnley (cont.)		1312183	W866M	1312258	W9338M	1312510	W2828M
1312106	W9049M	1312184	W866M	1312259	W9339M	1312512	W2650M
1312107	W861M	1312186	W9096M	1312260	W9053M	1320024	W9146M
1312108	W637M	1312187	W877M	1312261	W9340M	1320026	W9368M
1312109	W764M	1312188	W9067M	1312262	W9175M	1311983R	W813M
1312110	W710M	1312189	W9136M	1312263	W9096M	BMW	
1312111	W710M	1312190	W863M	1312264	W9246M	1280846	W803M
1312112	W603M	1312191	W9121M	1312265	W9304M	1312212	W870M
1312113	W9140M	1312192	W878M	1312266	W9257M	1721857	W871M
1312114	W718M	1312193	W9048M	1312267	W9356M	1734597	W871M
1312115	W717M	1312194	W9051M	1312268	W9237M	12865419	W798M
1312118	W837M	1312195	W9137M	1312269	W9204M	13095219	W858M
1312119	W884M	1312196	W635M	1312270	W9176M	17198399	W801M
1312120	W862M	1312197	W883M	1312271	W9207M	6411697862	W2636E
1312121	W810M	1312198	W9134M	1312272	W9322M	11510004162	W9014M
1312123	W690M	1312199	W9119M	1312273	W9137M	11510004163	W9068M
1312124	W812M	1312200	W9271M	1312274	W9367M	11510004164	W9133M
1312125	W869M	1312201	W9139M	1312275	W9276M	11510007041	W9014M
1312126	W858M	1312202	W9157M	1312276	W9110M	11510007042	W9068M
1312128	W833M	1312203	W9158M	1312277	W9337M	11510007043	W9133M
1312130	W882M	1312204	W9150M	1312278	W789M	11510393336	W9344M
1312131	W781M	1312205	W9024M	1312279	W9173M	11510393337	W9347M
1312132	W864M	1312206	W9043M	1312280	W9316M	11510393338	W871M
1312133	W724M	1312207	W9044M	1312281	W9372M	11510393339	W9343M
1312134	W749M	1312208	W9160M	1312282	W2058M	11510393340	W9346M
1312135	W9089M	1312210	W9153M	1312283	W9314M	11510786800	W9081M
1312136	W875M	1312211	W9015M	1312284	W9314M	11511000041	W9014M
1312137	W876M	1312212	W9165M	1312285	W9363M	11511000042	W9068M
1312138	W747M	1312213	W9120M	1312286	W2114M	11511000043	W9133M
1312139	W9073M	1312214	W9107M	1312287	W9102M	11511078800	W9081M
1312141	W871M	1312215	W9170M	1312288	W2065M	11511127435	W803M
1312143	W9010M	1312216	W9152M	1312289	W9350M	11511127436	W802M
1312144	W9124M	1312217	W9053M	1312290	W9276M	11511127583	W798M
1312145	W898M	1312218	W9171M	1312291	W9078M	11511128355	W798M
1312146	W2150M	1312219	W9025M	1312292	W9334M	11511130529	W858M
1312147	W825M	1312221	W9251M	1312293	W9369M	11511131211	W858M
1312148	W895M	1312222	W9256M	1312294	W9349M	11511131292	W870M
1312149	W653M	1312223	W866M	1312295	W2115M	11511131539	W802M
1312150	W880M	1312224	W866M	1312296	W9137M	11511131563	W870M
1312151	W9029M	1312225	W9133M	1312297	W9418M	11511131574	W858M
1312152	W765M	1312226	W9020M	1312300	W2150M	11511143828	W882M
1312153	W885M	1312227	W9270M	1312301	W9331M	11511150040	W882M
1312154	W9110M	1312228	W9138M	1312303	W9347M	11511170192	W802M
1312155	W9408M	1312229	W9346M	1312304	W9378M	11511170193	W802M
1312157	W9059M	1312230	W9249M	1312305	W2281M	11511170236	W9081M
1312158	W9086M	1312233	W9014M	1312306	W2091M	11511170408	W9015M
1312159	W9376M	1312234	W9135M	1312307	W9379M	11511170414	W9081M
1312160	W867M	1312235	W9254M	1312309	W2488M	11511170588	W803M
1312161	W9177M	1312236	W9119M	1312315	W1981M	11511171212	W9347M
1312162	W600M	1312237	W9231M	1312316	W2064M	11511171266	W9344M
1312163	W865M	1312238	W9173M	1312354	W2066M	11511171492	W803M
1312164	W897M	1312239	W9174M	1312363	W2599M	11511171836	W801M
1312165	W9013M	1312240	W9333M	1312365	W1103M	11511172359	W9014M
1312166	W9013M	1312241	W9256M	1312369	W9345M	11511172468	W871M
1312167	W9072M	1312242	W9187M	1312378	W9361M	11511172477	W798M
1312168	W624M	1312243	W9246M	1312422	W2281M	11511172536	W882M
1312169	W613M	1312244	W9035M	1312429	W2590M	11511172741	W9015M
1312170	W896M	1312245	W9354M	1312435	W2236M	11511172872	W871M
1312171	W9095M	1312247	W869M	1312444	W2234M	11511172883	W802M
1312172	W9060M	1312248	W9080M	1312467	W2625M	11511172892	W802M
1312173	W9068M	1312249	W9371M	1312469	W2700M	11511173595	W871M
1312174	W9147M	1312250	W9260M	1312473	W2728E	11511173602	W871M
1312175	W881M	1312251	W9275M	1312484	W2639M	11511173680	W9068M
1312176	W9087M	1312253	W9257M	1312492	W2747E	11511174001	W9068M
1312177	W9121M	1312254	W9151M	1312500	W2694M	11511174002	W9133M
1312178	W9122M	1312255	W9143M	1312502	W2649M	11511174243	W882M
1312180	W9202M	1312256	W9201M	1312503	W2780M	11511174498	W9068M
1312182	W9078M	1312257	W9325M	1312507	W2526E	11511174517	W9133M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
BMW (cont.)		11511740241	W882M	64110304850	W2530E	96082	W779M
11511174647	W9346M	11511741001	W9068M	64116906375	W2530E	96083	W783M
11511174798	W9068M	11511741002	W9133M	64116913489	W2530E	96084	W785M
11511174980	W9343M	11511741980	W9343M	64116922699	W2531E	96085	W795M
11511208892	W802M	11511742498	W9068M	64116930550	W2812E	96087	W807M
11511251230	W9081M	11511742517	W9133M	64116951549	W2636E	96088	W809M
11511251231	W9081M	11511742647	W9346M	64116955122	W2530E	96089	W815M
11511253143	W9081M	11511742798	W9068M	64116978627	W2636E	96090	W816M
11511263934	W9081M	11511744243	W882M	64116988960	W2529E	96092	W825M
11511266096	W9081M	11511750884	W882M	64118381989	W2530E	96093	W844M
11511271435	W803M	11511752799	W882M	64119197085	W2636E	96094	W849M
11511271436	W802M	11511752910	W882M	0E11511706588	W803M	96095	W861M
11511272613	W802M	11511907562	W803M	Bosch		96096	W862M
11511272616	W803M	11511907755	W798M	96002	W483M	96097	W867M
11511274583	W798M	11511907757	W9081M	96004	W505M	96098	W868M
11511284680	W798M	11511907759	W801M	96006	W508M	96099	W875M
11511286355	W798M	11511907761	W802M	96007	W528M	96100	W876M
11511286358	W798M	11517503884	W882M	96008	W529M	96101	W882M
11511286417	W802M	11517504040	W882M	96010	W540M	96102	W883M
11511286424	W802M	11517507849	W9411M	96012	W544M	96103	W885M
11511287367	W802M	11517508496	W9411M	96022	W574M	96104	W890M
11511309529	W858M	11517509985	W882M	96023	W576M	96105	W895M
11511310672	W858M	11517520123	W9345M	96024	W578M	96106	W898M
11511312539	W802M	11517521584	W2396E	96028	W587M	96107	W899M
11511312574	W858M	11517524551	W2599M	96029	W588M	96108	WHD6058M
11511315211	W858M	11517524552	W2599M	96030	W601M	96109	WHD6059M
11511315292	W870M	11517527799	W882M	96031	W610M	96112	W9006M
11511315563	W870M	11517527910	W882M	96033	W613M	96114	W9010M
11511433712	W882M	11517531860	W2234M	96034	W614M	96115	W9017M
11511433828	W882M	11517545201	W2396E	96036	W616M	96116	W9018M
11511504040	W882M	11517546994	W2396E	96037	W617M	96117	W9023M
11511704600	W9068M	11517548263	W2493M	96038	W618M	96118	W9024M
11511705236	W9081M	11517548264	W2493M	96039	W624M	96119	W9026M
11511705273	W9081M	11517563183	W2396E	96040	W625M	96120	W9035M
11511705408	W9015M	11517563659	W2397E	96043	W631M	96122	W9054M
11511706564	W803M	11517583160	W2809E	96044	W637M	96123	W9055M
11511706588	W803M	11517584219	W2714E	96045	W638M	96124	W9057M
11511706624	W803M	11517586779	W2234M	96046	W639M	96126	W9074M
11511707119	W802M	11517586781	W2599M	96047	W647M	96128	W2150M
11511707190	W802M	11517586924	W2396E	96048	W665M	96129	W9078M
11511707191	W802M	11517586925	W2396E	96049	W666M	96130	W9081M
11511707192	W802M	11517588885	W2397E	96050	W669M	96131	W9089M
11511707193	W802M	11517589636	W2714E	96051	W671M	96132	W9090M
11511707414	W9081M	11517604525	W2809E	96053	W676M	96133	W9095M
11511707415	W9081M	11517604528	W2714E	96054	W678M	96134	W9096M
11511710492	W9015M	11517604529	W2714E	96056	W681M	96135	W9102M
11511711492	W803M	11517629916	W2714E	96057	W682M	96136	W9107M
11511713266	W9344M	11517629917	W2809E	96058	W683M	96137	W9108M
11511714212	W9347M	11517632426	W2397E	96059	W686M	96138	W9110M
11511719836	W801M	11517831907	W2458M	96060	W692M	96139	W9113M
11511720240	W9015M	11517838118	W2458M	96061	W694M	96140	W9114M
11511720609	W801M	11517838159	W2458M	96064	W707M	96141	W9115M
11511720881	W802M	11518516204	W2454M	96065	W717M	96144	W9120M
11511720883	W802M	11518516205	W2694M	96066	W718M	96145	W9121M
11511720892	W802M	11518623574	W2650M	96067	W719M	96146	W9122M
11511720893	W802M	11519058996	W803M	96068	W721M	96147	W9078M
11511721477	W798M	11519061160	W802M	96069	W732M	96148	W9131M
11511721872	W871M	11519070754	W798M	96070	W756M	96149	W9132M
11511722536	W882M	11519070755	W798M	96071	W757M	96150	W9134M
11511727468	W871M	11519070757	W9081M	96072	W758M	96151	W9136M
11511729359	W9014M	11519070758	W801M	96073	W759M	96152	W9137M
11511729741	W9015M	11519070759	W801M	96074	W763M	96153	W9139M
11511730414	W882M	11519070760	W802M	96075	W769M	96154	W9171M
11511731680	W9068M	11519070761	W802M	96076	W770M	96155	W9176M
11511734595	W871M	11519071561	W803M	96078	W772M	96161	W571HDM
11511734602	W871M	11519071562	W803M	96079	W773M	96162	W9207M
11511736146	W9068M	11519455978	W2397E	96080	W774M	96163	W9216M
11511736203	W9133M	64110151692	W2531E	96081	W775M	96164	W9225M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Bosch (cont.)		97059	W652M	97137	W896M	97235	W9334M
96165	W9231M	97060	W660M	97138	W897M	97236	W9337M
96166	W9234M	97061	W661M	97143	WHD6113M	97237	W9338M
96167	W9275M	97062	W662M	97144	WHD6205M	97238	W9339M
96168	W9276M	97063	W663M	97145	WHD6309M	97239	W9340M
96169	W9187M	97064	W664M	97146	WHD6500M	97240	W9309M
96170	W9249M	97065	W668M	97147	WHD6603M	97241	W9313M
96171	W9260M	97068	W685M	97148	W9005M	97242	W9314M
96172	W9275M	97069	W687M	97149	W9008M	97243	W9363M
96173	W9270M	97071	W690M	97151	W9013M	97244	W9379M
96174	W9322M	97072	W782M	97152	W9016M	97245	W485HDM
96175	W9325M	97073	W693M	97153	W9022M	97246	W9203M
96176	W9336M	97075	W700M	97154	W9025M	97249	W9349M
96177	W9316M	97076	W702M	97156	W9029M	97251	W9369M
96178	W9320M	97077	W705M	97157	W9036M	97252	W9371M
96179	W9350M	97078	W708M	97158	W9037M	97253	W9378M
96180	W9351M	97079	W710M	97159	W9043M	97254	W9414M
96181	W9354M	97080	W722M	97160	W9048M	97256	W9415M
96182	W9361M	97081	W723M	97161	W9049M	97257	W1107M
96183	W9366M	97082	W724M	97162	W9051M	97258	W9418M
96184	W9372M	97083	W726M	97163	W9062M	97259	W9413M
96185	W9374M	97085	W728M	97167	W9067M	97260	W2066M
96186	W9412M	97087	W745M	97169	W9072M	97261	W9379M
96187	W2061M	97088	W750M	97170	W9073M	97263	W9025M
96188	W1982M	97089	W751M	97176	W9086M	97264	W9368M
96189	W4027M	97090	W755M	97177	W9087M	97265	W781M
96190	W2058M	97091	W764M	97180	W9101M	98004	W295M
96191	W2067M	97092	W765M	97181	W9101M	98008	W343M
96193	W844M	97093	W766M	97182	W9103M	98009	W345M
96194	W9173M	97094	W767M	97183	W9105M	98010	W352M
96552	W2385E	97095	W768M	97184	W9119M	98011	W366HDAM
97002	W278M	97096	W776M	97185	W9124M	98012	W373M
97008	W386M	97097	W777M	97186	W9127M	98013	W373HDM
97009	W404M	97098	W781M	97187	W9138M	98014	W381M
97011	W431M	97099	W782M	97188	W9144M	98015	W382M
97013	W460M	97100	W784M	97189	W9145M	98016	W384M
97014	W466M	97101	W786M	97190	W9147M	98020	W399M
97015	W473M	97102	W787M	97191	W9151M	98021	W401M
97016	W479M	97103	W789M	97192	W9152M	98023	W411M
97017	W485M	97104	W798M	97193	W9153M	98024	W413M
97018	W487M	97106	W801M	97194	W9154M	98026	W424M
97020	W493M	97107	W802M	97195	W9158M	98029	W450M
97021	W494M	97108	W803M	97198	W9163M	98030	W450HDM
97024	W500M	97110	W825M	97199	W9165M	98031	W451M
97030	W525M	97111	W833M	97200	W9167M	98032	W455M
97031	W535M	97112	W835M	97201	W9174M	98033	W455HDM
97032	W536M	97113	W836M	97210	W1088M	98034	W458M
97035	W560M	97114	W837M	97211	W1091M	98035	W461M
97036	W562M	97115	W838M	97213	W386HDAM	98036	W461HDM
97037	W566M	97116	W9144M	97215	W9200M	98037	W461HDAM
97038	W568M	97117	W9124M	97216	W9201M	98038	W547M
97039	W573M	97118	W853M	97217	W9202M	98039	W547M
97040	W577M	97119	W858M	97218	W9210M	98040	W478M
97042	W596M	97120	W859M	97219	W9101M	98041	W482M
97044	W599M	97121	W860M	97220	W9228M	98042	W484M
97045	W599HDM	97122	W863M	97221	W9237M	98043	W486M
97046	W600M	97123	W864M	97222	W9273M	98045	W490M
97047	W602M	97124	W869M	97223	W9278E	98046	W520M
97048	W603M	97125	W870M	97224	W9204M	98047	W520HDM
97049	W604M	97126	W871M	97225	W9246M	98048	W538M
97051	W619M	97128	W873M	97226	W9251M	98050	W545M
97052	W620M	97129	W878M	97227	W9254M	98051	W546M
97053	W621M	97130	W880M	97228	W9256M	98052	W547M
97054	W622M	97131	W881M	97229	W9271M	98053	W547HDAM
97055	W623M	97132	W884M	97231	W9304M	98054	W561M
97056	W634M	97133	W887M	97232	W9305M	98055	W565M
97057	W636M	97134	W891M	97233	W9330M	98057	W571M
97058	W642M	97136	W894M	97234	W9333M	98058	W572M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Bosch (cont.)		98140	W9015M	98235	W866M	99179	WHD6012M
98059	W583M	98141	W9019M	98238	W9149M	99180	WHD6073M
98060	W584M	98143	W9020M	99100	W245M	99181	WHD6076M
98063	W594M	98144	W9030M	99101	W366M	99183	WHD6545M
98064	W595M	98145	W9031M	99102	W375M	99184	W9408M
98065	W595HDAM	98146	W9032M	99103	W397M	99185	W9303M
98066	W605M	98147	W9033M	99105	W442M	99186	W9377M
98067	W606M	98148	W9038M	99106	W442HDM	99188	W9409M
98068	W608M	98149	W9039M	99107	W457M	99189	W1106M
98069	W630M	98150	W9044M	99108	W459M	Bugatti	
98070	W632M	98151	W9047M	99109	W510M	PA0013	W1091M
98071	W635M	98152	W9053M	99113	W530M	PA0081	W431M
98072	W641M	98155	W9059M	99114	W564M	PA0093	W431M
98073	W644M	98156	W9060M	99115	W592M	PA0095	W587M
98074	W645M	98157	W9061M	99116	W598M	PA0099	W9376M
98075	W645HDAM	98158	W9068M	99117	W609M	PA0116	W544M
98076	W646M	98161	W9080M	99118	W627M	PA0117	W544M
98077	W649M	98163	W9091M	99119	W656M	PA0121	W508M
98078	W572HDAM	98166	W9098M	99120	W659M	PA0122	W505M
98079	W651M	98167	W9099M	99121	W711M	PA0132	W809M
98080	W653M	98168	W9100M	99123	W839M	PA0135	W809M
98081	W654M	98169	W866M	99124	W840M	PA0136	W9113M
98082	W657M	98170	W9126M	99125	W842M	PA0139	W813M
98083	W667M	98171	W9133M	99126	W846M	PA0142	W807M
98084	W672M	98172	W9140M	99127	W848M	PA0144	W810M
98085	W677M	98173	W9141M	99129	W865M	PA0145	W810M
98087	W695M	98174	W9142M	99130	W888M	PA0146	W868M
98088	W698M	98175	W9143M	99133	WHD6006M	PA0147	W810M
98089	W715M	98176	W9149M	99134	WHD6051M	PA0148	W812M
98090	W715HDM	98177	W9150M	99135	WHD6061M	PA0188	W678M
98091	W736M	98178	W9059M	99136	WHD6064M	PA0189	W677M
98092	W743M	98179	W9156M	99137	WHD6068M	PA0190	W9145M
98093	W746M	98180	W9157M	99138	WHD6069M	PA0201	W9081M
98094	W747M	98181	W9164M	99139	WHD6090M	PA0207	W802M
98095	W749M	98182	W9166M	99140	WHD6052M	PA0209	W798M
98096	W754M	98185	W9170M	99143	WHD6119M	PA0211	W803M
98097	W780M	98186	W9096M	99144	WHD6301M	PA0212	W801M
98098	W792M	98187	W9173M	99145	WHD6303M	PA0231	W540M
98100	W806M	98188	W9175M	99146	WHD6307M	PA0238	W566M
98101	W810M	98189	W9177M	99147	WHD6315M	PA0251	W1090M
98102	W811M	98199	W1090M	99149	W9000M	PA0252T	W1090M
98103	W812M	98201	W413HDAM	99150	W9001M	PA0256	W756M
98104	W813M	98202	W458HDAM	99151	W9002M	PA0285	W708M
98105	W819M	98203	W538HDAM	99152	W9003M	PA0287	W821M
98107	W821M	98204	W572HDAM	99153	W9021M	PA0288	W528M
98108	W834M	98206	W657HDAM	99154	W9028M	PA0290	W620M
98110	W856M	98207	W373HDAM	99155	W9046M	PA0308	W613M
98111	W866M	98208	W520HDAM	99156	W9408M	PA0315	W9163M
98113	W877M	98209	W9240M	99157	W9125M	PA0316	W665M
98114	W893M	98210	W9277M	99158	W9129M	PA0317	W707M
98115	W1000M	98211	W9301M	99159	W9130M	PA0319	W664M
98120	WHD6000M	98212	W9335M	99160	W9135M	PA0319C	W664M
98121	WHD6001M	98213	W9344M	99161	W9146M	PA0320	W479M
98122	WHD6002M	98214	W9346M	99162	W9148M	PA0321	W816M
98123	WHD6053M	98215	W9348M	99163	W9160M	PA0323	W815M
98124	WHD6057M	98216	W9343M	99165	W553M	PA0325	W795M
98125	WHD6063M	98217	W9347M	99166	W843M	PA0337	W574M
98126	WHD6208M	98218	W9352M	99167	WHD6052M	PA0355	W819M
98128	WHD6308M	98219	W9356M	99168	W9045M	PA0601	W500M
98129	WHD6325M	98220	W9358M	99169	W9409M	PA0609	W568M
98130	WHD6501M	98221	W9375M	99170	W9128M	PA0610	W573M
98131	WHD6502M	98222	W490HDM	99172	W510HDM	PA10001	W895M
98132	WHD6520M	98223	W2417M	99173	W711HDM	PA10003	W1986M
98133	WHD6550M	98224	W9700M	99174	W9182M	PA10005	W9356M
98134	WHD6601M	98226	W1981M	99175	W9189M	PA10018	W1974M
98136	WHD6700M	98227	W2064M	99176	W9243M	PA10021	W9340M
98137	W9004M	98228	W2065M	99177	W9257M	PA10024	W1988M
98139	W9014M	98229	W9367M	99178	W9272M	PA10028	W9374M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Bugatti (cont.)		PA6902	W766M	58136	W373M	58299	W381M
PA10033	W1902M	PA6903	W660M	58137	W373M	58303	W411M
PA10036	W9121M	PA6904	W755M	58139	W461M	58304	W587M
PA10039	W9078M	PA6905	W9124M	58140	W490M	58305	W610M
PA10040	W9380M	PA6906	W9029M	58141	W442M	58307	W605M
PA10044	W9366M	PA6908	W9024M	58142	W487M	58311	W621M
PA10047	W9322M	PA7102	W862M	58143	W484M	58312	W535M
PA10055	W9349M	PA7103	W861M	58145	W565M	58316	W634M
PA10056	W9350M	PA7104	W601M	58146	W386M	58319	W630M
PA10064	W2059M	PA7105	W772M	58147	W520M	58320	W736M
PA10065	W1103M	PA7106	W769M	58148	W461M	58321	W711M
PA10067	W9171M	PA7107	W692M	58151	W623M	58323	W625M
PA10085	W9345M	PA7108	W770M	58152	W561M	58326	W635M
PA10097	W9316M	PA7113	W887M	58153	W565M	58327	W632M
PA10101	W9339M	PA7202	W9275M	58155	W560M	58328	W624M
PA10102	W9139M	PA7209	W9107M	58157	W595M	58329	W627M
PA10105	W9361M	PA7215	W9204M	58158	W596M	58330	W566M
PA10108	W9237M	PA7701	W676M	58159	W594M	58332	W891M
PA10109	W2124M	PA7801	W884M	58166	W375M	58334	W566M
PA10129	W2058M	PA7802	W9170M	58167	W345M	58335	W647M
PA10149	W1982M	PA8101	W777M	58168	W473M	58338	W608M
PA1080	W631M	PA8504	W896M	58169	W485M	58340	W656M
PA1082	W719M	PA8505	W789M	58170	W622M	58341	W646M
PA5005	W9243M	PA8506	W9096M	58171	W598M	58342	W653M
PA5102	W9057M	PA8508	W9187M	58172	W553M	58343	W654M
PA5103	W883M	PA8705	W883M	58173	W466M	58346	W657M
PA5103	W9013M	PA8712	W1878M	58176	W466M	58347	W645M
PA5106	W2150M	PA8801	W9078M	58177	W546M	58348	W649M
PA5108	W9134M	PA8802	W9110M	58178	W546M	58349	W651M
PA5109	W9271M	PA8803	W9078M	58180	W295M	58350	W644M
PA5110	W9119M	PA8804	W9336M	58181	W547M	58352	W723M
PA5113	W9270M	PA9001	W767M	58184	W547M	58353	W723M
PA5114	W9249M	PA9003	W768M	58188	W599M	58354	W722M
PA5117	W9335M	PA9005	W672M	58200	W129M	58355	W9145M
PA5201	W756M	PA9009	W9048M	58202	W245M	58361	W490M
PA5205	W759M	PA9101	W9260M	58204	W404M	58362	W343M
PA5206	W876M	PA9103	W4027M	58207	W352M	58363	W343M
PA5401	W882M	PA9201	W602M	58208	W510M	58367	W715M
PA5403	W871M	PA9202	W9137M	58209	W493M	58371	W721M
PA5405	W9068M	PA9203	W860M	58210	W404M	58374	W751M
PA5406	W9015M	PA9204	W667M	58211	W510M	58375	W726M
PA5407	W9133M	PA9205	W662M	58212	W413M	58376	W732M
PA5408	W9346M	PA9301	W639M	58213	W399M	58377	W750M
PA5409	W9014M	PA9302	W710M	58216	W459M	58383	W745M
PA5411	W870M	PA9303	W825M	58217	W604M	58385	W746M
PA5415	W9344M	Cardone		58218	W457M	58390	W747M
PA5702	W9026M	58100	W478M	58219	W482M	58393	W631M
PA5703	W9089M	58101	W538M	58220	W536M	58394	W598M
PA6004	W9500M	58102	W538M	58221	W483M	58395	W592M
PA6009	W9036M	58103	W584M	58222	W458M	58397	W553M
PA6010	W9154M	58104	W583M	58225	W641M	58398	W352M
PA6014	W9035M	58110	W382M	58226	W649M	58401	W598M
PA6015	W9216M	58111	W384M	58228	W566M	58403	W373M
PA6201	W544M	58112	W424M	58229	W606M	58404	W366M
PA6202	W614M	58113	W451M	58230	W572M	58405	W386M
PA6203	W671M	58114	W450M	58231	W571M	58408	W844M
PA6702	W545M	58115	W630M	58235	W129M	58411	W891M
PA6703	W642M	58120	W397M	58253	W458M	58412	W846M
PA6805	W806M	58121	W564M	58254	W530M	58413	W834M
PA6806	W813M	58122	W564M	58260	W494M	58414	W754M
PA6807	W811M	58123	W588M	58263	W609M	58415	W836M
PA6808	W9060M	58124	W592M	58276	W466M	58421	W1000M
PA6810	W869M	58125	W9524M	58287	W538M	58424	W9005M
PA6811	W866M	58126	W9526M	58292	W343M	58437	W9006M
PA6815	W9141M	58129	W373M	58293	W401M	58438	W649M
PA6816	W9059M	58133	W366M	58294	W486M	58439	W413M
PA6818	W9348M	58134	W490M	58295	W455M	58440	W844M
PA6823	W9257M	58135	W442M	58297	W455M	58441	W894M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Cardone (cont.)		58544	W9189M	58651	W2330M	571053	W528M
58442	W641M	58545	W9028M	58652	W2119M	571056	W431M
58445	W9000M	58547	W9102M	58653	W1106M	571068	W479M
58446	W838M	58548	W9107M	58655	W2084M	571072	W9081M
58447	W9164M	58549	W9173M	58657	W2235M	571073	W9113M
58448	W853M	58551	W9200M	58658	W9415M	571076	W1091M
58450	W848M	58552	W9130M	58661	W2092M	571077	W529M
58452	W837M	58553	W9132M	58662	W2218M	571081	W1088M
58455	W724M	58554	W9128M	58663	W9414M	571084	W620M
58456	W623M	58555	W9409M	58664	W1982M	571085	W821M
58457	W547M	58556	W9143M	58670	W9412M	571092	W707M
58470	W9002M	58559	W9164M	58671	W2124M	571094	W664M
58471	W899M	58560	W9126M	58672	W2061M	571103	W1088M
58472	W9001M	58561	W9277M	58673	W2218M	571109	W528M
58473	W890M	58562	W9409M	58674	W1983M	571116	W809M
58474	W849M	58563	W9189M	58675	W2117M	571134	W700M
58476	W839M	58564	W9131M	58676	W2141M	571135	W698M
58477	W840M	58565	W9272M	58676	W2151M	571138	W9074M
58478	W842M	58566	W9182M	58677	W2156M	571141	W665M
58479	W9144M	58567	W9105M	58678	W2139M	571158	W619M
58480	W893M	58568	W9167M	58679	W9020M	571159	W637M
58481	W9126M	58569	W9144M	58682	W9701M	571160	W780M
58490	W711M	58570	W9129M	58683	W2124M	571163	W809M
58492	W560M	58571	W9103M	58686	W2249M	571166	W614M
58493	W560M	58572	W9240M	58688	W2253M	571168	W671M
58494	W9003M	58573	W9228M	58689	W9166M	571169	W758M
58495	W9046M	58574	W9101M	58690	W9105M	571170	W757M
58496	W9031M	58579	W9358M	58692	W9358M	571171	W613M
58497	W9045M	58580	W9273M	58694	W9130M	571172	W613M
58498	W9033M	58581	W609M	58695	W1982M	571173	W666M
58499	W9125M	58582	W9360M	58697	W9414M	571174	W756M
58502	W843M	58583	W9225M	58698	W9275M	571176	W663M
58503	W9036M	58584	W9101M	58699	W853M	571178	W766M
58504	W9043M	58585	W9210M	58700	W2237M	571182	W667M
58505	W9032M	58587	W9216M	58703	W2378M	571184	W768M
58506	W9044M	58588	W9234M	58704	W2464M	571185	W767M
58507	W9038M	58593	W608M	58705	W9361M	571187	W683M
58508	W9055M	58595	W9301M	58706	W9414M	571188	W682M
58509	W9046M	58597	W9309M	58710	W2408M	571189	W779M
58510	W9035M	58598	W726M	58711	W2468M	571191	W692M
58511	W9045M	58599	W9101M	58715	W2271M	571192	W769M
58512	W9018M	58600	WHD6520M	58719	W9240M	571193	W693M
58513	W726M	58603	W9173M	58728	W2415M	571194	W694M
58514	W9019M	58606	W1000M	58728	W2674M	571195	W773M
58516	W587M	58609	W9228M	571002	W500M	571199	W695M
58521	W9020M	58610	W9203M	571004	W525M	571200	W668M
58522	W9024M	58612	W9354M	571006	W573M	571201	W652M
58523	W9156M	58613	W9320M	571008	W562M	571202	W764M
58524	W9037M	58619	W9361M	571009	W568M	571203	W833M
58525	W9025M	58620	W4027M	571013	W9074M	571204	W642M
58526	W9017M	58621	W9275M	571014	W616M	571208	W705M
58527	W9022M	58623	W9303M	571016	W505M	571209	W9062M
58528	W9045M	58624	W9189M	571019	W508M	571211	W672M
58529	W9098M	58626	W9409M	571021	W578M	571214	W637M
58530	W9099M	58627	W442M	571023	W577M	571215	W685M
58531	W9016M	58629	W726M	571025	W601M	571216	W617M
58532	W9021M	58632	W9525M	571026	W9062M	571218	W690M
58533	W9100M	58635	W373M	571027	W772M	571219	W784M
58534	W9101M	58637	W373M	571031	W576M	571220	W789M
58535	W9047M	58638	W373M	571032	W669M	571222	W687M
58536	W9358M	58639	W366M	571033	W544M	571225	W783M
58537	W9105M	58641	W1901M	571035	W574M	571228	W9091M
58538	W9101M	58642	W2093M	571040	W545M	571229	W785M
58539	W9127M	58643	W2417M	571044	W766M	571230	W686M
58540	W9128M	58644	W1107M	571045	W540M	571233	W819M
58541	W9023M	58645	W9377M	571049	W600M	571235	W815M
58542	W9108M	58646	W9025M	571050	W602M	571236	W816M
58543	W9166M	58650	W2122M	571051	W603M	571238	W708M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Cardone (cont.)		571368	W835M	571507	W9133M	571588	W9348M
571240	W858M	571369	W884M	571508	W9343M	571589	W9413M
571241	W801M	571371	W9376M	571509	W9346M	571590	W9344M
571242	W803M	571373	W743M	571510	W9351M	571591	W9316M
571243	W802M	571374	W764M	571511	W9157M	571592	W9325M
571246	W798M	571375	W728M	571512	W9151M	571593	W9336M
571248	W677M	571378	W877M	571513	W9256M	571594	W9257M
571249	W749M	571379	W9078M	571514	W813M	571595	W9243M
571250	W678M	571380	W876M	571515	W9059M	571596	W2461M
571251	W677M	571381	W875M	571517	W9305M	571597	W9207M
571253	W661M	571382	W9061M	571518	W9072M	571598	W9335M
571254	W660M	571383	W883M	571519	W9134M	571602	W9334M
571256	W662M	571384	W9124M	571520	W9119M	571604	W9314M
571260	W638M	571385	W9013M	571521	W9149M	571605	W9313M
571261	W639M	571387	W882M	571525	W9330M	571607	W9338M
571263	W618M	571388	W9015M	571526	W9231M	571608	W866M
571267	W664M	571389	W880M	571527	W9354M	571609	W9246M
571269	W795M	571390	W878M	571528	W9201M	571611	W9363M
571274	W9015M	571391	W9067M	571529	W9060M	571612	W9139M
571280	W9054M	571393	W860M	571530	W9141M	571614	W2150M
571281	W781M	571394	W869M	571531	W9140M	571615	W873M
571282	W9158M	571398	W781M	571532	W9171M	571619	W9059M
571283	W787M	571399	W881M	571533	W895M	571620	W866M
571285	W9026M	571411	W1090M	571534	W9202M	571621	W9059M
571287	W637M	571442	W9163M	571535	W9124M	571622	W9059M
571289	W792M	571447	W2150M	571536	W9160M	571623	W9411M
571290	W782M	571448	W9057M	571537	W809M	571624	W1974M
571291	W639M	571449	W895M	571539	W602M	571625	W9369M
571292	W825M	571450	W896M	571540	W9078M	571626	W9374M
571294	W867M	571451	W885M	571541	W9053M	571627	W9243M
571295	W759M	571452	W9095M	571542	W9049M	571628	W9340M
571298	W776M	571453	W898M	571543	W9165M	571630	W9418M
571299	W774M	571454	W9049M	571544	W642M	571631	W2237M
571300	W775M	571455	W897M	571545	W642M	571632	W9341M
571302	W770M	571456	W9053M	571547	W759M	571633	W1981M
571308	W777M	571457	W9408M	571548	W873M	571634	W9350M
571319	W859M	571458	W9030M	571550	W2150M	571635	W9356M
571322	W702M	571459	W9251M	571551	W866M	571636	W1986M
571323	W765M	571460	W9029M	571552	W9271M	571637	W9366M
571324	W763M	571461	W9147M	571554	W9176M	571638	W9380M
571326	W710M	571463	W896M	571555	W9204M	571639	W2138M
571327	W718M	571466	W9051M	571556	W896M	571640	W2143M
571333	W860M	571467	W9148M	571557	W9138M	571642	W9276M
571334	W728M	571468	W9048M	571558	W9175M	571643	W9254M
571337	W719M	571470	W9073M	571559	W9078M	571644	W2488M
571338	W654M	571475	W9122M	571560	W9096M	571645	W2097M
571341	W479M	571476	W9086M	571561	W9237M	571646	W9254M
571344	W870M	571477	W9087M	571562	W9408M	571650	W9378M
571345	W871M	571478	W9121M	571563	W9249M	571652	W2136M
571346	W9014M	571479	W9078M	571564	W9372M	571653	W2332M
571347	W755M	571481	W860M	571565	W9139M	571657	W1985M
571348	W825M	571483	W9010M	571566	W9187M	571660	W2067M
571349	W9177M	571484	W9135M	571567	W9371M	571661	W9316M
571350	W806M	571485	W9137M	571568	W9174M	571662	W2144M
571352	W810M	571486	W9152M	571569	W9333M	571663	W2066M
571354	W809M	571487	W9153M	571570	W9254M	571664	W2091M
571355	W811M	571488	W786M	571571	W9337M	571667	W2065M
571356	W813M	571489	W9408M	571572	W9349M	571668	W2121M
571357	W812M	571493	W9120M	571573	W9270M	571671	W2064M
571358	W869M	571494	W9150M	571574	W9339M	571672	W2115M
571359	W9080M	571495	W873M	571575	W9304M	571673	W2094M
571360	W864M	571496	W9068M	571576	W9137M	571674	W2142M
571361	W865M	571497	W9136M	571577	W898M	571675	W9347M
571362	W861M	571498	W9096M	571582	W9379M	571677	W2234M
571363	W862M	571499	W9110M	571583	W9260M	571678	W2458M
571364	W863M	571502	W9107M	571584	W9322M	571682	W9341M
571366	W807M	571503	W9170M	571586	W9175M	571684	W2058M
571367	W868M	571505	W9368M	571587	W882M	571686	W9352M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Cardone (cont.)		598010	WHD6502M	5511139	W375M	5513413	W9409M
571687	W2459M	598011	WHD6501M	5511140	W386M	5513416	W2122M
571688	W2599M	598051	WHD6051M	5511141	W345M	5513417	W1106M
571690	W1988M	598052	WHD6052M	5511142	W373M	5513419	W2218M
571691	W2238M	598053	WHD6053M	5511144	W401M	5513511	W560M
571694	W9089M	598054	WHD6063M	5511145	W411M	5513512	W631M
571696	W2090M	598057	WHD6057M	5511146	W366M	5513513	W849M
571698	W9270M	598061	WHD6061M	5511147	W461M	5513514	W894M
571700	W9216M	598103	WHD6113M	5511148	W622M	5513515	W9018M
571701	W9368M	598119	WHD6119M	5511150	W486M	5513518	W2084M
571702	W9345M	598120	WHD6119M	5511151	W592M	5513611	W587M
571703	W9375M	598123	WHD6006M	5511152	W382M	5513612	W638M
571706	W2227M	598125	WHD6303M	5511153	W621M	5513613	W719M
571707	W2114M	598130	WHD6064M	5511154	W9019M	5513614	W9376M
571708	W2118M	598131	W1928M	5511156	W442M	5513615	W587M
571717	W2140M	598136	W9544M	5511157	W553M	5513616	W4027M
571722	W806M	598145	WHD6603M	5511161	W490M	5513617	W9301M
571723	W9322M	598161	WHD6113M	5511162	W343M	5513618	W9414M
571724	W2471M	598162	WHD6068M	5511164	W564M	5513711	W9017M
571727	W9276M	598164	W9528M	5511165	W592M	5513811	W623M
571728	W2236M	598174	W9039M	5511167	W373M	5513813	W636M
571729	W2137M	598202	WHD6205M	5511311	W9020M	5513814	W721M
571730	W2251M	598203	W9039M	5511312	W843M	5513815	W9000M
571732	W2332M	598206	WHD6309M	5511313	W9182M	5513816	W9001M
571733	W9379M	598207	W9008M	5511314	W9272M	5513817	W9002M
571737	W2094M	598208	WHD6208M	5511315	W9360M	5513818	W9003M
571741	W1982M	598209	WHD6325M	5511411	W9130M	5516111	W627M
571742	W2224M	598210	WHD6308M	5511510	W9526M	5516112	W844M
571745	W2465M	598215	WHD6069M	5511511	WHD6520M	5517911	W9107M
571750	W2488M	598216	WHD6315M	5511512	W9524M	5521109	W245M
571753	W2375M	598301	WHD6301M	5513111	W450M	5521110	W129M
571757	W9352M	598304	W659M	5513112	W451M	5521111	W458M
571760	W2224M	598305	W888M	5513114	W561M	5521112	W404M
571761	W9408M	598509	W460M	5513115	W565M	5521113	W510M
571766	W795M	598511	W278M	5513116	W594M	5521116	W530M
571767	W9216M	598514	W460M	5513117	W588M	5521117	W459M
571768	W2475M	598526	W9508M	5513119	W596M	5521118	W455M
571772	W9411M	598529	W1928M	5513121	W595M	5521119	W536M
571775	W802M	598551	W144M	5513124	W630M	5521121	W571M
571776	W813M	598552	W373HDM	5513125	W639M	5521122	W545M
571777	W2234M	598553	W386M	5513126	W624M	5521123	W494M
571778	W2397E	598554	W546M	5513127	W625M	5521124	W493M
571779	W2121M	598557	W538M	5513128	W635M	5521125	W609M
571780	W2121M	598560	WHD6307M	5513129	W632M	5521126	W604M
571792	W9408M	598573	W9537M	5513130	W710M	5521128	W839M
571795	W2281M	598574	W9542M	5513131	W891M	5521130	W9125M
571799	W2466M	598575	WHD6550M	5513132	W825M	5521133	W399M
571802	W2221M	598579	WHD6545M	5513133	W893M	5521134	W413M
571803	W9369M	598584	W9415M	5513134	W9016M	5521139	W457M
571806	W2124M	598586	WHD7315M	5513135	W9107M	5521141	W535M
571809	W2249M	598598	WHD7315M	5513136	W9189M	5521145	W404M
571815	W2094M	5511111	W442M	5513137	W9129M	5521311	W608M
571816	W2224M	5511112	W487M	5513138	W9228M	5521312	W605M
571817	W1103M	5511113	W490M	5513141	W384M	5521313	W656M
571818	W2475M	5511114	W473M	5513142	W9231M	5521314	W840M
571819	W2475M	5511115	W520M	5513143	W424M	5521315	W9046M
571821	W2408M	5511116	W485M	5513144	W846M	5521316	W9105M
571823	W2248M	5511117	W564M	5513145	W9107M	5521317	W9167M
571824	W2375M	5511118	W598M	5513147	W891M	5521318	W659M
571826	W9349M	5511122	W711M	5513149	W9361M	5521511	W9039M
571839	W2465M	5511123	W634M	5513151	W9325M	5521512	WHD6309M
571840	W2465M	5511124	W715M	5513152	W2235M	5521513	W144M
571869	W2473M	5511129	W848M	5513153	W2061M	5521514	WHD6502M
581502	W9107M	5511130	W9021M	5513155	W1902M	5521515	W510M
585019	W366M	5511131	W553M	5513156	W2093M	5521516	WHD6501M
598001	WHD6001M	5511135	W343M	5513311	W9234M	5521611	W566M
598002	WHD6002M	5511137	W381M	5513411	W9409M	5523111	W540M
598005	WHD6002M	5511138	W397M	5513412	W9173M	5523112	W606M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Cardone (cont.)		5523616	W668M	5533711	W9103M	5553411	W663M
5523113	W610M	5523700	W1983M	5533712	W2117M	5553412	W865M
5523114	W646M	5531111	W478M	5543103	W686M	5553413	W9080M
5523115	W645M	5531112	W538M	5543112	W525M	5553414	W9048M
5523116	W647M	5531113	W584M	5543113	W500M	5553415	W9148M
5523117	W657M	5531117	W295M	5543116	W573M	5553416	W9152M
5523118	W642M	5531121	W466M	5543117	W568M	5553417	W9153M
5523119	W651M	5531124	W466M	5543119	W562M	5553418	W9160M
5523120	W644M	5531411	W726M	5543121	W618M	5553419	W9157M
5523121	W641M	5531412	W2151M	5543122	W619M	5553420	W9204M
5523122	W746M	5531510	W1000M	5543123	W616M	5553421	W9201M
5523124	W743M	5531511	W1000M	5543124	W617M	5553422	W9314M
5523125	W833M	5533111	W547M	5543125	W637M	5553423	W9363M
5523126	W897M	5533114	W583M	5543128	W685M	5553424	W9313M
5523127	W9030M	5533115	W9145M	5543131	W9054M	5553425	W9341M
5523129	W9033M	5533116	W724M	5543132	W783M	5553511	W9331M
5523130	W9036M	5533117	W546M	5543133	W690M	5553611	W613M
5523131	W9031M	5533118	W547M	5543134	W784M	5553612	W666M
5523132	W9032M	5533121	W603M	5543135	W792M	5553613	W758M
5523133	W9043M	5533122	W599M	5543136	W698M	5553614	W756M
5523134	W9038M	5533124	W661M	5543137	W700M	5553615	W757M
5523135	W9098M	5533125	W602M	5543138	W785M	5553616	W759M
5523136	W9099M	5533126	W766M	5543139	W864M	5553617	W867M
5523137	W9144M	5533127	W667M	5543140	W9053M	5553618	W875M
5523138	W9102M	5533128	W660M	5543141	W9072M	5553619	W876M
5523139	W9144M	5533129	W766M	5543142	W895M	5553620	W9010M
5523140	W9216M	5533130	W751M	5543143	W896M	5553621	W885M
5523141	W9225M	5533132	W732M	5543144	W9149M	5553622	W9121M
5523142	W352M	5533133	W750M	5543145	W9150M	5553623	W9095M
5523143	W880M	5533134	W754M	5543147	W9091M	5553624	W9136M
5523146	W745M	5533135	W728M	5543148	W9175M	5553625	W9120M
5523147	W9055M	5533136	W853M	5543149	W9316M	5553626	W9207M
5523149	W9354M	5533138	W890M	5543150	W9074M	5553628	W9351M
5523150	W649M	5533139	W9029M	5543153	W9322M	5553629	W759M
5523152	W413M	5533140	W9210M	5543155	W9187M	5553630	W613M
5523153	W352M	5533141	W755M	5543156	W895M	5561111	W9062M
5523311	W653M	5533143	W723M	5543157	W637M	5563111	W508M
5523312	W654M	5533144	W722M	5543161	W1981M	5563113	W505M
5523313	W654M	5533148	W2330M	5543164	W2091M	5563114	W578M
5523314	W834M	5533149	W1982M	5543165	W2064M	5563115	W601M
5523315	W747M	5533150	W9700M	5543167	W2248M	5563116	W693M
5523316	W836M	5533151	W2156M	5543170	W2377M	5563117	W692M
5523317	W9044M	5533152	W9701M	5543411	W780M	5563118	W694M
5523318	W9045M	5533312	W9028M	5543412	W786M	5563119	W695M
5523319	W9047M	5533313	W9164M	5543413	W787M	5563120	W773M
5523320	W9100M	5533314	W9126M	5543414	W9408M	5563121	W772M
5523321	W9166M	5533315	W9200M	5543415	W781M	5563122	W769M
5523323	W9128M	5533317	W2119M	5543416	W9057M	5563123	W774M
5523324	W9101M	5533411	W662M	5543418	W9073M	5563125	W776M
5523325	W9101M	5533412	W9177M	5543419	W9051M	5563126	W775M
5523327	W9045M	5533413	W899M	5543422	W9173M	5563127	W770M
5523328	W9415M	5533414	W9023M	5543423	W2251M	5563128	W861M
5523329	W9309M	5533415	W9025M	5543424	W2281M	5563129	W862M
5523332	W2139M	5533416	W9131M	5543511	W9096M	5563130	W9049M
5523411	W9037M	5533417	W9132M	5543512	W9096M	5563131	W877M
5523412	W9143M	5533418	W9240M	5543611	W687M	5563132	W9147M
5523413	W9352M	5533419	W9303M	5543612	W789M	5563133	W898M
5523511	W838M	5533421	W9358M	5543614	W782M	5563134	W9151M
5523512	W9035M	5533422	W1107M	5553111	W544M	5563135	W9135M
5523513	W9156M	5533511	W749M	5553114	W669M	5563136	W9333M
5523514	W9320M	5533512	W600M	5553115	W576M	5563137	W9176M
5523515	W9412M	5533515	W9377M	5553116	W614M	5563138	W898M
5523517	W2449M	5533611	W9124M	5553117	W671M	5563139	W887M
5523611	W652M	5533612	W9124M	5553118	W9334M	5563143	W9349M
5523612	W835M	5533613	W9024M	5553121	W2115M	5563145	W2238M
5523613	W837M	5533614	W9022M	5553122	W2058M	5563146	W2373M
5523614	W9127M	5533615	W9108M	5553123	W2059M	5563411	W9350M
5523615	W9277M	5533616	W9203M	5553124	W2196M	5563412	W2118M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Cardone (cont.)		5583111	W1091M	5583522	W9379M	5521118H	W455HDM
5563612	W9276M	5583113	W528M	5583523	W2067M	5521134H	W413HDAM
5563712	W577M	5583114	W620M	5583524	W9379M	5523115H	W645HDAM
5563713	W9122M	5583115	W816M	5583525	W2332M	5523150H	W572HDAM
5571112	W705M	5583116	W664M	5583528	W9375M	5533111H	W547HDAM
5571113	W859M	5583117	W479M	5583530	W2124M	571256H	W662M
5573111	W574M	5583118	W708M	5583612	W665M	571609FS	W9246M
5573113	W682M	5583120	W1088M	5583613	W795M	571614FS	W2150M
5573114	W767M	5583123	W681M	5583614	W2150M	571626FS	W9374M
5573116	W779M	5583124	W9081M	5583615	W9078M	571627FS	W9243M
5573117	W672M	5583126	W819M	5583617	W9110M	571643FS	W9254M
5573118	W768M	5583128	W815M	5583618	W9270M	571644FS	W2488M
5573119	W683M	5583131	W806M	5583619	W9249M	58101H	W538M
5573120	W764M	5583132	W813M	5583620	W707M	58114H	W450HDM
5573121	W763M	5583133	W9163M	5583623	W9078M	58129P	W373HDM
5573122	W860M	5583134	W807M	5583624	W2488M	58133P	W366HDAM
5573123	W765M	5583135	W810M	5583625	W9336M	58135P	W442HDM
5573124	W9026M	5583137	W868M	5583626	W1878M	58136P	W373HDM
5573126	W881M	5583138	W811M	5583811	W821M	58137P	W373HDM
5573127	W9251M	5583139	W883M	5583815	W678M	58139H	W461HDM
5573128	W9086M	5583140	W884M	5583820	W9345M	58139P	W461HDM
5573129	W9087M	5583141	W9061M	5591111	W9006M	58141H	W442HDM
5573130	W9137M	5583144	W866M	5591115	W9005M	58141P	W442HDM
5573131	W9138M	5583145	W9059M	5591116	WHD6119M	58142H	W487M
5573132	W9139M	5583147	W869M	5591117	W278M	58147H	W520HDM
5573134	W9374M	5583148	W9059M	5591118	W888M	58147P	W520HDM
5573135	W9174M	5583149	W9141M	5591119	WHD6303M	58157H	W595HDAM
5573136	W9254M	5583150	W9271M	5591121	WHD6315M	58157P	W595HDAM
5573137	W9165M	5583151	W431M	5591123	W9542M	58184H	W547HDAM
5573138	W529M	5583152	W676M	5591124	WHD6550M	58184P	W547HDAM
5573139	W9330M	5583153	W1088M	5591131	WHD6301M	58208H	W510HDM
5573140	W9339M	5583154	W479M	5591132	WHD6307M	58211H	W510HDM
5573141	W9304M	5583156	W866M	5591133	WHD3000M	58212H	W413M
5573142	W764M	5583160	W866M	5591312	WHD7315M	58212P	W413HDAM
5573143	W860M	5583162	W1986M	5591412	W9008M	58226P	W572HDAM
5573144	W9137M	5583163	W9059M	5591413	W460M	58231H	W571HDM
5573145	W9115M	5583166	W1974M	5591414	W2340M	58295H	W455HDM
5573146	W2237M	5583311	W802M	5591511	WHD6051M	58297H	W455HDM
5573147	W9369M	5583312	W803M	5591512	WHD6052M	58320H	W715HDM
5573149	W2143M	5583313	W801M	5591513	WHD6002M	58320P	W715HDM
5573154	W2121M	5583314	W9015M	5591514	WHD6064M	58323H	W625M
5573156	W9371M	5583315	W858M	5591515	WHD6053M	58346H	W657HDAM
5573159	W2136M	5583316	W798M	5591516	WHD6069M	58347P	W645HDAM
5573160	W2409M	5583318	W870M	5591517	WHD6052M	58367H	W715HDM
5573411	W863M	5583319	W9014M	5591524	W9039M	58390H	W747M
5573412	W777M	5583320	W882M	5591526	W2258M	58403P	W373HDM
5573413	W9067M	5583321	W871M	5591712	WHD6006M	58438P	W572HDAM
5573414	W878M	5583322	W9068M	5591716	WHD6076M	58455H	W724M
5573415	W9256M	5583323	W9060M	5591717	WHD6545M	58457H	W547HDAM
5573416	W9337M	5583324	W9134M	5591812	WHD6113M	58490H	W711HDM
5573417	W9413M	5583325	W9140M	5591813	WHD6205M	585019P	W366HDAM
5573418	W9338M	5583326	W9257M	5591814	W1941M	58507H	W9038M
5573420	W9418M	5583327	W9344M	5591816	WHD6113M	58521H	W9020M
5573421	W9305M	5583328	W9348M	5591817	WHD6001M	58522H	W9024M
5573424	W2114M	5583329	W9346M	5591818	WHD6068M	58554L	W9128M
5573612	W702M	5583330	W9015M	5591820	WHD6603M	58560H	W9126M
5573615	W9171M	5583333	W9243M	5591821	W9558M	58569H	W9144M
5573616	W9202M	5583335	W9243M	5511111H	W442HDM	58583H	W9225M
5573618	W9260M	5583340	W2599M	5511113H	W490HDM	5W1001	W2390E
5573619	W718M	5583412	W9013M	5511115H	W520HDM	5W1002	W2776E
5573620	W9275M	5583413	W9170M	5511122H	W711HDM	5W1003	W2391E
5573621	W1901M	5583414	W9119M	5511124H	W715HDM	5W1004	W2724E
5573711	W9372M	5583415	W9335M	5511142H	W373HDM	5W1005	W2585E
5581111	W809M	5583417	W9340M	5511147H	W461HDM	5W1006	W2726E
5581113	W1090M	5583418	W9356M	5511167H	W373HDM	5W1007	W2383E
5581114	W9113M	5583516	W812M	5511311H	W9020M	5W1008	W9278E
5581115	W809M	5583517	W9146M	5513121H	W595HDAM	5W2001	W2387E
5581116	W9537M	5583519	W677M	5521111H	W458HDAM	5W2002	W2381E

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Cardone (cont.)		T1080	W772M	T1152	W9336M	T1222	W2121M
5W2003	W2380E	T1082	W529M	T1153	W9376M	T1223	W2140M
5W2008	W2382E	T1084	W614M	T1154	W624M	T1224	W2142M
5W3001	W2725E	T1085	W668M	T1155	W775M	T1225	W2196M
5W3002	W2631E	T1086	W601M	T1156	W9102M	T1226	W2238M
5W3003	W2632E	T1087	W613M	T1157	W9249M	T1227	W2249M
5W3004	W2527E	T1088	W616M	T1158	W9122M	T1228	W9078M
5W3006	W2523E	T1089	W692M	T1159	W9035M	T1229	W9187M
5W3007	W2633E	T1090	W638M	T1160	W9132M	T1230	W9216M
5W3008	W2524E	T1091	W665M	T1161	W883M	T1231	W9234M
5W3009	W2634E	T1092	W666M	T1162	W9107M	T1232	W9276M
5W3010	W2524E	T1093	W671M	T1163	W9018M	T1233	W9322M
5W3011	W2638E	T1094	W686M	T1164	W9024M	T1234	W9350M
5W4001	W2385E	T1095	W769M	T1165	W9207M	T1235	W9361M
5W4002	W2583E	T1096	W773M	T1166	W9374M	T1236	W9055M
5W4003	W2384E	T1098	W631M	T1167	W9380M	T1237	W2281M
5W4004	W2728E	T1099	W757M	T1168	W1878M	T1238	W9225M
5W4005	W2525E	T1100	W770M	T1169	W882M	T1239	W2460M
5W4006	W2389E	T1101	W758M	T1170	W9316M	T1240	W2584E
5W4009	W2810E	T1102	W717M	T1171	W2385E	T1241	W2058M
5W4012	W2731E	T1103	W795M	T1172	W625M	T1242	W2190M
5W4015	W2733E	T1104	W815M	T1173	W9171M	T1243	W9203M
5W5001	W2522E	T1105	W887M	T1174	W9210M	T1244	W2631E
5W5002	W2716E	T1106	W9026M	T1175	W9275M	T1246	W2632E
5W6001	W2582E	T1107	W9089M	T1176	W1901M	T1247	W2637E
5W6002	W2586E	T1108	W637M	T1177	W2150M	T1250	W2373M
5W6003	W2637E	T1109	W718M	T1178	W2330M	T1252	W2375M
5W7001	W2727E	T1110	W719M	T1179	W2332M	T1253	W2634E
5W7002	W2584E	T1111	W681M	T1180	W4027M	T1254	W2377M
5W7004	W2721E	T1112	W587M	T1181	W9173M	T1255	W2635E
5W7005	W2732E	T1113	W683M	T1182	W9320M	T1256	W2376M
5W8004	W2807E	T1114	W763M	T1183	W9325M	T1257	W2475M
5W9002	W2531E	T1115	W849M	T1184	W2390E	T1258	W2195M
5W9003	W2529E	T1116	W899M	T1185	W2093M	T1259	W2636E
5W9004	W2636E	T1117	W9090M	T1186	W2122M	T1260	W2583E
5W9005	W2396E	T1118	W639M	T1187	W9342M	T1261	W2726E
CARQUEST		T1119	W721M	T1188	W9366M	T1262	W2727E
T1001	W9006M	T1120	W756M	T1189	W9372M	T1263	W2733E
T1004	W9551M	T1121	W774M	T1190	W9412M	T1265	W2471M
T1019	WHD6058M	T1122	W783M	T1191	W2380E	T1269	W2633E
T1020	WHD6059M	T1123	W867M	T1192	W2382E	T1275	W2463M
T1041	W816M	T1124	W875M	T1193	W9108M	T1279	W2409M
T1042	W9081M	T1125	W9095M	T1194	W2084M	T1282	W2427M
T1045	W610M	T1126	W876M	T1195	W2156M	T1285	W2436M
T1046	W745M	T1127	W9057M	T1197	W2221M	T1288	W2451M
T1047	W779M	T1129	W890M	T1198	W2235M	T1290	W2437M
T1048	W896M	T1130	W9023M	T1199	W9231M	T1295	W2473M
T1049	W776M	T1131	W9131M	T1200	W9354M	T1305	W2450M
T1050	W647M	T1132	W694M	T1201	W2383E	T1308	W2582E
T1053	W528M	T1133	W9010M	T1202	W9270M	T1315	W2530E
T1055	W544M	T1134	W9110M	T1203	W1103M	T1319	W2586E
T1056	W9074M	T1135	W9134M	T1204	W2488M	T1325	W2531E
T1057	W540M	T1136	W871M	T1205	W2061M	T1327	W2585E
T1061	W9113M	T1137	W9096M	T1206	W2067M	T1330	W2527E
T1063	W578M	T1138	W9156M	T1207	W2115M	T1350	W2529E
T1064	W618M	T1139	W732M	T1209	W2224M	T1365	W2522E
T1065	W508M	T1140	W862M	T1210	W9137M	T1370	W2523E
T1067	W576M	T1141	W9120M	T1211	W9139M	T1375	W2525E
T1068	W669M	T1142	W885M	T1212	W2384E	T1380	W2524E
T1069	W9054M	T1143	W898M	T1213	W2386E	T1395	W2526E
T1070	W505M	T1144	W9121M	T1214	W2149M	T1397	W2732E
T1072	W9114M	T1145	W9136M	T1215	W2389E	T1425	W2780M
T1073	W9115M	T1146	W9351M	T1216	W2391E	T1430	W2781M
T1075	W809M	T1147	W759M	T1217	W2388E	T1435	W2782M
T1076	W574M	T1148	W844M	T1218	W1902M	T1450	W2614M
T1077	W588M	T1149	W861M	T1219	W1982M	T1470	W2625M
T1079	W707M	T1150	W9176M	T1220	W2094M	T1510	W2728E
		T1151	W9260M	T1221	W2118M	T1525	W2716E

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
CARQUEST (cont.)		T2122	W485M	T2213	W789M	T2291	W1107M
T1540	W2724E	T2123	W485HDM	T2214	W825M	T2292	W2066M
T1555	W2747E	T2124	W622M	T2216	W9271M	T2293	W2119M
T1570	W2721E	T2125	W678M	T2218	W664M	T2294	W2151M
T1585	W2725E	T2126	W751M	T2220	W853M	T2295	W2638E
T1600	W2730E	T2127	W766M	T2221	W9017M	T2296	W9313M
T1605	W2367M	T2128	W566M	T2222	W9043M	T2297	W9341M
T1615	W2715E	T2129	W599M	T2224	W9087M	T2298	W2387E
T1630	W2714E	T2130	W599HDM	T2226	W9127M	T2299	W2358M
T1645	W2731E	T2132	W786M	T2227	W9138M	T2300	W2137M
T1655	W2159M	T2135	W623M	T2228	W9202M	T2302	W2251M
T1665	W2411M	T2136	W682M	T2229	W9330M	T2303	W2685M
T1675	W2650M	T2140	W835M	T2230	W9142M	T2304	W9363M
T1685	W2723M	T2142	W894M	T2231	W602M	T2305	W2280M
T1695	W2808E	T2143	W660M	T2232	W1985M	T2306	W2274M
T1705	W2809E	T2145	W479M	T2233	W897M	T2310	W1983M
T1715	W2810E	T2146	W685M	T2234	W9237M	T2320	W2396E
T1725	W2811E	T2147	W690M	T2236	W9152M	T2322	W2397E
T1735	W2812E	T2149	W787M	T2237	W9153M	T2324	W2398E
T1745	W2813E	T2151	W634M	T2238	W9201M	T2327	W2271M
T1755	W2814E	T2152	W755M	T2239	W9204M	T2330	W2276M
T1788	W2828M	T2153	W781M	T2240	W9254M	T2332	W2157M
T2001	W9005M	T2154	W801M	T2242	W9278E	T2334	W2438M
T2002	W9502M	T2155	W802M	T2243	W9305M	T2342	W2271M
T2003	W9508M	T2156	W856M	T2244	W2461M	T2345	W2649M
T2007	W9552M	T2157	W870M	T2245	W1974M	T2360	W2469M
T2015	WHD3000M	T2159	W603M	T2246	W2143M	T2382	W2743M
T2018	WHD6113M	T2160	W604M	T2247	W9086M	T2385	W2639M
T2020	W1941M	T2162	W838M	T2248	W9119M	T2390	W2590M
T2023	WHD6520M	T2163	W878M	T2249	W9301M	T2395	W2615M
T2025	W2704M	T2164	W880M	T2250	W9304M	T2410	W2744M
T2026	W9532M	T2167	W9500M	T2251	W9335M	T2415	W2480M
T2027	WHD6315M	T2169	W728M	T2252	W9371M	T2430	W2691M
T2028	WHD6500M	T2170	W750M	T2253	W2144M	T2435	W2694M
T2029	W1928M	T2171	W767M	T2254	W777M	T2450	W2233M
T2058	W1090M	T2172	W782M	T2255	W9200M	T2460	W2454M
T2061	W404M	T2173	W784M	T2257	W9338M	T2475	W2807E
T2065	W525M	T2174	W9013M	T2258	W9339M	T2482	W2700M
T2067	W473M	T2175	W9073M	T2259	W9349M	T3003	W9556M
T2070	W386M	T2176	W9158M	T2260	W9413M	T3008	W2425M
T2071	W386HDAM	T2177	W9251M	T2261	W9418M	T3009	WHD5010M
T2072	W483M	T2178	W891M	T2262	W9340M	T3010	WHD6000M
T2073	W562M	T2179	W661M	T2263	W9103M	T3011	WHD6001M
T2080	W1088M	T2180	W693M	T2264	W2136M	T3012	WHD6002M
T2082	W431M	T2183	W833M	T2265	W9345M	T3013	W2440M
T2085	W535M	T2184	W837M	T2266	W9379M	T3014	W2439M
T2087	W9163M	T2185	W9022M	T2267	W2141M	T3015	WHD6057M
T2089	W1091M	T2186	W9124M	T2268	W863M	T3016	WHD6062M
T2090	W536M	T2187	W9256M	T2269	W9016M	T3017	W2338M
T2092	W568M	T2188	W642M	T2270	W2059M	T3018	WHD6076M
T2094	W460M	T2189	W663M	T2271	W9170M	T3019	W9555M
T2095	W487M	T2192	W864M	T2272	W2487M	T3020	W9558M
T2097	W573M	T2193	W895M	T2273	W9314M	T3022	W2339M
T2101	W596M	T2195	W9036M	T2274	W9334M	T3023	W2340M
T2102	W785M	T2196	W9048M	T2275	W2381E	T3024	WHD6308M
T2103	W798M	T2198	W9147M	T2276	W9051M	T3025	WHD6309M
T2104	W807M	T2199	W9154M	T2277	W9337M	T3026	WHD6502M
T2107	W560M	T2200	W710M	T2278	W2114M	T3027	WHD6601M
T2108	W621M	T2201	W860M	T2279	W2117M	T3028	WHD6700M
T2110	W687M	T2204	W652M	T2280	W2234M	T3029	W2200M
T2111	W9062M	T2205	W868M	T2281	W2279M	T3030	W2222M
T2114	W600M	T2206	W9029M	T2283	W2599M	T3031	W2223M
T2115	W617M	T2207	W9177M	T2284	W9414M	T3033	WHD6325M
T2116	W676M	T2208	W9246M	T2285	W9369M	T3034	WHD6603M
T2118	W702M	T2209	W662M	T2287	W2097M	T3035	WHD6053M
T2119	W803M	T2210	W9037M	T2288	W2124M	T3036	WHD6063M
T2120	W9145M	T2211	W724M	T2289	W2236M	T3037	WHD6205M
T2121	W619M	T2212	W726M	T2290	W9025M	T3038	WHD6208M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
CARQUEST (cont.)		T3124	W2083M	T4108	W450M	T4186	W9700M
T3039	WHD6501M	T3125	W9100M	T4109	W450HDM	T4187	W9352M
T3040	WHD6550M	T3126	W9375M	T4110	W577M	T4188	W9044M
T3043	W373M	T3127	W2139M	T4111	W722M	T4189	W9415M
T3044	W373HDM	T3128	W2090M	T4114	W765M	T4190	W9166M
T3045	W373HDAM	T3129	W2227M	T4115	W819M	T4191	W9240M
T3046	W458M	T3130	W2064M	T4118	W595M	T4192	W2462M
T3048	W812M	T3131	W9020M	T4119	W595HDAM	T4193	W2065M
T3050	W129M	T3132	W458HDAM	T4120	W749M	T4194	W2092M
T3051	W352M	T3133	W461M	T4121	W811M	T4195	W2248M
T3055	W295M	T3134	W461HDM	T4122	W1943M	T4196	W9101M
T3057	W401M	T3135	W792M	T4123	W632M	T4197	W9150M
T3058	W1000M	T3136	W869M	T4124	W636M	T4198	W9378M
T3060	W482M	T3137	W461HDAM	T4125	W654M	T4199	W9228M
T3061	W490M	T3138	W9135M	T4126	W9347M	T4200	W9167M
T3062	W490HDM	T3139	W2250M	T4128	W9164M	T4201	W9333M
T3067	W821M	T3140	W2138M	T4129	W708M	T4202	W9144M
T3068	W484M	T3150	W2459M	T4130	W644M	T4203	W9101M
T3069	W411M	T3160	W2415M	T4131	W806M	T4204	W9273M
T3071	W399M	T3170	W2674M	T4132	W810M	T4205	W9309M
T3072	W486M	T3200	W2353M	T4133	W834M	T4206	W9144M
T3073	W572M	T3347	W2826M	T4134	W9049M	T4207	W9105M
T3074	W572HDAM	T4001	W9004M	T4136	W635M	T4208	W9101M
T3075	W649M	T4002	W9008M	T4137	W653M	T4209	W2458M
T3076	W780M	T4003	W9525M	T4138	W877M	T4211	W2445E
T3077	W698M	T4004	W9542M	T4139	W9015M	T4215	W9411M
T3078	W413M	T4016	W2453M	T4140	W646M	T4217	W9035WJM
T3079	W413HDAM	T4018	W2711M	T4141	W743M	T4219	W2378M
T3080	W2702M	T4031	W144M	T4142	W764M	T4221	W2407M
T3081	W605M	T4033	W546M	T4143	W723M	T4245	W2465M
T3082	W606M	T4034	W858M	T4145	W881M	T4255	W2466M
T3083	W9091M	T4035	W859M	T4146	W893M	T4265	W2493M
T3085	W455M	T4037	W836M	T4147	W9014M	T4285	W2684M
T3086	W455HDM	T4038	W9067M	T4148	W9030M	T5001	WHD6051M
T3087	W538M	T4039	W884M	T4149	W9031M	T5002	WHD6061M
T3088	W538HDAM	T4040	W9165M	T4150	W9033M	T5003	WHD6064M
T3089	W571M	T4052	W9524M	T4151	W9068M	T5004	WHD6069M
T3090	W571HDM	T4053	W9526M	T4154	W9140M	T5008	W2258M
T3091	W641M	T4055	W9544M	T4155	W866M	T5009	WHD6006M
T3093	W754M	T4058	W9528M	T4156	W9072M	T5010	WHD6012M
T3094	W9039M	T4060	W343M	T4157	W768M	T5011	WHD6068M
T3095	W873M	T4062	W381M	T4158	W9151M	T5012	WHD6090M
T3096	W547M	T4063	W382M	T4159	W9368M	T5013	WHD6301M
T3097	W547HDAM	T4067	W384M	T4160	W9343M	T5014	WHD6303M
T3098	W2703M	T4069	W424M	T4161	W9346M	T5015	WHD6307M
T3099	W2707M	T4070	W345M	T4163	W9174M	T5018	W2254M
T3100	W9559M	T4074	W451M	T4164	W662WJM	T5019	W2706M
T3101	W645M	T4075	W500M	T4165	W9149M	T5050	W245M
T3102	W645HDAM	T4076	W493M	T4166	W9348M	T5051	W366M
T3103	W651M	T4078	W466M	T4167	W747M	T5052	W366HDAM
T3104	W736M	T4079	W478M	T4168	W9047M	T5053	W397M
T3106	W746M	T4080	W700M	T4169	W9143M	T5056	W510M
T3107	W9032M	T4081	W278M	T4170	W9126M	T5057	W510HDM
T3108	W9133M	T4083	W813M	T4171	W9344M	T5059	W530M
T3109	W520M	T4085	W545M	T4172	W9701M	T5060	W457M
T3110	W520HDM	T4088	W620M	T4173	W9358M	T5061	W375M
T3111	W520HDAM	T4089	W630M	T4174	W9157M	T5062	W564M
T3112	W695M	T4090	W667M	T4175	W9277M	T5063	W592M
T3113	W715M	T4092	W494M	T4176	W9367M	T5064	W842M
T3114	W715HDM	T4096	W583M	T4177	W9080M	T5065	W459M
T3115	W657M	T4097	W584M	T4178	W9175M	T5066	W656M
T3116	W657HDAM	T4098	W594M	T4179	W1988M	T5067	W840M
T3117	W9059M	T4099	W608M	T4180	W2237M	T5068	W9000M
T3118	W9060M	T4103	W565M	T4181	W9356M	T5069	W598M
T3119	W9141M	T4104	W672M	T4182	W1986M	T5070	W888M
T3120	W9053M	T4105	W677M	T4183	W9038M	T5071	W9537M
T3121	W9019M	T4106	W561M	T4184	W9098M	T5072	W659M
T3123	W9099M	T4107	W705M	T4185	W2417M	T5073	W839M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Carter (cont.)		W484M	W484M	W609M	W609M	W700M	W700M
W2725E	W2725E	W485HDM	W485HDM	W610M	W610M	W702M	W702M
W2726E	W2726E	W485M	W485M	W613M	W613M	W705M	W705M
W2727E	W2727E	W486M	W486M	W614M	W614M	W707M	W707M
W2728E	W2728E	W487M	W487M	W616M	W616M	W708M	W708M
W2730E	W2730E	W490HDM	W490HDM	W617M	W617M	W710M	W710M
W2731E	W2731E	W490M	W490M	W618M	W618M	W711HDM	W711HDM
W2732E	W2732E	W493M	W493M	W619M	W619M	W711M	W711M
W2733E	W2733E	W494M	W494M	W620M	W620M	W715HDM	W715HDM
W2743M	W2743M	W500M	W500M	W621M	W621M	W715M	W715M
W2744M	W2744M	W505M	W505M	W622M	W622M	W717M	W717M
W2747E	W2747E	W508M	W508M	W623M	W623M	W718M	W718M
W2770M	W2770M	W510HDM	W510HDM	W624M	W624M	W719M	W719M
W2776E	W2776E	W510M	W510M	W625M	W625M	W721M	W721M
W2780M	W2780M	W520HDAM	W520HDAM	W627M	W627M	W722M	W722M
W2781M	W2781M	W520HDM	W520HDM	W630M	W630M	W723M	W723M
W2782M	W2782M	W520M	W520M	W631M	W631M	W724M	W724M
W278M	W278M	W525M	W525M	W632M	W632M	W726M	W726M
W2812E	W2812E	W528M	W528M	W634M	W634M	W728M	W728M
W2813E	W2813E	W529M	W529M	W635M	W635M	W732M	W732M
W2826M	W2826M	W530M	W530M	W636M	W636M	W736M	W736M
W2828M	W2828M	W535M	W535M	W637M	W637M	W743M	W743M
W295M	W295M	W536M	W536M	W638M	W638M	W745M	W745M
W343M	W343M	W538HDAM	W538HDAM	W639M	W639M	W746M	W746M
W345M	W345M	W538M	W538M	W641M	W641M	W747M	W747M
W352M	W352M	W540M	W540M	W642M	W642M	W749M	W749M
W366HDAM	W366HDAM	W544M	W544M	W644M	W644M	W750M	W750M
W366M	W366M	W545M	W545M	W645HDAM	W645HDAM	W751M	W751M
W373HDAM	W373HDAM	W546M	W546M	W645M	W645M	W754M	W754M
W373HDM	W373HDM	W547HDAM	W547HDAM	W646M	W646M	W755M	W755M
W373M	W373M	W547M	W547M	W647M	W647M	W756M	W756M
W375M	W375M	W553M	W553M	W649M	W649M	W757M	W757M
W381M	W381M	W560M	W560M	W651M	W651M	W758M	W758M
W382M	W382M	W561M	W561M	W652M	W652M	W759M	W759M
W384M	W384M	W562M	W562M	W653M	W653M	W763M	W763M
W386HDAM	W386HDAM	W564M	W564M	W654M	W654M	W764M	W764M
W386M	W386M	W565M	W565M	W656M	W656M	W765M	W765M
W397M	W397M	W566M	W566M	W657HDAM	W657HDAM	W766M	W766M
W399M	W399M	W568M	W568M	W657M	W657M	W767M	W767M
W401M	W401M	W571HDM	W571HDM	W659M	W659M	W768M	W768M
W4027M	W4027M	W571M	W571M	W660M	W660M	W769M	W769M
W404M	W404M	W572HDAM	W572HDAM	W661M	W661M	W770M	W770M
W411M	W411M	W572M	W572M	W662M	W662M	W772M	W772M
W413HDAM	W413HDAM	W573M	W573M	W662WJM	W662WJM	W773M	W773M
W413M	W413M	W574M	W574M	W663M	W663M	W774M	W774M
W424M	W424M	W576M	W576M	W664M	W664M	W775M	W775M
W431M	W431M	W577M	W577M	W665M	W665M	W776M	W776M
W442HDM	W442HDM	W578M	W578M	W666M	W666M	W777M	W777M
W442M	W442M	W583M	W583M	W667M	W667M	W779M	W779M
W450HDM	W450HDM	W584M	W584M	W668M	W668M	W780M	W780M
W450M	W450M	W587M	W587M	W669M	W669M	W781M	W781M
W451M	W451M	W588M	W588M	W671M	W671M	W782M	W782M
W455HDM	W455HDM	W592M	W592M	W672M	W672M	W783M	W783M
W455M	W455M	W594M	W594M	W676M	W676M	W784M	W784M
W457M	W457M	W595HDAM	W595HDAM	W677M	W677M	W785M	W785M
W458HDAM	W458HDAM	W595M	W595M	W678M	W678M	W786M	W786M
W458M	W458M	W596M	W596M	W681M	W681M	W787M	W787M
W459M	W459M	W598M	W598M	W682M	W682M	W789M	W789M
W460M	W460M	W599HDM	W599HDM	W683M	W683M	W792M	W792M
W461HDAM	W461HDAM	W599M	W599M	W685M	W685M	W795M	W795M
W461HDM	W461HDM	W600M	W600M	W686M	W686M	W798M	W798M
W461M	W461M	W601M	W601M	W687M	W687M	W801M	W801M
W466M	W466M	W602M	W602M	W690M	W690M	W802M	W802M
W473M	W473M	W603M	W603M	W692M	W692M	W803M	W803M
W478M	W478M	W604M	W604M	W693M	W693M	W806M	W806M
W479M	W479M	W605M	W605M	W694M	W694M	W807M	W807M
W482M	W482M	W606M	W606M	W695M	W695M	W809M	W809M
W483M	W483M	W608M	W608M	W698M	W698M	W810M	W810M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Carter (cont.)		W9006M	W9006M	W9107M	W9107M	W9225M	W9225M
W811M	W811M	W9008M	W9008M	W9108M	W9108M	W9228M	W9228M
W812M	W812M	W9010M	W9010M	W9110M	W9110M	W9231M	W9231M
W813M	W813M	W9013M	W9013M	W9113M	W9113M	W9234M	W9234M
W815M	W815M	W9014M	W9014M	W9114M	W9114M	W9237M	W9237M
W816M	W816M	W9015M	W9015M	W9115M	W9115M	W9240M	W9240M
W819M	W819M	W9016M	W9016M	W9119M	W9119M	W9243M	W9243M
W821M	W821M	W9017M	W9017M	W9120M	W9120M	W9246M	W9246M
W825M	W825M	W9018M	W9018M	W9121M	W9121M	W9249M	W9249M
W833M	W833M	W9019M	W9019M	W9122M	W9122M	W9251M	W9251M
W834M	W834M	W9020M	W9020M	W9124M	W9124M	W9254M	W9254M
W835M	W835M	W9021M	W9021M	W9125M	W9125M	W9256M	W9256M
W836M	W836M	W9022M	W9022M	W9126M	W9126M	W9257M	W9257M
W837M	W837M	W9023M	W9023M	W9127M	W9127M	W9260M	W9260M
W838M	W838M	W9024M	W9024M	W9128M	W9128M	W9270M	W9270M
W839M	W839M	W9025M	W9025M	W9129M	W9129M	W9271M	W9271M
W840M	W840M	W9026M	W9026M	W9130M	W9130M	W9272M	W9272M
W841M	W9144M	W9028M	W9028M	W9131M	W9131M	W9273M	W9273M
W842M	W842M	W9029M	W9029M	W9132M	W9132M	W9275M	W9275M
W843M	W843M	W9030M	W9030M	W9133M	W9133M	W9276M	W9276M
W844M	W844M	W9031M	W9031M	W9134M	W9134M	W9277M	W9277M
W846M	W846M	W9032M	W9032M	W9135M	W9135M	W9278E	W9278E
W848M	W848M	W9033M	W9033M	W9136M	W9136M	W9301M	W9301M
W849M	W849M	W9035M	W9035M	W9137M	W9137M	W9303M	W9303M
W853M	W853M	W9035WJM	W9035WJM	W9138M	W9138M	W9304M	W9304M
W856M	W856M	W9036M	W9036M	W9139M	W9139M	W9305M	W9305M
W858M	W858M	W9037M	W9037M	W9140M	W9140M	W9309M	W9309M
W859M	W859M	W9038M	W9038M	W9141M	W9141M	W9313M	W9313M
W860M	W860M	W9039M	W9039M	W9142M	W9142M	W9314M	W9314M
W861M	W861M	W9043M	W9043M	W9143M	W9143M	W9316M	W9316M
W862M	W862M	W9044M	W9044M	W9144M	W9144M	W9320M	W9320M
W863M	W863M	W9045M	W9045M	W9145M	W9145M	W9322M	W9322M
W864M	W864M	W9046M	W9046M	W9147M	W9147M	W9325M	W9325M
W865M	W865M	W9047M	W9047M	W9148M	W9148M	W9330M	W9330M
W866M	W866M	W9048M	W9048M	W9149M	W9149M	W9333M	W9333M
W867M	W867M	W9049M	W9049M	W9150M	W9150M	W9334M	W9334M
W868M	W868M	W9051M	W9051M	W9151M	W9151M	W9335M	W9335M
W869M	W869M	W9053M	W9053M	W9152M	W9152M	W9336M	W9336M
W870M	W870M	W9054M	W9054M	W9153M	W9153M	W9337M	W9337M
W871M	W871M	W9055M	W9055M	W9154M	W9154M	W9338M	W9338M
W873M	W873M	W9057M	W9057M	W9156M	W9156M	W9339M	W9339M
W875M	W875M	W9059M	W9059M	W9157M	W9157M	W9340M	W9340M
W876M	W876M	W9060M	W9060M	W9158M	W9158M	W9341M	W9341M
W877M	W877M	W9061M	W9061M	W9160M	W9160M	W9342M	W9342M
W878M	W878M	W9062M	W9062M	W9163M	W9163M	W9343M	W9343M
W880M	W880M	W9067M	W9067M	W9164M	W9164M	W9344M	W9344M
W881M	W881M	W9068M	W9068M	W9165M	W9165M	W9345M	W9345M
W882M	W882M	W9072M	W9072M	W9166M	W9166M	W9346M	W9346M
W883M	W883M	W9073M	W9073M	W9167M	W9167M	W9347M	W9347M
W884M	W884M	W9074M	W9074M	W9170M	W9170M	W9348M	W9348M
W885M	W885M	W9078M	W9078M	W9171M	W9171M	W9349M	W9349M
W887M	W887M	W9080M	W9080M	W9173M	W9173M	W9350M	W9350M
W888M	W888M	W9081M	W9081M	W9174M	W9174M	W9351M	W9351M
W890M	W890M	W9086M	W9086M	W9175M	W9175M	W9352M	W9352M
W891M	W891M	W9087M	W9087M	W9176M	W9176M	W9354M	W9354M
W893M	W893M	W9089M	W9089M	W9177M	W9177M	W9356M	W9356M
W894M	W894M	W9090M	W9090M	W9182M	W9182M	W9358M	W9358M
W895M	W895M	W9091M	W9091M	W9187M	W9187M	W9360M	W9360M
W896M	W896M	W9095M	W9095M	W9189M	W9189M	W9361M	W9361M
W897M	W897M	W9096M	W9096M	W9200M	W9200M	W9363M	W9363M
W898M	W898M	W9097M	W9101M	W9201M	W9201M	W9366M	W9366M
W899M	W899M	W9098M	W9098M	W9202M	W9202M	W9367M	W9367M
W9000M	W9000M	W9099M	W9099M	W9203M	W9203M	W9368M	W9368M
W9001M	W9001M	W9100M	W9100M	W9204M	W9204M	W9369M	W9369M
W9002M	W9002M	W9101M	W9101M	W9207M	W9207M	W9371M	W9371M
W9003M	W9003M	W9102M	W9102M	W9210M	W9210M	W9372M	W9372M
W9004M	W9004M	W9103M	W9103M	W9216M	W9216M	W9374M	W9374M
W9005M	W9005M	W9105M	W9105M	W9219M	W9101M	W9375M	W9375M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Carter (cont.)		WHD6502M	WHD6502M	OR0781	WHD6002M	4387457	W751M
W9376M	W9376M	WHD6520M	WHD6520M	OR1013	W2200M	4429404	W726M
W9377M	W9377M	WHD6542M	WHD6542M	OR3007	W2223M	4448878	W732M
W9378M	W9378M	WHD6543M	WHD6543M	OR3790	WHD6006M	4483453	W750M
W9379M	W9379M	WHD6545M	WHD6545M	OR4120	WHD6012M	4483754	W754M
W9380M	W9380M	WHD6550M	WHD6550M	OR8217	WHD6006M	4483756	W754M
W9408M	W9408M	WHD6601M	WHD6601M	OR8218	WHD6012M	4556541	W899M
W9409M	W9409M	WHD6603M	WHD6603M	OR8330	WHD6012M	4556543	W899M
W9411M	W9411M	WHD6700M	WHD6700M	Checker		4621172	W750M
W9412M	W9412M	WHD7315M	WHD7315M	8118	W373M	4621489	W9022M
W9413M	W9413M	Case		8207	W386M	4621550	W9022M
W9414M	W9414M	A146584	W9005M	9111	W373M	4626054	W853M
W9415M	W9415M	A153509	W9005M	376444	W520M	4626215	W724M
W9418M	W9418M	Caterpillar		3788476	W386M	4626682	W856M
W9500M	W9500M	613890	WHD6012M	3859326	W373M	4636258	W751M
W9502M	W9502M	631890	WHD6012M	Chrysler		4637027	W724M
W9508M	W9508M	1208402	W2200M	30052	W1000M	4637500	W723M
W9524M	W9524M	1268227	W2222M	80052	W1000M	4654390	W732M
W9525M	W9525M	1285121	W2222M	208915	W1000M	4663296	W9023M
W9526M	W9526M	1593140	W2223M	208919	W1000M	4663333	W9023M
W9528M	W9528M	1593145	W2222M	340212	W583M	4663732	W9103M
W9532M	W9532M	1610969	W2099M	341411	W723M	4663736	W9103M
W9537M	W9537M	1615718	W2099M	1380400	W382M	4667660	W9024M
W9542M	W9542M	1615719	W2099M	1752422	W295M	4694307	W9108M
W9544M	W9544M	1766999	W2707M	1818610	W466M	4694309	W9108M
W9551M	W9551M	1767000	W2707M	1859250	W466M	4723690	W726M
W9552M	W9552M	2243237	W2254M	1879526	W466M	4728533	W547M
W9555M	W9555M	2243238	W2254M	1879536	W466M	4792195	W9132M
W9556M	W9556M	2463132	W2254M	2004991	W295M	4798497	W751M
W9558M	W9558M	2764755	W2254M	2196035	W546M	4864688	W9145M
W9559M	W9559M	2807374	W2254M	2196910	W546M	4882722	W9358M
W9700M	W9700M	3145155	W2254M	2196911	W546M	4882837	W899M
W9701M	W9701M	3362213	W2254M	2196928	W546M	4886589	W726M
WHD3000M	WHD3000M	OR1011	W2200M	2421375	W295M	5203432	W599M
WHD5010M	WHD5010M	OR1013	W2200M	2448315	W295M	5203441	W599M
WHD6000M	WHD6000M	OR1015	W2223M	2448326	W466M	5245465	W9028M
WHD6001M	WHD6001M	OR8093	W2200M	2448327	W466M	5245720	W9028M
WHD6002M	WHD6002M	10R0482	WHD6006M	2448328	W466M	5281175	W890M
WHD6006M	WHD6006M	10R0483	WHD6012M	2485385	W295M	8120999	W1000M
WHD6012M	WHD6012M	10R0484	W2099M	2585384	W466M	43154551	W750M
WHD6051M	WHD6051M	10R2776	W2254M	2807679	W546M	53005877	W9358M
WHD6052M	WHD6052M	10R3326	W2254M	2808464	W466M	53008354	W9164M
WHD6053M	WHD6053M	10R6225	W2254M	2808466	W466M	53010417	W9200M
WHD6057M	WHD6057M	10R6869	W2099M	2808634	W546M	53020135	W9126M
WHD6058M	WHD6058M	10R8660	W2254M	2808679	W546M	53020280	W9126M
WHD6059M	WHD6059M	10R0482	WHD6006M	2808680	W466M	53021018	W9126M
WHD6061M	WHD6061M	10R0483	WHD6012M	2808681	W466M	53021025	W9358M
WHD6062M	WHD6062M	10R3326	W2254M	3004762	W295M	53021074	W9358M
WHD6063M	WHD6063M	10R8660	W2254M	3004786	W295M	82775049	W594M
WHD6064M	WHD6064M	20R0586	W2200M	3004991	W295M	82775119	W723M
WHD6068M	WHD6068M	2W1225	WHD6002M	3420037	W547M	83503407	W724M
WHD6069M	WHD6069M	4P2383	WHD5010M	3420038	W547M	803503407	W724M
WHD6073M	WHD6073M	4P3682	W2200M	3420050	W546M	2510021000	W602M
WHD6076M	WHD6076M	4P3683	W2223M	3630109	W547M	2510021010	W602M
WHD6090M	WHD6090M	4W7589	W2200M	3683828	W466M	2510024030	W602M
WHD6113M	WHD6113M	613890OR4120	WHD6012M	3683834	W466M	2510033020	W755M
WHD6119M	WHD6119M	613890OR8218E	WHD6012M	3780108	W547M	2510035010	W662M
WHD6205M	WHD6205M	613890	WHD6012M	3780109	W547M	355556833	W724M
WHD6208M	WHD6208M	7008X	WHD6002M	3780127	W466M	7700598025	W9145M
WHD6301M	WHD6301M	7C4508	W2200M	3830822	W547M	29300733473	W460M
WHD6303M	WHD6303M	7C4957	WHD6006M	3837641	W547M	29309834192	W546M
WHD6307M	WHD6307M	7C9222	WHD5010M	3867641	W547M	014792838AA	W9377M
WHD6308M	WHD6308M	7E7398	W2200M	4106034	W546M	04626054AF	W853M
WHD6309M	WHD6309M	7W7019	WHD6006M	4131243	W546M	04663296AB	W9131M
WHD6315M	WHD6315M	9N1249	WHD6002M	4293898	W599M	04663732AC	W9103M
WHD6325M	WHD6325M	9N6147	WHD6002M	4315736	W751M	04666044AA	W2119M
WHD6500M	WHD6500M	9V4879	W2223M	4323148	W599M	04667660AE	W9024M
WHD6501M	WHD6501M					04781157AA	W9210M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Chrysler (cont.)		4792195AB	W9132M	5184498AH	W2408M	68087367AA	W2124M
04781157AC	W9210M	4792838AA	W9377M	5184498AI	W2408M	68087367AB	W2124M
04882837AB	W899M	4792838AB	W9377M	5184498AJ	W2408M	68111624AB	W2770M
04884159AA	W9203M	4792968AA	W1107M	5184498AK	W2408M	68111624AD	W2770M
04884161AA	W9203M	4792968AB	W1107M	5184498AL	W2408M	68111624AE	W2770M
04892425AA	W2117M	4792968AC	W1107M	5184498AM	W2408M	68111624AF	W2770M
05003085AA	W9023M	4792968AD	W1107M	5192066AD	W2253M	68158680AB	W2408M
05010897AA	W890M	4792968AF	W1107M	5192066AE	W2253M	68291856AA	W2159M
05010964AB	W2141M	4851178AA	W9126M	5194498AI	W2408M	68313815AA	W2159M
05012366AF	W9200M	4851178AB	W9126M	5245465AB	W9028M	68346912AA	W2253M
05012366AG	W9200M	4851178AC	W9126M	53010378AC	W9200M	68346915AA	W2468M
05025366AF	W9200M	4851178AD	W9126M	53011380AG	W9303M	68346916AA	W2468M
05047003AB	W2637E	4884159AA	W9203M	53020873AB	W9240M	68382489AA	W853M
05086959AA	W2141M	4884159AE	W9203M	53020873AC	W9240M	68382490AA	W9024M
05086959AB	W2141M	4884784AA	W1982M	53021018AB	W9126M	68382491AA	W9210M
05097159AC	W9243M	4884784AB	W1982M	53021018AC	W9126M	68382492AA	W9200M
05103576AB	W9701M	4892225AA	W9103M	53021018AD	W9126M	68382493AA	W9126M
05135756AA	W662M	4892425AA	W2117M	53021018AF	W9126M	68382494AA	W9303M
05138057AA	W9700M	4892713AA	W2159M	53021018AG	W9126M	68385387AA	W2159M
05166861AA	W750M	4892713AB	W2159M	53021074AB	W9358M	68414058AB	W2685M
05166861AAS	W750M	4892713AC	W2159M	53021074AC	W9358M	68461455AA	W2141M
05175580AA	W2124M	4897531AA	W9358M	53021074AE	W9358M	68461455AA	W2151M
104667660AE	W9024M	5003085AA	W9023M	53021074AF	W9358M	68461455AA	W726M
1300A011	W9025M	5003665AB	W726M	53021075AF	W9358M	EX196910	W546M
1300A012	W9305M	5010897AA	W890M	53021187AA	W9240M	J0948681	W382M
1300A055	W2236M	5010898AA	W732M	53021187AC	W9240M	J0994149	W382M
1300A065	W2143M	5010964AA	W2141M	5302137AB	W9303M	JR775045	W487M
1300A066	W2097M	5010964AB	W2141M	53021380AG	W9303M	JR775049	W594M
1300A069	W1985M	5012366AA	W9200M	53021380AJ	W9303M	JR775050	W538M
1300A083	W1982M	5012366AB	W9200M	53021380AK	W9303M	JR775053	W678M
2930V990021	W546M	5012366AC	W9200M	53021380AL	W9303M	JR775056	W9145M
3543R	W722M	5012366AD	W9200M	53021380AM	W9303M	JR775122	W724M
4626054AB	W853M	5012366AE	W9200M	53021380BB	W9303M	M04667660	W9024M
4626054AC	W853M	5038668AA	W2468M	5302144AA	W9358M	MD011757	W660M
4626054AD	W853M	5038668AB	W2468M	53021844AA	W9358M	MD021490	W766M
4626054AE	W853M	5038668AC	W2468M	53022058AA	W9240M	MD021513	W766M
4626054AF	W853M	5038668AD	W2468M	53022095AA	W2464M	MD025190	W600M
462605Y	W853M	5038677AA	W2468M	53022095AD	W2464M	MD030863	W602M
4626215AB	W724M	5038677AB	W2468M	53022095AE	W2464M	MD034152	W603M
4626215AC	W724M	5038677AC	W2468M	53022095AF	W2464M	MD041041	W661M
4626215AD	W724M	5038677AD	W2468M	53022095AJ	W2464M	MD050450	W667M
4626215AE	W724M	5047003AB	W2637E	53022189AA	W9240M	MD179030	W9124M
4626215AF	W724M	5047138AA	W1982M	53022189AB	W9240M	MD300799	W9124M
4648952AB	W2330M	5047138AB	W1982M	53022189AC	W9240M	MD306414	W9124M
4648952AD	W2330M	5047138AC	W1982M	53022189AD	W9240M	MD664616	W603M
4648952AE	W2156M	5047389AA	W1982M	53022189AG	W9240M	MD970338	W661M
4648952BA	W2156M	5047389AB	W1982M	53022189AH	W9240M	MD9711582	W661M
4648952BB	W2156M	5047389AC	W1982M	53022192AE	W2253M	MD971538	W9029M
4654392AB	W732M	5086959AA	W2141M	53022192AF	W2253M	MD971582	W661M
4663296AB	W9131M	5086959AB	W2141M	53022192AG	W2253M	MD972001	W667M
4663732AB	W9103M	5097158AA	W9243M	53022192AI	W2253M	MD972003	W662M
4663732AC	W9103M	5097159AA	W9243M	53022192AJ	W2253M	MD972004	W662M
4663732AD	W9103M	5097159AB	W9243M	53022192AK	W2253M	MD972004A	W662M
4666044AA	W2119M	5097159AC	W9243M	53022340AC	W2468M	MD972005	W9177M
4666044AB	W2119M	5097159AD	W9243M	53022340AF	W2468M	MD972050	W9029M
4666044BA	W2119M	5098398AA	W2725E	53022340AH	W2468M	MD972051	W661M
4666044BB	W2119M	5102893AA	W9243M	55056055AA	W2582E	MD972052	W860M
4667660AB	W9024M	5102894AA	W9243M	55056340AA	W2586E	MD972053	W755M
4667660AE	W9024M	5102894AB	W9243M	68003402AA	W2151M	MD973025	W9025M
4694307AA	W9108M	5103576AA	W9701M	68003402AB	W2151M	MD973940	W662M
4694307AB	W9108M	5103576AB	W9701M	68045797AA	W9240M	MD974649	W602M
4694307AC	W9108M	5135368AB	W2725E	68046026AA	W1982M	MD975292	W766M
4694307AE	W9108M	5135756AA	W662M	68047688AA	W2124M	MD977705	W9025M
4694307AF	W9108M	5138057AA	W9700M	68058321AA	W9243M	MD977708	W9025M
4694309AC	W9108M	5166861AA	W750M	68079412AB	W2472M	MD978743	W9025M
4781157AA	W9210M	5175580AA	W2124M	68079412AC	W2472M	MD978764	W9025M
4781157AB	W9210M	5184498AD	W2408M	68079412AD	W2472M	MD980000	W662M
4781157AC	W9210M	5184498AE	W2408M	68079412AE	W2472M	MD997076	W602M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Chrysler (cont.)		3000886	WHD6051M	4089908	W2100M	AR8851	WHD6058M
MD997078	W603M	3004923	WHD6061M	4089909	W2258M	BM50446	W9528M
MD997079	W661M	3022471	WHD6057M	4089910	W2258M	BM76506	W9528M
MD997081	W660M	3022474	WHD6052M	4089952	W2340M	CRXAR45090RX	WHD6051M
MD997082	W766M	3027174	WHD6052M	4309417	W2340M	RCW1618CA	W9022M
MD997084	W667M	3027882	WHD6062M	4309418	W2340M	RCWP1085	W547M
MD997149	W766M	3045943	WHD6064M	4309429	W2685M	RCWP1135	W599M
MD997150	W667M	3052836	WHD6069M	4376358	W2340M	RCWP1146	W583M
MD997157	W766M	3062928	WHD6069M	4376359	W2340M	RCWP1348	W724M
MD997158	W766M	3064919	WHD6059M	4919812	WHD6090M	RCWP1379	W662M
MD997178	W766M	3064920	WHD6058M	4919813	WHD6053M	RCWP1385	W860M
MD997244	W662M	3066330	WHD6059M	4919814	WHD6053M	RCWP1387	W751M
MD997417	W860M	3285414	W2141M	4919818	WHD6062M	RCWP1448	W750M
MD997418	W728M	3286277	W726M	4919820	WHD6057M	RCWP1550	W9126M
MD997421	W603M	3286278	W2141M	4919821	WHD6090M	RCWP1564	W9029M
MD997430	W755M	3401009	W2440M	4935793	W2141M	RCWP1617	W9024M
MD997515	W662M	3682311	W2258M	4955529	W2340M	RCWP1630	W9108M
MD997609	W602M	3684449	W2706M	4955705	WHD6076M	RCWP163103	W9023M
MD997611	W603M	3684450	W2439M	4955706	W2702M	RCWP163106	W9131M
MD997612	W661M	3687044	W2439M	4955709	W2703M	RCWP1669	W9126M
MD997614	W660M	3687130	W2706M	4955844	WHD6069M	RCWP7161	W9103M
MD997615	W661M	3687590	W2706M	4972862	WHD6076M	RCWP7162	W9132M
MD997616	W766M	3687810	W2706M	5269784	W2704M	RCWP7163	W9240M
MD997618	W603M	3800479	W2440M	5521882	W2685M	RCWP7164	W9200M
MD997619	W603M	3800737	WHD6076M	8924567	WHD6119M	RCWP7171	W9210M
MD997620	W728M	3800745	W2440M	2TD121005	W726M	RW1074X	WHD6059M
MD997621	W860M	3800974	W2425M	3027882RX	WHD6062M	Daewoo	
MD997622	W755M	3800976	W2425M	3045943RX	WHD6051M	96352	W9260M
MD997634	W662M	3800984	W2151M	3066330RX	WHD6059M	1334013	W587M
MD997643	W9177M	3801708	WHD6064M	3286275RX	W726M	25181636	W2237M
MD997699	W603M	3801713	WHD6057M	3286277RX	W726M	90444311	W9275M
M04667660	W9024M	3801715	WHD6051M	3286278RX	W2141M	92064250	W9275M
P4532944	W547M	3801780	WHD6061M	3687044NX	W2439M	92064391	W9275M
R4293898	W599M	3801784	WHD6051M	3687590	W2706M	92065969	W9275M
R4429404	W726M	3801788	WHD6052M	3800745RX	W2440M	92067078	W9275M
R4621172	W750M	3801840	WHD6068M	3800974RX	W2425M	96352652	W9260M
R4626682	W856M	3802004	W726M	3801708RX	WHD6064M	96990997	W9260M
R4723690	W726M	3802081	W9008M	3802923RX	W2141M	Daihatsu	
R4798497	W751M	3802348	W726M	3803403RX	WHD6076M	1610087000	W9089M
R5003665AA	W726M	3802358	W726M	3803605RX	WHD6073M	1610087108	W9026M
R5086959AA	W726M	3802970	W726M	3804883RX	W9008M	1610087182	W9026M
R5086959AB	W726M	3802971	W726M	3804927RX	W2340M	1610087183	W9089M
R8003402AA	W2151M	3802973	W9008M	4025097RX	W2100M	1610087184	W9026M
R8003402AB	W2151M	3803030	WHD6069M	4089158RX	W2100M	1610087185	W9089M
R972003MAC	W662M	3803138	WHD6069M	4089647NX	W2340M	161008718200	W9026M
RL022340AC	W2468M	3803361	WHD6073M	4089908NX	W2100M	161008718300	W9089M
RL047389AA	W1982M	3803402	WHD6068M	4089910RX	W2258M	1610087182000	W9026M
RL079412AB	W2472M	3803403	WHD6076M	4955529NX	W2340M	1610087183000	W9089M
RL184498AH	W2408M	3803605	WHD6073M	4955708NX	W2440M	Dayco	
RL184498AI	W2408M	3804883	W9008M	68210961AA	W2685M	DP004	W707M
T1461336	W9145M	3804927	W2340M	7049X	WHD6051M	DP018	W9078M
T1464552	W749M	3806180	W9008M	7050X	WHD6052M	DP019	W756M
T1468182	W678M	3903749	W726M	7065X	WHD6053M	DP023	W9275M
V9900083	W724M	3905357	W9008M	7073X	WHD6059M	DP028	W9270M
V9900084	W9131M	3913430	W9008M	A34079A05	WHD6090M	DP037	W9249M
V9900085	W9132M	3913432	W726M	AR4283	WHD6053M	DP056	W875M
V9900086	W9023M	3920312	W726M	AR4284	WHD6053M	DP059	W9120M
V9900087	W899M	3927015	W2141M	AR45073	WHD6057M	DP064	W2488M
V9900088	W662WJM	3928395	W726M	AR45090	WHD6051M	DP066	W9202M
V9900089	W750M	3940052	W2340M	AR45090RX	WHD6051M	DP067	W789M
V9900090	W547M	3964792	W2340M	AR45184	WHD6052M	DP071	W4027M
V9900091	W547M	3973114	W2340M	AR45184RX	WHD6052M	DP073	W631M
Cummins		3973116	W2340M	AR45189	WHD6059M	DP1000	W726M
2881804	W2151M	4003929	W2440M	AR45217	WHD6064M	DP1001	W9100M
2881805	W2141M	4026702	W2100M	AR51360	WHD6063M	DP1002	W9415M
2882144	WHD6076M	4089142	W726M	AR61116	WHD6090M	DP1003	W490M
2882145	W2440M	4089647	W2340M	AR61788	WHD6090M		
		4089731	W726M	AR77471	W726M		

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Dayco (cont.)		DP1262	W9145M	DP1907	W2427M	DP735	W9304M
DP10031	W490HDM	DP1273	W856M	DP1909	W2685M	DP737	W2066M
DP1004	W9276M	DP1276	W500M	DP191	W1902M	DP739	W9342M
DP1006	W9047M	DP1301	W9090M	DP1911	W2398E	DP745	W811M
DP10081	W645HDAM	DP1304	W2234M	DP1912	W2615M	DP751B	W2375M
DP10081	W645M	DP1309	W2139M	DP1927	W9016M	DP763	W2458M
DP1010	W9101M	DP1310	W2084M	DP198	W9207M	DP768	W896M
DP1011	W711M	DP1312	W604M	DP208	W9228M	DP769	W2614M
DP1011H	W711HDM	DP1313	W373M	DP237	W878M	DP779	WHD6700M
DP1012	W659M	DP1314	W9099M	DP238	W9136M	DP804	W9354M
DP1013	W9320M	DP1317	W9189M	DP241	W9024M	DP806	W9150M
DP1015	W442M	DP1318	W898M	DP242	W9171M	DP807	W9301M
DP1016	W1982M	DP1319	W9408M	DP245	W2157M	DP808	W2119M
DP1019	W9182M	DP1320	W9309M	DP246	W777M	DP809	W2092M
DP1022	W723M	DP1323	W9025M	DP247	W9051M	DP810	W458M
DP1048	W343M	DP1327	W2122M	DP269	W882M	DP815	W399M
DP1049	W690M	DP1331	W373HDM	DP277	W9375M	DP816	W634M
DP1054	W459M	DP1354	W530M	DP291	W2274M	DP817	W9412M
DP1070	W536M	DP1372	W442HDM	DP297	W9035WJM	DP822	W510M
DP1072	W705M	DP1377	W373HDAM	DP3001	W9322M	DP822H	W510HDM
DP1078	W770M	DP1378	W2251M	DP303	W9344M	DP824	W1981M
DP1087	W9133M	DP1383	W9352M	DP334	W2195M	DP828	W9122M
DP1090	W630M	DP1385	W129M	DP337	W9170M	DP829	W595M
DP1097	W1088M	DP1401	WHD6063M	DP346	W9139M	DP830	W9125M
DP1100	W838M	DP1417	W9537M	DP347	W9187M	DP833	W9105M
DP1109	W9524M	DP1437	W2137M	DP352	W9152M	DP839	W466M
DP1110	W821M	DP1439	W2190M	DP354	W2124M	DP850	W577M
DP1111	W9030M	DP1440	W2156M	DP356	W9137M	DP858	W1983M
DP1113	W813M	DP1441	W2196M	DP359	W2373M	DP902	W9102M
DP1114	W859M	DP1442	W2281M	DP382	W710M	DP903	W9043M
DP1116	W600M	DP1444	W2236M	DP383	W2090M	DP904	W9363M
DP1118	W2140M	DP1449	W2417M	DP385	W2058M	DP905	W9135M
DP1122	W769M	DP1450	WHD6062M	DP4011	W9035M	DP906	W1107M
DP1123	W9091M	DP1452	W2253M	DP406	W897M	DP909	W9201M
DP1130	W9156M	DP1454	W2415M	DP413	W9314M	DP920	W695M
DP1132	W485M	DP1455H	W571HDM	DP418	W863M	DP926	W781M
DP1132H	W485HDM	DP1459	W2249M	DP421	W809M	DP927	W9413M
DP1134	W457M	DP1460	W2276M	DP424	W883M	DP945	W9149M
DP1136	W9331M	DP1464	W2141M	DP4266	W9243M	DP946	W613M
DP1149	W660M	DP1465	W2378M	DP432	W9340M	DP947	W687M
DP1158	W819M	DP1495	W9379M	DP440	W9337M	DP957	W9020M
DP1159	W9026M	DP1500	W1103M	DP453	W9350M	DP959	W9126M
DP1162	W401M	DP1501	W9216M	DP455	W9107M	DP960	W625M
DP1164	W9366M	DP163	W1878M	DP459	W2118M	DP962	W9240M
DP1172	W676M	DP1672	WHD6069M	DP462	W9313M	DP963	W715M
DP1173	W678M	DP1675	W9338M	DP464	W9231M	DP9631	W715HDM
DP1174	W749M	DP172	W2151M	DP474	W9356M	DP964	W9038M
DP1177	W745M	DP1745	W2468M	DP489	W2469M	DP965	W9234M
DP1179	W596M	DP1746	W2159M	DP507	W9108M	DP966	W624M
DP1185	W9028M	DP1747	W2744M	DP511	W9325M	DP967	W520M
DP1194	W574M	DP1758	W2222M	DP517	W9087M	DP9671	W520HDM
DP1196	W618M	DP1828	W2465M	DP521	W9351M	DP9672	W520HDAM
DP1197	W576M	DP1831	W2409M	DP526	W2224M	DP968	W9200M
DP1198	W816M	DP1833	W2467M	DP532	W9361M	DP969	W9210M
DP1210	W765M	DP1878	W2408M	DP538	W2097M	DP970	W657M
DP1219	W2117M	DP1880	W2445E	DP542	W732M	DP970H	W657HDAM
DP1220	W2114M	DP1882	W2436M	DP549	W9173M	DP971	W9044M
DP1226	W9414M	DP1884	W2449M	DP556	W885M	DP972	W9018M
DP1227	W2065M	DP1886	W2460M	DP587	W9110M	DP973	W9166M
DP1228	W2067M	DP1888	W2463M	DP589	W724M	DP974	W747M
DP1234	W779M	DP1891	W2466M	DP591	W860M	DP975	W844M
DP1239	W1090M	DP1893	W2470M	DP598	W2590M	DP976	W9128M
DP1249	W2115M	DP1895	W2358M	DP609	W853M	DP977	W9303M
DP1250	W2091M	DP1897	W2464M	DP614	W775M	DP978	W9103M
DP1251	W1985M	DP1898	W2472M	DP623	W2828M	DP979	W9098M
DP1252	W2094M	DP1899B	W2473M	DP648	W661M	DP980	W9101M
DP1257	W484M	DP1900	W2674M	DP728	W9086M	DP981	W2061M
DP1260	W677M	DP1906	W9368M	DP729	W759M	DP982	W784M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Dayco (cont.)		902028	W2385E	AWP2224	W2224M	AWP2730	W2730E
DP983	W656M	902029	W2583E	AWP2235	W2235M	AWP2731	W2731E
DP984	W836M	902031	W2584E	AWP2238	W2238M	AWP2732	W2732E
DP985	W547M	902041	W2527E	AWP2249	W2249M	AWP2733	W2733E
DP988	W653M	902042	W2524E	AWP2281	W2281M	AWP2747	W2747E
DP989	W627M	902043	W2522E	AWP2330	W2330M	AWP2776	W2776E
DP990	W1106M	902044	W2523E	AWP2332	W2332M	AWP2780	W2780M
DP991	W413M	902048	W2383E	AWP2367	W2367M	AWP2781	W2781M
DP992	W2064M	902050	W2531E	AWP2373	W2373M	AWP2782	W2782M
DP993	W9144M	902053	W2389E	AWP2375	W2375M	AWP2808	W2808E
DP994	W2093M	902059	W2529E	AWP2376	W2376M	AWP2809	W2809E
DP9951	W455HDM	902062	W2585E	AWP2377	W2377M	AWP2810	W2810E
DP996	W9377M	902063	W2586E	AWP2380	W2380E	AWP2811	W2811E
DP997	W9046M	902064	W2727E	AWP2382	W2382E	AWP2812	W2812E
DP998	W9409M	902065	W2523E	AWP2383	W2383E	AWP2813	W2813E
DP999	W891M	902066	W2631E	AWP2384	W2384E	AWP2814	W2814E
Detroit Diesel		902069	W2389E	AWP2385	W2385E	AWP2828	W2828M
5149710	WHD6113M	902070	W2522E	AWP2386	W2386E	AWP4027	W4027M
8920383	WHD6119M	902072	W2530E	AWP2388	W2388E	AWP505	W505M
8922302	WHD6119M	902073	W2636E	AWP2389	W2389E	AWP508	W508M
8926904	WHD6119M	902074	W2527E	AWP2390	W2390E	AWP528	W528M
8928672	WHD6119M	902075	W2728E	AWP2391	W2391E	AWP529	W529M
23505895	WHD6545M	902076	W2529E	AWP2409	W2409M	AWP540	W540M
23506204	WHD6113M	902077	W2634E	AWP2411	W2411M	AWP544	W544M
23506704	WHD6113M	902078	W2726E	AWP2427	W2427M	AWP574	W574M
23517027	WHD6545M	902079	W2385E	AWP2436	W2436M	AWP576	W576M
23518215	WHD6545M	902080	W2583E	AWP2437	W2437M	AWP578	W578M
23520136	WHD6545M	902081	W2525E	AWP2450	W2450M	AWP587	W587M
23522707	WHD6545M	902082	W2523E	AWP2460	W2460M	AWP588	W588M
23522721	WHD6545M	902084	W2391E	AWP2463	W2463M	AWP601	W601M
23526039	WHD6545M	902085	W2724E	AWP2471	W2471M	AWP610	W610M
23531257	WHD6542M	902086	W2807E	AWP2473	W2473M	AWP613	W613M
23531258	WHD6543M	902087	W2391E	AWP2475	W2475M	AWP614	W614M
23532542	WHD6542M	902087	W2776E	AWP2522	W2522E	AWP616	W616M
23532543	WHD6543M	902088	W2725E	AWP2523	W2523E	AWP618	W618M
23535017	WHD6542M	902089	W2384E	AWP2524	W2524E	AWP624	W624M
23535018	WHD6543M	902091	W2810E	AWP2525	W2525E	AWP625	W625M
23538636	WHD6543M	902093	W2633E	AWP2526	W2526E	AWP631	W631M
23538637	WHD6542M	902407	W2582E	AWP2527	W2527E	AWP637	W637M
23539602	WHD6545M	902610	W2381E	AWP2529	W2529E	AWP638	W638M
89186892	W848M	902611	W2380E	AWP2530	W2530E	AWP639	W639M
89283597	W598M	Duralast		AWP2531	W2531E	AWP647	W647M
89284814	W604M	AVCU353	W9137M	AWP2582	W2582E	AWP666	W666M
7126X	WHD6545M	AWP1103	W1103M	AWP2583	W2583E	AWP668	W668M
A4722000101	W2711M	AWP1878	W1878M	AWP2584	W2584E	AWP669	W669M
EA472200010	W2711M	AWP1901	W1901M	AWP2585	W2585E	AWP671	W671M
EA4722001001	W2711M	AWP1902	W1902M	AWP2586	W2586E	AWP686	W686M
R23505895	WHD6545M	AWP1978	W2488M	AWP2614	W2614M	AWP692	W692M
R235218215	WHD6545M	AWP1982	W1982M	AWP2625	W2625M	AWP694	W694M
R23522707	WHD6545M	AWP2061	W2061M	AWP2631	W2631E	AWP707	W707M
R23523904	WHD6545M	AWP2067	W2067M	AWP2632	W2632E	AWP717	W717M
R23526039	WHD6545M	AWP2084	W2084M	AWP2633	W2633E	AWP718	W718M
R23530427	WHD6542M	AWP2093	W2093M	AWP2634	W2634E	AWP719	W719M
R23531257	WHD6542M	AWP2094	W2094M	AWP2635	W2635E	AWP721	W721M
R23531258	WHD6543M	AWP2115	W2115M	AWP2636	W2636E	AWP732	W732M
R23535017	WHD6542M	AWP2118	W2118M	AWP2637	W2637E	AWP745	W745M
R23535018	WHD6543M	AWP2121	W2121M	AWP2638	W2638E	AWP756	W756M
R23538637	WHD6542M	AWP2122	W2122M	AWP2650	W2650M	AWP757	W757M
R23539929	WHD6545M	AWP2140	W2140M	AWP2714	W2714E	AWP758	W758M
R3505895	WHD6545M	AWP2142	W2142M	AWP2715	W2715E	AWP759	W759M
R3518216	WHD6545M	AWP2149	W2149M	AWP2716	W2716E	AWP763	W763M
R3520136	WHD6545M	AWP2150	W2150M	AWP2721	W2721E	AWP769	W769M
R8922302	WHD6119M	AWP2156	W2156M	AWP2723	W2723M	AWP770	W770M
Dorman		AWP2159	W2159M	AWP2724	W2724E	AWP772	W772M
599960	W2396E	AWP2190	W2190M	AWP2725	W2725E	AWP773	W773M
601015	W2382E	AWP2195	W2195M	AWP2726	W2726E	AWP774	W774M
902001	W2390E	AWP2196	W2196M	AWP2727	W2727E	AWP775	W775M
		AWP2221	W2221M	AWP2728	W2728E	AWP779	W779M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Duralast (cont.)		AWP9270	W9270M	BWP2398	W2398E	BWP678	W678M
AWP783	W783M	AWP9275	W9275M	BWP2438	W2438M	BWP682	W682M
AWP795	W795M	AWP9276	W9276M	BWP2451	W2451M	BWP683	W683M
AWP809	W809M	AWP9316	W9316M	BWP2454	W2454M	BWP685	W685M
AWP815	W815M	AWP9320	W9320M	BWP2461	W2461M	BWP687	W687M
AWP816	W816M	AWP9322	W9322M	BWP2469	W2469M	BWP690	W690M
AWP844	W844M	AWP9325	W9325M	BWP2480	W2480M	BWP693	W693M
AWP849	W849M	AWP9336	W9336M	BWP2487	W2487M	BWP702	W702M
AWP861	W861M	AWP9342	W9342M	BWP2590	W2590M	BWP705	W705M
AWP862	W862M	AWP9350	W9350M	BWP2599	W2599M	BWP708	W708M
AWP867	W867M	AWP9351	W9351M	BWP2649	W2649M	BWP710	W710M
AWP871	W871M	AWP9354	W9354M	BWP2685	W2685M	BWP722	W722M
AWP875	W875M	AWP9361	W9361M	BWP2691	W2691M	BWP723	W723M
AWP876	W876M	AWP9366	W9366M	BWP2694	W2694M	BWP724	W724M
AWP882	W882M	AWP9372	W9372M	BWP2700	W2700M	BWP726	W726M
AWP883	W883M	AWP9374	W9374M	BWP2704	W2704M	BWP728	W728M
AWP885	W885M	AWP9376	W9376M	BWP2743	W2743M	BWP750	W750M
AWP887	W887M	AWP9380	W9380M	BWP2744	W2744M	BWP751	W751M
AWP890	W890M	AWP9412	W9412M	BWP2778	W2778M	BWP755	W755M
AWP898	W898M	AWP9500	W9500M	BWP2807	W2807E	BWP764	W764M
AWP899	W899M	AWP9528	W9528M	BWP386	W386M	BWP765	W765M
AWP9006	W9006M	AWP9532	W9532M	BWP386HDA	W386HDAM	BWP766	W766M
AWP9010	W9010M	AWP9551	W9551M	BWP404	W404M	BWP767	W767M
AWP9017	W9017M	AWP9552	W9552M	BWP431	W431M	BWP768	W768M
AWP9018	W9018M	AWP9555	W9555M	BWP460	W460M	BWP776	W776M
AWP9023	W9023M	AWP9558	W9558M	BWP466	W466M	BWP777	W777M
AWP9024	W9024M	AWP9559	W9559M	BWP473	W473M	BWP781	W781M
AWP9026	W9026M	AWPHD6058	WHD6058M	BWP479	W479M	BWP782	W782M
AWP9035	W9035M	AWPHD6059	WHD6059M	BWP483	W483M	BWP784	W784M
AWP9054	W9054M	BWP1088	W1088M	BWP485	W485M	BWP785	W785M
AWP9055	W9055M	BWP1090	W1090M	BWP485HD	W485HDM	BWP786	W786M
AWP9057	W9057M	BWP1091	W1091M	BWP487	W487M	BWP787	W787M
AWP9074	W9074M	BWP1107	W1107M	BWP493	W493M	BWP789	W789M
AWP9078	W9078M	BWP1928	W1928M	BWP494	W494M	BWP798	W798M
AWP9081	W9081M	BWP1941	W1941M	BWP500	W500M	BWP801	W801M
AWP9089	W9089M	BWP1974	W1974M	BWP525	W525M	BWP802	W802M
AWP9090	W9090M	BWP1985	W1985M	BWP535	W535M	BWP803	W803M
AWP9095	W9095M	BWP1986	W1986M	BWP536	W536M	BWP807	W807M
AWP9096	W9096M	BWP2058	W2058M	BWP560	W560M	BWP825	W825M
AWP9102	W9102M	BWP2059	W2059M	BWP562	W562M	BWP833	W833M
AWP9107	W9107M	BWP2066	W2066M	BWP566	W566M	BWP835	W835M
AWP9108	W9108M	BWP2092	W2092M	BWP568	W568M	BWP836	W836M
AWP9110	W9110M	BWP2097	W2097M	BWP573	W573M	BWP837	W837M
AWP9113	W9113M	BWP2114	W2114M	BWP577	W577M	BWP838	W838M
AWP9114	W9114M	BWP2117	W2117M	BWP596	W596M	BWP841	W9144M
AWP9115	W9115M	BWP2119	W2119M	BWP599	W599M	BWP853	W853M
AWP9120	W9120M	BWP2124	W2124M	BWP599HD	W599HDM	BWP856	W856M
AWP9121	W9121M	BWP2136	W2136M	BWP600	W600M	BWP858	W858M
AWP9122	W9122M	BWP2137	W2137M	BWP602	W602M	BWP859	W859M
AWP9131	W9131M	BWP2141	W2141M	BWP603	W603M	BWP860	W860M
AWP9132	W9132M	BWP2143	W2143M	BWP604	W604M	BWP863	W863M
AWP9134	W9134M	BWP2144	W2144M	BWP617	W617M	BWP864	W864M
AWP9136	W9136M	BWP2151	W2151M	BWP619	W619M	BWP868	W868M
AWP9137	W9137M	BWP2157	W2157M	BWP620	W620M	BWP870	W870M
AWP9139	W9139M	BWP2233	W2233M	BWP621	W621M	BWP878	W878M
AWP9156	W9156M	BWP2234	W2234M	BWP622	W622M	BWP880	W880M
AWP9171	W9171M	BWP2236	W2236M	BWP623	W623M	BWP881	W881M
AWP9173	W9173M	BWP2251	W2251M	BWP634	W634M	BWP884	W884M
AWP9176	W9176M	BWP2271	W2271M	BWP636	W636M	BWP891	W891M
AWP9187	W9187M	BWP2274	W2274M	BWP642	W642M	BWP894	W894M
AWP9207	W9207M	BWP2276	W2276M	BWP652	W652M	BWP895	W895M
AWP9210	W9210M	BWP2279	W2279M	BWP660	W660M	BWP896	W896M
AWP9216	W9216M	BWP2280	W2280M	BWP661	W661M	BWP897	W897M
AWP9225	W9225M	BWP2358	W2358M	BWP662	W662M	BWP9005	W9005M
AWP9231	W9231M	BWP2381	W2381E	BWP663	W663M	BWP9008	W9008M
AWP9234	W9234M	BWP2387	W2387E	BWP664	W664M	BWP9013	W9013M
AWP9249	W9249M	BWP2396	W2396E	BWP665	W665M	BWP9016	W9016M
AWP9260	W9260M	BWP2397	W2397E	BWP676	W676M	BWP9022	W9022M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Duralast (cont.)		BWP9349	W9349M	CWP345	W345M	CWP667	W667M
BWP9025	W9025M	BWP9363	W9363M	CWP352	W352M	CWP672	W672M
BWP9029	W9029M	BWP9369	W9369M	CWP373	W373M	CWP677	W677M
BWP9036	W9036M	BWP9371	W9371M	CWP373HD	W373HDM	CWP695	W695M
BWP9037	W9037M	BWP9379	W9379M	CWP373HDA	W373HDAM	CWP698	W698M
BWP9043	W9043M	BWP9413	W9413M	CWP381	W381M	CWP700	W700M
BWP9048	W9048M	BWP9414	W9414M	CWP382	W382M	CWP715HD	W715M
BWP9049	W9049M	BWP9415	W9415M	CWP384	W384M	CWP736	W736M
BWP9051	W9051M	BWP9418	W9418M	CWP399	W399M	CWP743	W743M
BWP9062	W9062M	BWP9502	W9502M	CWP401	W401M	CWP746	W746M
BWP9067	W9067M	BWP9508	W9508M	CWP411	W411M	CWP747	W747M
BWP9072	W9072M	BWP9524	W9524M	CWP413	W413M	CWP749	W749M
BWP9073	W9073M	BWP9526	W9526M	CWP413HDA	W413HDAM	CWP754	W754M
BWP9086	W9086M	BWPHD3000	WHD3000M	CWP424	W424M	CWP780	W780M
BWP9087	W9087M	BWPHD6001	WHD6001M	CWP450	W450M	CWP792	W792M
BWP9097	W9101M	BWPHD6113	WHD6113M	CWP450HD	W450HDM	CWP806	W806M
BWP9101	W9101M	BWPHD6315	WHD6315M	CWP451	W451M	CWP810	W810M
BWP9103	W9103M	BWPHD6500	WHD6500M	CWP455	W455M	CWP811	W811M
BWP9105	W9105M	BWPHD6520	WHD6520M	CWP455HD	W455HDM	CWP812	W812M
BWP9119	W9119M	CVC547HD	W547HDAM	CWP458	W458M	CWP813	W813M
BWP9124	W9124M	CWP1000	W1000M	CWP458HDA	W458HDAM	CWP819	W819M
BWP9127	W9127M	CWP129	W129M	CWP461	W461M	CWP821	W821M
BWP9138	W9138M	CWP144	W144M	CWP461HD	W461HDM	CWP834	W834M
BWP9144	W9144M	CWP1941	W1941M	CWP461HDA	W461HDAM	CWP866	W866M
BWP9145	W9145M	CWP1943	W1943M	CWP478	W478M	CWP869	W869M
BWP9147	W9147M	CWP1983	W1983M	CWP482	W482M	CWP873	W873M
BWP9151	W9151M	CWP1988	W1988M	CWP484	W484M	CWP877	W877M
BWP9152	W9152M	CWP2064	W2064M	CWP486	W486M	CWP893	W893M
BWP9153	W9153M	CWP2065	W2065M	CWP490	W490M	CWP9004	W9004M
BWP9154	W9154M	CWP2083	W2083M	CWP490HD	W490HDM	CWP9014	W9014M
BWP9158	W9158M	CWP2090	W2090M	CWP520	W520M	CWP9015	W9015M
BWP9163	W9163M	CWP2138	W2138M	CWP520HD	W520HDM	CWP9019	W9019M
BWP9165	W9165M	CWP2139	W2139M	CWP520HDA	W520HDAM	CWP9020	W9020M
BWP9167	W9167M	CWP2200	W2200M	CWP538	W538M	CWP9030	W9030M
BWP9170	W9170M	CWP2222	W2222M	CWP538HDA	W538HDAM	CWP9031	W9031M
BWP9174	W9174M	CWP2223	W2223M	CWP545	W545M	CWP9032	W9032M
BWP9177	W9177M	CWP2227	W2227M	CWP546	W546M	CWP9033	W9033M
BWP9200	W9200M	CWP2237	W2237M	CWP547	W547M	CWP9035WJ	W9035WJM
BWP9201	W9201M	CWP2248	W2248M	CWP547HDA	W547HDAM	CWP9038	W9038M
BWP9202	W9202M	CWP2250	W2250M	CWP561	W561M	CWP9039	W9039M
BWP9203	W9203M	CWP2338	W2338M	CWP565	W565M	CWP9044	W9044M
BWP9204	W9204M	CWP2339	W2339M	CWP571	W571M	CWP9047	W9047M
BWP9219	W9101M	CWP2340	W2340M	CWP571HD	W571HDM	CWP9053	W9053M
BWP9228	W9228M	CWP2353	W2353M	CWP572	W572M	CWP9059	W9059M
BWP9237	W9237M	CWP2375	W2375M	CWP572HDA	W572HDAM	CWP9060	W9060M
BWP9246	W9246M	CWP2378	W2378M	CWP583	W583M	CWP9068	W9068M
BWP9251	W9251M	CWP2407	W2407M	CWP584	W584M	CWP9080	W9080M
BWP9254	W9254M	CWP2415	W2415M	CWP594	W594M	CWP9091	W9091M
BWP9256	W9256M	CWP2417	W2417M	CWP595	W595M	CWP9098	W9098M
BWP9271	W9271M	CWP2425	W2425M	CWP595HDA	W595HDAM	CWP9099	W9099M
BWP9273	W9273M	CWP2439	W2439M	CWP605	W605M	CWP9100	W9100M
BWP9278	W9278E	CWP2440	W2440M	CWP606	W606M	CWP9126	W9126M
BWP9301	W9301M	CWP2445	W2445E	CWP608	W608M	CWP9133	W9133M
BWP9304	W9304M	CWP2453	W2453M	CWP630	W630M	CWP9135	W9135M
BWP9305	W9305M	CWP2458	W2458M	CWP632	W632M	CWP9140	W9140M
BWP9309	W9309M	CWP2459	W2459M	CWP635	W635M	CWP9141	W9141M
BWP9313	W9313M	CWP2462	W2462M	CWP641	W641M	CWP9142	W9142M
BWP9314	W9314M	CWP2465	W2465M	CWP644	W644M	CWP9143	W9143M
BWP9330	W9330M	CWP2466	W2466M	CWP645	W645M	CWP9149	W9149M
BWP9333	W9333M	CWP2493	W2493M	CWP645HDA	W645HDAM	CWP9150	W9150M
BWP9334	W9334M	CWP2674	W2674M	CWP646	W646M	CWP9157	W9157M
BWP9335	W9335M	CWP2702	W2702M	CWP649	W649M	CWP9164	W9164M
BWP9337	W9337M	CWP2703	W2703M	CWP651	W651M	CWP9166	W9166M
BWP9338	W9338M	CWP2707	W2707M	CWP653	W653M	CWP9175	W9175M
BWP9339	W9339M	CWP2711	W2711M	CWP654	W654M	CWP9240	W9240M
BWP9340	W9340M	CWP2826	W2826M	CWP657	W657M	CWP9277	W9277M
BWP9341	W9341M	CWP295	W295M	CWP657HDA	W657HDAM	CWP9343	W9343M
BWP9345	W9345M	CWP343	W343M	CWP662WJ	W662WJM	CWP9344	W9344M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Duralast (cont.)		DWP598	W598M	Eastern Industries		18254	W803M
CWP9346	W9346M	DWP609	W609M	18007	W479M	18261	W707M
CWP9347	W9347M	DWP627	W627M	18010	W1088M	18264	W672M
CWP9348	W9348M	DWP656	W656M	18011	W665M	18266	W573M
CWP9352	W9352M	DWP659	W659M	18013	W707M	18267	W616M
CWP9356	W9356M	DWP711	W711M	18014	W1090M	18269	W9062M
CWP9358	W9358M	DWP711HD	W711HDM	18017	W9081M	18270	W772M
CWP9367	W9367M	DWP839	W839M	18021	W529M	18272	W547M
CWP9368	W9368M	DWP840	W840M	18026	W623M	18275	W546M
CWP9375	W9375M	DWP842	W842M	18028	W508M	18276	W386M
CWP9378	W9378M	DWP846	W846M	18031	W505M	18278	W595M
CWP9411	W9411M	DWP848	W848M	18034	W578M	18279	W641M
CWP9525	W9525M	DWP865	W865M	18039	W577M	18281	W536M
CWP9542	W9542M	DWP888	W888M	18041	W577M	18283	W478M
CWP9544	W9544M	DWP9000	W9000M	18044	W766M	18284	W798M
CWP9556	W9556M	DWP9001	W9001M	18056	W1091M	18287	W806M
CWP9700	W9700M	DWP9002	W9002M	18066	W545M	18288	W664M
CWP9701	W9701M	DWP9003	W9003M	18067	W535M	18289	W795M
CWPHD5010	WHD5010M	DWP9021	W9021M	18068	W540M	18292	WHD6501M
CWPHD6000	WHD6000M	DWP9028	W9028M	18071	W457M	18300	W450M
CWPHD6001	WHD6001M	DWP9046	W9046M	18072	W669M	18302	W610M
CWPHD6002	WHD6002M	DWP9061	W9061M	18074	W576M	18303	W553M
CWPHD6053	WHD6053M	DWP9125	W9125M	18076	W544M	18304	W608M
CWPHD6057	WHD6057M	DWP9128	W9128M	18092	W574M	18305	W609M
CWPHD6062	WHD6062M	DWP9129	W9129M	18096	W9113M	18308	W520M
CWPHD6063	WHD6063M	DWP9130	W9130M	18099	W813M	18309	W413M
CWPHD6068	WHD6068M	DWP9148	W9148M	18100	W809M	18310	W637M
CWPHD6076	WHD6076M	DWP9160	W9160M	18101	W9163M	18312	W785M
CWPHD6090	WHD6090M	DWP9182	W9182M	18108	W431M	18313	W693M
CWPHD6205	WHD6205M	DWP9243	W9243M	18139	W9074M	18314	W667M
CWPHD6208	WHD6208M	DWP9257	W9257M	18144	W9074M	18316	W613M
CWPHD6308	WHD6308M	DWP9272	W9272M	18149	W698M	18318	W451M
CWPHD6309	WHD6309M	DWP9377	W9377M	18162	W525M	18319	W375M
CWPHD6325	WHD6325M	DWP9408	W9408M	18164	W562M	18320	W424M
CWPHD6501	WHD6501M	DWP9537	W9537M	18172	W500M	18321	W382M
CWPHD6502	WHD6502M	DWPHD6006	WHD6006M	18175	W568M	18323	W460M
CWPHD6550	WHD6550M	DWPHD6012	WHD6012M	18193	W528M	18325	W686M
CWPHD6601	WHD6601M	DWPHD6051	WHD6051M	18198	W620M	18332	W780M
CWPHD6603	WHD6603M	DWPHD6061	WHD6061M	18199	W821M	18333	W891M
CWPHD6700	WHD6700M	DWPHD6064	WHD6064M	18202	W599M	18334	W630M
DVCU861	W375M	DWPHD6069	WHD6069M	18203	W600M	18335	W692M
DWP1981	W1981M	DWPHD6073	WHD6073M	18205	W561M	18336	W694M
DWP2091	W2091M	DWPHD6090	WHD6090M	18206	W618M	18342	W784M
DWP2099	W2099M	DWPHD6301	WHD6301M	18207	W601M	18343	W638M
DWP2100	W2100M	DWPHD6303	WHD6303M	18208	W588M	18346	W621M
DWP2254	W2254M	DWPHD6307	WHD6307M	18209	W587M	18347	W381M
DWP2258	W2258M	EVC9377	W9377M	18210	W565M	18348	W459M
DWP2408	W2408M	EWP1968	W1968M	18211	W487M	18351	W646M
DWP245	W245M	EWP1969	W1969M	18212	W602M	18353	W766M
DWP2464	W2464M	EWP2218	W2218M	18213	W603M	18355	W662M
DWP2467	W2467M	EWP2449	W2449M	18215	W594M	18356	W622M
DWP2468	W2468M	EWP553	W553M	18216	W606M	18357	W668M
DWP2472	W2472M	EWP843	W843M	18217	W604M	18358	W654M
DWP2706	W2706M	EWP9189	W9189M	18218	W677M	18360	W538M
DWP2770	W2770M	EWP9303	W9303M	18222	W592M	18361	W455M
DWP366	W366M	EWP9360	W9360M	18224	W596M	18362	W564M
DWP366HDA	W366HDAM	EWPHD6052	WHD6052M	18226	W598M	18363	W461M
DWP375	W375M	FWP1106	W1106M	18233	W572M	18364	W442M
DWP397	W397M	FWP2253	W2253M	18234	W571M	18365	W494M
DWP442	W442M	FWP2470	W2470M	18236	W605M	18369	W676M
DWP442HD	W442HDM	FWP9045	W9045M	18241	W9054M	18374	W485M
DWP457	W457M	FWP9409	W9409M	18242	W617M	18377	W700M
DWP459	W459M	FWPHD6119	WHD6119M	18245	W619M	18378	W685M
DWP510	W510M	FWPHD6542	WHD6542M	18246	W687M	18379	W816M
DWP510HD	W510HDM	FWPHD6543	WHD6543M	18248	W661M	18380	W815M
DWP530	W530M	FWPHD6545	WHD6545M	18249	W660M	18381	W812M
DWP564	W564M	FWPHD7315	WHD7315M	18251	W614M	18382	W9145M
DWP592	W592M			18253	W802M	18383	W708M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Eastern Industries (cont.)		18535	W746M	18820	W838M	181119	W9001M
18384	W819M	18536	W651M	18823	W862M	181120	W9002M
18387	W678M	18538	W806M	18825	W9010M	181121	W781M
18388	W690M	18539	W811M	18826	W865M	181122	W9073M
18389	W702M	18542	W672M	18844	W781M	181123	W890M
18391	W705M	18546	W724M	18852	W848M	181124	W893M
18393	WHD6500M	18547	W641M	18856	W9000M	181125	W9003M
18395	W9062M	18564	W825M	18858	W840M	181134	WHD6053M
18399	W681M	18568	W685M	18884	WHD6309M	181135	W9542M
18400	WHD6051M	18571	W773M	18885	WHD6308M	181137	W1941M
18401	WHD6052M	18574	W783M	18888	W844M	181139	W9551M
18426	W792M	18575	W1000M	18889	W844M	181147	W899M
18428	W627M	18576	W484M	18893	W864M	181148	W9164M
18429	W666M	18582	W825M	18896	W9376M	181149	WHD6006M
18430	W639M	18587	W473M	18897	W754M	181154	W884M
18433	W695M	18590	W834M	18898	W846M	181155	W9147M
18434	W663M	18592	W835M	18908	W9026M	181156	W9030M
18436	W682M	18593	W747M	18909	W9089M	181158	W898M
18437	W683M	18594	W836M	18910	W9177M	181159	W2150M
18438	W782M	18595	W749M	18911	W345M	181160	W9013M
18439	W625M	18596	W486M	18912	W736M	181165	W9029M
18440	W566M	18597	W721M	18913	W9080M	181166	W9048M
18442	W653M	18598	W848M	18925	W9408M	181168	W869M
18443	W671M	18599	W732M	18926	W9053M	181175	W9508M
18445	W767M	18600	W750M	18931	W9049M	181176	W9526M
18447	W404M	18601	W751M	18932	W861M	181177	W9006M
18448	W399M	18602	W726M	180813	W352M	181181	W144M
18449	W645M	18605	W9039M	181039	W530M	181183	W9502M
18451	W649M	18606	W810M	181058	W891M	181201	W397M
18452	W722M	18609	W781M	181059	W853M	181202	W366M
18453	W635M	18610	W719M	181060	W856M	181213	W245M
18455	W636M	18611	W786M	181061	W9144M	181217	W9528M
18456	W647M	18612	W787M	181063	W9124M	181230	WHD6205M
18457	W723M	18613	W843M	181065	W871M	181232	W482M
18459	W715M	18614	W782M	181066	W882M	181233	W483M
18460	W631M	18615	W710M	181067	W9068M	181242	W530M
18462	W624M	18619	W763M	181068	W9014M	181243	W366HDAM
18466	W490M	18620	W776M	181069	W849M	181246	WHD6303M
18467	W411M	18621	W775M	181070	W9126M	181250	WHD6502M
18468	W373M	18622	W770M	181072	W842M	181253	W9544M
18471	W657M	18623	W774M	181073	W885M	181256	WHD6325M
18472	W656M	18624	W779M	181075	W880M	181262	WHD6062M
18474	W642M	18626	W715M	181076	W881M	181263	WHD6057M
18475	W654M	18631	W9015M	181077	W9061M	181264	WHD6064M
18480	W634M	18632	W858M	181078	W887M	181266	W461HDAM
18481	W789M	18638	W807M	181080	W384M	181274	WHD6090M
18482	W632M	18640	W811M	181082	W401M	181275	WHD6000M
18487	W756M	18647	W718M	181084	W278M	181276	W9559M
18488	W757M	18648	W717M	181086	WHD6001M	181277	W9555M
18489	W758M	18650	W860M	181087	WHD6002M	181278	W9552M
18490	W768M	18654	W764M	181088	WHD6603M	181280	WHD6601M
18497	W769M	18655	W833M	181089	W9005M	181282	W9558M
18498	W728M	18658	W859M	181091	WHD6301M	181283	WHD6700M
18499	W755M	18661	W765M	181093	WHD6119M	181284	WHD6550M
18500	W659M	18670	W867M	181097	W873M	181298	W9532M
18506	W510M	18671	W759M	181104	W878M	181300	W9556M
18508	W458M	18673	W777M	181105	W9067M	181302	WHD6113M
18509	W493M	18677	W9115M	181106	W9072M	181303	WHD6113M
18510	W466M	18678	W9114M	181107	W883M	181304	WHD6063M
18511	W584M	18701	W837M	181109	W726M	181308	W9036M
18512	W868M	18706	W839M	181110	W9028M	181309	WHD6052M
18519	W801M	18707	W875M	181111	W895M	181311	WHD6069M
18525	W711M	18708	W876M	181112	W896M	181312	WHD6068M
18529	W652M	18713	W877M	181113	W897M	181320	W9031M
18531	W745M	18722	W547M	181114	W9500M	181321	W9035M
18532	W743M	18804	W295M	181115	W9125M	181322	W9045M
18533	W644M	18806	W870M	181116	W9033M	181323	W9038M
		18813	W863M	181117	W9036M	181324	W9044M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Eastern Industries (cont.)		181494	W9101M	181637	W9228M	181780	W9346M
181326	W9018M	181495	W9149M	181638	W9234M	181784	W9415M
181327	W9019M	181497	W9151M	181640	W9246M	181785	W9309M
181328	W9023M	181498	W9158M	181641	W9231M	181786	W2453M
181329	W9057M	181499	W9096M	181642	W9243M	181787	WHD6012M
181330	W9146M	181500	W9030M	181643	W9257M	181794	W2425M
181331	W9078M	181501	W9110M	181644	W9316M	181796	W9078M
181366	WHD6307M	181503	W9078M	181645	W9149M	181797	W9354M
181367	W9087M	181504	W9157M	181646	W9207M	181798	W4027M
181373	W9032M	181536	W9110M	181647	W9276M	181802	W625M
181374	W9043M	181546	W9157M	181652	W9409M	181804	W9361M
181375	W9045M	181547	W9138M	181653	W9189M	181901	W9377M
181376	W9055M	181548	W9171M	181656	W9260M	181903	W2235M
181377	W9037M	181549	W9170M	181676	W9157M	181904	W2097M
181378	W9046M	181550	W9135M	181684	W9337M	181905	W1981M
181379	W9101M	181552	W9131M	181685	W9339M	181906	W9418M
181380	W9047M	181553	W9132M	181693	WHD7315M	181911	W9004M
181381	W9021M	181554	W9107M	181694	W9101M	181912	W9700M
181382	W9016M	181555	W9144M	181697	W9358M	181914	W2122M
181383	W9017M	181556	W9127M	181699	W9330M	181915	W9363M
181384	W9020M	181557	W9143M	181701	W9343M	181921	W2218M
181385	W9024M	181558	W9129M	181702	W9368M	181922	W2061M
181386	W9025M	181559	W9130M	181703	W9379M	181926	W2417M
181387	W9022M	181560	W9133M	181704	W9367M	181932	W9313M
181390	W9051M	181561	W9137M	181705	W9347M	181935	W9414M
181391	W9256M	181562	W9141M	181706	W9344M	181937	W1107M
181392	W866M	181564	W9139M	181707	W9334M	181938	W9378M
181393	W9059M	181565	W9140M	181708	W9331M	181939	W1106M
181394	W866M	181566	W9142M	181709	W9175M	181940	W2064M
181395	W9060M	181575	W9128M	181713	W9322M	181941	W2084M
181396	W869M	181585	W9108M	181714	W9413M	181942	W2091M
181419	W9008M	181586	W9167M	181715	W9338M	181943	W2058M
181420	W9098M	181587	W9101M	181716	W9371M	181944	W2067M
181426	WHD6520M	181588	W9182M	181717	W2461M	181945	W2121M
181427	W9525M	181589	W9272M	181718	W9340M	181946	W2065M
181428	W9144M	181591	W9096M	181719	W2458M	181947	W2119M
181429	W9102M	181592	W9173M	181720	W863M	181948	W2330M
181430	W553M	181593	W9333M	181721	W2462M	181949	W2124M
181431	W9124M	181594	W9174M	181723	W9356M	181951	W1982M
181432	W9148M	181595	W9202M	181724	W9246M	181952	W2137M
181434	W9164M	181597	W9165M	181726	W9314M	181953	W1901M
181436	W9150M	181598	W9175M	181727	W9341M	181954	W9341M
181438	W9126M	181599	W9176M	181728	W2115M	181960	W9369M
181439	W9103M	181600	W9360M	181730	W1986M	181971	W2488M
181440	W9121M	181601	W9189M	181731	W2459M	181972	W2094M
181441	W9086M	181602	W9409M	181733	W9010M	181973	W1974M
181442	W9122M	181603	W9201M	181734	W9121M	181975	W2083M
181443	W9095M	181604	W9204M	181735	W9325M	181976	W2227M
181444	W9119M	181605	W9200M	181736	W9304M	181977	W2279M
181445	W9091M	181606	W9354M	181737	W9137M	181978	W1985M
181446	W866M	181607	W9237M	181740	W9203M	181979	W1988M
181447	W9160M	181608	W9251M	181742	WHD6545M	181980	W2475M
181448	W9120M	181609	W9059M	181744	W9372M	181981	W1878M
181452	W9120M	181610	W866M	181745	W2625M	181982	W2281M
181473	WHD6208M	181612	W9275M	181745	W9350M	181983	W2196M
181474	WHD6061M	181613	W9270M	181747	W9303M	181984	W2114M
181481	W843M	181614	W9249M	181751	W9187M	181985	W2156M
181482	W9099M	181615	W9254M	181757	W9187M	181986	W2117M
181483	W9153M	181619	W9271M	181763	WHD6057M	181987	W2253M
181484	W9152M	181621	W661M	181765	W9152M	181988	W1983M
181486	W9156M	181622	W9240M	181768	W9320M	181989	W2118M
181487	W9105M	181628	W9301M	181769	W9352M	181994	W2151M
181488	W9166M	181629	W9210M	181770	W9173M	181994	W2685M
181489	W9100M	181632	W9277M	181772	W9336M	181999	W2092M
181490	W9154M	181633	W9273M	181773	W9335M	182009	W2378M
181491	W9059M	181634	W9216M	181774	W9349M	182010	W2251M
181492	W9537M	181635	W9101M	181775	W9338M	182011	W2237M
		181636	W9225M	181777	W9006M	182012	W2238M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Eastern Industries (cont.)		Ford		1L3Z8501AB	W9273M	5M6Z8C419AC	W2390E
182013	W1902M	405112	W644M	1L3Z8501BA	W9273M	5M6Z8C419AD	W2390E
182015	W2249M	1001889	W883M	1S7G8501AK	W9216M	5M8E8501AD	W9412M
182016	W2066M	1007456	W9036M	1S7G8501AL	W9216M	5M8Z8501A	W9412M
182017	W2280M	1007714	W9154M	1S7G8501AN	W9216M	5M8Z8501B	W9412M
182018	W2271M	1020538	W9154M	1S7G8501BB	W9216M	5R3Z8501A	W9144M
182020	W2409M	1031879	W664M	1S7G8501BC	W9216M	5R8E8501AB	W9352M
182023	W2470M	1058743	W9102M	1S7Z8501A	W9216M	5R8Z8501A	W9352M
182024	W2464M	1059843	W883M	1S7Z8501AK	W9216M	5R8Z8501B	W9352M
182027	W2373M	1094596	W9102M	1S7Z8501D	W9216M	5R8Z8501C	W9352M
182028	W2248M	1119276	W9216M	1S7Z8501K	W9216M	5W7Z8501AA	W9225M
182029	W9345M	1126042	W566M	1U2Z8V501CA	W9045M	5X4E8501AA	W2332M
182030	W2136M	1126045	W540M	1W4Z18D473AA	W2726E	65AZ8501H	W458HDAM
182032	W2224M	1132607	W9154M	1W9A8501AA	W9354M	6G9N8591AA	W9078M
182043	W2460M	1138318	W9102M	1W9Z8501AA	W9354M	6L2Z8501A	W9166M
182045	W2449M	1142005	W9216M	1W9Z8501BA	W9354M	6M6Z18D473AA	W2585E
182048	W2121M	1142427	W9216M	250002C	W2332M	6M6Z8C419A	W2390E
182049	W2599M	1213104	W540M	2C3Z8V501BA	W9128M	6U2J8501JA	W644M
182050	W2142M	1213357	W883M	2N8501	W9508M	6U2J8501XA	W9047M
182055	W2059M	1227902	W9102M	2R8E8505AB	W9352M	6U2J8501ZA	W9102M
182056	W2377M	1233206	W566M	2R8Z8501AE	W9352M	6U2Z8501D	W9102M
182057	W2375M	1250685	W1878M	2S7Z8501BG	W9320M	6U7X8501B	W9100M
182064	W2590M	1310015	W2488M	2S7Z8508AA	W9412M	6U7Z8501A	W9098M
182065	W2438M	1317021	W9500M	2W9Z8501BA	W9354M	6U7Z8501B	W9100M
182066	W2437M	1317038	W9102M	2W9Z8501BB	W9354M	6U7Z8501D	W9098M
182068	W2415M	1326374	W9154M	3C3Z8501A	W9309M	73TF8505AA	W457M
182071	W2221M	1326374	W9154M	3C3Z8501AB	W9309M	77IF8505AA	W540M
182072	W2149M	1350460	W9154M	3C3Z8501ABRM	W9309M	7C348B552AB	W2383E
182074	W2408M	1350461	W9154M	3C3Z8501BARM	W9309M	7C3Z8B552A	W2383E
182077	W2157M	1364152	W9216M	3C3Z8501BRAM	W9309M	7L3Z8501A	W2092M
182078	W2466M	1388504	W9078M	3F2Z8501BB	W9098M	7S7Z8501A	W2157M
182079	W2427M	1434347	W9216M	3L3Z5801CA	W9101M	7S7Z8501C	W2157M
182080	W2065M	1457395	W2488M	3L3Z8501CA	W9101M	7S7Z8501G	W2157M
182082	W2436M	1459215	W1878M	3L3Z8501DB	W9100M	7S7Z8501L	W2157M
182083	W2463M	1459216	W1878M	3R3Z8501A	W9099M	7T4E8501GA	W1983M
182085	W2469M	1518089	W566M	3R3Z8501BB	W9099M	7T4Z8501B	W1983M
182086	W2468M	1518094	W540M	403011F	W608M	7T4Z8501C	W1983M
182105	W2615M	1584043	W9216M	446430C	W659M	7T4Z8501D	W1983M
182106	W2614M	1953222	W775M	446430C2	W659M	7U2J8501GA	W834M
182137	W2744M	3285323	W9008M	446430C4	W659M	815F8505AD	W566M
182153	W2743M	3285410	W726M	4C3E8501AA	W9105M	83TF8505AA	W605M
182500	W9524M	5005197	W540M	4C3Z8501ABRM	W9415M	86TF8505BD	W654M
182506	W343M	5020121	W566M	4C3Z8501AC	W9415M	88YX8591A1B	W566M
182510	W129M	5024603	W540M	4C3Z8501B	W9105M	88YX8591A2B	W566M
185001	W888M	5025607	W9500M	4C4Z8501AA	W2453M	88YX8591AA	W566M
185058	W891M	6039328	W540M	4L3E8501BB05	W2407M	8AB815010	W833M
185061	WHD6315M	6050034	W540M	4S4G8501AC	W9216M	8AE215010	W880M
186000	W9136M	6050907	W540M	4S4Z8501AA	W9216M	8AE8505AA	W9144M
186001	W9134M	6783220	W9036M	4S4Z8501D	W9216M	8AG215010	W668M
18026P	W560M	6878045	W9036M	4S4Z8501E	W9216M	8AG215010A	W652M
181108P	W894M	7269023	W9035M	4U7Z8501A	W9099M	8AG215100	W668M
1814751P	WHD6058M	21010160	W694M	4U7Z8501B	W9099M	8AG215100C	W668M
1814751P	WHD6058M	21010260	W694M	5F1Z8501A	W9038M	8AG915010	W897M
1814761P	WHD6059M	38115010	W545M	5F2E8501AB	W9098M	8AH215010	W652M
1814761P	WHD6059M	210102600	W694M	5F2Z8501A	W9098M	8AK215010	W9087M
1814771P	WHD6058M	02AJ811935	W9143M	5F2Z8501BA	W9098M	8C3Z8501B	W2139M
181575NT	W9128M	02C2C32677	W9352M	5F9Z8501A	W2417M	8I28501ARM	W9128M
18300HD	W450HDM	02C2C38862	W9352M	5F9Z8501BB	W2417M	8M6Z18D473A	W2391E
18308HD	W520HDM	02C2S26232	W9143M	5L2Z8501A	W9101M	8N8501	W9508M
18355BH	W662M	02C2S43292	W2332M	5L3E8501BB	W9100M	90BX8591A1B	W540M
		1818182C3	W9045M	5L3Z8501A	W9100M	90BX8591AA	W540M
		1818182C4	W9045M	5L8E8501AA	W9320M	90TM8505AC	W747M
		1822823C1	W9045M	5L8E8501AE	W9320M	928X8591A1B	W9500M
		1831005C2	W9128M	5L8Z8501A	W9320M	928X8591AA	W9500M
		1F1Z8501AA	W9038M	5L8Z8501AA	W9320M	92WV8502AA	W2583E
		1F1Z8501BA	W9035M	5L8Z8501AB	W9320M	938M8501AJ	W9036M
		1L2E8501BB	W9101M	5M6Z18D473AA	W2585E	938M8591AA	W9036M
		1L2Z8501BA	W9101M	5M6Z8C419A	W2390E	95TM8505AA	W747M
		1L2Z8501BB	W9101M				
Fiat							
4314160	W1091M						
4314162	W1091M						
4331825	W1091M						
4331827	W1091M						
5882689	W1091M						

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Ford (cont.)		C2A28501B	W245M	D0A28501B	W413M	D9HZ8501B	W609M
95VW8502AA	W2583E	C20E8505B	W352M	D0A28501C	W399M	D9ZE8505AE	W572M
95VW8502BA	W2583E	C20E8505C	W352M	D0A28501D	W510M	D9ZZ8501A	W572M
95VW8503AA	W664M	C20Z8501A	W352M	D0A28501E	W399M	DCPN8501A	WHD6500M
95VW8591AA	W883M	C20Z8501B	W352M	D0A28501F	W413M	DG1E8501AA	W2271M
95VW8591AB	W883M	C20Z8501C	W352M	D00Z8501A	W413M	DG1E8501AB	W2271M
96MX8591AA	W9154M	C30E8505A	W352M	D00Z8501B	W413M	DG1E8501BA	W2271M
978M8501NH	W9102M	C30Z8501A	W352M	D00Z8501C	W413M	DG1Z8501A	W2271M
978M8A513CC	W9102M	C30Z8501B	W352M	D00Z8501F	W413M	DG1Z8501C	W2271M
97JM8505A	W9166M	C4A28501A	W245M	D0VZ8501A	W459M	DS7Z8501D	W2744M
988M8501TJ	W9102M	C4A28501B	W245M	D0ZZ8501A	W413M	DS7Z8501E	W2744M
988X591EA	W9102M	C5AE8505C	W352M	D0ZZ8501B	W413M	E0AZ8501A	W641M
988X8591EA	W9102M	C5AZ8501A	W493M	D1AZ8501A	W399M	E0ZE8505BB	W572M
988X8591F1D	W9102M	C5AZ8501B	W352M	D1JJ8501C	WHD6500M	E0ZZ8501A	W572M
988X8591FC	W9102M	C5AZ8501C	W510M	D1SZ8501A	W399M	E1AE8505AA	W571M
9E5Z18D473A	W2727E	C5AZ8501D	W510M	D1VY8501A	W459M	E1AZ8501A	W571M
9E5Z8C419A	W2724E	C5AZ8501E	W458M	D1VZ8501A	W459M	E1FZ8501B	W566M
9E5Z8C419B	W2724E	C5AZ8501F	W510M	D27Z8501A	W545M	E1HZ8501DRM	WHD6308M
9L8Z8501A	W2249M	C5AZ8501G	W510M	D2AZ8501A	W493M	E1ZE8505AA	W572M
9L8Z8501C	W2249M	C5AZ8501H	W458M	D2SZ8501A	W399M	E2AE8505CD	W606M
9M6Z8C419A	W2776E	C5AZ8501J	W493M	D2TE8505AA	W608M	E2DZ8501A	W606M
9N1949	WHD6002M	C5AZ8501K	W352M	D2TZ8501C	W510M	E2HZ8501B	W609M
9N8501	W9508M	C5AZ8501L	W458M	D2VY8501A	W459M	E2TZ8501A	W494M
A790X8591H2FA	W540M	C5AZ8501M	W510M	D2VY8501C	W459M	E2ZZ8501A	W572M
A790X8591HFA	W540M	C5AZ8501N	W510M	D2VZ8501A	W459M	E37E8505AA	W604M
AA5E8501BA	W1983M	C5AZ8501P	W458M	D3RY8501B	W457M	E3BZ8501A	W604M
AA5E8501BB	W1983M	C5AZ8501R	W510M	D3RY8501C	W457M	E3EE8505AA	W566M
AA5Z8501A	W1983M	C5AZ8501S	W510M	D3UZ8501A	W458M	E3FZ8501B	W566M
AA5Z8501C	W2271M	C5AZ8501T	W458M	D4DZ8501A	W404M	E3PZ8501C	W608M
AC3Z8501A	W2407M	C5AZ8501U	W510M	D4FZ8501A	W535M	E3TE8505D	W608M
AJ0315010B	W9035M	C5AZ8501V	W510M	D4TZ8501B	W510M	E3TE8505DA	W656M
AJ0315010G	W9320M	C5AZ8501W	W510M	D4TZ8501C	W494M	E3TZ8501A	W604M
AJTM15010	W9412M	C5DE8505AB	W536M	D4TZ8501H	W510M	E3TZ8501C	W608M
AJY115010	W9035M	C5NE8501A	WHD6502M	D4TZ8501J	W510M	E3TZ8501D	W659M
AL3Z8501A	W2407M	C5NN8501A	WHD6502M	D4VY8501A	W459M	E3TZ8501F	W605M
AL3Z8501B	W2378M	C5NN8501E	WHD6501M	D4VZ8501A	W459M	E3TZ8501G	W493M
AL3Z8501C	W2407M	C5OE8505B	W458M	D4ZE8505AB	W535M	E43Z8501A	W610M
AL3Z8501D	W2407M	C5OZ8501A	W352M	D4ZZ8501A	W457M	E43Z8501B	W668M
AR3Z8501A	W2378M	C5OZ8501B	W458M	D5E8505AA	W483M	E4BZ8501A	W604M
AT4Z8501B	W2271M	C5OZ8501C	W458M	D5BZ8501A	W536M	E4TZ8501B	W494M
AT4Z8501CA	W2271M	C5OZ8501D	W458M	D5DE8505AB	W536M	E4TZ8501C	W659M
B5A8501C	W129M	C5OZ8501E	W458M	D5NN8501E	WHD6501M	E4TZ8501D	W459M
B6A8501B	W129M	C5OZ8501F	W458M	D5RY8501A	W483M	E4TZ8501E	W459M
BC3Z8501A	W2449M	C5OZ8501G	W458M	D5TZ8501A	W493M	E4ZZ8501A	W572M
BC3Z8501B	W2450M	C5OZ8501H	W458M	D5TZ8501B	W494M	E5HZ8501A	W609M
BC3Z8501C	W2450M	C6AZ8501A	W493M	D5TZ8501E	W530M	E5TZ8501B	W608M
BF5X8501A	W726M	C6AZ8501B	W493M	D5TZ8501G	W459M	E5TZ8501C	W459M
BL3E8501AA	W2358M	C6AZ8501C	W493M	D5UZ8501A	W413M	E5ZE8505A	W645M
BL3Z8501A	W2358M	C6DZ8501A	W404M	D5ZZ8501A	W482M	E5ZE8505AA	W645M
BL3Z8501C	W2358M	C6DZ8501B	W404M	D6AZ8501A	W399M	E5ZZ8501A	W649M
BR3E8501HA	W2415M	C6DZ8501C	W404M	D6ZZ8501A	W457M	E69E8505AAI	W653M
BR3E8501HA/O5	W2415M	C6DZ8501D	W404M	D6ZZ8501B	W413M	E69Z8501A	W653M
BR3Z8501C	W2415M	C60E8505A	W458M	D77Z8501A	W545M	E6AZ8501A	W645M
BR3Z8501G	W2276M	C60E8505B	W458M	D7HZ8501C	W530M	E6AZ8501B	W571M
BR3Z8501H	W2415M	C8AE8505J	W458M	D7HZ8501E	W530M	E6DZ8501A	W646M
BR3Z8501J	W2674M	C8AZ8501A	W510M	D7TZ8501H	W510M	E6DZ8501B	W647M
BR3Z8501K	W2276M	C8AZ8501B	W510M	D8BE8505CA	W536M	E6EE8505BA	W566M
BR3Z8501L	W2276M	C80E8505D	W458M	D8BZ8501A	W536M	E6FZ8501A	W566M
BR3Z8501N	W2276M	C9AZ8501A	W458M	D8FZ8501A	W535M	E6MY8501A	W571M
BR3Z8501P	W2674M	C9AZ8501B	W458M	D8NN8501UA	WHD6501M	E6TZ8501A	W654M
BR3Z8501R	W2674M	C9TZ8501A	W413M	D8RZ8501A	W540M	E6TZ8501AA	W9128M
CODE8587A	W404M	C9ZZ8501A	W458M	D8TZ8501B	W459M	E6TZ8501BRM	W9128M
CODZ8501A	W404M	CDPN8501C	W144M	D8UE8505AA	W459M	E6Z8501A	W604M
CODZ8501B	W404M	CDPN8501D	W144M	D8UEAA	W459M	E7AE8505AA	W641M
CODZ8501C	W404M	CDPN9801B	W1928M	D8ZZ8501A	W457M	E7EE8505CA	W566M
C1AE8501B	W245M	CM5Z8501A	W2411M	D9AE8505CE	W641M	E7FZ8501A	W566M
C1AE8501C	W245M	D00Z8501C	W413M	D9AZ8501A	W641M	E7FZ8501B	W668M
C2AZ8501A	W245M	D0AZ8501A	W510M	D9HZ8501A	W609M	E7GZ8501A	W642M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Ford (cont.)		F0TZ8501A	W459M	F53E8505AB	W9035M	F81Z8501CRM	W9128M
E7HZ8501B	W9039M	F0TZ8501D	W747M	F53E8508AB	W9035M	F81Z8501DA	W9105M
E7RY8501A	W654M	F0TZ8501E	W657M	F578501A	W9035M	F81Z8501FA	W9128M
E7TZ8501A	W657M	F0TZ8501F	W656M	F57Z8501A	W9043M	F81Z850ARM	W9128M
E7TZ8501ARM	W9128M	F0TZ8501G	W747M	F59Z8501A	W9044M	F81Z850CRM	W9128M
E7TZ8501B	W656M	F0ZZ8501A	W645M	F59Z8501B	W653M	F85Z8501AA	W9100M
E7TZ8504ARM	W9128M	F1AE8505AD	W836M	F5CZ8501A	W837M	F87Z8501BA	W9043M
E87EAA	W604M	F1AE8505AE	W9144M	F5DE8505AE	W9037M	F87Z8501BB	W9043M
E87EAB	W604M	F1CZ8501A	W837M	F5DZ8501A	W9038M	F87Z8501CA	W9047M
E8AZ8501A	W641M	F1HA8501C	WHD6309M	F5DZ8501CL	W9037M	F87Z8501DA	W9044M
E8BZ8501A	W642M	F1HE8505CA	W459M	F5HZ8501AA	W609M	F8AZ8501AA	W836M
E8BZ8501B	W642M	F1HZ8501C	WHD6309M	F5OY8501A	W9055M	F8DZ8501AA	W9038M
E8DZ8501A	W644M	F1HZ8501CRM	WHD6309M	F5RZ8501A	W9035M	F8OZ8501AA	W9055M
E8DZ8501B	W644M	F1HZ8501D	WHD6308M	F5RZ8501B	W9036M	F8RZ8501CF	W9102M
E8FZ8501A	W566M	F1HZ8501DRM	WHD6308M	F5TE8505C5A	W657M	F8RZ8501EN	W9102M
E8HN8508AB	WHD6308M	F1HZ8501E	W609M	F5TZ8501A	W9045M	F8RZ8501NE	W9102M
E8HZ8501B	W9039M	F1SE8505BC	W834M	F5TZ8501ARM	W9045M	F8YH8501AA	W9278E
E8HZ8501C	W9039M	F1SZ8501A	W834M	F5TZ8501B	W9045M	F8YZ8501AA	W9278E
E8HZ8501CRM	W9039M	F1SZ8501B	W651M	F5RZ8501BRM	W9045M	F8ZZ8501AA	W9099M
E8SZ8501A	W651M	F1TZ8501A	W459M	F5TZ8501C	W747M	FOAZ8501A	W641M
E8TZ8501A	W656M	F1VY8501A	W836M	F5TZ8501CRM	W9045M	FOCZ8501A	W835M
E9Z28501A	W652M	F23E8505AB	W838M	F5TZ8501H2A	W657M	FODZ8501A	W743M
E9Z38501A	W610M	F23Z8501A	W838M	F5TZ8504CRM	W9045M	FOPZ8501A	W608M
E9Z38501B	W610M	F23Z8501B	W647M	F63Z8501AA	W9035M	FOTE8505BA	W493M
E9AE8505BA	W641M	F2TZ8501A	W839M	F65Z8501AC	W9100M	FOTZ8501F	W656M
E9BZ8501A	W642M	F2UZ8501A	W840M	F65Z8501BA	W9101M	FOTZ8501G	W747M
E9BZ8501AA	W642M	F2UZ8501C	W842M	F67E8505BA	W9047M	FZBZ8501A	W642M
E9DZ8501A	W743M	F3Z28501A	W880M	F68Z8501A	W9098M	J8120999	W1000M
E9DZ8501B	W745M	F3Z28501B	W897M	F6DZ8501A	W9037M	J8126774	W1000M
E9DZ8501C	W745M	F3Z38501A	W647M	F6DZ8501B	W9156M	LF0115100	W9216M
E9J485013	W833M	F3DZ8501A	W9030M	F6DZ8501FA	W9038M	ME790X8591H2FA	W540M
E9JY8501B	W833M	F3HZ8501ARM	W726M	F6JE8501BA	W9525M	ME88YX8591A2B	W566M
E9JY8501BA	W833M	F3HZ8501B	W9008M	F6LZ8501AA	W9144M	MF3TZ8501C	W657M
E9PZ8501A	W608M	F3HZ8501BRM	W9008M	F6PE8505AA	W837M	MF5HZ8501AA	W609M
E9PZ8501B	W493M	F3LY8501A	W9144M	F6PZ8501AA	W837M	MF8RZ8501EN	W9102M
E9PZ8501D	W494M	F3LY8501B	W9144M	F6TE8505LA	W9046M	MXS2Z8501EA	W9035M
E9PZ8501E	W656M	F3PZ8501A	W834M	F6TZ8501AA	W9128M	OFE1H15010G	W652M
E9SE8505CA	W651M	F3SE8505AA	W746M	F6TZ8501AARM	W9045M	OK71015010	W652M
E9SE8505CC	W746M	F3SZ8501A	W746M	F6TZ8501BA	W9101M	P8RZ8501EN	W9102M
E9SZ8501A	W651M	F3TZ8501A	W657M	F6TZ8501JB	W9101M	PW411	W9216M
E9SZ8501B	W746M	F3TZ8501B	W657M	F6TZ8501KA	W9046M	PW513	W2276M
E9TEAA	W459M	F3TZ8501C	W657M	F6TZ8501KB	W9046M	RFAE8505AC2	W646M
E9TZ8501A	W459M	F3TZ8501D	W657M	F6TZ8504A	W9128M	RFE69E8505AAI	W653M
E9TZ8501B	W659M	F3TZ8501E	W9046M	F6TZ8504BRM	W9128M	RFE7DE8505	W644M
E9TZ8501C	W656M	F3XY8501B	W694M	F6TZ8505AARM	W9128M	RFE8DE8505	W644M
E9TZ8501D	W657M	F3XZ8501BA	W694M	F6ZZ8501A	W9099M	RFE8EE8505BA	W566M
EAF8501C	W144M	F3ZZ8501B	W645M	F6ZZ8501BE	W9099M	RFE8SE8505	W651M
ECE8505A	W129M	F4Z28501A	W9087M	F7Z28501AD	W9166M	RFE9DE8505C	W745M
EJ7Z8501D	W2781M	F49Z8501A	W653M	F7BZ8501A	W642M	RFE9SE8505	W651M
EJ7Z8501G	W2781M	F4AZ8501A	W836M	F7CE8505AA	W9127M	RFF4DE8505AB	W9031M
EJ7Z8501H	W2781M	F4AZ8501AA	W836M	F7CZ8501AB	W9127M	RFF4SE8505AB	W9032M
EP9Z8501D	W494M	F4BZ8501A	W642M	F7DZ8501A	W9037M	RFF57E8505BH	W9043M
EPW2174	W883M	F4BZ8501B	W642M	F7PZ8501AA	W747M	RFF58E8505AC	W9038M
EPW282	W880M	F4CZ8501A	W837M	F7TEAA	W9273M	RFF65E8505AD	W9099M
EPW55	W9500M	F4DZ8501A	W9031M	F7TZ8501AB	W747M	RFF68E8505BC	W9098M
EPW76	W9036M	F4DZ8501B	W646M	F7TZ8501AC	W747M	RFF75E8505BA	W9099M
EPW80	W9154M	F4PZ8501A	W646M	F7TZ8501AD	W747M	RFF75E8505EA	W9100M
EPW97	W566M	F4SZ8501A	W9032M	F7TZ8501ARM	W9128M	RFF78E8505BA	W9098M
EPW985	W540M	F4TE8505BA	W9125M	F7TZ8501BRM	W9128M	S3UZ8501A	W458M
ER3Z8501A	W2358M	F4TZ8501A	W9045M	F7TZ8501CRM	W9128M	TF728505AA	W457M
ER3Z8501C	W2358M	F4TZ8501ARM	W9045M	F7TZAA	W9105M	X2Z28501BG	W9320M
EZH8501B	W609M	F4TZ8501B	W9125M	F7UZ8501CA	W9101M	XC2Z8501BA	W9101M
F0Z28501A	W652M	F4TZ8504ARM	W9045M	F7UZ8501DA	W9105M	XF1Z8501AA	W9038M
FOAZ8501A	W641M	F4TZ8V501AARM	W9045M	F7ZZ8501AA	W9099M	XF2Z8501AA	W9098M
FOCZ8501A	W835M	F4ZZ8501A	W9033M	F8OZ8501AA	W9055M	XF5Z8501AA	W9176M
FODZ8501A	W743M	F4ZZ8501B	W9033M	F81Z8501AARM	W9128M	XF5Z8501BA	W9176M
FOHN8508AA	WHD6309M	F50E8505AA	W9055M	F81Z8501ARM	W9128M	XL3Z8501AA	W9101M
FOPZ8501A	W608M	F50Y8501A	W9055M	F81Z8501BRM	W9045M	XL3Z8501BA	W9167M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Ford (cont.)		41010	W647M	41091	W2471M	41170	W9006M
XL5E8501AC	W9044M	41011	W9035WJM	41092	W745M	41171	W618M
XL5Z8501AA	W9044M	41012	W1974M	41093	W2373M	41177	W726M
XL5Z8501AC	W9044M	41013	W9102M	41094	W2590M	41178	W726M
XL5Z8501AD	W9044M	41014	W9055M	41095	W666M	41179	W9322M
XL5Z8501CA	W9043M	41015	W588M	41096	W2488M	41180	W1878M
XR3Z8501AA	W9144M	41016	W587M	41097	W637M	41181	W726M
XS2E8501BDBE	W9035M	41017	W1902M	41098	W690M	41183	W9313M
XS2E8501CA	W9035M	41018	W719M	41099	W2437M	41184	W9363M
XS2E8501EA	W9035M	41019	W624M	41101	W9173M	41185	W9309M
XS2E8501EABE	W9035M	41020	W625M	41102	W2614M	41186	W9366M
XS2E8501EC	W9035M	41022	W631M	41103	W9010M	41187	W2136M
XS2Z8501BA	W9035M	41023	W721M	41104	W2409M	41188	W9216M
XS2Z8501BC	W9035M	41024	W844M	41105	W2828M	41190	W1103M
XS2Z8501CC	W9035WJM	41025	W844M	41106	W9095M	41191	W2067M
XS2Z8501CC	W9035M	41026	W9018M	41107	W9139M	41193	W2238M
XS2Z8501CC	W9035WJM	41027	W849M	41108	W816M	41194	W2094M
XS2Z8501CD	W9035M	41028	W9017M	41110	W9078M	41195	W2118M
XS2Z8501CD	W9035WJM	41029	W576M	41111	WHD6059M	41196	W2058M
XS2Z8501CF	W9035M	41030	W669M	41112	W2332M	41197	W2190M
XS2Z8501CF	W9035WJM	41031	W544M	41113	W9231M	41198	W2330M
XS2Z8501EA	W9035M	41033	W2281M	41114	W9249M	41201	W2281M
XS2Z8501EA	W9035WJM	41035	W9081M	41115	W9207M	41202	W2156M
XS2Z8501EB	W9035M	41036	W871M	41116	W9330M	41203	W2159M
XSZ8501BC	W9035M	41037	W614M	41118	W9225M	41204	W2649M
XU2Z8501AARM	W659M	41038	W613M	41119	W9101M	41208	W2780M
XU2Z8501EA	W659M	41039	W671M	41120	W9216M	41209	W2650M
XU2Z8V501AARM	W659M	41040	W756M	41121	W9273M	42000	W583M
XW438501	W9354M	41041	W867M	41122	W9234M	42002	W723M
XW4E8501BFBE	W9143M	41042	W759M	41123	W9276M	42003	W722M
XW4E8501CD	W9143M	41043	W758M	41124	W9316M	42004	W724M
XW4E8501CE	W9143M	41044	W757M	41125	W9096M	42005	W853M
XW4E8505BC	W9143M	41045	W875M	41127	W9270M	42006	W1090M
XW4Z8501AA	W9354M	41046	W885M	41128	W9110M	42007	W1088M
XW4Z8501BA	W9143M	41047	W876M	41129	WHD6058M	42009	W9086M
XW4Z8501CD	W9143M	41048	W9120M	41130	W508M	42013	W798M
XW4Z8501CE	W9143M	41049	W9136M	41131	W578M	42014	W803M
YC2Z8501AA	W9101M	41050	W9121M	41132	W505M	42015	W2117M
YC2Z8501BA	W9101M	41051	W529M	41133	W772M	42016	W802M
YC3Z8501AA	W9105M	41052	W638M	41135	W692M	42018	W801M
YC3Z8501AARM	WHD7315M	41053	W717M	41136	W769M	42020	W858M
YC3Z8501AB	W9105M	41054	W718M	41137	W694M	42021	W9015M
YC3Z8501CA	WHD7315M	41057	W882M	41138	W861M	42022	W2235M
YF0915100	W9102M	41058	W9275M	41139	W773M	42023	W870M
YF3E8501AB	W9055M	41059	W574M	41140	W887M	42024	W2469M
YF3Z8501A	W9055M	41061	W9137M	41141	W681M	42025	W2139M
YF3Z8501AB	W9055M	41064	W2377M	41142	W9107M	42026	W9145M
YL3V8501AA	W9167M	41065	W9380M	41145	W616M	42027	W2234M
YM7Z8501AA	W9144M	41066	W2149M	41147	W686M	42029	W599M
YR3E8501AB	W9144M	41069	W9350M	41148	W785M	42030	W878M
YR3Z8501AB	W9144M	41070	W9131M	41149	W783M	42031	W2251M
YS4Z8501AA	W9277M	41071	W601M	41150	W2625M	42032	W466M
YS6G8501A2C	W9154M	41072	W763M	41151	W707M	42033	W751M
YS6G8591A2C	W9154M	41073	W770M	41152	W795M	42034	W750M
YT901579801	W652M	41075	W862M	41153	W815M	42035	W9022M
YW7E8501BB	W9225M	41076	W774M	41154	W9057M	42036	W2280M
YW7Z8501AA	W9144M	41077	W2142M	41155	W883M	42037	W2454M
YW7Z8501BB	W9225M	41078	W9176M	41156	W2150M	42038	W856M
ZZMA15010	W653M	41079	W9132M	41157	W9134M	42039	W2639M
Gates		41080	W9376M	41158	W528M	42041	W9103M
41001	W732M	41081	W9026M	41159	W9096M	42044	W2271M
41002	W890M	41082	W540M	41160	W809M	42047	W1091M
41003	W9024M	41083	W2249M	41161	W9113M	42054	W536M
41004	W899M	41084	W639M	41162	W775M	42055	W404M
41005	W9023M	41085	W2378M	41163	W898M	42057	W493M
41006	W9108M	41086	W2375M	41164	W9122M	42058	W566M
41009	W610M	41088	W2427M	41165	W682M	42059	W668M
		41089	W9054M	41166	W779M	42060	W604M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Gates (cont.)		42166	W9029M	42292	W9210M	42583	W2084M
42062	W835M	42167	W9177M	42293	W9200M	42584	W662WJM
42063	W837M	42168	W9025M	42294	W9277M	42585	W2097M
42064	W836M	42169	W9124M	42295	W9154M	42586	W2061M
42065	W9144M	42170	W9138M	42296	W9228M	42588	W2119M
42066	W9043M	42171	W9256M	42297	W9204M	42590	W2744M
42067	W9036M	42172	W9174M	42298	W9246M	43000	W478M
42068	W9101M	42174	W2236M	42299	W9271M	43001	W584M
42070	W494M	42178	W577M	42300	W9304M	43002	W538M
42078	W838M	42179	W2465M	42301	W9337M	43004	W1000M
42079	W9105M	42181	W693M	42302	W9254M	43009	W891M
42080	W9144M	42182	W2700M	42305	W781M	43010	W9701M
42081	W9167M	42188	W9049M	42307	W9175M	43013	W9352M
42082	W386M	42189	W9147M	42308	W873M	43014	W2415M
42083	W623M	42192	W9333M	42309	W708M	43015	W2493M
42084	W560M	42195	W660M	42311	WHD6603M	43016	W2674M
42085	W487M	42198	W884M	42312	W9314M	43017	W2276M
42086	W473M	42199	W9170M	42313	W9338M	43020	W2531E
42087	W596M	42207	W777M	42314	W2599M	43020	W9411M
42089	W622M	42208	W683M	42315	W9127M	43021	WHD6309M
42090	W485M	42209	W2649M	42316	W9201M	43025	W546M
42091	W636M	42212	W825M	42317	W278M	43026	W547M
42092	W621M	42213	W2438M	42318	WHD6315M	43030	W295M
42094	W634M	42214	W500M	42319	W895M	43033	W754M
42095	W891M	42216	W766M	42320	W9005M	43034	W9126M
42096	W894M	42218	W9341M	42322	WHD6113M	43036	W749M
42097	W9016M	42220	W2196M	42325	W9062M	43037	W9164M
42107	W9144M	42222	W568M	42328	W9067M	43041	W399M
42108	W663M	42223	W562M	42330	W782M	43042	WHD6501M
42109	W2639M	42224	W525M	42331	W782M	43043	W606M
42110	W1986M	42228	W617M	42333	W9309M	43044	W413M
42111	W460M	42230	W619M	42334	W9037M	43046	W605M
42115	W881M	42232	W776M	42335	W9151M	43047	W608M
42118	W767M	42237	W685M	42336	W878M	43049	W458M
42119	W768M	42240	W789M	42337	W573M	43050	W571M
42120	W9048M	42242	W786M	42338	W687M	43051	W646M
42124	W483M	42243	W787M	42339	W784M	43052	W653M
42127	W702M	42245	W896M	42340	W9051M	43053	W649M
42128	W642M	42246	W431M	42341	W665M	43054	W654M
42129	W652M	42247	W9073M	42345	W9335M	43055	W644M
42130	W705M	42248	W2248M	42348	W9340M	43056	W651M
42131	W833M	42250	W9152M	42349	W9301M	43057	W657M
42132	W764M	42251	W9072M	42351	WHD6001M	43058	W641M
42133	W2685M	42253	W9187M	42352	W9008M	43060	W747M
42134	W9086M	42254	W9153M	42353	W2487M	43061	W9031M
42135	W897M	42255	W9053M	42354	W2458M	43062	W9032M
42136	W880M	42256	W9158M	42408	W1901M	43063	W9038M
42137	W9087M	42257	W9149M	42414	W2065M	43064	W9044M
42138	W9165M	42258	W479M	42415	W2065M	43065	W9033M
42139	W859M	42259	W9163M	42550	WHD6303M	43066	W834M
42140	W765M	42260	W2059M	42552	W245M	43067	W9099M
42141	W9251M	42261	W664M	42555	W9526M	43068	W9047M
42142	W9142M	42262	W2466M	42556	W144M	43069	W9098M
42143	W728M	42268	W676M	42561	W9114M	43070	W9100M
42144	W1982M	42272	W620M	42561	W9115M	43072	W352M
42146	W2340M	42274	W2066M	42565	W9074M	43073	WHD6502M
42147	W868M	42275	W678M	42566	W9074M	43076	W482M
42149	W807M	42280	W9171M	42567	W700M	43079	W2274M
42153	W766M	42281	W9237M	42569	W9360M	43080	W2274M
42156	W602M	42282	W863M	42570	W2144M	43081	W654M
42157	W603M	42283	W2124M	42571	W2066M	43082	W746M
42158	W600M	42284	W710M	42572	W2417M	43084	W9039M
42159	W661M	42285	W9325M	42574	W2092M	43085	W2743M
42161	W9013M	42286	W9339M	42577	W2143M	43086	W9525M
42162	W662M	42288	W2122M	42578	W2115M	43087	W743M
42163	W860M	42289	W2114M	42579	W9379M	43089	W9030M
42164	W755M	42290	W2137M	42580	W2065M	43090	W9143M
42165	W9124M	42291	W2151M	42582	W2138M	43091	W565M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Gates (cont.)		43255	W9135M	43530	W9361M	44059	WHD6307M
43092	W561M	43256	WHD6520M	43531	W9336M	44064	WHD6051M
43093	W9524M	43257	W547M	43532	W1985M	44066	WHD6545M
43094	W450M	43258	WHD6063M	43533	W9418M	44069	W9556M
43095	W594M	43259	W9091M	43534	W9345M	44078	WHD6052M
43098	W595M	43262	W9133M	43535	W9375M	44080	W9537M
43099	W520M	43263	W9240M	43536	W882M	44081	W9257M
43100	W455M	43264	W572M	43537	W9378M	44082	W9243M
43101	W490M	43266	W866M	43538	W2064M	44084	WHD6069M
43102	W411M	43267	W9059M	43539	W2093M	44085	W9408M
43103	W564M	43271	W9149M	43540	W4027M	44086	WHD6052M
43104	W461M	43272	W645M	43541	W9415M	44088	W366M
43106	W373M	43273	W9414M	43542	W1107M	44089	W9272M
43107	W486M	43277	W9014M	43543	W9377M	44090	W9061M
43109	W451M	43278	W9068M	43544	W9313M	44091	W9146M
43110	W382M	43279	W9166M	43545	WHD7315M	44092	WHD6064M
43111	W424M	43283	W345M	43546	W9128M	44093	WHD6090M
43112	W630M	43285	W866M	43547	W9358M	44094	WHD6068M
43113	W632M	43289	W780M	43548	W863M	44098	W457M
43114	W715M	43290	W9091M	43549	W9413M	44099	W598M
43115	W736M	43291	W9150M	43551	W662WJM	44100	W848M
43116	W635M	43293	W821M	43552	W2090M	44101	WHD6303M
43117	W893M	43296	W819M	43553	W2083M	44106	W9508M
43118	W9019M	43297	W811M	43554	W2200M	44405	W9351M
43120	W343M	43298	W9141M	43555	W9305M	45000	W9128M
43121	W384M	43300	W695M	43556	W2227M	45001	W843M
43122	W381M	43301	W792M	43557	W2468M	45002	W9189M
43124	W401M	43302	W810M	43558	W2464M	45003	W553M
43125	WHD6308M	43303	W812M	43559	W2253M	45005	W9409M
43129	W366HDAM	43304	W667M	43562	W2468M	45006	W9409M
43131	W9156M	43305	W877M	44001	W9028M	45007	W9045M
43132	W9080M	43307	WHD6076M	44003	W459M	45009	WHD6006M
43133	W9157M	43308	W2358M	44004	W510M	45010	W1106M
43134	W9010M	43315	W9020M	44007	W656M	45011	W2218M
43136	W672M	43316	W1983M	44008	W840M	45012	W2449M
43140	W9202M	43318	W2271M	44009	W9046M	45050	W1969M
43141	W9140M	43320	W2425M	44016	W530M	45051	W2100M
43154	W545M	43321	W9008M	44018	W659M	46001	WHD6119M
43159	W813M	43322	WHD6550M	44019	W609M	49002	W9089M
43161	W806M	43323	W2237M	44020	W2408M	41111HD	WHD6059M
43163	W866M	43324	W9700M	44021	W2472M	41129HD	WHD6058M
43164	W9059M	43325	WHD3000M	44022	W839M	41173HD	WHD6058M
43165	W9348M	43422	W2407M	44023	W842M	41176HD	W2141M
43166	W9060M	43428	W9346M	44024	W9125M	41199HD	W2151M
43168	W869M	43500	W9203M	44027	W442M	41500E	W2398E
43170	W866M	43501	W9303M	44028	W592M	41501E	W2380E
43171	W9059M	43502	W9260M	44029	W375M	41502E	W2381E
43200	W677M	43503	W9354M	44030	W711M	41503E	W2382E
43210	W698M	43504	W9101M	44032	W397M	41504E	W2397E
43213	W864M	43505	W9320M	44033	W627M	41505E	W2389E
43216	W9119M	43506	W9334M	44035	W9000M	41506E	W2388E
43217	W9356M	43507	W9371M	44036	W9001M	41507E	W2383E
43225	WHD6205M	43508	W9202M	44037	W9002M	41508E	W2384E
43226	WHD6208M	43509	W9025M	44038	W9003M	41509E	W2522E
43227	W9502M	43511	W9349M	44040	W846M	41510E	W2523E
43229	W9528M	43512	W9350M	44042	W9021M	41511E	W2385E
43233	WHD6002M	43513	W863M	44043	W9129M	41512E	W2386E
43238	WHD6053M	43514	W9372M	44045	W9182M	41513E	W2387E
43240	WHD6208M	43517	W9369M	44047	W865M	41514E	W2391E
43243	WHD6000M	43518	W9344M	44048	W9148M	41515E	W2390E
43244	W9559M	43520	W9276M	44049	W9160M	41516E	W2776E
43245	W9555M	43521	W2115M	44050	W2091M	41517E	W2445E
43246	W9551M	43522	W9367M	44052	WHD6073M	41518E	W9278E
43247	W9552M	43525	W2467M	44053	W888M	41519E	W2582E
43250	W9558M	43526	W2141M	44054	WHD6012M	41520E	W2725E
43251	WHD6700M	43527	W9369M	44055	WHD6061M	41521E	W2525E
43252	W9542M	43528	W1981M	44056	W9130M	41522E	W2524E
43253	WHD6057M	43529	W9228M	44058	WHD6301M	41523E	W2636E

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Gates (cont.)		43258HD	WHD6063M	230337	W401M	1233488	W630M
41524E	W2637E	43272P	W645HDAM	230608	W343M	1233530	W451M
41525E	W2585E	43307HD	WHD6076M	230609	W401M	1235959	W424M
41526E	W2396E	43320HD	W2425M	230899	W343M	1241336	W450M
41527E	W2584E	43321HD	W9008M	230900	W401M	1241680	W431M
41528E	W2726E	43322HD	WHD6550M	231066	W486M	1242235	W451M
41529E	W2531E	43325HD	WHD3000M	231073	W455M	1242913	W450M
41530E	W2728E	43327BH	W2450M	231461	W486M	1242914	W451M
41531E	W2529E	43328BH	W2450M	231462	W455M	1245288	W451M
41532E	W2583E	43441HD	WHD6601M	231886	W486M	1245632	W711M
41536E	W2632E	43443HD	WHD6325M	231887	W455M	1245811	W9129M
41537E	W2527E	43445HD	W2353M	231933	W401M	1247079	W450M
41540E	W2634E	43545HD	WHD7315M	234198	W9376M	1247080	W451M
41544E	W2716E	43554HD	W2200M	354495	W484M	1252981	W9020M
41545E	W2721E	43560HD	W2223M	357261	W386M	1253477	W9021M
41546E	W2732E	43563HD	W2222M	357262	W485M	1257495	W891M
41548E	W2586E	44027P	W442HDM	359036	W473M	1257703	W450M
41549E	W2633E	44051HD	W2099M	359913	W484M	1258226	W9228M
41550E	W2731E	44052HD	WHD6073M	361054	W487M	1258934	W9189M
41552E	W2727E	44053HD	W888M	361055	W473M	1260709	W450M
41553E	W2733E	44054HD	WHD6012M	364790	W490M	1277703	W450M
41556E	W2747E	44055HD	WHD6061M	369175	W565M	1334008	W631M
41557E	W2526E	44057HD	W2711M	372334	W490M	1334032	W431M
41560E	W2715E	44058HD	WHD6301M	373334	W490HDM	1334035	W431M
42049BH	W2451M	44059HD	WHD6307M	384780	W490M	1334038	W431M
42073BH	W2473M	44060HD	W2707M	384783	W343M	1334072	W431M
42075BH	W2121M	44062HD	W2254M	384786	W343M	1334081	W431M
42094P	W595HDAM	44064HD	WHD6051M	388182	W343M	1334084	W587M
42111HD	W460M	44066HD	WHD6545M	388183	W343M	1334139	W1901M
42146HD	W2340M	44069HD	W9556M	398681	W343M	1363989	W382M
42148BH	W2121M	44078HD	WHD6052M	400269	W401M	1372812	W384M
42152BH	W2409M	44080HD	W9537M	400289	W401M	1378440	W384M
42180BH	W2436M	44084HD	WHD6069M	404584	W343M	1394316	W384M
42311HD	WHD6603M	44086HD	WHD6052M	404847	W401M	1394613	W384M
42318HD	WHD6315M	44092HD	WHD6064M	407586	W455M	1394877	W451M
42322HD	WHD6113M	44093HD	WHD6090M	412265	W455M	1394926	W424M
42351HD	WHD6001M	44094HD	WHD6068M	413307	W486M	1396317	W382M
42352HD	W9008M	44101HD	WHD6303M	418807	W486M	1396346	W382M
42589HD	W2453M	44600HDBP	WHD5010M	458486	W366M	1396715	W382M
43021HD	WHD6309M	44601HD	W1943M	461996	W520M	1396876	W382M
43026P	W547HDAM	45004WT	W2470M	465802	W622M	1396879	W384M
43042HD	WHD6501M	45006XT	W9409M	474028	W490M	1396880	W384M
43044P	W413HDAM	45009HD	WHD6006M	474029	W520M	1402999	W565M
43071BH	W2615M	45050HD	W1969M	474055	W622M	1410592	W594M
43073HD	WHD6502M	45051HD	W2100M	474056	W485M	1486579	W397M
43088BHWT	W2615M	45052HD	W2706M	476509	W561M	1602789	W564M
43099P	W520HDM	45053HD	W1968M	476510	W561M	1616503	W564M
43104P	W461HDM	45054HD	W2258M	478126	W411M	1618920	W592M
43106P	W373HDM	45055HD	W2440M	482138	W411M	1635788	W627M
43125HD	WHD6308M	46001HD	WHD6119M	488152	W411M	1635790	W627M
43225HD	WHD6205M	46002HD	WHD6545M	488296	W411M	2457687	W9017M
43226HD	WHD6208M	46003HD	WHD6542M	488377	W411M	3429981	W386M
43229HD	W9528M	46004HD	WHD6543M	500412	W565M	3539149	W9018M
43233HD	WHD6002M	General Motors		500513	W411M	3543272	W627M
43236HD	WHD6208M	4901	W431M	500712	W588M	3633088	W397M
43237HD	WHD6205M	31224	W487M	505111	W736M	3633853	W564M
43238HD	WHD6053M	31228	W490M	556283	W455M	3634514	W564M
43239HD	W2338M	47874	W9107M	654603	W2584E	3634552	W592M
43240HD	WHD6208M	73485	W9376M	657261	W386M	3634580	W592M
43241HD	W2339M	82840	W825M	839403	W9526M	3634606	W627M
43242HD	WHD6208M	82850	W825M	839467	W9524M	3634640	W627M
43243HD	WHD6000M	82851	W825M	979313	W381M	3634653	W627M
43246HD	W9551M	90528	W9107M	1000407	W623M	3634789	W627M
43247HD	W9552M	100463	W622M	1005451	W561M	3634838	W592M
43250HD	W9558M	124829	W9016M	1006524	W588M	3636801	W627M
43251HD	WHD6700M	141013	W561M	1015952	W623M	3637192	W627M
43253HD	WHD6057M	175218	W9107M	1018123	W634M	3704906	W373M
43256HD	WHD6520M	230336	W343M	1018235	W634M	3741034	W373M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
General Motors (cont.)		9201182	W9107M	10181327	W634M	12482690	W635M
3757247	W373M	9352650	W1901M	10181369	W636M	12482692	W893M
3769926	W373M	9772372	W381M	10239936	W485M	12482694	W632M
3774210	W9524M	9772716	W381M	10438993	W2584E	12482696	W561M
3774211	W9526M	9777913	W381M	12069537	W9189M	12482714	W9017M
3782608	W373M	9782482	W381M	12227519	W455M	12482903	W9016M
3787566	W373M	9784281	W381M	12300305	W411M	12482919	W891M
3815726	W386M	9788609	W381M	12307792	W381M	12484890	W442M
3836083	W9524M	9790522	W411M	12307798	W345M	12487361	W9018M
3836084	W9526M	9793130	W381M	12307815	W373M	12491038	W634M
3836856	W373M	9799124	W411M	12307821	W450M	12493917	W404M
3848072	W373M	10004037	W623M	12307829	W461M	12493953	W726M
3853692	W490M	10004073	W623M	12307834	W564M	12494205	WHD6113M
3856284	W366M	10008553	W411M	12307844	W386M	12507232	W623M
3859632	W490M	10013800	W623M	12307863	W490M	12507784	W621M
3861920	W345M	10032022	W621M	12307864	W487M	12508606	W631M
3871521	W386M	10039415	W636M	12307869	W520M	12509653	W9000M
3876168	W386M	10039422	W636M	12307870	W455M	12511062	W631M
3876170	W386M	10042949	W623M	12307872	W411M	12512740	W843M
3876172	W345M	10042972	W623M	12307894	W553M	12512741	W843M
3876173	W366M	10044972	W561M	12308749	W442M	12512742	W9003M
3890017	W373M	10046305	W622M	12309445	W411M	12514269	W598M
3890018	W375M	10048775	W711M	12309978	W564M	12514574	W848M
3927564	W366M	10048785	W386M	12309979	W564M	12517379	W631M
3927565	W375M	10048917	W520M	12321372	W561M	12517940	W711M
3927798	W386M	10048919	W595M	12321373	W565M	12518277	W9002M
3929218	W345M	10048921	W461M	12321374	W594M	12518278	W9001M
3929219	W386M	10048948	W715M	12321622	W451M	12518295	W625M
3929233	W373M	10048949	W625M	12326453	W891M	12518443	W624M
3929262	W386M	10048950	W635M	12334884	W630M	12520263	W843M
3931065	W442M	10048951	W632M	12336298	W891M	12520914	W893M
3932422	W345M	10048968	W624M	12337519	W455M	12521037	W711M
3937996	W373M	10049026	W490M	12338842	W891M	12521038	W442M
3947042	W386M	10049043	W634M	12360447	W636M	12522016	W490M
3953620	W442M	10049817	W520M	12360448	W623M	12522031	W715M
3957932	W490M	10054510	W561M	12363139	W624M	12522032	W715M
3957981	W373M	10065240	W588M	12363169	W624M	12522033	W520M
3957982	W366M	10074182	W553M	12365639	W9018M	12522034	W736M
3969811	W442M	10077051	W565M	12365640	W849M	12522035	W595M
3977607	W442M	10077059	W715M	12369484	W627M	12522036	W9019M
3986364	W373M	10081980	W711M	12369487	W715M	12522037	W461M
3988207	W373M	10089654	W624M	12369537	W9189M	12523498	W9002M
3990991	W442M	10089659	W594M	12371989	W625M	12523499	W9001M
3990992	W375M	10105139	W736M	12395558	W719M	12523502	W9003M
3990993	W366M	10105828	W715M	12397649	W719M	12523504	W487M
3998198	W490M	10106474	W711M	12455105	W9129M	12523505	W622M
3998205	W461M	10108451	W715M	12456112	W9189M	12523709	W715M
3998206	W373M	10112691	W485M	12456113	W9409M	12524131	W520M
3998207	W373M	10112692	W622M	12456231	W9130M	12525122	W442M
4395612	W2584E	10114105	W711M	12456326	W711M	12525123	W711M
5740079	W598M	10120938	W487M	12456327	W711M	12525125	W843M
5743241	W848M	10120943	W635M	12456328	W9360M	12527717	W711M
5743939	W715M	10120944	W632M	12458115	W9129M	12527739	W9001M
5745093	W9130M	10120945	W561M	12458326	W711M	12527740	W9003M
6258119	W345M	10126714	W711M	12458920	W634M	12527741	W9002M
6258394	W386M	10126715	W442M	12458921	W634M	12527759	W711M
6258446	W386M	10126716	W711M	12458922	W736M	12527761	W442M
6258548	W375M	10132880	W632M	12458923	W736M	12528816	WHD6520M
6258551	W461M	10135833	W846M	12458925	W461M	12528917	W9020M
6263707	W442M	10140667	W843M	12458928	W9019M	12529076	W627M
6272157	W490M	10148030	W715M	12458929	W9019M	12529211	W848M
6272159	W442M	10159526	W623M	12458934	W9189M	12529304	W715M
7490004	W849M	10159599	W846M	12458935	W9409M	12529305	W520M
7490007	W9018M	10166843	W711M	12462265	W624M	12529308	W442M
8894344	W9018M	10174846	W736M	12481997	W560M	12529560	W9000M
8901745	W9189M	10174858	W625M	12481997	W623M	12529747	W553M
9120117	W2584E	10174860	W561M	12481997	W894M	12529993	W9018M
		10181235	W634M	12482000	W636M	12530176	W9021M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
General Motors (cont.)		12653567	W2615M	19168602	W366HDAM	25192709	W2274M
12531772	W9021M	12656810	W2684M	19168603	W455M	25195119	W1902M
12532526	W9020M	12657088	W2615M	19168604	W461HDAM	25201452	W2615M
12532528	W9020M	12657197	W2615M	19168605	W9360M	25513134	W630M
12532529	W715M	12657499	W9361M	19168606	W442M	25513135	W630M
12532531	W715M	12663909	W2615M	19168607	W595M	25515147	W431M
12533193	W9189M	12663910	W2615M	19168608	W843M	25516944	W630M
12534417	W848M	12666570	W2684M	19168609	W9130M	25524291	W891M
12534418	W598M	12670246	W2684M	19168610	W9021M	25524315	W630M
12534772	W9021M	12671394	W2684M	19168611	W848M	25524726	W891M
12536421	W891M	12674640	W2684M	19168612	W844M	25525147	W630M
12536422	W891M	12681186	W2218M	19168613	W9129M	25525690	W891M
12537417	W891M	12681258	W2684M	19168888	W9301M	25527355	W450M
12537495	W891M	12681417	W1106M	19179031	W2093M	25527536	W450M
12537829	W9016M	12683012	W2684M	19185381	W9322M	25527537	W891M
12550642	W715M	12685257	W2684M	19185491	W2281M	25529891	W891M
12551474	W843M	12685964	W9272M	19195149	W2235M	25534909	W891M
12552405	W9000M	12685965	W520M	19201601	W715M	25880378	W2727E
12553337	W9018M	12690252	W2615M	19205246	W2281M	25955703	W2727E
12553484	W9021M	12690253	W2615M	19207665	W2470M	31024667	W9020M
12553760	W9129M	12692045	W2684M	19208815	W1106M	31028406	W9409M
12554338	W849M	12693373	W9182M	19209288	W9016M	50745093	W9130M
12555595	W520M	12703898	W9409M	19210509	W9018M	52250937	W587M
12555711	W9130M	14002440	W598M	19253263	W1106M	52273124	W631M
12555752	W9130M	14011012	W461HDAM	19256261	W9409M	55352002	W9107M
12556449	W9409M	14018745	W588M	19317040	W2118M	55484625	W2274M
12557071	W9021M	14018746	W588M	19417097	W715M	55486342	W2274M
12557079	W598M	14023723	W565M	21000535	W844M	55486343	W2743M
12557082	W9021M	14024206	W598M	21006276	W844M	55486344	W2274M
12557710	W9189M	14024302	W561M	21006932	W844M	55488983	W2367M
12558753	W715M	14029860	W561M	21006933	W844M	55561623	W2274M
12558862	W9182M	14029998	W565M	21007155	W844M	55568637	W2367M
12558863	W9272M	14030059	W561M	21007225	W844M	55570270	W2743M
12561392	W9020M	14033195	W594M	21007288	W844M	55579016	W2274M
12563631	W2235M	14033234	W561M	21007453	W844M	55580028	W2743M
12564696	W520M	14033483	W561M	21007655	W844M	55587345	W2274M
12566029	W9361M	14047008	W595M	21015340	W844M	55595610	W2274M
12569227	W9017M	14050546	W598M	21015341	W844M	55599494	W2274M
12569281	W9130M	14054539	W594M	21015480	W844M	88412818	W622M
12573929	W9182M	14054555	W561M	22537768	W721M	88893906	W9182M
12577510	W625M	14058915	W366HDAM	22718756	W9278E	88893907	W9272M
12581517	W9363M	14061698	W598M	22922987	W2721E	88894005	W715M
12581580	W2218M	14069586	W595M	22965101	W2732E	88894035	W9130M
12583033	W2084M	14071866	W565M	23500085	W598M	88894036	W9021M
12585226	W9228M	14079351	W565M	23500133	W598M	88894044	W848M
12586567	W9228M	14082745	W598M	23500138	W848M	88894290	W9409M
12587290	W2218M	14085847	W520M	24405895	W1902M	88894297	W9107M
12591880	W2061M	14085852	W442M	24409355	W1901M	88894340	W849M
12591894	W9228M	14087581	W366M	24439798	W9228M	88894341	W520M
12594657	W9272M	14089018	W588M	24461382	W9228M	88894344	W9018M
12595614	W2235M	14092225	W625M	24467301	W9228M	88894345	W9189M
12597885	W9018M	14092941	W635M	24502875	W891M	88896225	W9020M
12600767	W1106M	14092952	W632M	24503054	W891M	88926104	W386M
12604746	W9409M	14094538	W595M	24503459	W891M	88926141	W637M
12604747	W9189M	14100845	W711M	24504377	W891M	88926235	W625M
12607015	W9363M	14101304	W561M	24504920	W9016M	88926236	W711M
12609000	W2061M	14102026	W715M	24570464	W721M	88926277	W520HDM
12609978	W564M	14105921	W594M	24571389	W721M	88926278	W461HDM
12618472	W9361M	14105938	W461M	24573636	W9017M	88926279	W442HDM
12620226	W9234M	14109591	W638M	24575951	W9017M	88926283	W373HDM
12624936	W9228M	15076931	W9278E	24576875	W9017M	88926291	W9017M
12630084	W9228M	15293032	W2727E	24576952	W9234M	88926293	W9017M
12634772	W9021M	15633466	W848M	24577255	W9017M	88926294	W9173M
12635743	W9363M	15846691	W2727E	24577257	W624M	88972167	W9173M
12637479	W9361M	19113733	W9301M	25186130	W2451M	88972819	W9316M
12645126	W2723M	19143702	W9128M	25188341	W2451M	88973887	W9173M
12645176	W9361M	19168600	W715M	25189098	W2451M	89017269	W625M
		19168601	W711M	25191167	W2451M	89017311	W625M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
General Motors (cont.)		92149009	W9361M	8943100250	W638M	1152200	W9014M
89017315	W9409M	93170697	W9107M	8943102510	W638M	1152210	W9344M
89017439	W9409M	93221331	W587M	8943768440	W638M	1152220	W9346M
89017456	W9189M	93231147	W587M	8943768510	W638M	1152230	W9347M
89017457	W2218M	93278547	W9376M	8943768580	W672M	1152240	W9375M
89017467	W9018M	93284724	W9275M	8943794720	W638M	1152250	W9345M
89017583	W2093M	93385842	W4027M	8944194610	W638M	1152260	W2396E
89017592	W2218M	93412618	W622M	8944194611	W638M	1152270	W2397E
89017593	W9189M	93432783	WHD6520M	8944194612	W638M	1152290	W2493M
89017693	W9182M	94013802	W9260M	8944611730	W638M	1152320	W2149M
89017694	W9272M	94109591	W638M	8970122980	W529M	1152330	W2458M
89017701	W2122M	94202477	W529M	8970185600	W638M	1152340	W2531E
89017748	W9020M	94224894	W529M	8970379660	W638M	1152360	W2529E
89017757	W2061M	94239153	W596M	8970627960	W638M	1152360	W2530E
89017764	W2084M	94239649	W672M	8970627964	W638M	1153090	W882M
89017771	W9182M	94331664	W718M	8971233300	W638M	1153100	W2599M
89017773	W9272M	94360200	W717M	8972161367	W9301M	1153130	W2694M
89017813	W9016M	94636985	W587M	29308485960	W386M	1153140	W2454M
89018034	W9189M	94840082	W637M	29309979833	W345M	1153150	W2650M
89018036	W2218M	94840612	W637M	125344180ES	W598M	1153200	W9411M
89018040	W9409M	94844775	W685M	12556440AA	W9189M	1159010	W2636E
89018052	W2218M	94847609	W637M	12564695S	W715M	1159020	W2715E
89018053	W9189M	94850703	W637M	2930V990029	W386M	1159030	W2714E
89018165	W2122M	94854103	W896M	2930V990035	W345M	1159040	W2809E
89018166	W9409M	94854231	W637M	8E0261431	W2584E	1201050	W599M
89018167	W2218M	94854791	W895M	GEP97370801	W9414M	1201060	W546M
89018214	W9016M	94856254	W895M	R90090499	W587M	1201070	W547M
89037418	W596M	94858649	W9173M	R90400067	W587M	1201200	W466M
89060462	W9016M	94858708	W896M	GMB		1201250	W295M
89060479	W2061M	95711070	W9361M	1101010	W478M	1201260	W751M
89060527	W9020M	95711081	W9361M	1101030	W584M	1201270	W732M
90106656	W587M	96051819	W639M	1101040	W538M	1201280	W750M
90136224	W431M	96054298	W639M	1101050	W583M	1201290	W890M
90144227	W9376M	96059659	W710M	1101060	W723M	1201300	W9024M
90220568	W631M	96060136	W825M	1101070	W722M	1201310	W899M
90234198	W9376M	96062832	W710M	1101080	W724M	1201320	W9023M
90234200	W719M	96064376	W825M	1101090	W853M	1201330	W9022M
90272361	W631M	96064464	W825M	1102052	W1000M	1201340	W9131M
90284802	W587M	96067153	W825M	1103075	W9145M	1201350	W9132M
90325660	W9376M	96182871	W4027M	1104313	W723M	1201360	W9126M
90325661	W719M	96351284	W9260M	1104412	W724M	1201380	W2141M
90349239	W9376M	96351969	W9376M	1104413	W723M	1201380	W726M
90373189	W710M	96351971	W9260M	1104414	W722M	1201390	W9028M
90392900	W719M	96352647	W4027M	1131010	W1090M	1201500	W898M
90392901	W9376M	96352649	W4027M	1131050	W1088M	1201510	W9025M
90392902	W631M	96352650	W4027M	1132070	W9146M	1202000	W2117M
90392908	W631M	96416294	W2451M	1132120	W9368M	1202010	W2119M
90444649	W9107M	96872702	W4027M	1151020	W798M	1202919	W295M
90448286	W2584E	96930074	W4027M	1151040	W803M	1203020	W754M
90466343	W9275M	97031472	W718M	1151050	W9081M	1203030	W750M
90466344	W9275M	97216136	W9301M	1151060	W802M	1203040	W9126M
90509271	W2584E	97372515	W9414M	1151080	W801M	1203041	W9126M
90509271	W9107M	98031233	W9414M	1151090	W2397E	1203050	W890M
90537805	W9228M	100394167	W636M	1151120	W2234M	1203055	W899M
90543277	W9107M	100403738	W623M	1151130	W2396E	1203060	W856M
91172178	W710M	1610089105	W637M	1152060	W858M	1203066	W749M
91173189	W825M	1611019035	W685M	1152070	W9015M	1203070	W9164M
91173496	W710M	1740082821	W825M	1152080	W871M	1203071	W9164M
91174230	W9237M	1740083812	W639M	1152085	W870M	1203072	W2141M
91174494	W9231M	1740083820	W639M	1152090	W882M	1203090	W9028M
91175666	W825M	3942248940	W529M	1152095	W9014M	1204110	W9023M
91176170	W9325M	5136101720	W672M	1152100	W9068M	1204130	W9022M
91176915	W825M	7941403412	W638M	1152110	W9133M	1204150	W9124M
91177625	W9231M	8124589350	W9409M	1152120	W9346M	1204180	W9131M
91177743	W9231M	8890180400	W9409M	1152130	W9344M	1204190	W9103M
91177756	W9231M	8941403411	W638M	1152140	W9343M	1204200	W373M
91177757	W9325M	8941403412	W638M	1152150	W9347M	1204220	W9108M
		8942024771	W529M	1152160	W882M	1204230	W9210M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
GMB (cont.)		1251530	W653M	1253410	W2391E	1255970	W9225M
1204320	W9210M	1251540	W571M	1253420	W2776E	1255980	W9277M
1204340	W9200M	1251560	W645M	1253430	W2450M	1255990	W9101M
1204350	W9240M	1251570	W649M	1253440	W2674M	1256000	W9216M
1204360	W9203M	1251580	W654M	1253450	W2744M	1256010	W9273M
1204370	W9303M	1251590	W9099M	1253460	W2781M	1256030	W9354M
1204400	W2124M	1251600	W644M	1253490	W2724E	1256040	W9352M
1204410	W2151M	1251610	W604M	1254071	WHD6309M	1256050	W9101M
1204420	W2156M	1251620	W656M	1254075	W510M	1256060	W9320M
1204430	W2253M	1251630	W651M	1254096	W530M	1257350	W9228M
1204440	W2330M	1251670	W657M	1254100	W834M	1259001	W9154M
1204450	W2408M	1251690	W835M	1254130	W9309M	1259020	W9278E
1204460	W2468M	1251700	W641M	1255007	W609M	1259030	W2585E
1204470	W2468M	1251720	W837M	1255012	WHD6500M	1259040	W2726E
1204480	W2159M	1251750	W836M	1255018	W659M	1259040	W2807E
1204490	W1982M	1251760	W840M	1255037	W609M	1259060	W1983M
1204500	W2472M	1251770	W747M	1255042	W641M	1259080	W144M
1204520	W2685M	1251790	W9031M	1255045	W654M	1259090	W245M
1204530	W2770M	1251800	W9032M	1255050	W746M	1259110	W9500M
1204600	W2464M	1251810	W9046M	1255055	W746M	1259160	W9508M
1205877	W9358M	1251820	W9038M	1255056	W745M	1259170	W9500M
1206040	W9352M	1251830	W9144M	1255060	W144M	1281930	W834M
1207140	W9087M	1251840	W9043M	1255062	W9039M	1300043	W9524M
1207150	W9377M	1251850	W9044M	1255066	W747M	1301010	W386M
1207170	W1107M	1251900	W9036M	1255072	WHD6308M	1301030	W565M
1207180	W1982M	1251910	W9035M	1255084	W9500M	1301040	W561M
1207220	W9700M	1251920	W9033M	1255085	W9036M	1301043	W9524M
1207250	W9701M	1251930	W834M	1255104	W9154M	1301050	W623M
1209010	W2582E	1251940	W9099M	1255112	W9525M	1301051	W560M
1209020	W2637E	1251950	W9037M	1255532	W743M	1301060	W588M
1209030	W2586E	1251960	W9047M	1255600	W837M	1301070	W450M
1212001	W9260M	1251970	W9098M	1255610	W836M	1301110	W587M
1212002	W9275M	1251980	W9101M	1255615	W838M	1301120	W487M
1212003	W9260M	1251990	W9127M	1255620	W9144M	1301160	W473M
1212004	W1901M	1252100	W9102M	1255630	W840M	1301170	W594M
1221320	W9026M	1252101	W9100M	1255640	W839M	1301180	W630M
1221350	W9089M	1252102	W9166M	1255650	W9031M	1301190	W596M
1222010	W9026M	1252103	W9144M	1255660	W9032M	1301220	W595M
1222020	W9089M	1252110	W897M	1255670	W9035M	1301230	W622M
1222030	W9080M	1252430	W2136M	1255680	W9128M	1301250	W520M
1231030	W1091M	1252450	W9415M	1255690	W9043M	1301260	W455M
1251100	W540M	1252723	W245M	1255700	W9038M	1301270	W490M
1251104	W659M	1252819	W352M	1255710	W9044M	1301280	W411M
1251110	W399M	1252872	WHD6502M	1255720	W9045M	1301290	W564M
1251200	WHD6501M	1253000	W2139M	1255721	W9045M	1301300	W373M
1251210	W606M	1253010	W2092M	1255730	W9055M	1301310	W461M
1251220	W604M	1253060	W2378M	1255740	W9037M	1301320	W442M
1251230	W413M	1253070	W482M	1255750	W842M	1301330	W598M
1251240	W457M	1253110	W129M	1255760	W9030M	1301340	W485M
1251260	W641M	1253120	W144M	1255770	W9047M	1301350	W373M
1251270	W572M	1253130	W1928M	1255780	W9046M	1301360	W486M
1251280	W536M	1253140	WHD6500M	1255800	W9125M	1301370	W592M
1251290	W404M	1253150	W9500M	1255810	W9033M	1301380	W672M
1251310	W605M	1253180	W9508M	1255819	W352M	1301390	W553M
1251330	W608M	1253200	W652M	1255820	W9036M	1301400	W451M
1251340	W608M	1253220	WHD7315M	1255830	W9101M	1301410	W375M
1251350	W459M	1253240	W2249M	1255840	W9098M	1301420	W382M
1251360	W610M	1253250	W2358M	1255860	W9100M	1301430	W424M
1251370	W510M	1253270	W2415M	1255870	W9156M	1301440	W891M
1251390	W494M	1253280	W2276M	1255880	W9166M	1301450	W630M
1251400	W834M	1253290	W2450M	1255890	W9101M	1301460	W719M
1251410	W493M	1253300	W2157M	1255900	W9102M	1301470	W624M
1251420	W458M	1253310	W2271M	1255910	W9127M	1301480	W625M
1251440	W571M	1253340	W2271M	1255920	W9105M	1301490	W636M
1251480	W646M	1253360	W2407M	1255930	W9128M	1301500	W637M
1251500	W566M	1253370	W2378M	1255940	W9143M	1301520	W621M
1251510	W647M	1253390	W2383E	1255950	W9144M	1301540	W634M
1251520	W668M	1253400	W2390E	1255960	W9167M	1301550	W715M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
GMB (cont.)		1307090	W9272M	1351510	W2487M	1401200	W672M
1301560	W595M	1307100	W9002M	1351510	W9341M	1401220	W767M
1301590	W891M	1307110	W9003M	1351520	W9314M	1401300	W638M
1301600	W632M	1307120	W9016M	1351530	W9363M	1401310	W768M
1301610	W631M	1307130	W9017M	1351600	W2059M	1401320	W717M
1301620	W715M	1307140	W9018M	1351610	W2190M	1401330	W718M
1301660	W721M	1307150	W715M	1351620	W2196M	1401340	W9048M
1301690	W736M	1307160	W9019M	1351630	W2280M	1401440	W9204M
1301700	W711M	1307170	W893M	1351640	W2639M	1402050	W768M
1301720	W635M	1307180	W846M	1351650	W2438M	1402070	W718M
1301740	W894M	1307190	W9020M	1351680	W2438M	1402075	W717M
1301750	W893M	1307200	W9021M	1351690	W2469M	1402080	W717M
1301770	W891M	1307210	W894M	1352060	W757M	1402085	W9048M
1301780	W9016M	1307230	W553M	1352070	W9010M	1402400	W9275M
1301790	W9019M	1307240	W9129M	1352080	W865M	1431170	W9086M
1301800	W844M	1307250	W9130M	1352085	W9080M	1431190	W9202M
1301810	W844M	1307260	W9182M	1352090	W9010M	1432000	W9086M
1301820	W9020M	1307270	W9189M	1352100	W885M	1432001	W9254M
1301830	W848M	1307290	W9189M	1352105	W876M	1432002	W9202M
1301840	W9018M	1307310	W9189M	1352110	W875M	1442000	W9140M
1301850	W849M	1307320	W9409M	1352115	W875M	1442001	W9367M
1301860	W9017M	1307330	W891M	1352200	W9095M	1442003	W9367M
1301920	W4027M	1307340	W9409M	1352210	W9121M	1442005	W9367M
1302020	W2093M	1307341	W9409M	1352220	W9160M	1442040	W9374M
1302030	W9414M	1307350	W9228M	1352230	W2059M	1442050	W2250M
1302040	W2122M	1307360	W9173M	1352240	W2115M	1451030	W574M
1302050	W1902M	1307460	W736M	1352270	W9136M	1451100	W545M
1302060	W2218M	1307700	W9234M	1352360	W9157M	1451200	W535M
1302090	W2615M	1308020	W2235M	1352370	W9136M	1451290	W702M
1302140	W2274M	1309010	W2584E	1352380	W9201M	1451310	W642M
1302160	W2470M	1309020	W2727E	1352390	W9351M	1451320	W652M
1302200	W9095M	1309030	W2727E	1352400	W9331M	1451330	W705M
1302250	W520M	1309040	W2721E	1352410	W9334M	1451350	W833M
1302773	W343M	1309050	W2732E	1352420	W9207M	1451360	W764M
1302821	W384M	1309600	W9360M	1352430	W9010M	1451380	W763M
1302850	W381M	1309660	W2061M	1352630	W2437M	1451390	W9086M
1302851	W397M	1309670	W1106M	1353010	W2115M	1451410	W897M
1302872	WHD6502M	1309700	W2093M	1353040	W2639M	1451420	W880M
1302926	W401M	1309710	W9526M	1353060	W2780M	1451430	W9087M
1302981	W366M	1309760	W2084M	1354925	WHD6012M	1451450	W755M
1302986	W345M	1351020	W544M	1354926	WHD6006M	1451470	W9124M
1303020	W2684M	1351040	W544M	1356100	W9313M	1451480	W9165M
1303066	W749M	1351050	W544M	1356800	W9351M	1451570	W2195M
1303100	W2743M	1351060	W544M	1356920	W9331M	1452040	W642M
1303130	W2367M	1351070	W576M	1356930	W9341M	1452050	W833M
1304711	WHD6550M	1351080	W669M	1356940	W9363M	1452070	W859M
1305019	W366HDAM	1351100	W544M	1356980	W2058M	1452080	W764M
1305130	W9361M	1351141	W544M	1359020	W2716E	1452090	W763M
1305980	W9301M	1351190	W669M	1381010	W460M	1452100	W766M
1306019	W366HDAM	1351210	W614M	1383669	WHD7315M	1452110	W897M
1306023	W627M	1351220	W613M	1383711	WHD6550M	1452111	W897M
1306035	W635M	1351230	W671M	1383713	WHD6315M	1452115	W880M
1306036	W631M	1351240	W666M	1384073	W278M	1452120	W897M
1306037	W632M	1351250	W663M	1384703	W278M	1452125	W881M
1306038	W711M	1351260	W756M	1384704	WHD6325M	1452130	W765M
1306043	W721M	1351270	W867M	1384705	W888M	1452135	W9251M
1306070	W638M	1351280	W759M	1384707	WHD6303M	1452140	W9086M
1306072	W849M	1351290	W758M	1384710	WHD6301M	1452150	W9087M
1306073	W9000M	1351300	W757M	1384711	WHD6550M	1452160	W9330M
1306074	W9001M	1351320	W875M	1384712	WHD6307M	1452180	W9251M
1306075	W848M	1351330	W885M	1384713	WHD6315M	1452190	W9165M
1306080	W843M	1351340	W876M	1384720	WHD3000M	1452250	W9142M
1306082	W843M	1351350	W865M	1384740	W9004M	1452300	W1878M
1306085	W719M	1351360	W9148M	1384750	W9004M	1452500	W702M
1306090	W848M	1351390	W9120M	1384760	W1968M	1452510	W9412M
1306092	W844M	1351400	W9136M	1384770	W2453M	1452520	W9216M
1306095	W844M	1351490	W9120M	1401010	W529M	1452530	W2473M
1306900	W484M	1351500	W9313M	1401150	W672M	1461080	W728M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
GMB (cont.)		1473020	W2524E	1501233	W577M	1601260	W878M
1461090	W860M	1473020	W2635E	1501240	W601M	1601270	W2471M
1461110	W9339M	1473030	W2631E	1501280	W693M	1602010	W683M
1461130	W9338M	1473040	W2632E	1501310	W692M	1602020	W682M
1461134	W9338M	1473050	W2633E	1501350	W769M	1602030	W683M
1461230	W9139M	1473060	W2526E	1501360	W694M	1602040	W863M
1461240	W9418M	1473070	W2634E	1501370	W9062M	1602045	W9090M
1461600	W662M	1473080	W2524E	1501390	W770M	1602050	W9067M
1462000	W602M	1473080	W2635E	1501400	W775M	1602055	W779M
1462003	W9371M	1473100	W2826M	1501410	W695M	1602060	W878M
1462010	W9139M	1479060	W1974M	1501420	W862M	1602070	W9372M
1462020	W9137M	1479070	W1988M	1501430	W774M	1602080	W9369M
1462040	W9337M	1479080	W1988M	1501480	W861M	1602090	W2066M
1462050	W9137M	1481130	W766M	1501490	W887M	1651080	W639M
1462060	W602M	1481170	W602M	1501500	W898M	1651110	W9114M
1462070	W9139M	1481190	W603M	1501510	W9122M	1651120	W639M
1462080	W9137M	1481220	W600M	1501610	W9135M	1651150	W825M
1462110	W9202M	1481230	W661M	1501730	W9349M	1651160	W710M
1462120	W2121M	1481270	W660M	1502010	W2118M	1651200	W9325M
1462130	W2114M	1481300	W9024M	1502020	W2140M	1651230	W9237M
1467300	W9371M	1481320	W667M	1502140	W695M	1651240	W1901M
1467310	W9337M	1481370	W766M	1502150	W776M	1652000	W9237M
1467320	W9338M	1481380	W763M	1502160	W775M	1652001	W9231M
1467330	W2065M	1481390	W667M	1502170	W774M	1652010	W639M
1467340	W2121M	1481400	W662M	1502180	W862M	1652020	W710M
1467370	W2590M	1481440	W860M	1502190	W861M	1652030	W710M
1467390	W2436M	1481450	W755M	1502200	W877M	1652040	W825M
1467410	W2409M	1481470	W9124M	1502205	W775M	1652050	W9237M
1467420	W2221M	1481480	W9029M	1502210	W9049M	1652055	W779M
1471020	W809M	1481500	W9177M	1502215	W9147M	1652060	W9231M
1471030	W813M	1481510	W9025M	1502220	W898M	1652070	W9325M
1471040	W1974M	1481530	W728M	1502230	W773M	1652080	W9231M
1471050	W2227M	1481540	W9138M	1502240	W898M	1652090	W2237M
1472010	W811M	1481590	W9171M	1502250	W887M	1652100	W2465M
1472050	W9113M	1481600	W9256M	1502260	W9135M	1652110	W2237M
1472061	W806M	1481610	W9174M	1502270	W9151M	1701010	W500M
1472062	W810M	1481780	W2097M	1502280	W9333M	1701070	W687M
1472063	W810M	1481790	W9413M	1502290	W9176M	1701106	W9158M
1472065	W868M	1481810	W1985M	1502310	W9135M	1701190	W698M
1472075	W869M	1482000	W2143M	1502320	W9276M	1701220	W698M
1472090	W866M	1482140	W860M	1502330	W9349M	1701230	W573M
1472100	W9059M	1482150	W728M	1502340	W9350M	1701250	W573M
1472110	W866M	1482160	W603M	1502400	W2238M	1701280	W9074M
1472120	W9060M	1482170	W755M	1502440	W2614M	1701310	W568M
1472130	W869M	1482180	W9124M	1502450	W2373M	1701313	W568M
1472140	W812M	1482190	W9177M	1502460	W2373M	1701320	W562M
1472150	W868M	1482200	W9029M	1502520	W2462M	1701340	W525M
1472160	W807M	1482220	W9256M	1502530	W2522E	1701410	W573M
1472170	W9061M	1482230	W9024M	1502540	W2625M	1701420	W9054M
1472180	W866M	1482240	W9025M	1509010	W9378M	1701430	W616M
1472190	W9059M	1482250	W9029M	1551010	W431M	1701490	W617M
1472210	W9141M	1482260	W9029M	1551130	W9376M	1701520	W619M
1472220	W9257M	1482270	W9138M	1552060	W9107M	1701530	W687M
1472230	W866M	1482280	W9171M	1571060	W676M	1701540	W686M
1472240	W9059M	1482300	W9025M	1571100	W677M	1701550	W618M
1472250	W9243M	1482310	W9138M	1572040	W678M	1701570	W780M
1472260	W9348M	1482320	W9025M	1572050	W678M	1701580	W637M
1472270	W1986M	1482330	W9304M	1581020	W681M	1701610	W785M
1472280	W1943M	1482510	W9305M	1582000	W884M	1701630	W685M
1472290	W1969M	1482520	W2236M	1582010	W9170M	1701640	W784M
1472300	W2083M	1501030	W508M	1582020	W9107M	1701670	W782M
1472310	W2090M	1501110	W578M	1601120	W777M	1701680	W783M
1472380	W2124M	1501112	W578M	1601130	W683M	1701710	W781M
1472400	W2459M	1501125	W577M	1601140	W682M	1701730	W792M
1472410	W2523E	1501160	W505M	1601150	W863M	1701770	W789M
1472420	W2700M	1501173	W577M	1601230	W2144M	1701780	W637M
1473000	W2527E	1501190	W9062M	1601240	W2066M	1701800	W786M
1473010	W2725E	1501200	W772M	1601250	W2427M	1701810	W787M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
GMB (cont.)		1704130	W2386E	1901080	W9110M	1201050P	W599HDM
1701820	W690M	1704140	W2387E	1902050	W821M	1201070A	W547M
1701830	W895M	1704150	W2388E	1902070	W9078M	1201070B	W547M
1701840	W9408M	1704170	W2747E	1902090	W9078M	1201070P	W547HDAM
1701860	W896M	1704180	W2388E	1902120	W9336M	1204350IM	W9240M
1701870	W864M	1704190	W2811E	1902130	W9380M	1204410IM	W2141M
1701880	W9091M	1707360	W9173M	1902160	W2828M	1251230AL	W413HDAM
1701890	W9091M	1707370	W2064M	1902170	W2460M	1251230P	W413HDAM
1701900	W9073M	1707480	W2281M	1961010	W2100M	1251270P	W572HDAM
1701910	W9072M	1752050	W678M	1961020	W2141M	1251370P	W510HDM
1701920	W9051M	1801010	W479M	1961030	W2463M	1251420AL	W458HDAM
1701930	W9096M	1801040	W9163M	1961050	W2099M	1251420P	W458HDAM
1701960	W9150M	1801060	W707M	1961070	W2200M	1251440P	W571HDM
1701970	W9152M	1801070	W664M	1961100	W2340M	1251560P	W645HDAM
1701980	W9173M	1801100	W665M	1961110	W2222M	1251570P	W572HDAM
1701990	W9072M	1802010	W816M	1962000	WHD6051M	1251670P	W657HDAM
1702040	W700M	1802040	W665M	1962001	WHD6052M	1301010AL	W386HDAM
1702050	W700M	1802050	W795M	1962004	WHD6205M	1301010P	W386HDAM
1702101	W9187M	1802060	W815M	1962007	W9502M	1301070HD	W450HDM
1702103	W9153M	1802070	W9057M	1962009	W9006M	1301070P	W450HDM
1702107	W782M	1802090	W9013M	1962018	W9528M	1301220P	W595HDAM
1702150	W690M	1802100	W2094M	1962020	WHD6002M	1301250HD	W520HDM
1702160	W690M	1802105	W883M	1962021	WHD6058M	1301250HP	W520HDM
1702170	W717M	1802115	W2150M	1962022	W9556M	1301250P	W520HDM
1702180	W637M	1802120	W9119M	1962023	WHD6603M	1301260P	W455HDM
1702200	W786M	1802170	W873M	1962024	W9005M	1301270P	W490HDM
1702210	W787M	1802190	W9134M	1962027	WHD6113M	1301310HP	W461HDAM
1702220	W782M	1802200	W9249M	1962028	WHD6062M	1301310P	W461HDM
1702222	W690M	1802210	W9379M	1962029	WHD6057M	1301320P	W442HDM
1702230	W9051M	1802220	W9270M	1962032	WHD6064M	1301320R	W442HDM
1702232	W690M	1802230	W9271M	1962033	WHD6063M	1301340P	W485HDM
1702240	W782M	1802240	W9335M	1962034	WHD6119M	1301350P	W373HDM
1702245	W896M	1802250	W9340M	1962035	WHD6006M	1301350PD	W373HDAM
1702255	W782M	1802260	W9246M	1962041	WHD6001M	1301550P	W715HDM
1702260	W864M	1802280	W9249M	1962042	WHD6053M	1301560P	W595HDAM
1702265	W9408M	1802290	W1103M	1962044	WHD6061M	1301620P	W715HDM
1702270	W9053M	1802300	W1878M	1962045	WHD6059M	1301620R	W715HDM
1702275	W9072M	1802310	W2488M	1962046	WHD6208M	1301700P	W711HDM
1702280	W9073M	1802330	W9342M	1962047	W9008M	1302981HP	W366HDAM
1702290	W9051M	1802340	W1103M	1962048	WHD6090M	1302981P	W366HDAM
1702300	W9096M	1802380	W2224M	1962049	WHD6000M	1306038P	W711HDM
1702310	W9150M	1802400	W2384E	1962050	W9559M	1307350AH	W9228M
1702320	W9150M	1802410	W2385E	1962051	W9555M	1309660M	W2061M
1702330	W9152M	1802450	W2475M	1962052	W9551M	1451200A	W483M
1702340	W9153M	1802460	W2389E	1962053	W9552M	1481400AH	W662WJM
1702350	W9158M	1802470	W2375M	1962055	WHD6601M	1481510AH	W9025M
1702360	W9149M	1802500	W2525E	1962057	W9558M	1481790AH	W9413M
1702380	W9175M	1802540	W2583E	1962058	WHD6700M	1482510AH	W9305M
1702400	W9316M	1802550	W2728E	1962059	W9542M	1501123A	W9008M
1702420	W9096M	1802560	W2384E	1962060	WHD6052M	1651110A	W9115M
1702430	W9051M	1802560	W2808E	1962062	WHD6069M	1652110AH	W2237M
1702440	W637M	1802560	W2810E	1962063	WHD6068M	1701340A	W525M
1702470	W9322M	1802610	W2480M	1962067	W9537M	1701610A	W785M
1702480	W9152M	1808379	W816M	1962069	WHD6520M	1701840A	W9408M
1703000	W2091M	1809000	W664M	1962080	WHD6012M	1701840M	W9408M
1703010	W2248M	1809010	W9356M	1962090	WHD6073M	1701920M	W9051M
1703310	W9150M	1809020	W9366M	1962100	WHD6076M	1802120IM	W9119M
1703940	W1981M	1809030	W9379M	1962120	WHD6545M	GWHD028A	W759M
1704000	W2137M	1809040	W2730E	1962130	W9544M	Haldex	
1704010	W2251M	1809050	W2731E	1962140	WHD5010M	RW1061	WHD6061M
1704030	W2398E	1809060	W2733E	1962141	WHD6001M	RW1073	WHD6073M
1704040	W2377M	1809070	W2067M	1962150	WHD6542M	RW1119	WHD6119M
1704050	W2445E	1901010	W528M	1962160	WHD6543M	RW1162	WHD6002M
1704060	W2467M	1901030	W620M	1962170	WHD6545M	RW1170	WHD6052M
1704070	W2466M	1901040	W708M	1962210	W702M	RW1171	WHD6051M
1704100	W2380E	1901050	W819M	1963072	W726M	RW1172	WHD6064M
1704110	W2381E	1901060	W707M	1101040AL	W538HDAM	RW1173	WHD6059M
1704120	W2382E	1901070	W9078M	1101040P	W538HDAM	RW1174	WHD6053M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Haldex (cont.)		19200P14A00	W876M	19200PLMA01	W9207M	B10100W00J	W9135M
RW1175	WHD6058M	19200P14A01	W876M	19200PM3000	W756M	Hytec Automotive	
RW1176	WHD6069M	19200P1JE02	W756M	19200PM3003	W756M	111006	W588M
RW1177	WHD6052M	19200P1R003	W9010M	19200PM3004	W756M	111007	W587M
RW1178	WHD6068M	19200P2A004	W9120M	19200PM3013	W756M	111040	W625M
RW1179	WHD6057M	19200P2AA01	W9120M	19200PM3014	W756M	111043	W631M
RW1190	WHD6301M	19200P2AA02	W9120M	19200PNA003	W9314M	111044	W624M
RW1193	WHD6113M	19200P2AA03	W9120M	19200PNLE01	W9314M	111054	W721M
RW1194P	WHD6006M	19200P30003	W9095M	19200P080034	W875M	111055	W719M
RW1303	WHD6303M	19200P5A004	W9157M	19200P080036	W875M	111059	W844M
RW1304	WHD6307M	19200P5G004	W9160M	19200POA003	W759M	111060	W844M
RW1310	WHD6315M	19200P72003	W9121M	19200POBA01	W759M	111066	W849M
RW1406	W598M	19200P72013	W9351M	19200POGA01	W663M	111096	W9018M
RW1408	W553M	19200P72A01	W9351M	19200PR7305	W9080M	111100	W9017M
RW1409	W375M	19200P75003	W9136M	19200PR7A01	W9080M	111103	W9107M
RW1747	W888M	19200P8AA0	W9201M	19200PR7A02	W9080M	111115	W9376M
RW1757	W659M	19200P8AA01	W9201M	19200PR7A03	W9080M	111118	W9234M
RW1760	W9039M	19200P8AA02	W9201M	19200PRBA01	W2487M	111119	W9173M
RW1761	WHD6309M	19200P8AA03	W9201M	19200PT0003	W759M	111121	W9187M
RW1762	WHD6309M	19200P8AA030	W9201M	19200PT0013	W759M	111122	W9301M
RW2001	WHD6205M	19200PA0000	W576M	19200PT2003	W9121M	111123	W9361M
RW2002	WHD6208M	19200PA0010	W576M	19200PT2013	W9121M	111124	W2061M
RW4001	WHD6001M	19200PA5000	W576M	19200PT5000	W9136M	111131	W2093M
RW4076	WHD6076M	19200PA5010	W576M	19200PT5003	W9136M	114003	W540M
RW4122	WHD6545M	19200PA5700	W576M	19200PT0003	W759M	114014	W610M
RW4215	WHD6208M	19200PA6000	W544M	19200PV1A01	W9010M	114019	W694M
RW6012	WHD6012M	19200PA6010	W544M	19200PV3003	W9010M	114023	W668M
RW6073	WHD6073M	19200PA6020	W669M	19200PWA003	W2059M	114032	W647M
RW6075	W726M	19200PA6030	W669M	19200PY3000	W865M	114041	W745M
RW6077	W9008M	19200PB2000	W544M	19200PY3010	W865M	114077	W9035M
RW6308	WHD6308M	19200PB2405	W544M	19200PY3A00	W9148M	114084	W9055M
RW9045	W9045M	19200PBAA03	W9201M	19200PZA013	W2115M	114092	W9102M
RW9128	W9128M	19200PC1000	W669M	19200R1AA01	W2437M	114107	W9176M
Honda		19200PC1010	W669M	19200R4A01	W2196M	114108	W9354M
8941742261	W768M	19200PC1080	W669M	19200R5AA01	W2438M	114112	W9216M
8970217740	W768M	19200PC1405	W669M	19200R70A11	W9363M	114113	W9101M
8970612800	W9048M	19200PC6000	W614M	19200RAAA01	W9313M	114114	W9225M
8970816230	W768M	19200PD2000	W614M	19200RAD003	W9313M	114116	W9273M
8971259750	W9048M	19200PD2405	W614M	19200RB0003	W2280M	114117	W9278E
8971675541	W9204M	19200PD2415	W614M	19200RBB002	W9314M	114120	W9320M
19110657000	W9157M	19200PD2660	W614M	19200RBB003	W9314M	117026	W732M
19110657010	W9157M	19200PD6000	W614M	19200RBB013	W9314M	117042	W726M
19110657325	W544M	19200PD6405	W614M	19200RBC013	W9341M	117044	W890M
19110671325	W544M	19200PDAE01	W759M	19200RB.J003	W2469M	117045	W899M
19110673335	W544M	19200PDFE01	W9120M	19200RCAA01	W9363M	117048	W9023M
19200689010	W544M	19200PE0010	W613M	19200RDFFA01	W2639M	117049	W9024M
19200689030	W544M	19200PE0415	W613M	19200RDMA01	W9363M	117058	W9131M
19200689040	W544M	19200PE0515	W613M	19200RDMA02	W9363M	117059	W9132M
19200689325	W544M	19200PE0660	W613M	19200RDVJ01	W9363M	117060	W9108M
19200689335	W544M	19200PE8405	W576M	19200RFE003	W9313M	117062	W9210M
06192R1A305	W2058M	19200PE8600	W576M	19200RMEA01	W2059M	117063	W9203M
06193RNA305	W2058M	19200PE0010	W613M	19200RMX003	W2115M	117068	W1982M
06194RNA305	W2058M	19200PE0660	W613M	19200RNAA01	W2058M	117069	W4027M
1920051BH01	W2780M	19200PG6305	W666M	19200RNAA02	W2058M	122001	W669M
192005A2A01	W2639M	19200PG6405	W666M	19200RWCA01	W2190M	122003	W576M
192005LAA01	W2639M	19200PG6415	W666M	19200RX0A01	W2438M	122005	W544M
19200P01003	W756M	19200PH1000	W671M	19202RMX003	W2115M	122006	W614M
19200P01004	W756M	19200PH1020	W671M	19210PCX003	W9334M	122007	W613M
19200P08003	W875M	19200PH1305	W671M	19210PD2505	W614M	122008	W666M
19200P08004	W875M	19200PH1505	W671M	19210PD2515	W614M	122010	W671M
19200P0A003	W759M	19200PH1515	W671M	19210PD6505	W614M	122011	W756M
19200P0BA01	W759M	19200PH3000	W757M	19210PD6515	W614M	122012	W757M
19200P0GA01	W663M	19200PH3003	W757M	19210PG6305	W666M	122013	W758M
19200P10A02	W756M	19200PH3505	W757M	19210PH1515	W671M	122015	W867M
19200P13000	W885M	19200PH7003	W663M	19210PH3305	W757M	122016	W759M
19200P13003	W885M	19200PK200	W758M	19210PHM010	W9331M	122017	W875M
19200P13013	W885M	19200PK2000	W758M	19210PK2305	W758M	122018	W876M
		19200PK505	W758M	79961SNCA41	W2716E	122019	W9010M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Hytec Automotive (cont.)		126066	W9325M	214064	W9036M	223024	W9147M
122024	W9121M	126068	W9372M	214072	W483M	223028	W9333M
122025	W9095M	126071	W9260M	214075	W9036M	223030	W9151M
122030	W9136M	126075	W9412M	214080	W9087M	223035	W9349M
122032	W885M	126086	W2121M	214082	W9043M	224009	W525M
122033	W9207M	133003	W665M	214085	W9037M	224010	W562M
122034	W9120M	133005	W707M	214091	W9144M	224015	W500M
122035	W9010M	133008	W795M	214095	W9105M	224017	W568M
122036	W9334M	133009	W816M	214098	W9154M	224021	W617M
122044	W2058M	133010	W815M	214101	W9144M	224024	W619M
123002	W508M	133017	W883M	214102	W9127M	224025	W687M
123003	W505M	133018	W2150M	214105	W9167M	224027	W573M
123005	W578M	133021	W9057M	214106	W9101M	224034	W784M
123008	W601M	133023	W9134M	214113	W9101M	224036	W685M
123011	W772M	133024	W9270M	214115	W9277M	224037	W690M
123013	W692M	133025	W9249M	214119	W9101M	224039	W782M
123015	W769M	133032	W2067M	214122	W1983M	224040	W789M
123016	W773M	134001	W9081M	214123	W9415M	224042	W786M
123018	W775M	134010	W871M	217002	W766M	224043	W787M
123019	W770M	134011	W882M	217009	W599M	224044	W782M
123020	W774M	135001	W9113M	217010	W600M	224045	W781M
123021	W862M	135004	W809M	217011	W602M	224046	W864M
123023	W861M	137019	W528M	217012	W603M	224048	W9053M
123025	W898M	137034	W681M	217014	W661M	224049	W9072M
123026	W9122M	137048	W9078M	217015	W660M	224050	W895M
123029	W887M	137049	W9110M	217019	W766M	224051	W896M
123034	W9276M	137055	W9336M	217020	W662M	224052	W781M
123036	W9350M	137056	W9374M	217021	W728M	224053	W9073M
124001	W9074M	140064	WHD6058M	217022	W755M	224056	W9051M
124002	W9074M	140065	WHD6059M	217023	W466M	224059	W9153M
124019	W618M	140079	WHD6059M	217027	W750M	224060	W9152M
124020	W9054M	140080	W726M	217028	W751M	224061	W9149M
124021	W617M	145014	W9006M	217035	W9177M	224063	W9158M
124028	W616M	211002	W623M	217038	W853M	224070	W9175M
124029	W637M	211003	W560M	217039	W856M	224072	W9152M
124030	W785M	211004	W431M	217040	W9124M	226016	W702M
124031	W686M	211009	W487M	217042	W726M	226017	W705M
124037	W690M	211012	W596M	217046	W9029M	226020	W683M
124040	W789M	211018	W386M	217050	W9025M	226021	W767M
124041	W783M	211029	W621M	217051	W9022M	226023	W652M
124050	W895M	211031	W622M	217052	W9124M	226024	W825M
124051	W896M	211038	W485M	217056	W9103M	226025	W710M
124064	W9096M	211042	W636M	217062	W9210M	226031	W860M
124066	W9173M	211048	W634M	217065	W9025M	226032	W764M
124067	W9096M	211052	W473M	217071	W1107M	226033	W859M
124068	W9316M	211069	W894M	217075	W2119M	226034	W765M
124071	W9322M	211075	W9526M	219004	W9145M	226035	W777M
126001	W529M	211099	W9016M	219005	W722M	226038	W863M
126004	W574M	211114	W891M	219006	W583M	226041	W881M
126015	W638M	211117	W9228M	219007	W584M	226042	WHD6500M
126018	W639M	211122	W9301M	219009	W724M	226043	W878M
126019	W682M	211127	W9414M	219010	W1000M	226044	W9067M
126020	W683M	214002	W535M	219020	W9200M	226046	W9256M
126027	W763M	214009	W604M	219022	W723M	226047	W9086M
126028	W779M	214013	W536M	222009	W663M	226048	W9138M
126029	W718M	214025	W494M	222014	W768M	226049	W9171M
126030	W717M	214026	W566M	222022	W9048M	226052	W9142M
126036	W9115M	214028	W404M	222028	W9201M	226053	W9174M
126037	W9114M	214035	W642M	222029	W9204M	226054	W9202M
126040	W9026M	214040	W493M	222037	W9314M	226055	W9165M
126048	W9138M	214049	W835M	222038	W9341M	226056	W9237M
126049	W9171M	214051	W836M	222041	W9313M	226057	W9251M
126050	W9137M	214052	W833M	222042	W9363M	226060	W9254M
126051	W9139M	214053	W837M	223007	W577M	226065	W9330M
126059	W9275M	214055	W838M	223012	W693M	226066	W9325M
126064	W9231M	214059	W880M	223014	W9062M	226067	W9304M
126065	W9330M	214060	W897M	223017	W776M	226069	W9202M
		214061	W9500M	223022	W9049M	226070	W9413M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Hytec Automotive (cont.)		311051	W484M	319002	W478M	345022	W9544M
226072	W9369M	311053	W486M	319003	W538M	345023	WHD6000M
226073	W9371M	311056	W715M	319007	W584M	345024	W9559M
226076	W9337M	311062	W736M	319010	W1000M	345025	W9555M
226077	W9338M	311067	W384M	322021	W9080M	345026	W9552M
226080	W9418M	311068	W401M	322027	W9157M	345027	WHD6601M
226082	W9413M	311072	W893M	323027	W9135M	345029	W9558M
226084	W2066M	311090	W366HDAM	323032	W877M	345040	WHD6520M
233001	W479M	311092	W461HDAM	323033	W695M	345041	W9525M
233003	W665M	311097	W9019M	324004	W698M	345044	WHD6325M
233006	W9163M	311101	W9020M	324032	W780M	347001	W373HDM
233007	W664M	311109	W9524M	324038	W792M	347002	W413HDM
233015	W873M	311111	W343M	324057	W9150M	347003	W461HDM
233019	W9013M	314001	W545M	324058	W9091M	347005	W520HDM
233022	W9119M	314006	W457M	324069	W9149M	347006	W572HDAM
233026	W9271M	314007	W352M	324074	W1981M	347007	W645HDAM
233027	W9246M	314008	W606M	324075	W2064M	347008	W595HDAM
233028	W9340M	314010	W572M	326011	W672M	347010	W461HDAM
233029	W9335M	314011	W571M	326054	W602M	347011	W547HDAM
234003	W802M	314012	W605M	326079	W2065M	347012	W715M
234004	W803M	314015	W608M	333012	W873M	411011	W592M
234005	W798M	314018	W413M	333022	W9119M	411013	W598M
234006	W9015M	314022	W646M	334012	W9068M	411024	W375M
234007	W858M	314024	W654M	334013	W9014M	411035	W442M
234009	W870M	314027	W653M	334014	W9133M	411039	W627M
234015	W801M	314029	W399M	334017	W9344M	411050	W711M
235009	W807M	314030	W645M	334018	W9346M	411057	W848M
235018	W868M	314031	W649M	335003	W813M	411058	W9000M
237001	W1088M	314033	W657M	335006	W806M	411061	W846M
237002	W1090M	314036	W654M	335007	W812M	411070	W9001M
237005	W1091M	314039	W458M	335008	W811M	411071	W9002M
237021	W620M	314042	W743M	335012	W9059M	411073	W9003M
237030	W676M	314043	W644M	335013	W866M	411083	W397M
237031	W708M	314044	W746M	335014	W9060M	411084	W366M
237033	W678M	314045	W651M	335015	W869M	411098	W9021M
237042	W884M	314046	W641M	335016	W866M	411104	W9129M
237050	W9170M	314047	W834M	335017	W9141M	411105	W9130M
237054	W9368M	314050	W747M	335020	W866M	411106	W9182M
240003	W460M	314063	W9033M	335021	W810M	414006	W457M
240013	W278M	314071	W482M	335022	W9059M	414016	W609M
240021	W9508M	314076	W9031M	335023	W9059M	414021	W459M
240052	WHD6113M	314078	W9038M	335024	W866M	414034	W656M
240061	W9008M	314079	W9044M	335028	W9348M	414037	W659M
240072	WHD6315M	314081	W9032M	337022	W821M	414038	W510M
245006	WHD6603M	314087	W9047M	337023	W677M	414054	W839M
245007	W9005M	314090	W9098M	337032	W819M	414056	W840M
245015	W144M	314093	W9099M	337052	W9140M	414058	W842M
311005	W561M	314094	W9156M	337059	W9367M	414062	W9125M
311008	W565M	314096	W9166M	340001	WHD6501M	414086	W9046M
311010	W594M	314097	W9100M	340004	W9039M	414104	W9128M
311019	W595M	314100	W9030M	340007	WHD6309M	417043	W9028M
311020	W450M	314103	W9143M	340008	WHD6308M	422020	W865M
311022	W520M	314109	W129M	340009	W345M	422023	W9148M
311023	W451M	314115	W9277M	340017	W9542M	422026	W9160M
311025	W424M	314118	W9352M	340027	W9528M	423027	W9135M
311026	W382M	314124	W2417M	340032	WHD6205M	424047	W9408M
311027	W630M	317016	W547M	340043	WHD6057M	435019	W9061M
311030	W381M	317017	W546M	340049	WHD6700M	435026	W9243M
311032	W455M	317018	W667M	340050	WHD6550M	435027	W9257M
311033	W564M	317025	W749M	340054	WHD6063M	437044	W9146M
311034	W461M	317030	W547M	340062	WHD6208M	440014	WHD6301M
311041	W635M	317031	W295M	345004	WHD6001M	440026	W245M
311045	W490M	317034	W754M	345005	WHD6002M	440038	W530M
311046	W411M	317054	W9164M	345009	WHD6053M	440042	WHD6062M
311047	W373M	317055	W9126M	345010	W1941M	440044	WHD6064M
311049	W632M	317061	W9240M	345012	W9551M	440047	WHD6090M
311050	W711M	317067	W9358M	345017	W9502M	440055	WHD6052M
		317072	W9700M	345019	WHD6502M	440056	WHD6069M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Hytec Automotive (cont.)		2510032500	W660M	251003C170	W2065M	CP6149	W2097M
440057	WHD6068M	2510032501	W660M	251003CAC0	W2065M	CP6152	W1988M
440058	WHD6307M	2510032502	W660M	251003X000	W9202M	CP6156	W2136M
440063	WHD6061M	2510032510	W660M	251102G000	W2121M	CP6159	W2143M
440069	W9537M	2510032512	W660M	251102G400	W2436M	CP6160	W2144M
440070	W9272M	2510032515	W660M	251102G500	W2409M	CP6197	W2137M
440071	W888M	2510033011	W728M	251102G600	W2121M	CP6198	W2140M
440075	WHD6073M	2510033012	W728M	252212B000	W2221M	CP6210	W2409M
440082	WHD6303M	2510033111	W860M	8AB315010	W642M	CP6211	W2445E
445002	WHD6051M	2510033112	W860M	8AB315010A	W642M	CP6212	W1878M
445003	WHD6052M	2510033130	W860M	8AB415010A	W642M	CP6213	W2438M
445013	WHD6006M	2510033132	W860M	8AB715010A	W642M	CP6214	W2436M
445031	W9556M	2510035020	W662M	B3C715010	W642M	CP6215	W2114M
447004	W442HDM	2510035030	W662M	B63015010	W642M	CP6216	W2115M
447009	W366HDAM	2510035040	W662M	KKY0115010D	W642M	CP6218	W2118M
511102	W553M	2510035050	W662M	MD166048	W667M	CP6220	W2121M
511107	W9189M	2510037102	W9337M	MD957291	W667M	CP6221	W2142M
511108	W9409M	2510037200	W9337M	MD974999	W667M	CP6223	W2190M
511120	W9360M	2510037201	W9337M	MD997160	W667M	CP6227	W2138M
511125	W9409M	2510037202	W9337M	MD997170	W667M	CP6228	W1985M
511126	W1106M	2510038002	W9339M	MD997684	W667M	CP6229	W1986M
514083	W9045M	2510038200	W9339M	OK24A15010	W9086M	CP6233	W2196M
514104	W9128M	2510039010	W9338M	OK30E15010	W9371M	CP6235	W2227M
517064	W9303M	2510039011	W9338M	OK93015010A	W642M	CP6238	W2234M
517066	W9377M	2510039012	W9338M	RF9515010	W668M	CP6240	W2236M
540068	W843M	2510039800	W9418M	Import Direct		CP6241	W2237M
540074	WHD6012M	2510039802	W9418M	CP1042	W545M	CP6242	W2238M
540076	WHD6076M	2510042000	W667M	CP1061	W431M	CP6244	W2149M
540077	WHD6545M	2510042501	W667M	CP1127	W529M	CP6247	W2221M
614083	W9045M	2510042541	W667M	CP2058	WHD6700M	CP6249	W2224M
640015	WHD6119M	2511025002	W2121M	CP2067	W9537M	CP6251	W2250M
Hyundai		251002E005	W2590M	CP2124	W1943M	CP6252	W2251M
		251002E020	W2590M	CP3405	W677M	CP6269	W2458M
		024A15010	W9086M	CP3408	W676M	CP6273	W2459M
		0FE1H15010H	W652M	CP3410	W678M	CP6276	W2460M
		0FE3N15010E	W9202M	CP4049	W642M	CP6277	W2461M
		0FE3N15010F	W9202M	CP4053	W652M	CP6287	W2462M
		0FE3N15010G	W9202M	CP4068	W833M	CP6288	W2463M
		OK20W1501Y	W642M	CP4078	W897M	CP6291	W2150M
		OK24715010A	W9254M	CP4084	W9500M	CP6292	W2465M
		OK24715010B	W9254M	CP4104	W9154M	CP6295	W2195M
		OK24715010C	W9254M	CP4124	W9354M	CP6336	W2466M
		OK24A15010	W9086M	CP4129	W9352M	CP6338	W2248M
		OK24A1501Y	W9086M	CP5029	W639M	CP6349	W2279M
		OK30E15010	W9371M	CP5031	W638M	CP6350	W2280M
		OK93015010A	W642M	CP5048	W710M	CP6351	W2281M
		251002B000	W2221M	CP5058	W825M	CP6599	W2467M
		251002B700	W2221M	CP5079	W9107M	CP6634	W2233M
		251002G000	W2121M	CP6000	W9342M	CP6657	W2332M
		251002G100	W2121M	CP6001	W9345M	CP6664	W2380E
		251002G200	W2121M	CP6003	W9411M	CP6665	W2381E
		251002G400	W2436M	CP6007	W9700M	CP6666	W2382E
		251002G500	W2409M	CP6008	W9701M	CP6668	W2384E
		251002G510	W2409M	CP6018	W2059M	CP6669	W2385E
		251002G600	W2121M	CP6022	W1103M	CP6670	W2386E
		251002G650	W2121M	CP6030	W1974M	CP6671	W2387E
		251002GTC0	W2782M	CP6034	W2488M	CP6672	W2388E
		251002X200	W9371M	CP6037	W1981M	CP6673	W2389E
		251002X400	W9371M	CP6047	W2064M	CP6680	W2396E
		251002X401	W9371M	CP6048	W2065M	CP6681	W2397E
		251002Y000	W9254M	CP6049	W2066M	CP6682	W2398E
		251002Y010	W9254M	CP6050	W2067M	CP6687	W2373M
		251002Y011	W9254M	CP6056	W2058M	CP6688	W2469M
		251003C100	W2065M	CP6075	W2083M	CP6690	W2377M
		251003C120	W2065M	CP6116	W1901M	CP6692	W2471M
		251003C130	W2065M	CP6142	W2090M	CP6693	W2437M
		251003C131	W2065M	CP6143	W2091M	CP6700	W2473M
		251003C160	W2065M	CP6146	W2094M	CP6702	W2475M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Import Direct (cont.)		CP9029	W544M	CP9168	W755M	CP9289	W9121M
CP6703	W2487M	CP9031	W577M	CP9171	W795M	CP9291	W9073M
CP6708	W2493M	CP9035	W669M	CP9172	W809M	CP9293	W9150M
CP6709	W2522E	CP9039N	W618M	CP9175	W806M	CP9299	W9113M
CP6710	W2523E	CP9040N	W619M	CP9176	W813M	CP9304	W9151M
CP6711	W2524E	CP9041	W601M	CP9177	W9163M	CP9305	W9086M
CP6712	W2525E	CP9043N	W576M	CP9180	W9074M	CP9306	W9051M
CP6713	W2526E	CP9045	W616M	CP9185	W1090M	CP9307	W9170M
CP6714	W2527E	CP9046	W617M	CP9189	W698M	CP9309	W9122M
CP6716	W2529E	CP9047	W2375M	CP9195	W807M	CP9310	W9256M
CP6717	W2530E	CP9048	W687M	CP9198	W9062M	CP9313	W866M
CP6718	W2531E	CP9049	W620M	CP9200	W785M	CP9314	W9060M
CP6720	W2583E	CP9052	W665M	CP9201	W776M	CP9315	W869M
CP6725	W2599M	CP9056	W614M	CP9202	W810M	CP9318	W9087M
CP6728	W2631E	CP9057	W637M	CP9206	W775M	CP9320	W9158M
CP6729	W2632E	CP9058	W693M	CP9207	W770M	CP9321	W9095M
CP6730	W2633E	CP9059	W780M	CP9208	W859M	CP9324	W9152M
CP6731	W2634E	CP9061	W816M	CP9209	W759M	CP9325	W9153M
CP6732	W2635E	CP9063	W692M	CP9212	W860M	CP9328	W9330M
CP6733	W2636E	CP9065	W664M	CP9213	W861M	CP9332	W9133M
CP6735	W2638E	CP9066	W479M	CP9214	W862M	CP9333	W9119M
CP6740	W2639M	CP9068	W708M	CP9215	W863M	CP9335	W9134M
CP6743	W2725E	CP9069	W613M	CP9216	W864M	CP9337	W9091M
CP6746	W2728E	CP9071	W707M	CP9218	W865M	CP9338	W9135M
CP6747	W2730E	CP9074	W694M	CP9219	W9080M	CP9339	W9078M
CP6748	W2731E	CP9076	W685M	CP9220	W717M	CP9340	W9110M
CP6749	W2614M	CP9080	W682M	CP9221	W718M	CP9342	W9231M
CP6750	W2615M	CP9082	W1088M	CP9223	W777M	CP9343	W9059M
CP6767	W2733E	CP9083	W671M	CP9224	W867M	CP9346	W9141M
CP6768	W2353M	CP9092	W686M	CP9225	W765M	CP9347	W9010M
CP6769	W2590M	CP9094	W9054M	CP9227	W9114M	CP9348	W9160M
CP6770	W2714E	CP9097	W663M	CP9228	W868M	CP9349	W9136M
CP6771	W2715E	CP9098	W783M	CP9230	W812M	CP9352	W9120M
CP6772	W2716E	CP9099	W789M	CP9231	W811M	CP9353	W9137M
CP6779	W2747E	CP9100	W690M	CP9232	W9115M	CP9354	W9157M
CP6791	W2480M	CP9102	W705M	CP9234	W870M	CP9356	W9368M
CP6795	W2782M	CP9104	W695M	CP9236	W9014M	CP9359	W9138M
CP6801	W2691M	CP9105	W767M	CP9237	W9026M	CP9360	W9171M
CP6805	W2780M	CP9109	W779M	CP9239	W9049M	CP9362	W9246M
CP6807	W2649M	CP9110	W773M	CP9243	W873M	CP9364	W9139M
CP6812	W2694M	CP9111	W702M	CP9250	W875M	CP9365	W9204M
CP6815	W2454M	CP9114	W772M	CP9251	W876M	CP9367	W9096M
CP6816	W2650M	CP9115	W666M	CP9252	W877M	CP9368	W9140M
CP6820	W2700M	CP9116	W769M	CP9254	W9067M	CP9369	W9367M
CP6826	W2812E	CP9117	W802M	CP9255	W878M	CP9371	W9142M
CP6827	W2813E	CP9119	W803M	CP9256	W9053M	CP9374	W9237M
CP6837	W2826M	CP9120	W801M	CP9258	W781M	CP9375	W9275M
CP6839	W2828M	CP9122	W9081M	CP9259	W880M	CP9376	W9173M
CP7108	W603M	CP9128	W9015M	CP9260	W881M	CP9377	W9270M
CP7114	W661M	CP9129	W758M	CP9261	W882M	CP9378	W9249M
CP7115	W602M	CP9130	W756M	CP9262	W883M	CP9379	W9243M
CP7118	W660M	CP9131	W757M	CP9263	W9013M	CP9380	W9257M
CP7120	W766M	CP9132	W672M	CP9264	W884M	CP9382	W9336M
CP7129	W9177M	CP9133	W768M	CP9266	W9251M	CP9383	W9201M
CP7131	W728M	CP9140	W782M	CP9268	W9147M	CP9384	W2427M
CP7148	W9029M	CP9141	W784M	CP9269	W9072M	CP9385	W9325M
CP7174	W2625M	CP9142	W786M	CP9270	W898M	CP9388	W9333M
CP9003	W1091M	CP9145	W787M	CP9271	W895M	CP9389	W9174M
CP9005	W525M	CP9147	W821M	CP9272	W896M	CP9393	W9254M
CP9009	W508M	CP9148	W819M	CP9273	W885M	CP9394	W9165M
CP9011	W505M	CP9150	W815M	CP9275	W871M	CP9395	W9175M
CP9012	W500M	CP9151	W858M	CP9276	W9068M	CP9399	W9304M
CP9013	W528M	CP9152	W798M	CP9277	W9061M	CP9401	W9271M
CP9017	W573M	CP9155	W792M	CP9278	W9048M	CP9402	W9176M
CP9018	W568M	CP9161	W683M	CP9279	W9057M	CP9403	W9334M
CP9020	W574M	CP9162	W774M	CP9284	W887M	CP9405	W9316M
CP9026	W578M	CP9166	W764M	CP9287	W2376M	CP9406	W9187M
CP9027	W562M	CP9167	W763M	CP9288	W9148M	CP9410	W9340M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Import Direct (cont.)		8890605270	W9020M	XR815090	W9352M	1610019305	W896M
CP9411	W9149M	8904663430	W9275M	XR82523	W2807E	1610019355	W895M
CP9414	W9322M	8920642500	W9275M	XR831620	W9143M	1610025010	W500M
CP9415	W9413M	8920659690	W9275M	XR858919	W9352M	1610025011	W500M
CP9416	W9349M	8932847240	W9275M	Land Rover		1610025012	W500M
CP9417	W9338M	8940212730	W767M	1386525	W2250M	1610026022	W568M
CP9419	W9207M	8941095911	W638M	4575902	W9354M	1610026023	W568M
CP9421	W9372M	8941207680	W672M	4716306	W2250M	1610028010	W568M
CP9426	W9276M	8941207681	W672M	4741275	W2250M	1610028020	W568M
CP9427	W9350M	8941463261	W767M	ERR2091	W9140M	1610028040	W9322M
CP9429	W9356M	8941742260	W768M	GWP2602	W9374M	1610028041	W9322M
CP9434	W9314M	8941742262	W768M	LR026093	W2250M	1610029085	W9051M
CP9440	W9348M	8942248940	W529M	PEB102240	W9374M	1610029095	W9173M
CP9446	W9335M	8942396490	W672M	PEB102240L	W9374M	1610029145	W9316M
CP9448	W9418M	8942448940	W529M	PEB102450	W9367M	1610029146	W9316M
CP9450	W9202M	8942511741	W672M	PEB500010	W9278E	1610029155	W9187M
CP9456	W9380M	8942512510	W672M	RTC6331	W9140M	1610029156	W9187M
CP9459	W9260M	8942578550	W672M	RTC6339	W9140M	1610029157	W9187M
CP9460	W9305M	8943326370	W767M	STC1693	W9367M	1610029158	W9187M
CP9461	W9313M	8943326371	W767M	STC4378	W9367M	1610029175	W9173M
CP9462	W9337M	8943326380	W768M	STC4434	W9367M	1610029195	W9187M
CP9464	W9343M	8943326381	W768M	STC483	W9140M	1610029415	W9173M
CP9465	W9344M	8943326382	W768M	Lexus/Toyota		1610029426	W9187M
CP9466	W9346M	8943768370	W672M	88974712	W9316M	1610031010	W757M
CP9467	W9347M	8943768460	W767M	1600069495	W9158M	1610031070	W1981M
CP9468	W9351M	8943768470	W768M	1610009070	W9051M	1610038020	W525M
CP9470	W9363M	8943768591	W672M	1610009080	W9173M	1610039035	W573M
CP9471	W9366M	8943768660	W638M	1610009090	W9173M	1610039215	W782M
CP9472	W9369M	8970217730	W767M	1610009130	W9173M	1610039315	W573M
CP9473	W9371M	8970314720	W718M	1610009170	W9173M	1610039316	W573M
CP9474	W9375M	8970314730	W717M	1610009180	W9187M	1610039317	W573M
CP9475	W9379M	8970816231	W768M	1610009200	W9408M	1610039345	W784M
CP9476	W9408M	8970816240	W767M	1610009201	W9408M	1610039346	W784M
CP9477	W9339M	8970816241	W767M	1610009230	W9173M	1610039405	W1981M
CP9485	W9089M	8971675540	W9204M	1610009240	W2064M	1610039435	W2091M
CP9486	W9090M	897167554Z	W9204M	1610009441	W2064M	1610039436	W2091M
CP9488	W9378M	Jaguar		1610009442	W2064M	1610039455	W2064M
CP9493	W700M	AJ8008912	W9354M	1610009460	W9150M	1610039456	W2064M
CP9495	W9341M	AJ811935	W9143M	1610009470	W1981M	1610039465	W2281M
CP9496	W9374M	AJ813157	W9143M	1610009471	W1981M	1610039466	W2281M
W2807E	W2807E	AJ813157	W9352M	1610009490	W2137M	1610039495	W2137M
W2808E	W2808E	AJ83721	W9143M	1610009491	W2137M	1610039496	W2137M
W2809E	W2809E	AJ84817	W9352M	1610009515	W2251M	1610039505	W2248M
W2810E	W2810E	AJ88417	W9354M	1610009525	W2466M	1610039506	W2248M
W2811E	W2811E	AJ88912	W9354M	1610009560	W2281M	1610039515	W2251M
W2814E	W2814E	C2A1206	W9354M	1610009600	W2251M	1610039545	W2467M
Isuzu		C2C32677	W9352M	1610009810	W568M	1610039555	W2466M
890174390	W9409M	C2C38862	W9352M	1610019026	W616M	1610049045	W618M
941403412	W672M	C2S18139	W2332M	1610019027	W616M	1610049595	W618M
5136101741	W672M	C2S18239	W9035M	1610019028	W616M	1610049655	W619M
5862023750	W759M	C2S26232	W9352M	1610019036	W617M	1610049656	W619M
8101209430	W635M	C2S43292	W2332M	1610019085	W616M	1610049666	W618M
8123631690	W624M	C2S43294	W2332M	1610019086	W616M	1610049755	W690M
8124589280	W9019M	CS2026232	W9352M	1610019095	W685M	1610049756	W690M
8124622650	W624M	EAC7242	W9146M	1610019105	W637M	1610049775	W690M
8124826900	W635M	EBC10566	W9368M	1610019106	W637M	1610049776	W690M
8125184430	W624M	EBC10967	W9368M	1610019107	W9096M	1610049805	W690M
8125244980	W9019M	EBC8560	W9146M	1610019115	W685M	1610049835	W9053M
8125289170	W9020M	JLM020143	W9354M	1610019125	W783M	1610049836	W9053M
8125325280	W9020M	JLM020579	W9354M	1610019126	W783M	1610049837	W9053M
8126202260	W9234M	JLM020915	W9354M	1610019195	W783M	1610049846	W9149M
8245769520	W9234M	JLM20143	W9354M	1610019205	W895M	1610049875	W9175M
8643326370	W767M	JLM20579	W9354M	1610019225	W9096M	1610050010	W9408M
8888942900	W9409M	JLM20915	W9354M	1610019226	W9096M	1610050020	W9408M
8890174390	W9409M	JLM21594	W9143M	1610019255	W895M	1610050021	W9408M
8890177480	W9020M	NBB2200DA	W9146M	1610019265	W896M	1610050022	W9408M
8890181660	W9409M	NBB2200DAR	W9146M	1610019295	W895M	1610050023	W9408M
		XR813290	W9143M	1610019296	W895M	1610059047	W9054M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Lexus/Toyota (cont.)		1611015020	W617M	1612049036	W9074M	19200PG6000	W666M
1610059125	W9054M	1611015070	W637M	1612049045	W618M	19200PR4003	W867M
1610059126	W9054M	1611015080	W637M	1612049055	W618M	19200PR4013	W867M
1610059127	W9054M	1611015085	W617M	1629021010	W2380E	G902047030	W2382E
1610059129	W9054M	1611016020	W685M	1629021011	W2380E	G902047031	W2382E
1610059135	W785M	1611019025	W616M	8720033010	W2387E	G904033010	W2386E
1610059136	W785M	1611019026	W616M	8720047030	W2381E	G904033030	W2747E
1610059137	W785M	1611019045	W637M	8971259752	W9048M	G904033040	W2747E
1610059138	W785M	1611019046	W637M	16100161041	W698M	G904047090	W2388E
1610059139	W785M	1611019047	W637M	101005002383	W9408M	G904048010	W2747E
1610059255	W785M	1611019055	W783M	161001902877	W616M	G904048020	W2388E
1610059275	W9408M	1611019065	W783M	161001903684	W617M	G904052010	W2388E
1610059276	W9408M	1611019075	W637M	161001908677	W616M	Mack	
1610061010	W698M	1611019076	W637M	161001911583	W685M	21437575	W2338M
1610061011	W698M	1611019085	W637M	161001920584	W895M	21437577	W2339M
1610061012	W698M	1611019086	W637M	161001922683	W9096M	85116653	W2353M
1610061041	W698M	1611019095	W783M	161001935583	W895M	85124623	W2353M
1610061070	W700M	1611019105	W783M	161002602284	W568M	85142305	W2353M
1610061080	W700M	1611019106	W9096M	161002915583	W9187M	316GC1184	WHD6205M
1610061130	W698M	1611019107	W9096M	161002915683	W9187M	316GC1184BX	WHD6205M
1610069075	W687M	1611019115	W617M	161002915783	W9187M	316GC1205	WHD6205M
1610069076	W687M	1611019135	W895M	161002941583	W9173M	316GC1210A	WHD6208M
1610069085	W780M	1611019145	W895M	161003934683	W784M	316GC1210AX	WHD6208M
1610069155	W792M	1611019146	W895M	161003939583	W9152M	316GC1211A	WHD6205M
1610069156	W792M	1611019165	W685M	161004965677	W619M	316GC1211AX	WHD6205M
1610069206	W781M	1611019175	W896M	161004980583	W690M	316GC1211B	WHD6205M
1610069215	W786M	1611019176	W896M	161004983783	W9053M	316GC1219	WHD6208M
1610069225	W787M	1611019185	W896M	161005002383	W9408M	316GC3193	W2338M
1610069255	W792M	1611019205	W895M	161005927583	W9408M	316GC3196	W2339M
1610069275	W780M	1611026021	W568M	161006108177	W9091M	316GCA1211	WHD6205M
1610069305	W781M	1611028010	W568M	161006907677	W687M	316GCA1211A	WHD6205M
1610069325	W9072M	1611038020	W525M	161006922583	W787M	G316GC3193	W2338M
1610069335	W781M	1611038021	W562M	161006933583	W781M	G316GC3196	W2339M
1610069345	W9073M	1611038022	W562M	161006934583	W9073M	Massey Ferguson	
1610069385	W9158M	1611039035	W573M	161006939583	W9152M	3947051	W345M
1610069395	W9152M	1611039316	W784M	161006939883	W9152M	1022115M91	W546M
1610069396	W9152M	1611045070	W9074M	161006945583	W781M	1025465M91	W373M
1610069397	W9152M	1611045100	W618M	161006946583	W786M	1031573M91	W345M
1610069398	W9152M	1611049025	W9074M	161006947583	W787M	1032473M91	W373M
1610069405	W9153M	1611049045	W618M	161006948583	W9073M	1035638M91	W386M
1610069407	W9153M	1611049085	W618M	161006949583	W9158M	1035836M91	W373M
1610069408	W9153M	1611049086	W618M	161007903584	W686M	1035854M91	W345M
1610069415	W9072M	1611049097	W9149M	161007903677	W686M	1038050M91	W386M
1610069425	W780M	1611049115	W9053M	161007916583	W864M	1038300M91	W373M
1610069465	W786M	1611049116	W9053M	161007918583	W789M	1038301M91	W345M
1610069475	W787M	1611049125	W9149M	161007944583	W9150M	1039163M91	W546M
1610069495	W9158M	1611049126	W9149M	161101602084	W685M	1039163M92	W546M
1610069535	W9153M	1611049155	W9175M	161101904777	W637M	364125M91	W1941M
1610078245	W9150M	1611049156	W9175M	161101906584	W783M	734527M91	W9544M
1610079035	W686M	1611061081	W9091M	161104908677	W618M	734932M91	W9544M
1610079036	W686M	1611061180	W792M	161106108177	W9091M	830862M91	W9006M
1610079037	W686M	1611063010	W687M	161106903677	W687M	835707M92	W9532M
1610079045	W782M	1611069035	W687M	161107902683	W789M	CDPN8501A	W9508M
1610079075	W789M	1611069036	W687M	161000H010	W9322M	Mazda	
1610079095	W782M	1611079015	W782M	161000H050	W2377M	29015010	W833M
1610079105	W782M	1611079025	W789M	1610029085A	W9051M	32415010	W574M
1610079165	W864M	1611079026	W789M	1610039346A	W784M	38199151	W545M
1610079175	W782M	1611079035	W686M	1610064H01	W780M	032415010C	W574M
1610079185	W789M	1611079045	W789M	1610064H05	W780M	032415010D	W574M
1610079245	W9150M	1611079055	W782M	1610069225A	W787M	032415010E	W574M
1610079255	W9150M	1611079095	W782M	1610069395A	W9152M	032499151A	W574M
1610079445	W9150M	1611079105	W782M	1610069405A	W9153M	038115010A	W545M
1610087705	W756M	1611079115	W782M	1610079255A	W9150M	038115010B	W545M
1610087706	W756M	1611079126	W782M	16100WB001	W2473M	038199151A	W545M
1610176030	W864M	1612041060	W9074M	161A029015	W2398E	100RM0	W652M
1610661040	W698M	1612042011	W9074M	161A039015	W2398E	1E0515010	W9154M
1611009010	W789M	1612042012	W9074M	161A039025	W2445E	1E0615010	W9154M
1611015010	W616M	1612045100	W618M	161B036010	W2811E		

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Mazda (cont.)		8AL215010	W763M	LF5215100	W9216M	Mercedes-Benz	
1F0015010	W9043M	8AL415010	W9165M	LF5215100A	W9216M	11520	W809M
1F2015010	W9216M	8AL415010A	W9165M	LF7015010	W9216M	2000301	W883M
1F2215010	W9166M	8AS415010A	W574M	LF9415100	W9216M	0005000186	W2638E
1F7015010	W9216M	8BU115010	W766M	LF9415100A	W9216M	0005000386	W2638E
1F7015100	W9216M	8BU115010RMO	W766M	N31815010B	W705M	0005504883	W2638E
1F8215010	W9166M	978M8A513C	W9102M	N31815010C	W705M	8356564	W2725E
3M4Z8501BJ	W9412M	978M8A513CD	W9102M	N32615010C	W705M	0008358064	W2725E
5LZ8501AA	W9320M	97JM8505AD	W9166M	N32615010D	W705M	18351364	W2725E
863015010A	W642M	97TM8505A	W747M	N32615010E	W705M	0018353564	W2631E
8AB415010	W642M	AJ0315010	W9412M	N32715010B	W705M	18356064	W2527E
8AB515010	W833M	AJ0315010A	W9412M	N32715010C	W705M	28352064	W2725E
8AB515010A	W833M	AJ0315010F	W9320M	N32715010D	W705M	142005401	W866M
8AB715010	W642M	AJ0315010G	W9320M	N3A115010C	W9251M	500038680	W2638E
8ABB15010	W9086M	AJ0315010GB	W9320M	N3A115010D	W9251M	1022000520	W806M
8ABB15010A	W9086M	AJ5715010	W9412M	N3A215010C	W9251M	1022000620	W806M
8ABB15010B	W9086M	AJ5715010A	W9412M	N3A215010D	W9251M	1022000920	W806M
8ABC15010	W9142M	AJ5715010B	W9412M	N3C115010	W9251M	1022005001	W806M
8ABE15010	W9142M	B3C715010A	W642M	N3C115010D	W9251M	1022011701	W806M
8AC415010	W9165M	B63015010A	W642M	N3C215010	W9251M	1022012001	W806M
8AD215010A	W642M	B63015010D	W642M	N3C215010D	W9251M	1032000401	W810M
8AF115100A	W705M	B63015010RMD	W642M	N3H115100A	W2136M	1032000701	W810M
8AF215010	W705M	B66015010C	W833M	N3H115100B	W2136M	1032001601	W810M
8AF215010A	W705M	B66015010R	W833M	OFE1H15010H	W652M	1032001701	W810M
8AF215010B	W705M	B66015010RME	W833M	OK93715010	W833M	1032002001	W810M
8AF215010C	W705M	B6BF15010F	W9086M	OVN0115100C	W642M	1032002601	W810M
8AF315010	W705M	B6BF15010RMF	W9086M	P51B15010B	W2473M	1032003701	W810M
8AF3150100	W705M	B6BF15010RMF	W9142M	P51B15010C	W2473M	1042001301	W9059M
8AF315010A	W705M	C20115010	W9154M	P51B15100B	W2473M	1042002701	W9059M
8AF315010B	W705M	CA5115010	W2271M	PE0115010	W2473M	1042002801	W866M
8AF415010	W705M	CA5115010A	W2271M	PE0115010B	W2473M	1042003001	W9059M
8AF415010A	W705M	CA5115010C	W2271M	PEDD15010	W2473M	1042003201	W9059M
8AF415010B	W705M	CY0115010	W1983M	R20115010B	W668M	1042003301	W866M
8AF415100	W9251M	CY0215010	W1983M	R2S215010B	W668M	1042004501	W866M
8AF415100A	W9251M	CY0215010A	W1983M	RF0199154	W668M	1042004601	W9059M
8AFB15010A	W859M	CY0215010B	W1983M	RF0199154A	W668M	1042004901	W866M
8AFB15010B	W859M	CY0215010C	W1983M	RF0315010B	W668M	1042005701	W866M
8AFC15010A	W859M	CY0215010D	W1983M	RFF57E8505	W9043M	1042005801	W9059M
8AFC15010B	W859M	F80115010E	W702M	RFF57E8505BF	W9043M	1102000120	W809M
8AFD15010	W859M	FE1H15010E	W652M	RFFS7E8505	W9043M	1102000220	W9113M
8AG115010A	W702M	FE7915010D	W702M	RFFS7E8505BH	W9043M	1102000920	W809M
8AG115010B	W702M	FE7915010E	W702M	ZJ0115010A	W2195M	1102001720	W809M
8AG115010F	W702M	FE7915010J	W702M	ZJ0115010B	W2195M	1102002020	W9113M
8AG315010A	W702M	FE7915010RMJ	W702M	ZJ0115010C	W2195M	1102010010	W9113M
8AG615010	W668M	FEMJ15100	W652M	ZL0115010	W9086M	1102010101	W809M
8AG615010A	W668M	FEMJ15100R	W652M	ZL0115010A	W9142M	1112000401	W9060M
8AH215010A	W652M	FEMJ15100RMO	W652M	ZL0115010ROA	W9086M	1112002301	W9348M
8AH215010B	W652M	FP0115010	W897M	ZZC015100	W9102M	1112004001	W9060M
8AH315010A	W764M	FP0115010F	W897M	ZZC415010	W2249M	1112004201	W1986M
8AH315010B	W764M	FP0115010G	W897M	ZZC415100A	W2249M	1112010401	W9060M
8AH315010C	W764M	FS0115010F	W897M	ZZJ115010	W1983M	1122000123	W9257M
8AH315010D	W764M	G60115010C	W763M	ZZJ115010A	W1983M	1122000201	W9257M
8AH315010E	W764M	GY0115010B	W9035M	ZZJ115010B	W1983M	1122000401	W9257M
8AH315010EA	W764M	JE4815010E	W881M	ZZL015010	W747M	1122000501	W9243M
8AH615010	W765M	JE4815010RME	W881M	ZZL015010A	W747M	1122000901	W9257M
8AH615010B	W765M	JE9615010B	W9165M	ZZM015010	W604M	1122001101	W9257M
8AH715010	W881M	JE9615010RMB	W9165M	ZZM115010	W653M	1122001201	W9243M
8AH715010A	W881M	JF0315010RME	W764M	ZZM315010	W9043M	1122001401	W9257M
8AH715010B	W881M	KJ0115010H	W9330M	ZZM515010	W747M	1122001501	W9243M
8AH715010C	W881M	KL0115010RMB	W9330M	ZZM515010A	W747M	1122010301	W9257M
8AK115010	W652M	KL4715010	W9087M	ZZM715010	W9044M	1122020110	W9257M
8AK115010A	W652M	KL4715010C	W9087M	ZZMA15010	W653M	1152000020	W809M
8AK315010	W9330M	KL4715010RMC	W9087M	ZZP015010	W9043M	1152001520	W809M
8AK315010B	W9330M	L32715100	W9216M	ZZP015010A	W9043M	1152001620	W809M
8AL115010	W763M	L32715100A	W9216M	ZZR115010	W9044M	1152001820	W809M
8AL115010A	W763M	L3G215100	W9216M	ZZR115010A	W9044M	1162001101	W811M
8AL115010B	W763M	L3G215100A	W9216M	ZZR115010B	W9044M	1162001201	W811M
8AL115010C	W763M	LF0115100A	W9216M			1162001301	W811M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Mercedes-Benz (cont.)		6022000020	W868M	2E0965559	W2526E	11517829914	W9375M
1162001401	W811M	6022000120	W868M	3662006801A	WHD6700M	11517829922	W9375M
1162001601	W811M	6022000220	W868M	A0018351364	W2725E	11518604888	W2149M
1162001701	W811M	6022000520	W868M	A0018353564	W2631E	11518623574	W2650M
1172000001	W813M	6032010110	W868M	A1122010301	W9257M	11537563721	W2715E
1172000201	W813M	6042000701	W1968M	A1718350064	W2526E	11537577519	W2715E
1172000202	W813M	6112000501	W9701M	A1978350064	W2526E	11537603976	W2715E
1172000301	W813M	6112000801	W9701M	A2038350064	W2632E	11537619360	W2715E
1172000401	W812M	6112001101	W9701M	A2048350264	W2526E	11537630368	W2715E
1172000801	W813M	6112200110	W9701M	A2115060000	W2526E	Mitsubishi	
1172000901	W813M	6132000901	W1988M	A2118350064	W2526E	04667660AB	W9024M
1172001701	W812M	6172000620	W809M	A2118350164	W2526E	1300A082	W1982M
1172002801	W813M	6398350064	W2526E	A2118350264	W2523E	1300A182	W2236M
1172002901	W812M	6402000301	W2059M	A2118350364	W2526E	53022189AF	W9240M
1172003301	W812M	6422000701	W2124M	A2215000486	W2526E	M04667660AB	W9024M
1172003801	W813M	6422001001	W2279M	A2218300014	W2634E	MD309756	W9171M
1172010201	W813M	6422001301	W2124M	A2218350064	W2634E	MD323372	W9138M
1172010701	W812M	6422001701	W2124M	A2218350364	W2635E	MD346790	W9171M
1172011201	W811M	6422002201	W2124M	A3662000601	W9537M	MD365087	W9138M
1192000401	W869M	6462000701	W2124M	A3662000923	WHD6700M	MD370803	W9138M
1192000901	W869M	6472000101	W9700M	A3662006801	WHD6700M	MD972440	W9256M
1192001501	W869M	9042000201	W1968M	A3902000101	W1943M	MD972897	W661M
1192002101	W9141M	9042001901	W1968M	A611200110180	W9701M	MD972934	W9174M
1192010201	W869M	9042002001	W1968M	A61122001101	W9701M	MD973162	W9305M
1192010601	W869M	9042005101	W1968M	A6398350064	W2526E	MD974719	W603M
1192010701	W869M	102200500188	W806M	A6422000701	W2124M	MD975899	W9304M
1192011101	W9141M	103200370180	W810M	A6422001301	W2124M	MD975913	W9304M
1202000701	W9061M	104200320180	W9059M	A6472000101	W9700M	MD976464	W9304M
1202001101	W9061M	104200570180	W866M	A9042002601	W1968M	MD976943	W9304M
1202010001	W9061M	104200580180	W9059M	A9062001301	W1969M	MD977311	W1985M
1212000920	W809M	110200172080	W809M	R1022011701	W806M	MD977503	W9413M
1212001020	W809M	110200172088	W809M	R1022012001	W806M	MD978552	W1985M
1372000601	W2459M	111200040180	W9060M	R1172010201	W813M	MD978741	W9305M
1718350064	W2635E	111200230180	W9348M	R1172010701	W812M	MD979169	W9305M
1978350064	W2526E	111200400180	W9060M	R1172011201	W811M	MD979171	W9413M
2038350064	W2632E	111200420180	W1986M	R117201201	W811M	MD979313	W2143M
2038350164	W2631E	112200140180	W9257M	R1192010201	W869M	MD979395	W2097M
2048350264	W2526E	112200150180	W9243M	R1192010601	W869M	MN187244	W1982M
2048350364	W2524E	112200182088	W809M	R1192010701	W869M	Motorcraft	
2115060000	W2526E	116200160180	W811M	R1192011101	W9141M	PW114	W352M
2118350064	W2526E	116200170180	W811M	MG		PW133	W458M
2118350164	W2526E	116200170188	W811M	12G1771	W1090M	PW134	W404M
2118350264	W2523E	117200330180	W812M	GWP101	W1090M	PW138	W510M
2215000486	W2526E	117200380188	W813M	GWP1143	W613M	PW151	W399M
2218350064	W2634E	119200150180	W869M	GWP130	W1088M	PW153	W413M
2218350164	W2633E	119200210180	W9141M	GWP134	W1090M	PW155	W530M
2305000086	W2638E	120200110180	W9061M	GWP154	W1090M	PW157	W536M
2702000000	W809M	137200060180	W2459M	GWP2157	W756M	PW161	W540M
2702000007	W809M	271200100180	W1974M	GWP2161	W756M	PW178	W606M
2702000601	W809M	272200040180	W2083M	GWP2163	W756M	PW198	W668M
2702000801	W809M	272200090180	W2090M	GWP330	W663M	PW201	W572M
2712000201	W1974M	273200020180	W2227M	GWP342	W759M	PW211	W646M
2712000401	W1974M	275200010180	W2459M	GWP343	W876M	PW212	W649M
2712001001	W1974M	276200080180	W2826M	GWP345	W759M	PW213	W654M
2722000401	W2083M	601200072080	W807M	Mini		PW216	W645M
2722000491	W2083M	601200092080	W807M	9806790780	W2715E	PW217	W653M
2722000901	W2090M	602200002088	W868M	9807989580	W2715E	PW222	W571M
2732000201	W2227M	602200022088	W868M	11511485846	W9375M	PW223	W654M
2752000101	W2459M	613200090180	W1988M	11511490591	W9345M	PW224	W604M
2762000801	W2826M	642200100180	W2279M	11511751061	W9375M	PW226	W459M
3662000601	WHD6700M	642200170180	W2124M	11511751062	W9375M	PW234	W652M
3662000923	WHD6700M	10410MBF1	W866M	11511751803	W9375M	PW235	W566M
3662006801	WHD6700M	10410MBF9	W9059M	11517510803	W9375M	PW242	W642M
6012000220	W807M	1269A011A	W9060M	11517513061	W9375M	PW244	W745M
6012000720	W807M	1269B0111	W9348M	11517513062	W9375M	PW245	W659M
6012000920	W807M	1H0965559	W2583E	11517550484	W2149M	PW251	W645M
6012010110	W807M	2E0965521	W2526E	11517648827	W2149M	PW254	W657M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	
Motorcraft (cont.)		PW368	W9102M	PW494	W9105M	CP1107	W487M	
PW255	W835M	PW369	W9055M	PW495	W1983M	CP1109	W490M	
PW258	W608M	PW370	W9035M	PW496	W2378M	CP1109H	W490HDM	
PW259	W493M	PW371	W9101M	PW498	W1983M	CP1110	W473M	
PW261	W494M	PW373	W9035M	PW499	W2378M	CP1114	W459M	
PW262	W656M	PW374	W9176M	PW500	W2249M	CP1120	W455M	
PW264	W641M	PW375	W9099M	PW501	W9216M	CP1120H	W455HDM	
PW265	W656M	PW376	W9100M	PW502	W2449M	CP1121	W520M	
PW267	W833M	PW380	W9143M	PW503	W2450M	CP1121H	W520HDM	
PW271	W608M	PW381	W9035M	PW504	W2450M	CP1121HX	W520HDAM	
PW272	W743M	PW383	W9098M	PW505	W9038M	CP1137	W485M	
PW273	W651M	PW384	W9038M	PW506	W9099M	CP1137H	W485HDM	
PW275	W838M	PW386	W9144M	PW507	W9044M	CP2000	WHD6051M	
PW276	W459M	PW387	W9101M	PW508	W9098M	CP2001	WHD6052M	
PW277	W609M	PW388	W9176M	PW510	W9098M	CP2003	W9532M	
PW280	W839M	PW389	W9044M	PW512	W9100M	CP2004	WHD6205M	
PW281	W840M	PW390	W9038M	PW515	W2271M	CP2007	W9502M	
PW283	W897M	PW391	W9101M	PW516	W9099M	CP2009	W9006M	
PW284	W9030M	PW392	W9101M	PW518	W2271M	CP2015	W9544M	
PW285	W694M	PW393	W9105M	PW520	W747M	CP2018	W9528M	
PW288	W842M	PW394	W9167M	PW523	W9352M	CP2020	WHD6002M	
PW289	W9144M	PW395	W9044M	PW524	W2157M	CP2021	WHD6058M	
PW290	W746M	PW396	W9277M	PW525	W9354M	CP2022	W9556M	
PW291	W645M	PW397	W9043M	PW531	W2271M	CP2023	WHD6603M	
PW292	W644M	PW398	W837M	PW532	W2358M	CP2024	W9005M	
PW293	W610M	PW399	W9105M	PW533	W2271M	CP2027	WHD6113M	
PW295	W745M	PW400	W9144M	PW535	W2415M	CP2029	WHD6057M	
PW296	W605M	PW402	W9144M	PW538	W1983M	CP2032	WHD6064M	
PW301	W9031M	PW404	W9038M	PW540	W2411M	CP2033	WHD6063M	
PW302	W647M	PW405	W9035M	PW542	W2407M	CP2034	WHD6119M	
PW310	W9125M	PW406	W9037M	PW545	W2157M	CP2035	WHD6006M	
PW311	W642M	PW409	W9225M	PW555	W9216M	CP2041	WHD6001M	
PW312	W9032M	PW410	W9101M	PW556	W2744M	CP2042	WHD6053M	
PW314	W9036M	PW412	W9273M	PW562	W2417M	CP2044	WHD6061M	
PW316	W9043M	PW416	W9035M	PW563	W9035WJM	CP2046	WHD6208M	
PW319	W9033M	PW418	W833M	PW564	W9320M	CP2047	W9008M	
PW320	W834M	PW419	W9354M	PW567	W2276M	CP2048	WHD6090M	
PW321	W646M	PW421	W897M	PW569	W2358M	CP2049	WHD6000M	
PW322	W837M	PW422	W642M	PW572	W9216M	CP2050	W9559M	
PW326	W9044M	PW423	W9101M	PW575	W2358M	CP2051	W9555M	
PW328	W653M	PW425	W9273M	PW580	W2271M	CP2052	W9551M	
PW329	W9087M	PW427	W9320M	PW581	W2781M	CP2053	W9552M	
PW330	W9098M	PW428	W9035M	PW585	W2157M	CP2055	WHD6601M	
PW331	W9037M	PW430	W9352M	PW595	W9102M	CP2057	W9558M	
PW332	W9055M	PW431	W9143M	PW606	W2271M	CP2059	W9542M	
PW336	W9100M	PW439	W9320M	Murray Temp Control			CP2062	WHD6069M
PW337	W9038M	PW440	W9412M	BM2093	WHD5010M	CP2063	WHD6068M	
PW339	W657M	PW442	W9100M	CP1002	W442M	CP2069	WHD6520M	
PW342	W609M	PW443	W9098M	CP1002H	W442HDM	CP2090	WHD6073M	
PW343	W9047M	PW444	W9099M	CP1018	W450M	CP2091	WHD6076M	
PW344	W9156M	PW446	W2417M	CP1018H	W450HDM	CP2093	WHD6012M	
PW345	W9127M	PW447	W9216M	CP1028	W458M	CP2096	WHD6059M	
PW348	W642M	PW448	W9354M	CP1028H	W458HDM	CP2120	W1928M	
PW349	W747M	PW449	W9035WJM	CP1040	W466M	CP2126	W1968M	
PW350	W9101M	PW450	W2453M	CP1044	W404M	CP2127	W1969M	
PW351	W9101M	PW451	W9035M	CP1045	W451M	CP2128	W9004M	
PW352	W9105M	PW455	W9128M	CP1047	W457M	CP2129	WHD6542M	
PW356	W9166M	PW458	W9166M	CP1061	W431M	CP2130	WHD6543M	
PW357	W836M	PW460	W9044M	CP1069	W484M	CP2131	WHD6545M	
PW359	W9144M	PW461	W2092M	CP1070	W482M	CP3401	W538M	
PW360	W9046M	PW464	W9225M	CP1075	W510M	CP3401H	W538HDM	
PW361	W9278E	PW466	W9101M	CP1075H	W510HDM	CP3403	W584M	
PW363	W9037M	PW467	W9320M	CP1077	W478M	CP3404	W583M	
PW364	W9099M	PW470	W9144M	CP108N	W9526M	CP3409	W9145M	
PW365	W9043M	PW472	W9055M	CP1096	W530M	CP3411	W749M	
PW365A	W9043M	PW477	W9099M	CP1099	W460M	CP3412	W724M	
PW366	W9105M	PW480	W9309M	CP1100	W486M	CP3413	W723M	
PW367	W694M	PW493	W2249M	CP1101	W483M	CP3414	W722M	

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	
Murray Temp Control (cont.)		CP4095	W9044M	CP5056	W846M	CP6342	W2254M	
		CP4096	W9045M	CP5057	W9376M	CP6344	W2258M	
		CP4097	W9055M	CP5062	W848M	CP6348	W2271M	
	CP3703	W278M	CP4098	W9037M	CP5063	W9000M	CP6353	W2223M
	CP3704	WHD6325M	CP4099	W9046M	CP5064	W849M	CP6651	W2330M
	CP3705	W888M	CP4101	W9047M	CP5066	W9001M	CP6653	W2468M
	CP3707	WHD6303M	CP4102	W9098M	CP5067	W894M	CP6654	W2276M
	CP3710	WHD6301M	CP4103	W9099M	CP5068	W9002M	CP6659	W2338M
	CP3711	WHD6550M	CP4105	W9100M	CP5069	W9003M	CP6660	W2339M
	CP3712	WHD6307M	CP4106	W9156M	CP5070	W893M	CP6661	W2340M
	CP3713	WHD6315M	CP4107	W9127M	CP5072	W9018M	CP6662	W2274M
	CP3716	WHD7315M	CP4108	W9166M	CP5073	W9019M	CP6667	W2383E
	CP3717	WHD3000M	CP4109	W9105M	CP5074	W9021M	CP6674	W2390E
	CP4002	W536M	CP4112	W9525M	CP5075	W9016M	CP6675	W2391E
	CP4003	W540M	CP4113	W9144M	CP5076	W9017M	CP6689	W2470M
	CP4005	W535M	CP4114	W9128M	CP5077	W9020M	CP6691	W2358M
	CP4011	WHD6501M	CP4115	W9102M	CP5078	W843M	CP6694	W2439M
	CP4012	WHD6500M	CP4118	W9143M	CP5081	W9189M	CP6695	W2440M
	CP4014	W571M	CP4119	W9144M	CP5084	W553M	CP6696	W2451M
	CP4014H	W571HDM	CP4121	W9167M	CP5085	W9129M	CP6697	W2453M
	CP4016	W606M	CP4122	W9101M	CP5086	W9130M	CP6698	W2464M
	CP4018	W659M	CP4123	W9277M	CP5089	W9182M	CP6699	W2472M
	CP4020N	W608M	CP4125	W9273M	CP5090	W9272M	CP6701	W2415M
	CP4022	W610M	CP4126	W9216M	CP5092	W9228M	CP6719	W2582E
	CP4023	W605M	CP4127	W9101M	CP5094	W9360M	CP6721	W2584E
	CP4024	W572M	CP4128	W9225M	CP5097	W9234M	CP6722	W2585E
	CP4024H	W572HDAM	CP4130	W9101M	CP5098	W9301M	CP6723	W2586E
	CP4030N	W494M	CP4132	W9320M	CP5103	W9361M	CP6727	W2732E
	CP4033	W493M	CP4133	W9309M	CP5104	W9409M	CP6734	W2637E
	CP4034	W646M	CP43N	W9524M	CP52	W1000M	CP6738	W2684M
	CP4035	W649M	CP455	W9508M	CP6002	W2378M	CP6739	W2685M
	CP4037	W609M	CP488	W129M	CP6006	W2407M	CP6741	W2674M
	CP4038	W645M	CP494	W144M	CP6009	W1106M	CP6742	W2724E
	CP4038H	W645HDAM	CP5000	W623M	CP6010	W1107M	CP6744	W2726E
	CP4039	W653M	CP5000P	W560M	CP6020	W2061M	CP6745	W2727E
	CP4040	W566M	CP5001	W561M	CP6023	W1983M	CP6751	W2703M
	CP4041	W647M	CP5003	W564M	CP6038	W1982M	CP6752	W2704M
	CP4042	W654M	CP5004	W565M	CP6046	W4027M	CP6753	W2706M
	CP4044	W657M	CP5006	W594M	CP6051	W662WJM	CP6754	W2707M
	CP4044H	W657HDAM	CP5007	W588M	CP6053	W9414M	CP6755	W2711M
	CP4048	W656M	CP5008	W598M	CP6058	W9415M	CP6766	W2702M
	CP4050	W651M	CP5010	W592M	CP6076	W2084M	CP6773	W2776E
	CP4051	W644M	CP5013	W596M	CP6144	W2092M	CP6774	W2743M
	CP4052	W641M	CP5016	W595M	CP6145	W2093M	CP6775	W2744M
	CP4054	W604M	CP5016H	W595HDAM	CP6150	W2099M	CP6777	W2721E
CP4055	W746M	CP5017	W587M	CP6151	W2100M	CP6778	W2770M	
CP4056	W745M	CP5019H	W366HDAM	CP6153	WHD6062M	CP6783	W9035WJM	
CP4057	W834M	CP5022	W621M	CP6154	W2122M	CP6790	W2367M	
CP4060	W747M	CP5023	W627M	CP6155	W2124M	CP6794	W2781M	
CP4061	W743M	CP5028	W630M	CP6157	W2139M	CP6813	W2159M	
CP4062	W9039M	CP5030	W622M	CP6158	W2141M	CP6814	W2411M	
CP4065	W835M	CP5032	W624M	CP6169	W2408M	CP6817	W2723M	
CP4066	W836M	CP5033	W625M	CP6184	W1902M	CP6821	W2807E	
CP4069	W837M	CP5035	W635M	CP6186	W2417M	CP6822	W2808E	
CP4070	W838M	CP5036	W631M	CP6189	W2119M	CP6823	W2809E	
CP4071	WHD6309M	CP5037	W632M	CP6190	W2425M	CP6824	W2810E	
CP4072	WHD6308M	CP5038	W711M	CP6217	W2117M	CP6825	W2811E	
CP4077	W839M	CP5038H	W711HDM	CP6222	W2151M	CP6828	W2814E	
CP4079	W840M	CP5040	W634M	CP6230	W1941M	CP7100	W546M	
CP4081	W842M	CP5041	W636M	CP6231	W2156M	CP7103	W547M	
CP4082	W9030M	CP5043	W721M	CP6239	W2235M	CP7103H	W547HDAM	
CP4086	W9125M	CP5044H	W461HDAM	CP6245	W2200M	CP7110	W599M	
CP4087	W9033M	CP5045	W719M	CP6246	W2218M	CP7110H	W599HDM	
CP4088	W9036M	CP5049	W715M	CP6248	W2222M	CP7111	W600M	
CP4089	W9031M	CP5049H	W715HDM	CP6250	W2249M	CP7117	W667M	
CP4090	W9032M	CP5050N	W891M	CP6265	W2449M	CP7121	W662M	
CP4091	W9035M	CP5051	W736M	CP6267	W2450M	CP7122	W751M	
CP4093	W9043M	CP5054	W844M	CP6341	W2253M	CP7126	W732M	
CP4094	W9038M							

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Murray Temp Control (cont.)		55774	W343M	552029	WHD6057M	554011	WHD6501M
CP7127	W750M	55819	W352M	552032	WHD6064M	554012	WHD6500M
CP7128	W754M	55821	W384M	552033	WHD6063M	554013	W566M
CP7136	W853M	55850	W381M	552034	WHD6119M	554014	W571M
CP7139	W856M	55851	W397M	552035	WHD6006M	554015	W572M
CP7140	W890M	55855	W382M	552041	WHD6001M	554016	W606M
CP7141	W899M	55861	W375M	552042	WHD6053M	554017	W604M
CP7145	W726M	55872	WHD6502M	552044	WHD6061M	554018	W659M
CP7146	W9028M	55895	W386M	552045	WHD6059M	554019	W494M
CP7147	W9124M	55896	W345M	552046	WHD6208M	554022	W610M
CP7150	W9024M	55898	W373M	552047	W9008M	554023	W605M
CP7151	W9023M	55919	W295M	552048	WHD6090M	554024	W572M
CP7152	W9025M	55926	W401M	552049	WHD6000M	554025	W604M
CP7153	W9022M	55932	W399M	552050	W9559M	554033	W493M
CP7156	W9108M	55953	W413M	552051	W9555M	554034	W646M
CP7158	W9131M	55954	W373M	552052	W9551M	554035	W649M
CP7159	W9164M	55971	W424M	552053	W9552M	554037	W609M
CP7160	W9126M	55975	W411M	552055	WHD6601M	554038	W645M
CP7161	W9103M	55981	W366M	552057	W9558M	554039	W653M
CP7162	W9132M	55984	W461M	552058	WHD6700M	554040	W566M
CP7163	W9240M	55997	W493M	552059	W9542M	554041	W647M
CP7164	W9200M	551002	W442M	552060	WHD6052M	554042	W654M
CP7165	W9210M	551018	W450M	552062	WHD6069M	554044	W657M
CP7167	W9203M	551028	W458M	552063	WHD6068M	554045	W654M
CP7168	W9303M	551040	W466M	552067	W9537M	554048	W656M
CP7169	W9358M	551042	W545M	552069	WHD6520M	554049	W642M
CP7170	W9377M	551044	W404M	552090	WHD6073M	554050	W651M
CP723	W245M	551045	W451M	552091	WHD6076M	554051	W644M
CP773	W343M	551047	W457M	552092	WHD6545M	554052	W641M
CP819	W352M	551053	W547M	552093	WHD6012M	554053	W652M
CP821	W384M	551061	W431M	552096	WHD6059M	554054	W604M
CP850	W381M	551069	W484M	552097	W726M	554055	W746M
CP851	W397M	551070	W482M	552120	W1928M	554056	W745M
CP855	W382M	551075	W510M	552124	W1943M	554057	W834M
CP861	W375M	551077	W478M	552125	WHD6500M	554060	W747M
CP872	WHD6502M	551078	W479M	552126	W1968M	554061	W743M
CP895	W386M	551096	W530M	552127	W1969M	554062	W9039M
CP895H	W386HDAM	551099	W460M	552128	W9004M	554065	W835M
CP896	W345M	551100	W486M	552129	WHD6542M	554066	W836M
CP898	W373M	551101	W483M	552130	WHD6543M	554068	W833M
CP898H	W373HDM	551107	W487M	552131	WHD6545M	554069	W837M
CP898HX	W373HDAM	551109	W490M	553401	W538M	554070	W838M
CP9067	W668M	551110	W473M	553402	W584M	554071	WHD6309M
CP919	W295M	551114	W459M	553403	W584M	554072	WHD6308M
CP926	W401M	551120	W455M	553404	W583M	554077	W839M
CP932	W399M	551121	W520M	553405	W677M	554078	W897M
CP9449	W2157M	551123	W766M	553408	W676M	554079	W840M
CP9489	W9412M	551125	W530M	553409	W9145M	554080	W9144M
CP953	W413M	551127	W529M	553410	W678M	554081	W842M
CP953H	W413HDAM	551136	W622M	553411	W749M	554082	W9030M
CP971	W424M	551137	W485M	553412	W724M	554084	W9500M
CP975	W411M	551683	W9380M	553413	W723M	554085	W9036M
CP981	W366M	552000	WHD6051M	553414	W722M	554086	W9125M
CP984	W461M	552001	WHD6052M	553703	W278M	554087	W9033M
CP984H	W461HDM	552003	W9532M	553704	WHD6325M	554088	W9036M
CPE4120	W9278E	552004	WHD6205M	553705	W888M	554089	W9031M
NAPA		552007	W9502M	553707	WHD6303M	554090	W9032M
5552	W1000M	552008	W1941M	553710	WHD6301M	554091	W9035M
55455	W9508M	552009	W9006M	553711	WHD6550M	554092	W9045M
55488	W129M	552015	W9544M	553712	WHD6307M	554093	W9043M
55494	W144M	552018	W9528M	553713	WHD6315M	554094	W9038M
55636	W278M	552020	WHD6002M	553716	WHD7315M	554095	W9044M
55672	W295M	552021	WHD6058M	553717	WHD3000M	554096	W9045M
55723	W245M	552022	W9556M	554001	W641M	554097	W9055M
55745	W382M	552023	WHD6603M	554002	W536M	554098	W9037M
55773	W343M	552024	W9005M	554003	W540M	554099	W9046M
		552027	WHD6113M	554005	W535M	554100	W9101M
		552028	WHD6062M	554007	W609M	554101	W9047M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
NAPA (cont.)		555054	W844M	556248	W2222M	557141	W899M
554102	W9098M	555055	W844M	556249	W2224M	557143	W9126M
554103	W9099M	555056	W846M	556250	W2249M	557145	W726M
554104	W9154M	555057	W9376M	556251	W2250M	557146	W9028M
554105	W9100M	555058	W825M	556252	W2251M	557147	W9124M
554106	W9156M	555062	W848M	556291	W2150M	557148	W9029M
554107	W9127M	555063	W9000M	556295	W2195M	557150	W9024M
554108	W9166M	555064	W849M	556338	W2248M	557151	W9023M
554109	W9105M	555066	W9001M	556341	W2253M	557152	W9025M
554110	W9101M	555067	W894M	556342	W2254M	557153	W9022M
554112	W9525M	555068	W9002M	556344	W2258M	557156	W9108M
554113	W9144M	555069	W9003M	556347	W2271M	557158	W9131M
554114	W9128M	555070	W893M	556348	W2271M	557159	W9164M
554115	W9102M	555072	W9018M	556349	W2279M	557160	W9126M
554118	W9143M	555073	W9019M	556350	W2280M	557161	W9103M
554119	W9144M	555074	W9021M	556351	W2281M	557162	W9132M
554121	W9167M	555075	W9016M	556353	W2223M	557163	W9240M
554122	W9101M	555076	W9017M	556651	W2330M	557164	W9200M
554123	W9277M	555077	W9020M	556654	W2276M	557165	W9210M
554124	W9354M	555078	W843M	556657	W2332M	557167	W9203M
554125	W9273M	555079	W9107M	556659	W2338M	557168	W9303M
554126	W9216M	555081	W9189M	556660	W2339M	557169	W9358M
554127	W9101M	555084	W553M	556661	W2340M	557170	W9377M
554128	W9225M	555085	W9129M	556662	W2274M	557173	W547M
554129	W9352M	555086	W9130M	556664	W2380E	559003	W1091M
554130	W9101M	555087	W9409M	556665	W2381E	559005	W525M
554132	W9320M	555089	W9182M	556666	W2382E	559009	W508M
554133	W9309M	555090	W9272M	556667	W2383E	559011	W505M
554144	W2417M	555092	W9228M	556668	W2384E	559012	W500M
555000	W623M	555094	W9360M	556669	W2385E	559013	W528M
555001	W561M	555097	W9234M	556670	W2386E	559017	W573M
555002	W553M	555098	W9301M	556671	W2387E	559018	W568M
555003	W564M	555099	W9173M	556672	W2388E	559020	W574M
555004	W565M	555103	W9361M	556673	W2389E	559026	W578M
555006	W594M	555104	W9409M	556674	W2390E	559027	W562M
555007	W588M	556000	W9342M	556675	W2391E	559029	W544M
555008	W598M	556001	W9345M	556680	W2396E	559030	W576M
555010	W592M	556018	W2059M	556681	W2397E	559031	W577M
555013	W596M	556023	W1983M	556682	W2398E	559035	W669M
555016	W595M	556030	W1974M	556687	W2373M	559041	W601M
555017	W587M	556034	W2488M	556690	W2377M	559045	W616M
555018	W630M	556038	W1982M	556691	W2358M	559046	W617M
555019	W366HDAM	556056	W2058M	557100	W546M	559047	W2375M
555022	W621M	556146	W2094M	557103	W547M	559048	W687M
555023	W627M	556150	W2099M	557108	W603M	559049	W620M
555024	W891M	556151	W2100M	557109	W602M	559052	W665M
555025	W637M	556152	W1988M	557110	W599M	559054	W614M
555028	W630M	556156	W2136M	557111	W600M	559056	W614M
555029	W639M	556184	W1902M	557114	W661M	559057	W637M
555030	W622M	556189	W2119M	557115	W602M	559058	W693M
555031	W638M	556222	W2151M	557116	W766M	559059	W780M
555032	W624M	556223	W2190M	557117	W667M	559061	W816M
555033	W625M	556228	W1985M	557118	W660M	559063	W692M
555035	W635M	556229	W1986M	557120	W766M	559065	W664M
555036	W631M	556230	W1941M	557121	W662M	559066	W479M
555037	W632M	556231	W2156M	557122	W751M	559067	W668M
555038	W711M	556232	W2281M	557123	W726M	559068	W708M
555039	W715M	556233	W2196M	557126	W732M	559069	W613M
555040	W634M	556235	W2227M	557127	W750M	559071	W707M
555041	W636M	556238	W2234M	557128	W754M	559074	W694M
555043	W721M	556239	W2235M	557129	W9177M	559076	W685M
555044	W461HDAM	556240	W2236M	557130	W603M	559080	W682M
555045	W719M	556241	W2237M	557131	W728M	559082	W1088M
555047	W843M	556242	W2238M	557134	W9164M	559083	W671M
555048	W710M	556244	W2149M	557135	W9124M	559087	W782M
555049	W715M	556245	W2200M	557136	W853M	559092	W686M
555051	W736M	556246	W2218M	557139	W856M	559094	W9054M
555052	W710M	556247	W2221M	557140	W890M	559097	W663M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
NAPA (cont.)		559218	W865M	559318	W9087M	559434	W9314M
559098	W783M	559219	W9080M	559320	W9158M	559437	W9025M
559099	W789M	559220	W717M	559321	W9095M	559440	W9348M
559100	W690M	559221	W718M	559324	W9152M	559444	W9152M
559102	W705M	559223	W777M	559325	W9153M	559446	W9335M
559104	W695M	559224	W867M	559328	W9330M	559448	W9418M
559105	W767M	559225	W765M	559332	W9133M	559450	W9202M
559109	W779M	559227	W9114M	559333	W9119M	559456	W9380M
559110	W773M	559228	W868M	559334	W9096M	559459	W9260M
559111	W702M	559229	W869M	559335	W9134M	559460	W9305M
559112	W685M	559230	W812M	559337	W9091M	559461	W9313M
559114	W772M	559231	W811M	559338	W9135M	559462	W9337M
559115	W666M	559232	W9115M	559339	W9078M	559463	W9338M
559116	W769M	559234	W870M	559340	W9110M	559464	W9343M
559117	W802M	559235	W871M	559342	W9231M	559465	W9344M
559119	W803M	559236	W9014M	559343	W9059M	559466	W9346M
559120	W801M	559237	W9026M	559344	W866M	559467	W9347M
559122	W9081M	559239	W9049M	559345	W866M	559468	W9351M
559124	W833M	559243	W873M	559346	W9141M	559469	W9356M
559128	W9015M	559250	W875M	559347	W9010M	559470	W9363M
559129	W758M	559251	W876M	559348	W9160M	559471	W9366M
559130	W756M	559252	W877M	559349	W9136M	559472	W9369M
559131	W757M	559253	W9010M	559351	W9059M	559473	W9371M
559132	W672M	559254	W9067M	559352	W9120M	559474	W9375M
559133	W768M	559255	W878M	559353	W9137M	559475	W9379M
559140	W782M	559256	W9053M	559354	W9157M	559476	W9408M
559141	W784M	559257	W9408M	559356	W9368M	559477	W9339M
559142	W786M	559258	W781M	559359	W9138M	559485	W9089M
559143	W781M	559259	W880M	559360	W9171M	559486	W9090M
559145	W787M	559260	W881M	559362	W9246M	559488	W9378M
559147	W821M	559261	W882M	559364	W9139M	559489	W9412M
559148	W819M	559262	W883M	559365	W9204M	559493	W700M
559150	W815M	559263	W9013M	559367	W9096M	559495	W9341M
559151	W858M	559264	W884M	559368	W9140M	559496	W9374M
559152	W798M	559266	W9251M	559369	W9367M	5571211	W662M
559155	W792M	559268	W9147M	559371	W9142M	551002H	W442HDM
559156	W690M	559269	W9072M	559374	W9237M	551018H	W450HDM
559161	W683M	559270	W898M	559375	W9275M	551028H	W458HDAM
559162	W774M	559271	W895M	559376	W9173M	551075H	W510HDM
559166	W764M	559272	W896M	559377	W9270M	55108N	W9526M
559167	W763M	559273	W885M	559378	W9249M	551109H	W490HDM
559168	W755M	559274	W2150M	559379	W9243M	551120H	W455HDM
559169	W710M	559275	W871M	559380	W9257M	551121H	W520HDM
559170	W9074M	559276	W9068M	559382	W9336M	551121HX	W520HDAM
559171	W795M	559277	W9061M	559383	W9201M	551137H	W485HDM
559172	W809M	559278	W9048M	559384	W2427M	553401H	W538HDAM
559174	W806M	559279	W9057M	559385	W9325M	554014H	W571HDM
559175	W806M	559284	W887M	559388	W9333M	554020N	W608M
559176	W813M	559285	W9078M	559389	W9174M	554024H	W572HDAM
559177	W9163M	559287	W2376M	559390	W9202M	554030N	W494M
559180	W9074M	559288	W9148M	559393	W9254M	554038H	W645HDAM
559185	W1090M	559289	W9121M	559394	W9165M	554044H	W657HDAM
559189	W698M	559290	W781M	559395	W9175M	5543N	W9524M
559195	W807M	559291	W9073M	559399	W9304M	555000P	W560M
559196	W9074M	559292	W9149M	559401	W9271M	555016H	W595HDAM
559198	W9062M	559293	W9150M	559402	W9176M	555019H	W366HDAM
559200	W785M	559299	W9113M	559403	W9334M	555038H	W711HDM
559201	W776M	559304	W9151M	559405	W9316M	555044H	W461HDAM
559202	W810M	559305	W9086M	559406	W9187M	555049H	W715HDM
559206	W775M	559306	W9051M	559410	W9340M	555050N	W891M
559207	W770M	559307	W9170M	559411	W9149M	557103H	W547HDAM
559208	W859M	559309	W9122M	559414	W9322M	557110H	W599HDM
559209	W759M	559310	W9256M	559415	W9413M	55895H	W386HDAM
559212	W860M	559311	W866M	559416	W9349M	55898H	W373HDM
559213	W861M	559312	W9059M	559419	W9207M	55898HX	W373HDAM
559214	W862M	559313	W866M	559421	W9372M	559038N	W669M
559215	W863M	559314	W9060M	559426	W9276M	559039N	W618M
559216	W864M	559315	W869M	559427	W9350M	559040N	W619M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
NAPA (cont.)		685155C94	WHD6301M	210100P527	W9147M	2101053J05	W861M
559043N	W576M	685155C95	WHD6301M	210100P528	W9147M	2101053J25	W861M
55953H	W413HDAM	703820R95	W9004M	210100P529	W9147M	2101053Y00	W862M
55984H	W461HDM	735327C91	WHD6301M	210100W002	W9135M	2101053Y01	W862M
55B2093	WHD5010M	735445C91	WHD6307M	210100W003	W9135M	210105M000	W9349M
55E4120	W9278E	847382R1	W9004M	210100W025	W9135M	210105M025	W9349M
Navistar		84738R1	W9004M	210100W026	W9135M	2101060U25	W9049M
1142510R1	W9128M	861236R92	W460M	210100W027	W9135M	2101060U26	W9049M
1805951C91	W888M	991970C91	W9128M	210100W028	W9135M	2101060UY6	W601M
1805952C91	W888M	E4T28501B	W659M	210100Z800	W898M	2101067U25	W9151M
1809374C91	W888M	E4T28501C	W659M	2101012G25	W695M	2101067U26	W9151M
1809374C93	W888M	ZGA735327	WHD6307M	2101012G26	W695M	2101067U27	W9151M
1809374C94	W888M	New Holland Ag		2101012G27	W695M	2101067U28	W9151M
1812313C93	W9045M	CDPN8501B	W1928M	2101012G28	W695M	210106N225	W9350M
1815538C91	WHD6307M	FOR501860	W404M	2101017C25	W773M	210106N226	W9350M
1817682C92	WHD6315M	Nissan/Infiniti		2101017C26	W773M	2101070J00	W861M
1817686C94	WHD6315M	2101097	W877M	2101017C27	W773M	2101071J00	W862M
1817687C92	WHD6315M	2101097E00	W877M	2101017C28	W773M	2101074Y00	W862M
1817687C94	WHD6315M	2101016E01	W694M	2101017S25	W505M	2101074Y01	W862M
1817687C95	WHD6315M	21010260	W694M	2101017S26	W505M	2101077A00	W770M
1817687C96	WHD6315M	2101026E01	W694M	2101017S27	W505M	2101077AY0	W770M
1817687C97	WHD6315M	210101600	W694M	210101E400	W898M	210107B000	W9176M
18179687C94	WHD6315M	2101016E02	W694M	210101E401	W898M	210107S000	W9378M
18179687C96	WHD6315M	210102600	W694M	210101E402	W898M	210107Y00A	W9276M
1821935C1	WHD6315M	210102600	W694M	210101E403	W898M	210107Y025	W9276M
1821935C3	WHD6315M	2101016000	W694M	210101E4Y0	W898M	210107Y026	W9276M
1823669C92	WHD7315M	2101016E03	W694M	210101P127	W9333M	2101080W25	W577M
1830606C93	WHD6315M	2101017525	W505M	210101P128	W9333M	2101080W89	W577M
1830606C94	WHD6315M	2101017526	W505M	2101022P25	W776M	2101082W25	W577M
1830606C95	WHD6315M	2101018000	W578M	2101022P26	W776M	2101086G00	W775M
1830607C4	WHD3000M	2101021000	W508M	2101022P27	W776M	2101086G25	W775M
1831676C91	WHD7315M	2101021001	W508M	2101024V10	W776M	2101088R00	W862M
1831676C92	WHD7315M	2101021002	W508M	2101030R00	W774M	2101088R10	W862M
1840116C91	W2453M	2101021025	W508M	2101030R05	W774M	210108J000	W9350M
1841764C2	WHD3000M	2101021026	W508M	2101030R06	W774M	210108J010	W9350M
1842664C92	WHD3000M	2101021027	W508M	2101031U25	W9122M	210109F501	W861M
1842665C91	WHD3000M	2101021028	W508M	2101031U26	W9122M	210109F605	W9349M
1842665C93	WHD3000M	2101021083	W508M	2101031U27	W9122M	21010AL500	W9276M
1845002C91	W2453M	2101021085	W508M	2101031U28	W9122M	21010AL525	W9276M
1889249C91	WHD7315M	2101021088	W508M	2101031U29	W9122M	21010AL526	W9276M
1909374C91	W888M	2101021089	W508M	2101031U85	W9122M	21010AL527	W9276M
218150R91	W574M	2101023025	W508M	2101031W25	W9062M	21010AL528	W9276M
2585691C1	WHD6545M	2101042101	W9062M	2101031W26	W9062M	21010AR025	W2462M
2585692C1	WHD6545M	2101042125	W9062M	210103RC1A	W2614M	21010AR725	W2138M
270918C91	W460M	2101042126	W9062M	210103RC2A	W2614M	21010B1762	W887M
270918C92	W460M	2101058500	W9062M	210103TA0B	W2625M	21010B17G2	W887M
270918C93	W460M	2101058525	W9062M	2101040F25	W775M	21010D0125	W772M
303395R91	W278M	2101006E25	W769M	2101040F26	W775M	21010D0126	W772M
3065132R92	W9004M	2101003E26	W769M	2101040F27	W775M	21010E3000	W505M
3119778R92	W9004M	2101006E26	W769M	210104BC0A	W2445E	21010E3026	W505M
3136053R92	WHD6550M	2101016E26	W692M	210104M525	W9349M	21010E3027	W505M
3136217R92	W9542M	2101001M00	W601M	210104M526	W9349M	21010E3028	W505M
318119R92	W278M	2101001M01	W601M	210104S100	W9135M	21010EA010	W2238M
368496R91	W278M	2101001M25	W601M	210104S105	W9135M	21010ED00A	W2373M
445306C91	W538M	2101002P04	W693M	210104S10A	W9135M	21010ED025	W2373M
448087C92	WHD6325M	2101002P25	W693M	210104S125	W9135M	21010EE025	W2373M
463365C91	W460M	2101002P26	W693M	210104S126	W9135M	21010ET025	W2118M
4C4Z8501AARM	W2453M	2101002P27	W693M	2101050A25	W601M	21010F4300	W862M
5C4Z8501AA	W2453M	2101002P28	W693M	2101050A26	W601M	21010F4400	W898M
5C4Z8501AARM	W2453M	2101002P29	W693M	2101050A27	W601M	21010F4600	W9349M
601816C91	W278M	2101002P85	W693M	2101050A28	W601M	21010F460A	W9349M
601816C92	W278M	2101006EY6	W769M	2101050A89	W601M	21010F461A	W9350M
673162C92	WHD6303M	2101009W25	W9062M	2101050A94	W601M	21010F461B	W9350M
673162C93	WHD6303M	210100M300	W862M	2101050AY8	W601M	21010F4625	W9349M
673162C94	WHD6303M	210100M301	W862M	2101053J00	W861M	21010F462A	W9350M
685155C91	WHD6301M	210100M302	W862M	2101053J01	W861M	21010G3925	W577M
685155C92	WHD6301M	210100P525	W9147M	2101053J03	W861M	21010G3926	W577M
		210100P526	W9147M	2101053J04	W861M	21010G3928	W577M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Nissan/Infiniti (cont.)		BA01080W89	W577M	U5MW0125	W9558M	97507	W2196M
21010H7201	W578M	BA010D0126	W772M	U5MW0129	WHD6601M	97508	W2236M
21010H7202	W578M	BA010H7227	W578M	U5MW0132	W9558M	97509	W2119M
21010H7225	W578M	BA010H7289	W578M	Peugeot		97512	W2143M
21010H7226	W578M	BA010V5589	W692M	1201H8	W2149M	97516	W2251M
21010H7227	W578M	Z101053J00	W861M	Porsche		97518	W2280M
21010JA10A	W2140M	Opel		60121010	W9163M	97521	W2407M
21010JA11A	W2140M	1334000	W9204M	60121011	W9163M	97522	W2415M
21010JK00A	W2140M	1334041	W9275M	94410602124	W873M	97570	W2373M
21010N5826	W577M	1334050	W9275M	95510656101	W2384E	97572	W9101M
21010N5827	W577M	1334053	W9275M	95557215000	W2808E	97573	W1985M
21010N5828	W577M	1334059	W9107M	95557215001	W2808E	97574	W2237M
21010N5829	W577M	1334062	W767M	95557215002	W2808E	97576	W2438M
21010N5885	W577M	1334065	W9376M	99610601151	W9379M	97577	W1986M
21010O1M25	W601M	1334083	W9228M	99610601153	W9379M	97578	W2466M
21010P7503	W505M	1334128	W2274M	99610601154	W9379M	97579	W9278E
21010P7525	W505M	1334140	W9107M	99610601155	W9379M	97580	W2638E
21010P7526	W505M	1334142	W1902M	99610601157	W9379M	97583	W2387E
21010P7527	W505M	1334646	W9275M	99610601172	W2461M	97585	W2396E
21010P7528	W505M	1918076	W9017M	99610601175	W2461M	97586	W9345M
21010P7529	W505M	2898355	W431M	99610601176	W2461M	97590	W2471M
21010P7585	W505M	4409162	W676M	99610601177	W2461M	98503	W2248M
21010P7586	W505M	6334002	W9228M	99710601102	W9379M	98511	W2408M
21010P7587	W505M	6334042	W9228M	99710601106	W9379M	98512	W2091M
21010P7588	W505M	6334043	W9361M	9441061242R	W873M	98513	W2417M
21010P7589	W505M	9192370	W9275M	9A10604800	W2691M	98514	W2274M
21010V0725	W505M	9192793	W9376M	9A10604801	W2691M	98519	W1988M
21010V0726	W505M	9194747	W9228M	9A10604802	W2691M	98540	W2467M
21010V5025	W693M	90108735	W431M	Procool		98541	W2375M
21010V5500	W692M	90273924	W587M	96198	W2139M	98542	W662M
21010V5525	W692M	90443549	W9275M	96501	W2488M	98543	W2276M
21010V5526	W692M	90444359	W1901M	96502	W1902M	98545	W2144M
21010V5527	W692M	93170401	W9228M	96503	W2140M	99113	W530M
21010V5528	W692M	93172718	W9228M	96504	W2115M	99503	W9409M
21010V5529	W692M	93178602	W9228M	96505	W2121M	99504	W9189M
21010V5585	W692M	93181118	W9228M	96506	W2142M	99505	W2218M
21010W3628	W505M	97081624	W767M	96507	W2156M	99506	W9189M
21010W3685	W505M	Perkins		96508	W2156M	99510	W2472M
21010W4425	W692M	999024	W9551M	96509	W2281M	99511	W2253M
21010W4426	W692M	999038	W9551M	96510	W2238M	99513	W1106M
53J7Y18	W861M	999091	W9552M	96511	W2224M	99517	W2470M
92516EA500	W2522E	41312107	W9559M	96512	W2332M	1502010	W2118M
92516EA50B	W2522E	41312143	W9551M	96513	W9203M	Renault	
B101000Q2D	W2373M	41312154	W9544M	96518	W2249M	7420744939	W2353M
B10100P529	W9147M	41312167	W1941M	96545	W1878M	7420744940	W2353M
B101016E03	W694M	41312201	W9552M	96546	W9216M	7438610006	W9078M
B10101GZ0A	W2118M	41312323	W9552M	96548	W2149M	7438610035	W9078M
B10101KCOA	W2614M	41312479	W9555M	96550	W1901M	7701461405	W678M
B10101KCOB	W2614M	41312479	WHD6000M	96552	W2385E	7701462082	W677M
B10101KCOc	W2614M	41312551	W9551M	96553	W2384E	7701462145	W677M
B10101P128	W9333M	41312691	WHD6000M	96554	W2522E	7701462491	W677M
B101022P27	W776M	41312756	W9551M	96555	W2383E	7701462809	W676M
B10103HC0A	W2373M	41312915	W9551M	96556	W2391E	7701463111	W676M
B10103LM0A	W2118M	41312918	W9552M	96557	W9137M	7701463182	W678M
B101040F27	W775M	41313018	WHD6000M	96558	W2389E	7701463377	W677M
B101067U28	W9151M	41313047	WHD6601M	96559	W2523E	7701463397	W676M
B10107B000	W9176M	41313048	W9558M	96560	W2460M	7701464736	W676M
B10107Y01A	W9276M	41313051	W9558M	96562	W2375M	7701465816	W676M
B1010AL50B	W9276M	41313061	W9558M	96563	W2221M	7701466419	W677M
B1010ED00A	W2373M	41313063	W9558M	97302	W2059M	7701466578	W676M
B1010EN20B	W2118M	41313066	W9558M	97304	W2190M	7701466850	W9170M
B1010ET00A	W2118M	41313201	WHD6603M	97501	W2094M	7701468491	W676M
B1010F461B	W9350M	005333X	W487M	97502	W2097M	7701468802	W9170M
B1010JK00A	W2140M	7R3V895	W487M	97503	W2136M	7701473365	W676M
B1010JK00C	W2140M	999037K	W9552M	97504	W2114M	8982775051	W677M
BA01006E26	W769M	U5MW0104	WHD6603M	97505	W2117M	8982775055	W676M
BA01012G26	W695M	U5MW0111	W9556M	97506	W2118M	M345611	W676M
BA01017S27	W505M					M855991	W676M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Renault (cont.)		21111AA020	W863M	1740083815	W639M	US1107	W487M
T1462491	W677M	21111AA021	W863M	1740085830	W9325M	US1109	W490M
T1463182	W678M	21111AA022	W863M	1740085831	W9325M	US1109H	W490HDM
T1463397	W676M	21111AA023	W863M	1740178811	W9361M	US1110	W473M
Saab		21111AA026	W863M	1740178812	W9361M	US1114	W459M
174238	W9107M	21111AA033	W9067M	1740061A00	W9237M	US1120	W455M
911425	W884M	21111AA060	W878M	1740078J00	W9361M	US1120H	W455HDM
912848	W884M	21111AA061	W878M	1740082200	W9276M	US1121	W520M
4770970	W9107M	21111AA065	W878M	1740082210	W2238M	US1121H	W520HDM
5955190	W9107M	21111AA110	W777M	1740082211	W2238M	US1121H	W520M
5958061	W9107M	21111AA230	W9369M	1740085200	W1901M	US1127	W529M
5960414	W9170M	21111AA240	W863M	1740085201	W1901M	US1137	W485M
7501547	W681M	21111AA250	W878M	1740085202	W1901M	US1137H	W485HDM
7507460	W681M	21111AA280	W2066M	1740086200	W2237M	US1137H	W485M
8817900	W681M	21111AA290	W2144M	1740086201	W2237M	US16000	W1969M
8819948	W884M	21111AA320	W2066M	1740086202	W2237M	US16002	W2233M
8821944	W9107M	21118KA000	W9090M	1740086203	W2237M	US16013	W1968M
8822710	W9170M	X2111AA017	W683M	US Motor Works		US2000	WHD6051M
8822744	W9170M	Suzuki		BP2093	WHD5010M	US2001	WHD6052M
8822793	W9170M	1740078	W668M	CP99	W2685M	US2004	WHD6205M
9307893	W681M	17400780	W668M	US0060	WHD6545M	US2007	W9502M
9321688	W884M	174006811	W710M	US0061	W9309M	US2009	W9006M
9321951	W9170M	174006812	W710M	US0063	W9301M	US2018	W9528M
55488983	W2367M	1740060810	W710M	US0064	W9409M	US2021	WHD6058M
93166829	W9170M	1740060811	W710M	US0065	W9189M	US2022	W9556M
93195308	W9228M	1740060812	W710M	US0066	WHD7315M	US2023	WHD6603M
95711081	W9361M	1740060813	W710M	US0067	W9415M	US2024	W9005M
91737414385	W9170M	1740060814	W710M	US0069NX	W2340M	US2027	WHD6113M
91876914385	W9170M	1740060815	W710M	US0401	W2711M	US2029	WHD6057M
Smart		1740060816	W710M	US1002	W442M	US2032	WHD6064M
1322000201	W2700M	1740061820	W9237M	US1002H	W442HDM	US2033	WHD6063M
Studebaker		1740066810	W9325M	US1018	W450M	US2034	WHD6119M
1564459	W373M	1740066811	W9325M	US1018H	W450HDM	US2035	WHD6006M
1565487	W373M	1740073001	W9114M	US1018H	W450M	US2041	WHD6002M
Subaru		1740073002	W9114M	US1028	W458M	US2041NP	WHD6001M
32005905	W777M	1740073003	W9114M	US1040	W466M	US2042	WHD6053M
32005906	W863M	1740073012	W9114M	US1042	W545M	US2044	WHD6061M
32010616	W777M	1740073013	W9114M	US1044	W404M	US2045	WHD6059M
21010AA013	W683M	1740073810	W9114M	US1045	W451M	US2046	WHD6208M
21010AA014	W683M	1740073811	W9114M	US1047	W457M	US2048	WHD6090M
21010AA015	W683M	1740073812	W9114M	US1053	W547M	US2049	WHD6000M
21010AA016	W683M	1740073820	W9115M	US1053H	W547HDAM	US2050	W9559M
21110AA012	W683M	1740073870	W9114M	US1061	W431M	US2051	W9555M
21110AA013	W683M	1740077810	W9231M	US1069	W484M	US2052	W9551M
21110AA014	W683M	1740077811	W9231M	US1070	W482M	US2053	W9552M
21110AA015	W683M	1740077812	W9231M	US1075	W510M	US2055	WHD6601M
21110AA016	W683M	1740077813	W9231M	US1075H	W510HDM	US2057	W9558M
21110AA017	W683M	1740077814	W9231M	US1077	W478M	US2058	WHD6700M
21110AA022	W682M	1740077815	W9231M	US1096	W530M	US2059	W9542M
21110AA023	W682M	1740077816	W9231M	US1099	W460M	US2060	WHD6052M
21110AA025	W682M	1740078820	W9115M	US1100	W486M	US2062	WHD6069M
21110AA026	W682M	1740078821	W9115M	US11001	W2776E	US2067	W9537M
21110AA110	W779M	1740078890	W2465M	US11002	W2390E	US2069	WHD6520M
21110AA360	W9372M	1740078891	W2465M	US11003	W2385E	US2090	WHD6073M
21110AA510	W2471M	1740078892	W2465M	US11004	W2384E	US2093	WHD6012M
21110AA690	W2427M	1740078893	W2465M	US11005	W2522E	US2096	WHD6059M
21111AA000	W777M	1740082810	W639M	US11006	W2383E	US2124	W1943M
21111AA001	W777M	1740082811	W639M	US11007	W2391E	US2128	WHD3000M
21111AA002	W777M	1740082812	W639M	US11008	W2389E	US2129	WHD6542M
21111AA003	W777M	1740082820	W825M	US11009	W2523E	US2130	WHD6543M
21111AA004	W777M	1740082822	W825M	US1101	W483M	US2202	WHD6068M
21111AA005	W777M	1740082823	W825M	US11011	W2381E	US2203	WHD6076M
21111AA006	W777M	1740082824	W825M	US11012	W2387E	US2204	W2702M
21111AA007	W777M	1740082850	W825M	US11013	W2380E	US2304	W2353M
21111AA011	W777M	1740082851	W825M	US11014	W9278E	US3194	WHD6208M
		1740083810	W639M	US11015	W2638E	US3195	WHD6205M
		1740083811	W639M	US11017	W2525E	US3401	W538M
		1740083814	W639M	US11034	W2583E	US3401H	W538M
						US3403	W584M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
US Motor Works (cont.)		US4079	W840M	US5033	W625M	US6023	W1983M
US3404	W583M	US4081	W842M	US5035	W635M	US6030	W1974M
US3405	W677M	US4082	W9030M	US5036	W631M	US6034	W2488M
US3408	W676M	US4086	W9125M	US5037	W632M	US6037	W1981M
US3409	W9145M	US4087	W9033M	US5038	W711M	US6038	W1982M
US3410	W678M	US4088	W9036M	US5038H	W711HDM	US6047	W2064M
US3411	W749M	US4089	W9031M	US5040	W634M	US6048	W2065M
US3412	W724M	US4090	W9032M	US5041	W636M	US6049	W2066M
US3413	W723M	US4091	W9035M	US5043	W721M	US6050	W2067M
US3414	W722M	US40912	W9035WJM	US5045	W719M	US6056	W2058M
US3703	W278M	US4093	W9043M	US5048	W710M	US6058	W9415M
US3705	W888M	US4094	W9038M	US5049	W715M	US6075	W2083M
US3707	WHD6303M	US4095	W9044M	US5049H	W715HDM	US60P	WHD6545M
US3710	WHD6301M	US4096	W9045M	US5050	W891M	US61	W9309M
US3711	WHD6550M	US4097	W9055M	US5051	W736M	US6142	W2090M
US3712	WHD6307M	US4098	W9037M	US5054	W844M	US6143	W2091M
US3713	WHD6315M	US4099	W9046M	US5055	W844M	US6144	W2092M
US3803605	WHD6073M	US4101	W9047M	US5056	W846M	US6145	W2093M
US4002	W536M	US4102	W9098M	US5057	W9376M	US6146	W2094M
US4003	W540M	US4103	W9099M	US5058	W825M	US6149	W2097M
US4005	W535M	US4104	W9154M	US5062	W848M	US6150	W2099M
US4011	WHD6501M	US4105	W9100M	US5063	W9000M	US6151	W2100M
US4014	W571M	US4106	W9156M	US5064	W849M	US6152	W1988M
US4014H	W571HDM	US4107	W9127M	US5066	W9001M	US6154	W2122M
US4016	W606M	US4108	W9166M	US5067	W894M	US6155	W2124M
US4018	W659M	US4109	W9105M	US5068	W9002M	US6156	W2136M
US4020	W608M	US4110	W9101M	US5069	W9003M	US6159	W2143M
US4022	W610M	US4112	W9525M	US5070	W893M	US6160	W2144M
US4023	W605M	US4113	W9144M	US5072	W9018M	US6184	W1902M
US4024	W572M	US4114	W9128M	US5073	W9019M	US6186	W2417M
US4024H	W572HDAM	US4114TL	W9128M	US5074	W9021M	US6197	W2137M
US4030N	W494M	US4115	W9102M	US5075	W9016M	US6198	W2140M
US4033	W493M	US4118	W9143M	US5075SPECIAL	W9016M	US6212	W1878M
US4034	W646M	US4119	W9144M	US5076	W9017M	US6213	W2438M
US4035	W649M	US4121	W9167M	US5077	W9020M	US6215	W2114M
US4037	W609M	US4122	W9101M	US5077H	W9020M	US6216	W2115M
US4038	W645M	US4123	W9277M	US5078	W843M	US6217	W2117M
US4038H	W645HDAM	US4124	W9354M	US5079	W9107M	US6218	W2118M
US4039	W653M	US4125	W9273M	US5081	W9189M	US6219	W9216M
US4040	W566M	US4126	W9216M	US5084	W553M	US6220	W2121M
US4041	W647M	US4127	W9101M	US5085	W9129M	US6220	W2436M
US4042	W654M	US4128	W9225M	US5086	W9130M	US6221	W2142M
US4044	W657M	US4129	W9352M	US5087	W9409M	US6222	W2151M
US4044H	W657HDAM	US4130	W9101M	US5089	W9182M	US6222P	W2151M
US4045	W654M	US4132	W9320M	US5089H	W9182M	US6223	W2190M
US4048	W656M	US43N	W9524M	US5090	W9272M	US6227	W2138M
US4049	W642M	US488	W129M	US5092	W9228M	US6228	W1985M
US4050	W651M	US5000	W623M	US5094	W9360M	US6229	W1968M
US4051	W644M	US5000P	W460M	US5097	W9234M	US6229	W1986M
US4052	W641M	US5000P	W560M	US5099	W9173M	US6231	W2156M
US4053	W652M	US5001	W561M	US5103	W9361M	US6232	W2281M
US4054	W604M	US5003	W564M	US52	W1000M	US6233	W2196M
US4055	W746M	US5004	W565M	US52DP/M	W1000M	US6235	W2227M
US4056	W745M	US5006	W594M	US52LP	W1000M	US6238	W2234M
US4057	W834M	US5007	W588M	US60	WHD6545M	US6240	W2236M
US4060	W747M	US5008	W598M	US6000	W9342M	US6241	W2237M
US4061	W743M	US5010	W592M	US6001	W9345M	US6242	W2238M
US4062	W9039M	US5013	W596M	US6002	W2378M	US6244	W2149M
US4065	W835M	US5016	W595M	US6003	W9411M	US6247	W2221M
US4066	W836M	US5017	W587M	US6006	W2407M	US6248	W2222M
US4068	W833M	US5019	W366M	US6007	W9700M	US6249	W2224M
US4069	W837M	US5022	W621M	US6008	W9701M	US6250	W2249M
US4070	W838M	US5023	W627M	US6009	W1106M	US6251	W2250M
US4071	WHD6309M	US5028	W630M	US6009T	W1106M	US6252	W2251M
US4072	WHD6308M	US5029	W639M	US6010	W1107M	US6273	W2459M
US4077	W839M	US5030	W622M	US6018	W2059M	US6276	W2460M
US4078	W897M	US5031	W638M	US6020	W2061M	US6292	W2465M
		US5032	W624M	US6022	W1103M	US6295	W2195M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
US Motor Works (cont.)		US7140	W890M	US8910	W2271M	US9067	W668M
US63	W9301M	US7141	W899M	US8914	W676M	US9068	W708M
US6336	W2466M	US7145	W726M	US8916	W2358M	US9069	W613M
US6338	W2248M	US7145HN	W726M	US8917	W9260M	US907	W295M
US6341	W2253M	US7145N	W726M	US8918	W2684M	US9071	W707M
US6342	W2254M	US7146	W9028M	US8920	W9101M	US9074	W694M
US6344	W2258M	US7147	W9124M	US8925	W1901M	US9076	W685M
US6349	W2279M	US7148	W9029M	US8925	W9275M	US9080	W682M
US6350	W2280M	US7150	W9024M	US8926	W9346M	US9082	W1088M
US6351	W2281M	US7151	W9023M	US8932	W9361M	US9083	W671M
US64	W9409M	US7152	W9025M	US8933	W4027M	US9087	W782M
US64T	W9409M	US7153	W9022M	US8940	W9377M	US9092	W686M
US65	W9189M	US7156	W9108M	US895	W386M	US9094	W9054M
US6599	W2467M	US7158	W9131M	US8951	W1107M	US9097	W663M
US65N	W2218M	US7159	W9164M	US8955	W2235M	US9098	W783M
US65NT	W2218M	US7160	W9126M	US8956	W2084M	US9099	W789M
US65T	W9189M	US7161	W9103M	US895H	W386M	US9100	W690M
US66	WHD7315M	US7162	W9132M	US896	W345M	US9102	W705M
US6654	W2276M	US7163	W9240M	US8960	W2119M	US9104	W695M
US6657	W2332M	US7164	W9200M	US8963	W2415M	US9105	W767M
US6659	W2338M	US7165	W9210M	US8968	W2330M	US9108	W681M
US6660	W2339M	US7167	W9203M	US8970	W2377M	US9109	W779M
US6662	W2274M	US7168	W9303M	US8971	W2468M	US9110	W773M
US6680	W2396E	US7169	W9358M	US8972	W9137M	US9111	W702M
US6681	W2397E	US72	W9414M	US8975	W2781M	US9114	W772M
US6682	W2398E	US723	W245M	US8979	W2464M	US9115	W666M
US6687	W2373M	US74	W2223M	US898	W373M	US9116	W769M
US6689	W2470M	US740	W9008M	US8980	W2271M	US9117	W802M
US6692	W2471M	US740H	W9008M	US8981	W2408M	US9119	W803M
US6693	W2437M	US740HN	W2425M	US8982	W2409M	US9120	W801M
US6699	W2472M	US740N	W2425M	US8983	W2469M	US9122	W9081M
US67	W9415M	US75	W2200M	US8984	W2451M	US9128	W9015M
US6700	W2473M	US76	W2139M	US89842	W2451M	US9129	W758M
US6702	W2475M	US77	W2449M	US898H	W373HDM	US9130	W756M
US6703	W2487M	US773	W343M	US8990	W2599M	US9131	W757M
US6708	W2493M	US78	W2450M	US8999	W2451M	US9132	W672M
US69NX	W2340M	US8102	W2615M	US9003	W1091M	US9133	W768M
US6i3890	WHD6012M	US8103	W2639M	US9005	W525M	US9140	W782M
US70	W2707M	US8104	W2614M	US9009	W508M	US9141	W784M
US7100	W546M	US8105	W2625M	US9011	W505M	US9142	W786M
US7103	W547M	US8106	W2590M	US9012	W500M	US9145	W787M
US7108	W603M	US8107	W2744M	US9017	W573M	US9147	W821M
US7110	W599M	US8114	W2770M	US9018	W568M	US9148	W819M
US7110H	W599HDM	US8115	W2468M	US9020	W574M	US9150	W815M
US7110H	W599M	US8116	W2674M	US9026	W578M	US9151	W858M
US7111	W600M	US8118	W2639M	US9027	W562M	US9152	W798M
US7114	W661M	US8121	W2700M	US9029	W544M	US9155	W792M
US7115	W602M	US8124	W2649M	US9031	W577M	US9161	W683M
US7116	W766M	US8134	W2828M	US9035	W669M	US9162	W774M
US7117	W667M	US8136	W2159M	US9039	W618M	US9166	W764M
US7118	W660M	US8137	W2438M	US9039N	W618M	US9167	W763M
US7120	W766M	US8146	W2411M	US9040N	W619M	US9168	W755M
US7121	W662M	US8152	W2743M	US9041	W601M	US9170	W9074M
US71212	W662M	US8154	W2723M	US9043N	W576M	US9171	W795M
US71212	W662WJM	US8159	W2367M	US9045	W616M	US9172	W809M
US7122	W751M	US8163	W2782M	US9046	W617M	US9175	W806M
US7123	W2141M	US8176	W2780M	US9047	W2375M	US9176	W813M
US7123H	W2141M	US8177	W2650M	US9048	W687M	US9177	W9163M
US7126	W732M	US8184	W2826M	US9049	W620M	US9180	W9074M
US7127	W750M	US819	W352M	US9052	W665M	US9189	W698M
US7128	W754M	US821	W384M	US9056	W614M	US919	W295M
US7129	W9177M	US85	W2453M	US9057	W637M	US9195	W807M
US7131	W728M	US850	W381M	US9058	W693M	US9198	W9062M
US7135	W9124M	US855	W382M	US9059	W780M	US9200	W785M
US7136	W853M	US861	W375M	US9061	W816M	US9201	W776M
US7139	W856M	US87	W2462M	US9063	W692M	US9202	W810M
		US8901	W638M	US9065	W664M	US9206	W775M
		US8908	W9089M	US9066	W479M	US9207	W770M

INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
US Motor Works (cont.)		US9307	W9170M	US9405	W9316M	25121019	W816M
US9208	W859M	US9309	W9122M	US9406	W9187M	26121010	W664M
US9209	W759M	US9310	W9256M	US9410	W9340M	26121019	W664M
US9212	W860M	US9311	W866M	US9414	W9322M	28121004	W9134M
US9213	W861M	US9312	W9059M	US9415	W9413M	34121004	W795M
US9214	W862M	US9313	W866M	US9416	W9349M	35121004	W665M
US9215	W863M	US9314	W9060M	US9419	W9207M	38121011	W9249M
US9216	W864M	US9315	W869M	US9421	W9372M	48121011	W9163M
US9218	W865M	US9318	W9087M	US9426	W9276M	50121010	W9271M
US9219	W9080M	US932	W2706M	US9427	W9350M	54121004	W9057M
US9220	W717M	US932	W399M	US9429	W9356M	55121019	W479M
US9221	W718M	US9320	W9158M	US9434	W9314M	56121005	W479M
US9222	W777M	US9321	W9095M	US9437	W9025M	68121005	W479M
US9223	W777M	US9324	W9152M	US9440	W9348M	68121010	W479M
US9224	W867M	US9325	W9153M	US9444	W9152M	69121004	W707M
US9225	W765M	US9328	W9330M	US9446	W9335M	74121004	W2150M
US9227	W9114M	US933	W2706M	US9448	W9418M	78121006	W9119M
US9228	W868M	US9332	W9133M	US9449	W2157M	78121019	W9013M
US9230	W812M	US9333	W9119M	US9450	W9202M	78121601	W2728E
US9231	W811M	US9334	W9096M	US9456	W9380M	78965561	W2385E
US9232	W9115M	US9337	W9091M	US9460	W9305M	261210052	W664M
US9234	W870M	US9338	W9135M	US9461	W9313M	8941463260	W815M
US9236	W9014M	US9339	W9078M	US9463	W9338M	021121004A	W883M
US9237	W9026M	US9340	W9110M	US9464	W9343M	021121004AX	W883M
US9239	W9049M	US9342	W9231M	US9465	W9344M	021121004V	W883M
US9243	W873M	US9343	W9059M	US9467	W9347M	021121004X	W883M
US9250	W875M	US9344	W866M	US9468	W9351M	021121019A	W883M
US9251	W876M	US9345	W866M	US9469	W9356M	021121019B	W883M
US9252	W877M	US9346	W9141M	US9470	W9363M	0211221004V	W883M
US9253	W9010M	US9347	W9010M	US9471	W9366M	022121005J	W2142M
US9254	W9067M	US9348	W9160M	US9472	W9369M	022121005N	W2142M
US9255	W878M	US9349	W9136M	US9473	W9371M	022121011A	W2142M
US9256	W9053M	US9351	W9059M	US9474	W9375M	022121011B	W2142M
US9257	W9408M	US9352	W9120M	US9475	W9379M	022121011V	W9366M
US9258	W781M	US9353	W9137M	US9476	W9408M	022121011X	W9366M
US9259	W880M	US9354	W9157M	US9477	W9339M	022121599A	W2384E
US926	W401M	US9356	W9368M	US9486	W9090M	023121005E	W664M
US9260	W881M	US9359	W9138M	US9488	W9378M	025121010A	W816M
US9261	W882M	US9360	W9171M	US9489	W9412M	025121010AV	W816M
US9262	W883M	US9362	W9246M	US9493	W700M	025121010AX	W816M
US9263	W9013M	US9363	W9201M	US9494	W9331M	025121010C	W815M
US9264	W884M	US9364	W9139M	US9495	W9341M	025121010CV	W815M
US9266	W9251M	US9365	W9204M	US9496	W9374M	025121010CX	W815M
US9268	W9147M	US9367	W9096M	US953	W413M	025121019A	W815M
US9269	W9072M	US9368	W9140M	US953HD	W413HDAM	026121005A	W664M
US9270	W898M	US9369	W9367M	US953MEX	W413M	026121005C	W664M
US9271	W895M	US9371	W9142M	US975	W411M	026121005E	W664M
US9272	W896M	US9374	W9237M	US981	W366M	026121005F	W664M
US9273	W885M	US9375	W9275M	US984	W461M	026121005G	W664M
US9274	W2150M	US9376	W9173M	US984H	W461HDM	026121005H	W664M
US9275	W871M	US9377	W9270M	US984H	W461M	026121005JX	W664M
US9276	W9068M	US9378	W9249M	US99	W2685M	026121005K	W9271M
US9277	W9061M	US9379	W9243M	Vauxhall		026121005L	W9271M
US9278	W9048M	US9380	W9257M	R1160012	W9376M	026121005Q	W664M
US9279	W9057M	US9382	W9336M	R1160018	W631M	026121010A	W479M
US9280	W9146M	US9383	W9201M	R1160032	W9275M	026121010CX	W664M
US9284	W887M	US9384	W2427M	R1160043	W9107M	026121010DX	W479M
US9288	W9148M	US9385	W9325M	Volkswagen/Audi		026121010E	W664M
US9289	W9121M	US9388	W9333M	1040347	W2583E	026121019A	W664M
US9290	W781M	US9389	W9174M	1101225	W2384E	026121019C	W9271M
US9291	W9073M	US9390	W9202M	1101228	W2384E	026121019D	W9271M
US9292	W9149M	US9393	W9254M	6912004	W707M	028121004V	W9134M
US9293	W9150M	US9394	W9165M	0012012000	W2583E	028121004X	W9134M
US9299	W9113M	US9395	W9175M	12012000	W2583E	028121019A	W9134M
US93	W2258M	US9399	W9304M	21121004	W883M	034121004A	W795M
US9304	W9151M	US9401	W9271M	22121011	W9366M	034121004V	W795M
US9305	W9086M	US9402	W9176M	22121599	W2384E	034121004X	W795M
US9306	W9051M	US9403	W9334M			034121004Y	W795M

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Volkswagen/Audi (cont.)		06A121011C	W9270M	074121004V	W2150M	07K121011G	W1103M
034121005D	W795M	06A121011E	W9270M	074121004X	W2150M	07K121011K	W1103M
035121004A	W665M	06A121011F	W9270M	074121005N	W2150M	1J0965561	W2384E
035121004AV	W665M	06A121011FX	W9270M	074121005NX	W2150M	1J0965561A	W2384E
035121004AX	W665M	06A121011G	W9270M	077121004F	W9246M	1K0121599D	W2814E
035121004X	W665M	06A121011H	W9270M	077121004FV	W9246M	1K0965561G	W2525E
035121005B	W665M	06A121011HV	W9270M	077121004FX	W9246M	1K0965561J	W2389E
035121005E	W665M	06A121011HX	W9270M	077121004H	W9246M	22121011X	W9366M
037121005B	W664M	06A121011L	W9270M	077121004HX	W9246M	251965561B	W2583E
037121005C	W664M	06A121011LV	W9270M	077121004M	W9340M	251965561BA	W2583E
037121010A	W664M	06A121011LX	W9270M	077121004MV	W9340M	3B0121599	W2384E
037121010AX	W664M	06A121011T	W9270M	077121004MX	W9340M	3B0121599A	W2384E
037121010B	W664M	06A121011TX	W9270M	077121004N	W9340M	3D0965561A	W2384E
037121010BX	W664M	06A121012	W9270M	077121004NX	W9340M	3D0965561C	W2384E
037121010C	W664M	06A121012E	W9270M	077121004P	W9340M	3D0965561D	W2384E
037121010CX	W664M	06A121012G	W9270M	077121004PX	W9340M	3M218502BA	W2384E
037121010D	W664M	06A121012GX	W9270M	077121019D	W9246M	5N0122093B	W2389E
037121010E	W664M	06A121012T	W9270M	078121004B	W9013M	5N0965561A	W2814E
037121010F	W664M	06A121012TX	W9270M	078121004BV	W9013M	6R0965561A	W2730E
038121005C	W479M	06A121012X	W9270M	078121004BX	W9013M	74121005MX	W2150M
038121011A	W9249M	06A121018B	W9270M	078121004C	W9013M	7B0121011	W2156M
038121011AV	W9249M	06A121031C	W9270M	078121004CV	W9013M	7B0121011A	W1107M
038121011AX	W9249M	06C121004C	W9356M	078121004CX	W9013M	7B0121011B	W2408M
038121011G	W2488M	06C121004G	W9356M	078121004H	W9119M	7B0121011BXRMM	W2408M
038121011GV	W2488M	06C121004H	W9356M	078121004HV	W9119M	7B0121011C	W2156M
038121011GX	W9249M	06C121004HX	W9356M	078121004HX	W9119M	7B0121011D	W1107M
038121011J	W2488M	06E121005D	W2094M	078121004J	W9119M	7B0121011E	W2408M
038121011JV	W2488M	06E121005F	W2094M	078121004JV	W9119M	7B0121011F	W2156M
038121011JX	W2488M	06E121005G	W2224M	078121004JX	W9119M	7B0121011G	W2408M
038121019A	W9249M	06E121005N	W2094M	078121004L	W9119M	7B0121011H	W2408M
03A121011G	W9270M	06E121005P	W2224M	078121004Q	W9119M	7L0965561D	W2810E
03L121011B	W2488M	06E121008N	W2094M	078121004QX	W9119M	7L0965561E	W2810E
03L121011BV	W2488M	06E121008P	W2224M	078121004R	W9335M	8L9965559	W2385E
03L121011BX	W2488M	06E121018A	W2094M	078121006A	W9335M	GE03200002	W1091M
03L121011G	W2488M	06E121018AX	W2094M	078121006AX	W9335M	R050121013	W9271M
03L121011GX	W2488M	06E121018B	W2224M	078121006X	W9119M	XW4H18D476BA	W2384E
045121011F	W1878M	06E121018D	W2094M	07812100X	W9119M	YM218502AA	W2384E
045121011FV	W1878M	06E121018DX	W2094M	078121018B	W9119M		
045121011FX	W1878M	06F121011	W1103M	078121019A	W9013M	Volvo	
045121011H	W1878M	06F121011V	W1103M	078121019B	W9119M	265621	W528M
045121011HV	W1878M	06F121011X	W1103M	078121019F	W9119M	270559	W708M
045121011HX	W1878M	06H121010A	W2375M	078121599C	W2728E	270681	W620M
050121010A	W9271M	06H121026AB	W2375M	078121599D	W2728E	270682	W528M
050121010C	W9271M	06H121026N	W2376M	078121599E	W2728E	271602	W528M
054121004A	W9057M	06H965561	W2733E	078121599F	W2728E	271647	W9078M
054121004AV	W9057M	06J121026AF	W2376M	078121599H	W2728E	271686	W9078M
054121004AX	W9057M	06J121026AN	W2375M	078121599J	W2728E	271830	W708M
054121019A	W2150M	06J121026AT	W2375M	078121601B	W2728E	271975	W708M
055121011A	W479M	06J121026B	W2375M	079121004D	W9342M	271984	W9110M
056121005A	W479M	06J121026BB	W2375M	079121010A	W2475M	271985	W9078M
056121013A	W479M	06J121026BG	W2375M	079121010C	W2475M	272334	W9336M
056121019A	W479M	06J121026G	W2375M	079121010D	W2475M	272457	W9078M
056B121005A	W479M	06J121026J	W2375M	079121010E	W2475M	272474	W9078M
057121011E	W9342M	06J121026L	W2375M	079121011F	W9342M	272476	W9078M
059103392AE	W2731E	06J121026M	W2375M	079121011H	W9342M	272476	W9078M
059121004J	W2731E	06J121026N	W2375M	079121011I	W2475M	272481	W9078M
059121005T	W2480M	06K121011	W2649M	079121011Q	W2475M	272482	W9110M
059121008J	W2480M	06K121011B	W2649M	079121012B	W9342M	274216	W9336M
059121008JX	W2480M	06K121011C	W2649M	079121012D	W2475M	275619	W620M
059121012B	W2731E	06K121011D	W2649M	079121012J	W2475M	418327	W528M
060121010X	W9163M	06L121005A	W2649M	079121012K	W2475M	419689	W528M
068121005A	W664M	06L121012	W2649M	079121013N	W2475M	419691	W528M
068121005B	W479M	06L121012A	W2649M	079121013P	W2475M	463425	W620M
068121005C	W479M	06L121012H	W2649M	079121014D	W9342M	463426	W620M
068121005X	W479M	06L121012I	W2649M	079121014F	W2475M	574155	W2150M
068121010A	W664M	06L121012K	W2649M	079121015F	W2475M	1269874	W819M
069121004V	W707M	06L121012L	W2649M	07C121599A	W2813E	1326342	W708M
069121004X	W707M	074121004A	W2150M	07K121011B	W2067M	1326343	W708M
069121005D	W707M	074121004AX	W2150M	07K121011BX	W2067M	2705598	W708M
				07K121011F	W1103M	2706802	W528M

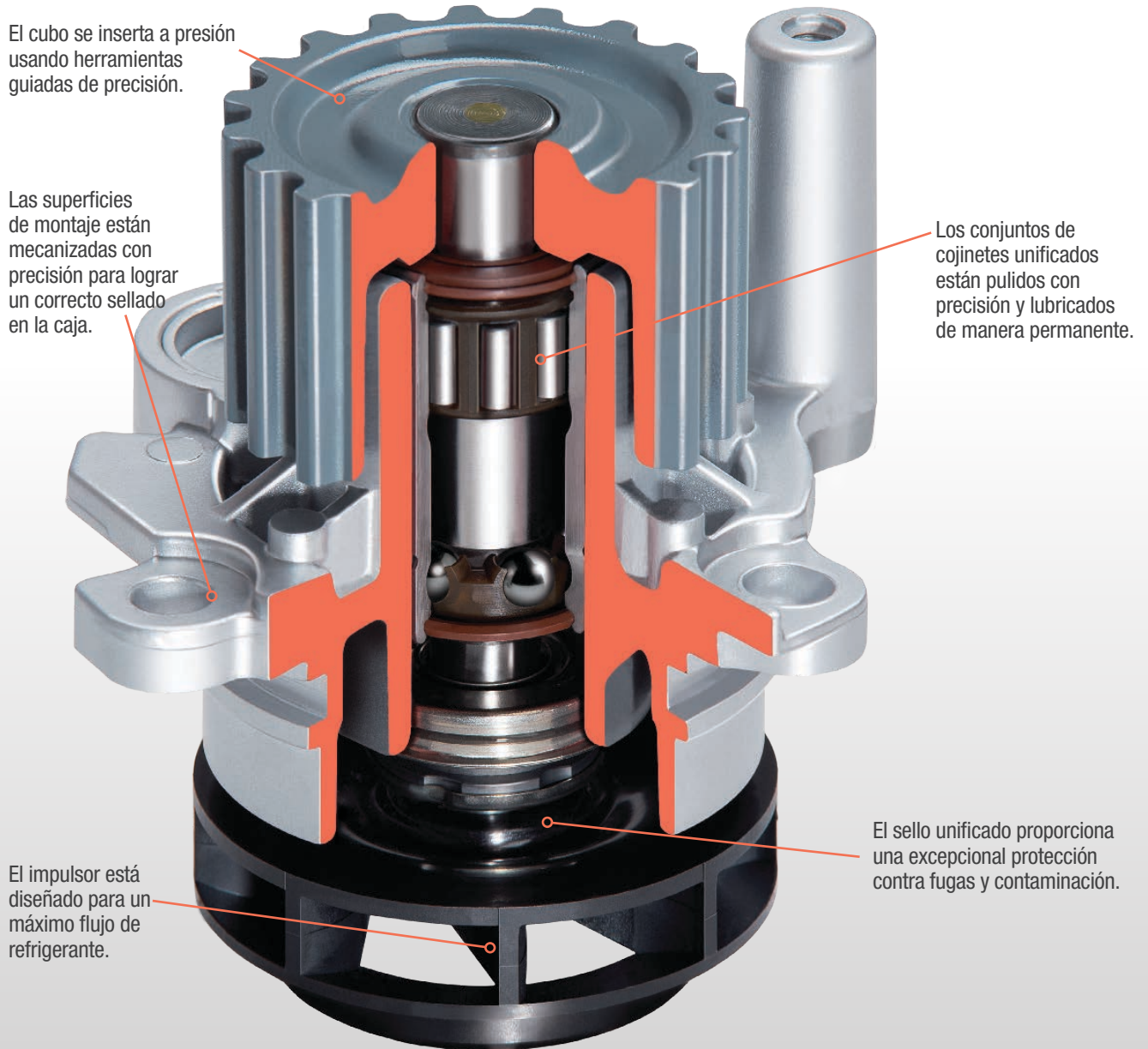
INTERCHANGE

INTERCHANGE / ÉCHANGE / INTERCAMBIO

VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter	VENDOR / VENDEUR / PROVEEDOR	Carter
Volvo (cont.)		2756195	W620M	13263421	W708M	85106900	WHD6545M
2706810	W620M	3161436	W2353M	20411880	W2353M	85151109	W2353M
2712750	W708M	3345626	W676M	20538845	W2353M	86946260	W9078M
2716132	W707M	3531681	W9078M	20744939	W2353M	86946270	W9336M
2716470	W9078M	3547559	W708M	21228793	W2353M	86946280	W9110M
2717684	W2150M	4183273	W528M	21468471	W2353M	86946290	W9380M
2718302	W708M	4634259	W620M	30650751	W9078M	86946300	W9380M
2718550	W9078M	7401269	W819M	30684432	W9078M	86946308	W9078M
2718559	W9078M	7726020	W821M	30731384	W2460M	306507510	W9078M
2718914	W9078M	8592839	W2150M	30735758	W9154M	306844320	W9078M
2719750	W708M	8694626	W9078M	30751700	W9078M	307517000	W9078M
2719755	W708M	8694627	W9336M	30774949	W2463M	312190000	W2463M
2719847	W9110M	8694628	W9110M	30777524	W2463M	312933030	W2828M
2719850	W9078M	8694629	W9380M	30777590	W9216M	7941101660	W821M
2719854	W9078M	8694630	W9380M	30855991	W676M	023121019A	W707M
2719862	W9078M	9135190	W9078M	30874316	W9171M	069121019C	W707M
2723340	W9336M	9142695	W9336M	31219000	W2463M		
2723344	W9336M	9496429	W9110M	32877516	W676M	White/Volvo	
2724740	W9078M	12180964	W821M	33430935	W676M	8170305	W2233M
2724760	W9078M	12571850	W707M	33442518	W676M	8170833	W2233M
2724763	W9078M	12571857	W707M	33448275	W676M	20431135	W2233M
2724810	W9078M	12692992	W819M	85000062	W2353M	20713787	W2233M
2742160	W9078M	12698742	W819M	85000214	W2353M	20734268	W2233M
2742161	W9078M	12756195	W620M	85000486	W2353M		

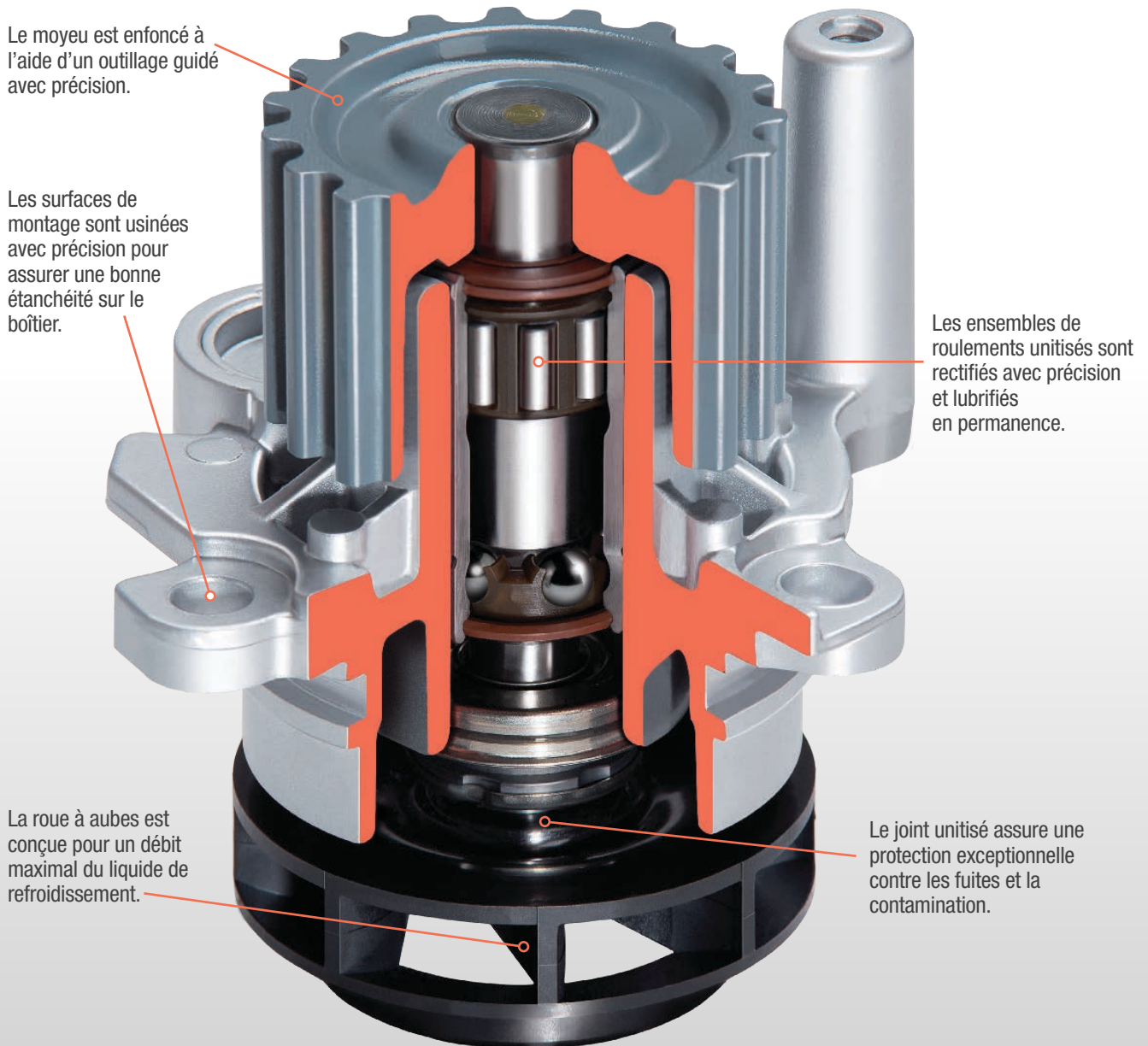


Todas las bombas de agua y componentes nuevos de Carter® están diseñados para cumplir o superar las especificaciones de equipo original. Las características del producto de bomba de agua incluyen:



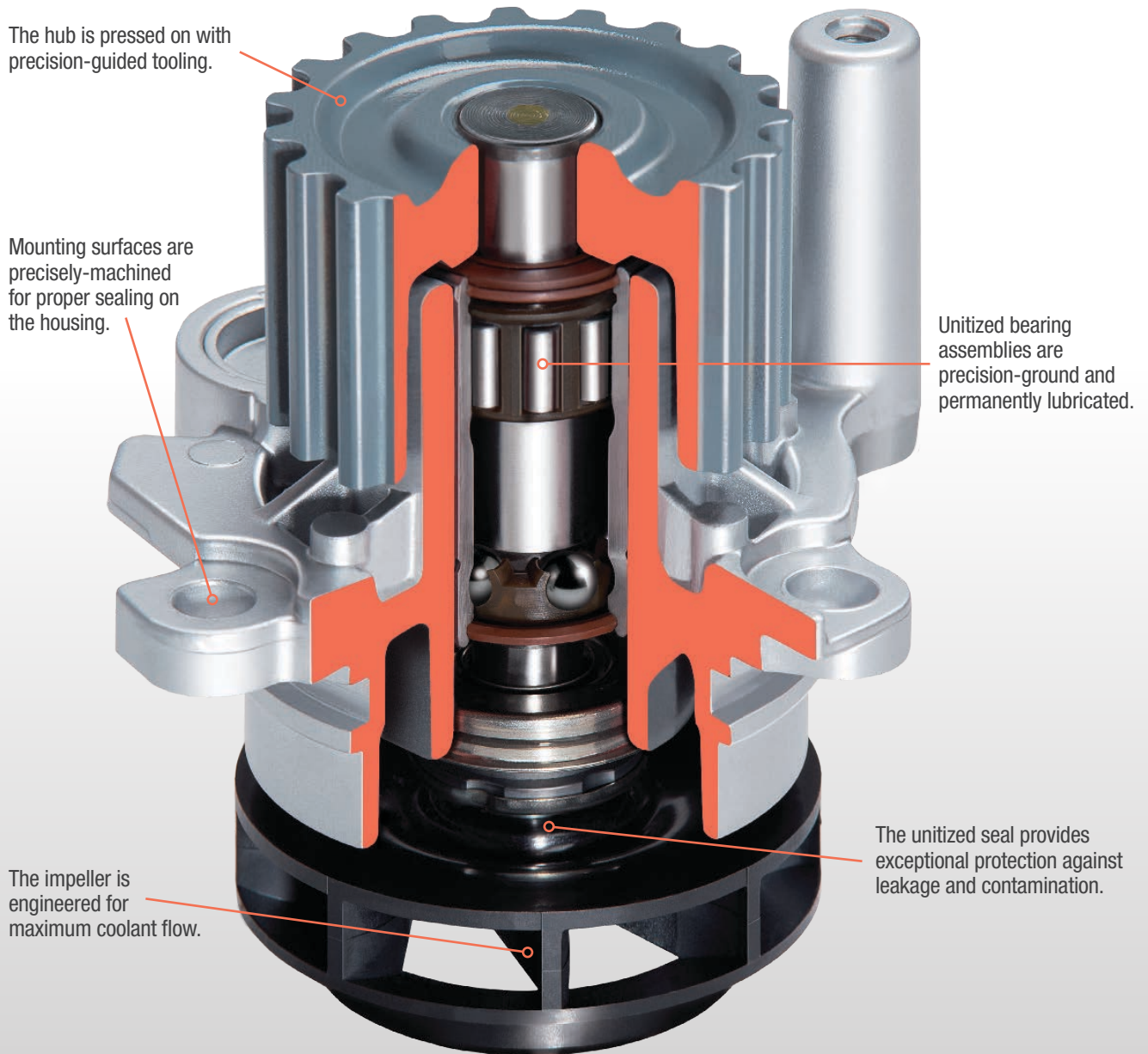


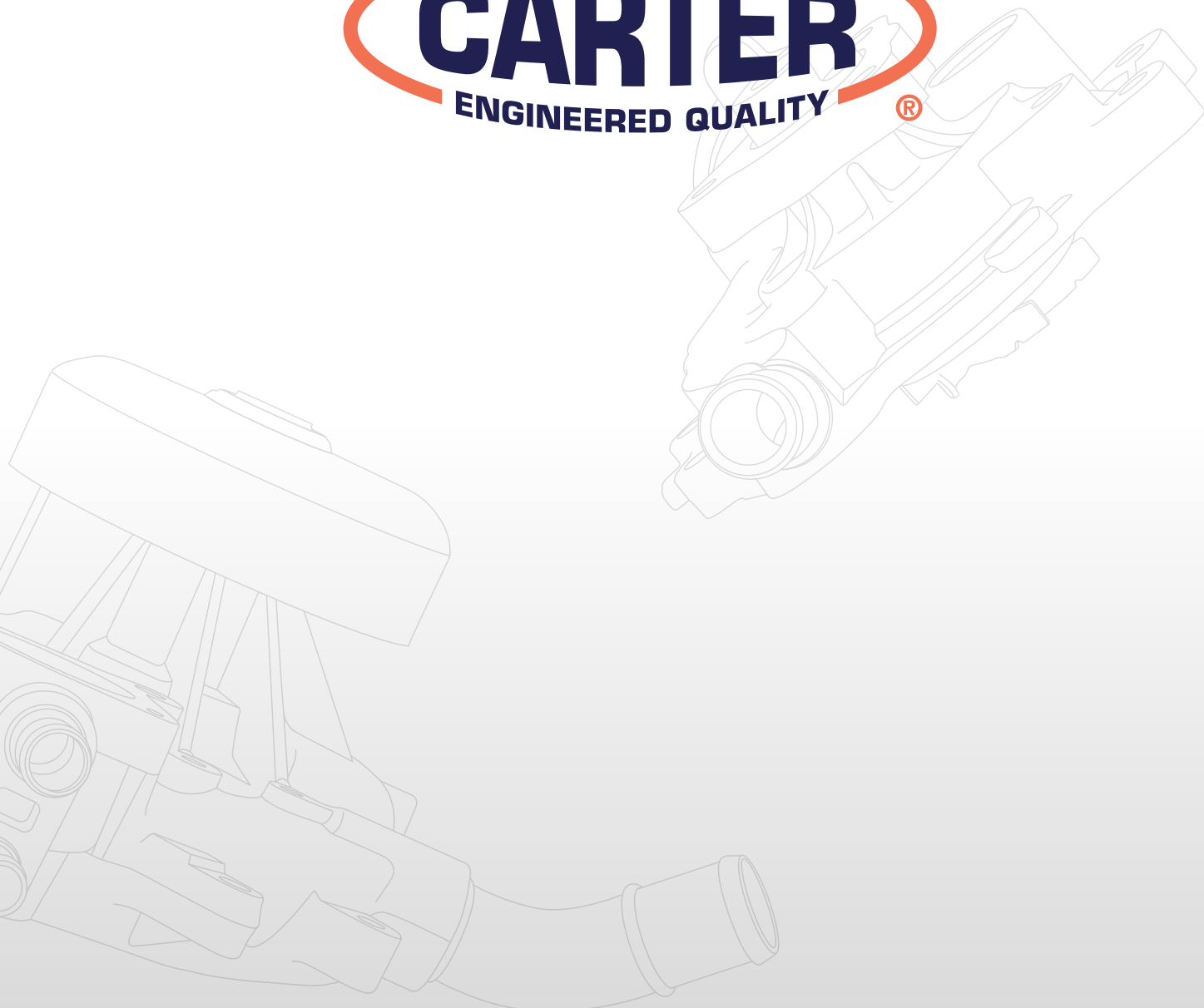
Toutes les nouvelles pompes à eau et tous les composants Carter^{MD} sont conçus pour satisfaire ou dépasser les spécifications de l'équipement d'origine. Les caractéristiques des pompes à eau sont les suivantes :





All Carter® new water pumps and components are designed to meet or exceed OE specifications.
The water pump product features include:





Distributed by Carter Engineered Pumps / Distribuido por Carter Engineered Pumps / Distribu  par Carter Engineered Pumps
127 Public Square, Suite 5300
Cleveland OH, 44114
www.carterengineered.com