

MOPAR PERFORMANCE TERMS AND CONDITIONS



NOTICE

Federal and many state laws prohibit the removal, modification or rendering inoperative of any part or element of design affecting emissions or safety on motor vehicles used for transporting persons or property on a public street or highway. Violation may result in a fine of up to \$32,500 per vehicle. Mechanical and/or electronic performance parts listed in this catalog with a "1" cannot be used on vehicles used on public streets or highways.

These parts may be used only on vehicles used solely in sanctioned off-highway events. No other applications are intended or implied. Those parts that have been granted an exemption by the California Air Resources Board (CARB) or meet the EPA requirements of memorandum 1A are legal for highway use in California, New York, and Massachusetts and are noted as such.

NO PARTS WARRANTY - "AS IS"

Mopar Performance parts beginning with a "P" prefix are sold "as is" unless otherwise noted. This means that parts sold by Mopar Performance carry no warranty whatsoever. Implied warranties, such as warranties of merchantability, are excluded. (An implied warranty of merchantability means that the part is reasonably fit for the general purpose for which it was sold). The entire risk as to quality and performance of such parts is with the buyer. Should such parts prove defective following their purchase, the buyer and not the manufacturer, distributor or retailer, assumes the entire cost of all necessary servicing or repair. Chrysler, Jeep_®, Dodge and Ram vehicle and parts warranties are voided if the vehicle or parts are used for competition. The addition of performance parts does not by itself void a vehicle's warranty. However, added performance parts (parts not originally supplied on the vehicle from the factory) are not covered by the vehicle's warranty, and any failure that they may cause is also not covered by the vehicle's warranty.

MOPAR PERFORMANCE CRATE ENGINE 90-DAY LIMITED WARRANTY

Mopar Performance Crate Engine Assemblies not used in competition are warranted for "parts only," AS DELIV-ERED against defects in materials or workmanship for 90 days from the date of purchase. The following parts, if defective, will be replaced on an exchange basis for 90 days: engine blocks and all internal parts; cylinder head assemblies; intake manifold; core plugs; valve covers; oil pan; timing gear; water pump; gaskets and seals. See your dealer for a copy of the limited warranty, which contains additional terms and limitations.

MOPAR PARTS 12-MONTH LIMITED WARRANTY

Except parts as listed above, certain parts from Mopar Performance sold over the counter or wholesaled are warranted against defects in workmanship or materials for 12 months/unlimited miles for parts (exchange) only. These parts are identified in this catalog as having a specific part number structure. Part numbers starting with "P" are not covered under the 12-month warranty. Other parts listed in this catalog without a "P" prefix part number are covered under the 12-Month Limited Warranty described here. See your dealer for a copy of the limited warranty, which contains additional terms and limitations. Parts installed on a Chrysler, Plymouth, Jeep®, Dodge and Ram vehicle by an authorized Chrysler, Jeep®, Dodge and Ram dealer are warranted for 12 months/unlimited miles for parts (exchange) only. See your dealer for a copy of the limited warranty, which contains additional terms and limitations.

EMISSIONS STATEMENT

Federal law requires emissions parts on new vehicles to be warranted for at least two years or 24,000 miles, whichever comes first. Federal and many state laws also prohibit the removal, modification or rendering inoperative any part that affects emissions or safety on motor vehicles used on public streets or highways. Many Mopar Performance parts are designated for track use or off-road use only. Installation of certain components may bring the vehicle out of compliance with safety and/or emissions standards. Mopar recommends that vehicles with parts designated in this fashion not be operated on public roads. Mopar Performance customers are responsible for complying with applicable state and local environmental regulations. Additionally, certain performance parts may affect the emissions characteristics of the vehicle. If you install them on the vehicle, and your vehicle consequently fails a required state or local I/M (inspection and maintenance) emissions test, including any test required to maintain or renew your vehicle's registration, or if your vehicle is subject to an emissions recall, Chrysler Group LLC may not be required to repair your vehicle under the emissions performance warranty, and you may be required to remove those parts at your own expense in order to obtain repairs necessary to pass the I/M test or to perform the recall.

NOTE — CALIFORNIA ONLY

The emissions laws and regulations of the state of California apply to all non-racing vehicles operated in California. Consequently, those parts marked in this catalog with a "1" and appropriately marked on their packaging may legally be used in California only on a racing vehicle that will never be operated on public roads.

PARTS ORDERING AND INQUIRIES

The parts in this catalog may be ordered from authorized Chrysler, Jeep®, Dodge and Ram dealerships or the speed shops carrying the Mopar Performance line of products. When a part ordered has been superseded, the replacing part will be shipped automatically. The price of the replacing part may differ from the ordered part. All products, illustrations and specifications are based upon current information at the time of publication approval. Although descriptions are believed correct, complete accuracy cannot be guaranteed. Chrysler Group LLC reserves the right to make changes at any time, without notice or obligation, to the information contained in this printed document, including and without limitation to prices, specifications, equipment, colors, materials, and to change or discontinue products.

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CRATE ENGINES

A. 426 Hemi Crate Engine, 540 Horsepower

Mopar's newest crate engine pays homage to its legendary roots in this all new aluminum Gen III Hemi. At 540 horsepower and 530 ft.-lbs. of torque (SAE J1349), this Hemi is a real beast.

Features

- · 426 cubic-inches in a HEMI Gen III Siamese-Bore Block (P5155507)
- · All Aluminum Cylinder Heads and Engine Block (4.0" Stroke X 4.125" Bore)
- Over 500 Horsepower and 500 lb-ft Torque
- · Forged Crankshaft, Connecting Rods and Pistons
- $\cdot~$ 8620 HR billet steel main caps with 6-bolt (# 2/3/4) and 4-bolt (# 1/5) caps to beef-up the bottom end for severe performance applications
- All HEMI Gen III dress items fit (front cover, oil pan, oil filter mounting, Front End Accessory Drive (FEAD) etc.)
- Includes attachments for a front motor plate
- ¹ P5155513 Crate Engine, 426 Hemi, Aluminum, Gen III, 540

Horsepower, 530 ft.-lbs. Torque

B. 6.1L Hemi Crate Engine - 425 Horsepower

These cast iron 6.1L Hemi engines deliver horsepower and torque right out of the crate. P5155437 includes factory wire harness and throttle body. P5155067 includes billet fuel rails and integral pressure gauge (P5153783), cable operated 80 mm throttle body (P5153689), and programmable EMS kit (P5155067). Dyno tested and ready to run.

¹ **P5155067** Crate Engine, 6.1L Hemi, EFI, 425 Horsepower, 420 ft.-lbs.

Torque. Includes billet fuel rail with integral pressure regulator (P5153783), cable operated 80mm throttle body (P5153689), and programmable EMS kit (P5153921). Dyno

tested, ready to run.

¹ **P5155437** Crate Engine, 6.1L Hemi, No EMS, 425 Horsepower, 420 ft.-

lbs. Torque

C. 5.7L Eagle Crate Engine, 372 Horsepower

The 5.7-liter HEMI® V8 available with Multi-Displacement System (MDS) delivers:

- · Variable Cam Timing, bringing more power and optimal performance
- Greater efficiency when equipped with MDS
- Dual ignition (two spark plugs per cylinder) to increase peak power and torque
- ¹ **P5155459** Crate Engine, 5.7L Eagle, 372 Horsepower, 400 ft.-lbs.

BLOCKS

D. Short Blocks

¹ P5155003 Block, Cast Iron, Short, 392 Hemi. Includes Performance

Crankshaft, Pistons, Rods, and Rod Bearings.

¹ P5155038 Block, Cast Iron, Short, 6.1L Hemi, Includes Performance

Pistons, Rods, and Rod Bearings.



A.



B.



C.



D.

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¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.



A.

BLOCKS

A. Blocks- Aluminum

Hemi Gen III Aluminum Blocks are 100 pounds lighter than 6.1L production cast iron blocks! They are designed to accommodate all parts from a 6.1L Hemi Gen III

- Lightweight aluminum gives added performance in more ways than one better acceleration, braking, vehicle dynamics, weight distribution, you name it. Lighter is better.
- Water jackets have been completely re-designed to accommodate a Siamese bore. Extensive Computational Fluid Dynamics (CFD) studies have been performed to balance thermal conditions for consistent and reliable performance.
- Crankcase clearance designed for a 4.125" stroke crankshaft. A 4.250" stroke will fit with machining around the oil drain backs.
- The main bearing supports and the bottom end of the block have been completely redesigned for the additional strength required for a forced induction 440+ cubic inch motor.
- 8620 HR billet steel main caps with four-bolt center caps beef-up the bottom end for severe performance applications.
- end for severe performance applications.

 Capable of supporting a dry sump package for reduced windage and to allow more engine installation options, including lower vehicle center of gravity.

 Camshair being support area increased to permit the use of a 60 mm roller
- bearing, if desired.
- Lifter bores can be opened to 1.060" for a bushed-style lifter.
- Additional boss in the front timing chain area for an idler (double roller chain). Additional boss for a front gear drive, plus attachments for a front motor plate.
- All HEMI Gen III dress items fit Gen III Aluminum Blocks (front cover, oil pan, oil filter mounting. Front End Accessory Drive (FEAD), etc.)

¹ P5155507	Block, Aluminum, 426 Hemi, Gen III, Bored at 4.125", Can
	Be Bored Up to 4.155"
¹ P5153897	Block, Aluminum, 6.1L Hemi, Finished Bored at 4.055"

¹ P5153898 Block, Aluminum, 6.1L Hemi, Semi-Finished Bored at 4.114". Can be Bored Up to 4.185"

Block, Aluminum, Hemi Gen III, Semi Finished Builder's ¹ P5155630

Special

ENGINE BLOCK HARDWARE

Girdles (Not Shown)

Adds bottom end strength to Hemi Gen III aluminum engine blocks. Designed for modified, high performance engine builds. Note that the block must be modified for clearance. Cannot be used with stock windage tray. Requires fabricated oil pan and pickup tube.

P5155532 Girdle, Engine Block, 6.1L Hemi

CRANKSHAFTS AND HARDWARE

A. Forged Steel Crankshaft

High-strength premium quality 4140 forged steel crankshaft machined from proprietary forgings. For use in high-performance and race applications. Crank nose is machined for full-length damper key and features 2.100" rod throws and "new Hemi" eight-bolt flange - 3.795" Stroke. For 6.1L Hemi block-based stroker applications.

¹ P5153578

Crankshaft, 4140 Forged Steel, 3.795" Stroke, 2.100" Rod

Journals, 392 Hemi Crate Engine

Crankshaft Trigger Wheel Kit (Not Shown)

P5155041

Crankshaft Trigger Wheel, includes Fasteners, 6.1L/392 Hemi. Does Not Fit 5.7L Crankshafts.

VIBRATION DAMPERS

B. Vibration Dampers

ATI Super Damper, SFI-approved for street and race applications. Built specifically for high-performance applications, the ATI Super Damper provides balanced dampening of torsional crankshaft vibrations at all RPM. Comes with 360-degree, laser-etched timing marks. 5% O.D.

¹ P5153630

Damper, Crank, SFI, 5.7L / 6.1L / 392 Hemi, Car/Jeep

Timing Cover

¹ P5153631 Damper, Crank, SFI, 5.7L Hemi, Truck Timing Cover

PISTONS AND CONNECTING RODS

C. Pistons

Features intake valve notch and 10.5:1 compression ratio.

¹ P5153635

Piston, Forged Aluminum, Designed for production 4.055" bore and 3.795" stroke. Uses full floating 0.927" pin. 10.5:1 compression ratio. Uses stock piston rings. 6.1L/392 Hemi Engine Set.

D. Connecting Rod Bolt Kit

P5153480

Bolt Kit, Connecting Rod, 5.7L Hemi

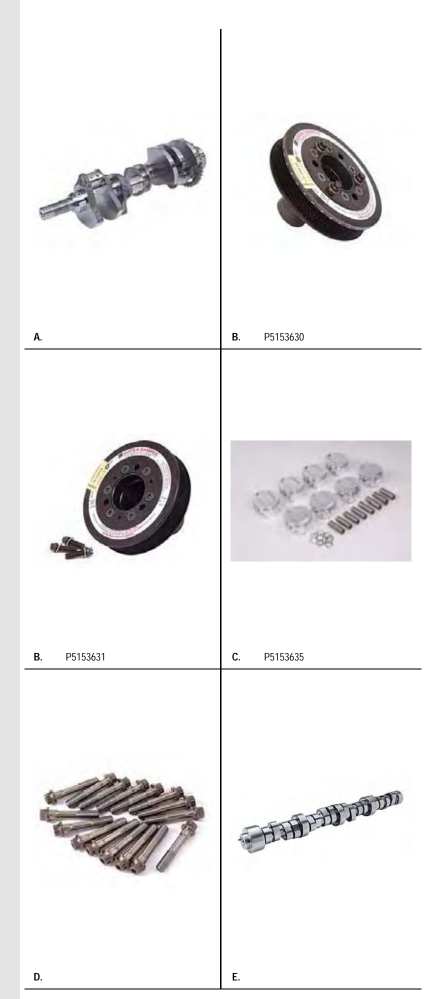
CAMSHAFTS, LIFTERS, AND HARDWARE

E. Camshaft, 392 Hemi

Developed exclusively for the Mopar 392 Hemi Crate Engine to provide the best combination of power, torque and reliability. This hydraulic roller camshaft is designed to work with production 6.1L engine block and hydraulic roller lifters (not included), performance valve springs and pushrods. Valve notches will be required for proper valve-to-piston clearance (.080" minimum intake, .100" minimum exhaust). Stock pistons are NOT recommended.

¹ P5153691

Camshaft, Duration @ .006" 279 degrees intake / 285 degrees exhaust. Lobe spread 110, Gross lift with stock rockers .584 inch intake/ .552 inch exhaust, 392 Hemi Crate Engine



¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use



A.



B.



C.



D.

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Camshaft, 5.7L Hemi

This 5.7L Hemi Mopar Performance camshaft was designed applying the same technology utilized on NASCAR racing engines as a drop-in replacement for the stock cam. It will increase airflow and engine output at 3,000 rpm and above while maintaining low rpm drivability characteristics. Requires non-MDS hydraulic lifters. Recommended springs: 5.7L Hemi production springs.

¹ **P5153325AB** Camshaft, Duration @ .006" 259 degrees intake, 267 degrees exhaust. Duration @ .050" 204 degrees intake / 210.5 degrees exhaust. Lobe spread 116 degrees. Gross lift with stock rockers .500 inch intake, .488 inch exhaust,

B. Camshaft and Lifters Kit, 5.7L Hemi

Includes 5.7L Hemi Mopar Performance Camshaft (P5153325AB) and non-MDS hydraulic lifters. (16 total)

¹ P5153570AB Camshaft, with Non MDS Style Lifters, 5.7L Hemi

C. Pushrod Set

Competition chrome moly steel Pushrod set features 6.625" and 7.875" length, 5/16" diameter.

¹ P5153629

Pushrod, Chrome Moly Steel, 0.080" Wall, 6.625" and 7.875" Length, 5/16" Diameter, 5.7L/6.1L/392 Hemi, Engine Set

CYLINDER HEADS, GASKETS, AND HARDWARE

D. Cylinder Heads- CNC Ported

These bolt-on, CNC-ported Cylinder Heads are equipped with the highest quality parts and technology available to deliver optimum performance. Capable of handling camshafts with valve lifts up to .600", they are designed to optimize flow while maintaining optimum port velocity, 2.100" intake valve, 1.600" exhaust valve. 5.7L: 2.055" intake valve, 1.600" exhaust valve.

Specifications:

- Brand-new, factory-fresh castings (no core required)
- · Five-axis, CNC-ported
- Ovate wire, "beehive" competition valve springs
- One-piece stainless steel intake and exhaust valves
- Titanium, 7° valve spring retainers
- Machined, 7° round groove valve locks
- High-temperature Viton valve seals, bronze alloy valve guides
- Hardened, custom valve seats
- Premium "five-angle" CNC-machined valve job

Cylinder Head, CNC-Ported, Bare, LH, 5.7L Hemi ¹ P5153345 ¹ P5153346 Cylinder Head, CNC-Ported, Bare, RH, 5.7L Hemi ¹ P5153343 Cylinder Head, CNC-Ported, Asm., LH, 5.7L Hemi

¹ P5153344

Cylinder Head, CNC-Ported, Asm., RH, 5.7L Hemi

CYLINDER HEADS, GASKETS, AND HARDWARE

Cylinder Head Hardware (Not Shown)

P5155517 Hardware Kit, Stud Set, Cylinder Head, 6.1L Hemi

VALVE COVERS AND HARDWARE

A. Valve Covers, 5.7L Hemi

These Valve Covers feature a Permastar™ chrome finish. A perfect way to dress up any 5.7L Hemi engine. They will not discolor under heat. Set includes two valve covers, valve cover gaskets and spark plug seals.

P4510845 Valve Covers, Permastar Chrome, Up to 2005, 5.7L Hemi

Crate Engine, Production 5.7L Engines

Valve Covers, 5.7L/6.1L Hemi (Not Shown)

P5155524 Valve Cover, Billet Aluminum, 5.7L / 6.1L Hemi

Breathers (Not Shown)

P5155631 Breather, Billet Aluminum, 5.7L / 6.1L Hemi

INTAKE MANIFOLDS, HARDWARE, AND GASKETS

B. Single Plane Intake Manifold

5.7L Crate Engine Single Plane Intake Manifolds - both Carburetor and EFI versions. EFI version is machined to accept injectors and MAP sensor. Both are drilled with the standard Holley pattern.

¹ P4510581AB Intake Manifold, Aluminum, Single Plane, 5.7L Carbureted

Engine

¹ P4510582AB Intake Manifold, Aluminum, Single Plane, 5.7L EFI Engine

C. Dual Plane Intake Manifold

This Dual Plane Mid-Riser Intake Manifold can accept two Edelbrock or AFB-style carburetors.

¹ **P5153556** Intake Manifold, Aluminum, Dual Plane, Dual Quad, Accepts

AFB / AVS Style Carburetors. Use with Carburetor and

Linkage Kit P5153904, 5.7L Hemi (2003-2008) Intake Manifold, Aluminum, Stock, 6.1L Hemi

D. PCV Valve Adapter

¹ P5155462

Complete kit to install a PCV system to an intake manifold. Kit includes PCV valve, hose, related clamps and fittings plus makeup air filter and oil fill cap. Use with carbureted intake manifolds P4510812, P5153633, and P5153634.

P5155005 PCV Adapter Kit, 5.7L/6.1L/392 Intake Manifolds



A.



B. P4510582



C. P5153556



D. P5155005

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¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use



A.



INTAKE MANIFOLDS, HARDWARE, AND **GASKETS**

Intake Manifold Gaskets (Not Shown)

¹ P5153757 Gasket, Intake Manifold, 5.7L Hemi, Set ¹ P5153758 Gasket, Intake Manifold, 5.7L/6.1L, Set, Drag Pak

CARBURETORS AND HARDWARE

A. Holley 600 CFM Carburetor

Carburetor, Holley 600 cfm, 5.7L Hemi Crate Engine

IGNITION AND ELECTRONICS

B. EMS, Programmable

"Plug and Play" Engine Management Systems (EMS)

These engine management systems will forever change the way you look at and perform fuel injection tuning! User-friendly Windows™ based software (XP, 2000, NT, 98, 95 and ME) makes the task of copying, viewing and manipulating data as simple as a click of the mouse. User-defined templates are easily configurable and enable tuners to establish "quick keys" to any pertinent information during the tuning process. The infinitely adjustable Mopar EMS software allows tuners to program virtually any combination of engine control, power adders and auxiliary devices, and accurately deliver proper amounts of fuel and correct ignition timing for virtually any engine configuration or operating condition. Mopar's programmable engine management system is capable of adapting to almost any vehicle using "flying lead" wiring harness (available separately). We are confident that this is the most versatile, powerful, and comprehensive universal engine management program available for your Mopar!

Unique features found in Mopar's universal EMS also include independent, builtin "peak and hold" injector drivers, capable of controlling both high and low impedance injectors of any brand or flow rate. Direct ignition coil drivers control the coil-on-plug system with no additional hardware required. Unique, dual-UEGO (wideband O² sensor) input provides accurate A/F tuning and calibration capabilities no matter how heavily modified the engine. In addition, dual-channel (typically, one per cylinder bank) detonation (spark knock) snesor capability provides safe engine operation under a wide range of loads, altitudes, and fuel octane availability.

¹ P5153608 EMS, Programmable, Carbureted Applications

¹ P5153528 EMS, Programmable, EFI Applications

Note: For crate engine or conversion of 5.7L or 6.1L into an older classic car or truck. Not designed for newer vehicles already equipped with a 5.7L or 6.1L

IMPORTANT NOTICE: This device is not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this device is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.

IGNITION AND ELECTRONICS

A. Engine Wiring Harness- Programmable

Mopar Performance stand-alone engine harnesses are designed to provide everything you need to properly wire your car in one simple configuration. Each master wiring harness includes built-in fuses and relays for fans, pumps, auxiliary power, and more. Harness has bundle identifiers for easy identification and installation to production Mopar sensors. Secure, "bolt-in" plug mates to Mopar EMS controller and eliminates any chance of separation. Each harness incorporates flyinglead UEGO branches, allowing custom positioning of both left and right UEGO sensors

 $^{1}\,\text{P5153607AB}$ $\,$ Wiring Harness, Programmable, for use with 392 / 6.1L / 5.7L Hemi with Carbureted Intake, 2006-up Coils

¹ P5153530AB Wiring Harness, Programmable, for use with 392 / 6.1L / 5.7L Hemi with Production Intake and Manual Single Blade

Throttle Body (P5153689) and 2006-up Coils. (5.7L Truck Manifold May Require Wire Length Modification)

¹ P5153606AB Wiring Harness, Programmable, for use with 5.7L Hemi with Carbureted Intake and 2003-05 Coils

¹ **P5155529AB** Wiring Harness, Programmable, for use with 5.7L Hemi, with Four-Barrel Throttle Body (P4510363) and Four-barrel EFI

Intake (P4510582) and 2003-05 Coils.

B. EMS, Programmable, Kits

The EMS Programmable Kits combine Mopar's programmable Engine Management System with a stand-alone engine harness.

¹ P5153920 EMS Kit, Programmable, with Control Unit and Harness, for use with 392/6.1L/5.7L Hemi with Carbureted Intake and 2006 and newer Coils. Contains P5153607AB and P5153608

EMS Kit, Programmable, with Control Unit and Harness, for ¹ P5153916 use with 5.7L Hemi with Carbureted Intake and 2003-05

Coils. Contains P5153606AB and P5153608

EMS Kit, Programmable, with Control Unit and Harness, for ¹ P5153917 use with 5.7L Hemi with four-barrel Throttle Body

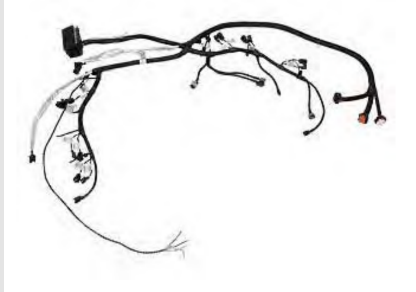
(P4510363) and four-barrel EFI Intake (P4510582) and 2003-05 Coils. Contains P5155529AB and P5153528

¹ P5153921 EMS Kit, Programmable, with Control Unit and Harness, for

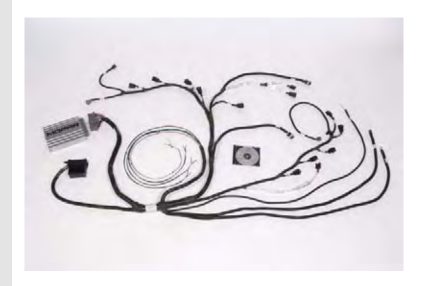
use with 6.1L/392 EFI Kit. Contains P5153530AB and

P5153528.

IMPORTANT NOTICE: This device is not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this device is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.



A.



B. P5153916





A. P4510816 B. P5153783





B. P5155068

P5155065 B.





B. P5153730 C. P5153437



11111

D.

IGNITION AND ELECTRONICS

A. EMS, Non-Programmable

Service part for 5.7L Hemi Crate Engine. Non-programmable.

¹ P4510816 EMS, Non-Programmable, Carbureted, 5.7L Hemi Engine

¹ P4510342 EMS, Non-Programmable, EFI, 5.7L Hemi Engine

¹ P4510357 Wiring Harness, Non Programmable, for use with 5.7L Hemi with Carbureted Intake and 2003-05 Coils

Wiring Harness, Non Programmable, for use with 5.7L Hemi with Four-barrel Throttle Body (P4510363) and Four-barrel

EFI Intake (P4510582), 2003-05 Coils

IMPORTANT NOTICE: This device is not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this device is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.

B. EMS, Accessories

¹ P4510356

04606487AB ACT Sensor, For Use With Hemi Applications ¹ P5153783 Fuel Rail, Billet Aluminum, 5.7L/6.1L/392 Hemi

Hall Effect EMS & Electric Speedometer Sender. Sixteen pulse per revolution. Hall effect sender. 7/8-18 thread. .104 ¹ P5155068

x .104 square drive key, with mechanical pass through for

cruise control.

04861552AC IAC Motor, For Use With Hemi Applications **56041018AD** MAP Sensor, For Use With Hemi Applications Pin Connector Kit (5 pre-terminated wires) for adding P5155065 inputs/outputs to the Mopar Programmable EMS Units

05017479AA TPS, For Use With Hemi Applications

¹ P5153730 UEGO Sensor, Wideband, Use with Mopar Programmable

EMS Systems and Crate Engines

OILING COMPONENTS

C. Oiler Filler Neck

Oil Fill Assembly with Cap, High Rise, For Use With 5.7/6.1L P5153437

High Rise Intake Manifold (P4510813AB)

TRANSMISSION AND DRIVETRAIN

D. Torque Converters

¹ P5153726

Torque Converter, Performance 175K, 2004-08 Charger/

300/ Magnum/ Challenger, 5.7L/6.1L

TRANSMISSION AND DRIVETRAIN

A. Flywheel- Steel

Use this 130-tooth, 30-pound Steel Flywheel if you need extra rotating mass to launch the car off the line. Also great for street applications where drivability and heavy-duty applications are required. Accepts 10.5" Mopar Race, Muscle, or Street/Strip diaphragm Clutch Cover (P5153595 recommended). Use with Mopar Small Block Lightweight Starter P5249644AB, SFI Bell Housing P5153602.

Flywheel, Steel, 392/ 6.1L/ 5.7L ¹ P5153592

Note: Not to be used as an OEM replacement for production 5.7L/6.1L flywheels.

B. Flywheel- Aluminum

Use this 130-tooth, 14.5-pound aluminum flywheel with any 5.7L/6.1L Hemi engine to reduce rotating mass and inertia, and gain quicker engine acceleration. Flywheel has a steel serviceable friction surface. Accepts 10.5" Mopar Race, Muscle or Street/Strip Diaphragm Clutch Covers (P5153595 recommended). Use Mopar Small Block Starter P5249644AB, SFI Bell Housing P5153602.

Flywheel, Aluminum, 392/6.1L/ 5.7L Hemi

Note: Not to be used as an OEM replacement for production 5.7L/6.1L flywheels.

C. Bell Housing, SFI

This hydroformed SFI Bell Housing can be used with A-833 four-speed or Tremec TKO transmissions. Both hydraulic and mechanical Mopar clutch linkage systems can be used, either with the stock "Z-bar" design, or the hydraulic clutch components listed below. Comes with the bell housing, backing plate, all fasteners, pivot ball and pilot bearing.

Bell Housing, SFI, 5.7L/6.1L Hemi, All Magnum (carb) and LA Small Block Engines P5153602

Clutch Fork 52107555

Clutch Master/Slave Assembly 52107625

Pivot Ball 52087542 53008342 Release Bearing

Spring, Clutch Release Fork 04338855

Note: Some modifications will be necessary to adapt a hydraulic system to your

D. Diaphragm Clutch Cover

This 10.5" Diaphragm Clutch Cover is capable of 2,850 psi clamp load, 430-445 psi finger pressure. Provides better modulation and pedal feel. Compatible with most Mopar clutch release bearings that have a flat face. Use with Flywheel P5153592 and P5153593 for 5.7L/6.1L conversion.

Diaphragm Clutch Cover P5153595



A.



B.



C.



D.

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¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.



A.



B. P5155654 (Cylinder Head Not Included)



). 1313303

TRANSMISSION AND DRIVETRAIN

A. Clutch Plate, Hemi Conversion

Use this special Conversion Clutch Plate when putting a five-speed or six-speed Tremec transmission behind your 5.7L/6.1L Hemi crate engine. Sprung hub for smoother engagement (1-1/8-inch 26-spline hub). Constructed of organic material; capable of 500 ft.-lbs. torque.

P5153594 Clutch Plate, Conversion, 5.7L/6.1L Hemi

Flex Plates (Not Shown)

¹ **P5155427** Flex Plate, RV

Flex Plate, RWD, Butterfly, 727/904 Transmissions, No Ring Gear, Requires Converters with Integral Ring Gears, Drilled for Both Patterns Even, and Offset, 5.7/ 6.1/ 392 Hemi, 5/16"

Bolts

¹ **P5153753** Flex Plate, SFI-approved for use to adapt 727/904 type

automatic transmissions to the new 5.7L, 6.1L and 392 Hemi blocks, 7/16" Bolts

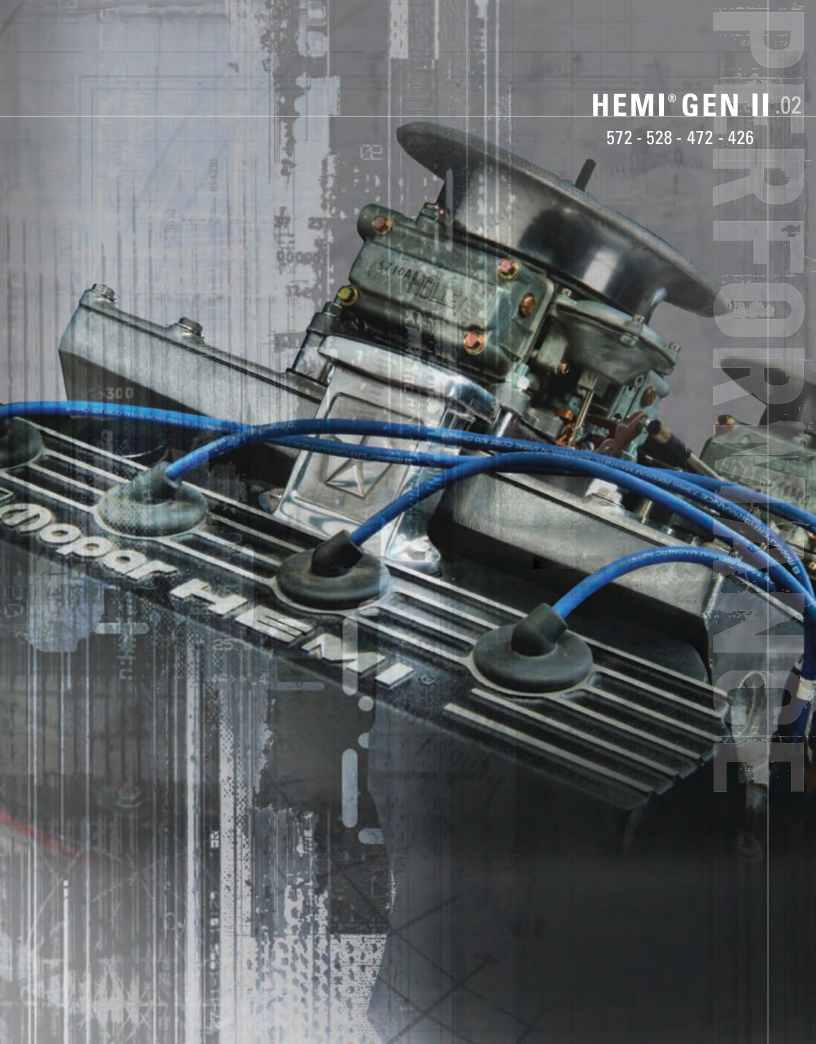
ROCKER ARMS, SHAFTS, SUPPORTS, AND HARDWARE

B. Tie Bar

Tie Bars are intended to increase the stiffness of the rocker shaft attachment to the cylinder head. Tie Bars also help enhance cylinder head durability and valve train stability when running the increased RPM and load required by motorsport applications. They are designed to work with current production rocker shaft assemblies and attaching fasteners. Note that when used with production plastic valve covers, the covers will require a slight clearance notch to be added at each end.

P5155654 Tie Bar, 2005-08 5.7L Hemi, 2005-10 6.1L Hemi P5155655 Tie Bar, 2009-10 5.7L Eagle, 2011 6.4L





CRATE ENGINES

A. 572 Hemi Crate Engine, 650 Horsepower

There is no substitute for displacement! The largest of Mopar's Gen II line upthis giant 572-cid Hemi is rated at 650 horsepower and 660 lb-ft. of torque. Pictured with Mopar's available Cross Ram Intake (P5007534) with Holley Carbs (P4452778 and P4452779) and Hemi Air Hornes (P5007809).

¹ **P5155429** Crate Engine, 572 Hemi, Black, 650 Horsepower, 660 ft.-lbs

Torque

¹ P5155431 Crate Engine, 572 Hemi, Orange, 650 Horsepower, 660 ft.-

Ibs Torque

B. 528 Hemi Crate Engine- 640 Horsepower

Bigger is truly better in high-performance engines. Mopar has developed a huge 528 Hemi Crate Engine that cranks out a whopping 640 horsepower and 612 ft.-lbs. of torque! Mopar recommends that for maximum performance, an 850/900 cfm Holley carburetor and 2-1/4" exhaust headers be used (not available through Mopar). Shown with available Cross Ram Intake (P5007534), Holley Carburetors (P4452778 and P4452779), and Hemi Air Horns (P5007809). Refer to the Hemi and Fuel Systems sections of this catalog for details. Assembled by legendary Hemi engine builder Ray Barton for Mopar.

¹ P5007630AE Crate Engine, 528 Hemi, 640 Horsepower, 612 ft.-lbs. Torque

Specifications:

- · Built with All-New Components
- · Heavy-Duty, Siamese-Bore Cast Iron Block with Cross-Bolted Mains
- · Aluminum Cylinder Heads
- · Black Cast Aluminum Valve Covers
- · Breathers
- · Stainless Steel 2.25" Intake and 1.94" Exhaust Valves
- · Heavy-Duty Single Valve Springs
- · Premium Material Valve Stem Seals
- · Camshaft grind selected by Ray Barton for Mopar's 528 Hemi
- · Forged Pistons 4.50" Bore, 10.0:1 C.R.
- · Aluminum Single Plane Four-barrel Intake Manifold
- · Forged Steel Crankshaft 4.15" Stroke
- Precision Double Roller Timing Chain and Sprockets
 Change Front Course
- · Chrome Front Cover
- · Six-quart Center Sump Oil Pan (1970-71 B- and E-Body Style)
- · Spark Plug Wires
- · High-Performance Electronic Distributor
- · Heavy-Duty Engine Stand and Shipping Crate

Note: 10.0:1 compression ratio with aluminum heads allows the use of current high-octane premium pump gasoline. Crate engines that change the emissions performance of the vehicle may not be legal for use on vehicles regulated for highway use in California and other states. Horsepower and torque ratings based on test engine. Ratings may vary on individual engines. Verify hood clearance for Intake Manifold.



A. P5155429



B.



CRATE ENGINES

A. 472 Hemi Crate Engine - 530 Horsepower

The 472 Hemi Crate Engine with increased displacement and power is an impressive step up from the familiar 426 Hemi. Mopar recommends the use of an 850 cfm vacuum secondary Holley carburetor and 2.00" exhaust headers (not available through Mopar).

¹ P5249666AE Crate Engine, 472 Hemi, 530 Horsepower, 530 ft.-lbs. Torque

- · Built with All-New Components
- Heavy-Duty Cast Iron Block with Cross-Bolted Mains
 Cast Iron Cylinder Heads
- Chrome Valve Covers
- Stainless Steel 2.25" Intake Valves and 1.94" Exhaust Valves
- Heavy-Duty Single Valve Springs with Dampers
- Premium Material Valve Stem Seals
- 301° Hydraulic Camshaft (248° duration @ .050") 0.582"/0.563" Lift
- Forged Pistons 4.250" Bore, 9.0:1 C.R.
- Aluminum Dual-Plane M1® Four-barrel Intake Manifold
- Forged Steel Crankshaft 4.150" Stroke
- Premium Double Roller Timing Chain and Sprockets
- Front Timing Chain Cover Six-Quart Center Sump Oil Pan (1970-71 B- and E-Body Style)
- · 7 mm Silicone Spark Plug Wires

- Spark Plugs
 High-Performance Electronic Distributor
 Heavy-Duty Engine Stand and Shipping Crate

Note: 9.0:1 compression ratio allows the use of current high-octane premium pump gasoline. Crate engines that change the emissions performance of the vehicle may not be legal for use on vehicles regulated for highway use in California and other states. Horsepower and torque ratings based on test engine. Ratings may vary on individual engines.

CRATE ENGINES

A. 426 Hemi Crate Engine - 465 horsepower

Remove and store your rare numbers-matching original Hemi and replace it with a Mopar 426 Hemi Crate Engine. Here's classic power to move you $\sim465\,$ horsepower and 465 ft.-lbs. of torque under your right foot. For maximum performance, Mopar recommends the use of a 750 cfm Holley carburetor (P4349228) and 2.00" exhaust headers (not available through Mopar).

¹ P5249667AE Crate Engine, 426 Hemi, 465 Horsepower, 465 ft.-lbs. Torque

Specifications:

- Built with All-New Components
- Heavy-Duty Cast Iron Block with Cross-Bolted Mains
- Cast Iron Cylinder Heads
- Chrome Valve Covers
- Stainless Steel 2.25" Intake Valves and 1.94" Exhaust Valves
- Heavy-Duty Single Valve Springs with Dampers
- Premium Material Umbrella-Type Valve Stem Seals 288° Hydraulic Camshaft (234° duration @ .050")- 0.499"/0.483" Lift
- Forged Pistons 4.250" Bore, 8.7:1 C.R.
- Aluminum Dual-Plane Four-barrel Intake Manifold
- Forged Steel Crankshaft 3.750" Stroke
- Premium Double Roller Timing Chain and Sprockets
- · Front Timing Chain Cover
- Six-Quart Center Sump Oil Pan (1970-71 B- and E-Body Style)
- Spark Plug Wires
- · High-Performance Electronic Distributor

Note: 8.7:1 compression ratio allows the use of current high-octane premium pump gasoline. Crate engines that change the emissions performance of the vehicle may not be legal for use on vehicles regulated for highway use in California and other states. Horsepower and torque ratings based on test engine. Ratings may vary on individual engines.

BLOCKS

B. Blocks- Cast Iron, Siamese-Bore

Cast Iron Siamese-Bore 426 Hemi Blocks give engine builders the flexibility for a larger bore. Blocks can be bored to the stock size of 4.25", but are specifically designed to be bored larger. Mopar recommends that you sonic check each block if you plan to exceed as-shipped bore diameters.

Block, Cast Iron, 426 Hemi, Siamese-bore, Finished Bored at ¹ P5155072

¹ P5153862 Block, Cast Iron, 426 Hemi, Siamese-bore, Finished Bored at

¹ P5153942 Block, Cast Iron, 426 Hemi, Siamese-bore, Rough Bored at

4 24"

Block, Cast Iron, 426 Hemi, Siamese-bore, Rough Bored at ¹ P5153943

4.24", Tappet Machining Deleted

C. Blocks- Aluminum, Siamese-bore

Cast from 356 T-6 aluminum. Extra wall thickness in critical areas

Block, Aluminum, 426 Hemi, Siamese-bore, Finished Bored ¹ P5153864

at 4 50"



A.



P5153942 B.



C. P5153864

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¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.





B. A.





C. D.





D.

ENGINE INSTALLATION COMPONENTS

A. Engine Installation Components

Mopar offers these much needed parts to make your 426 Hemi original production or crate engine installation easier. Each part sold individually, unless

P4510285 Bracket, Coil, 426 Hemi

P4510287 Brackets, Engine Mounting, LH/RH, 426 Hemi Crate Engine,

Insulator, Left Hand, 426 Hemi P4510288 Insulator, Right Hand, 426 Hemi P4510289 Oil Dipstick and Tube, 426 Hemi P4510284

P4510283 Pulley, Crank Spacer, 3/16" Thick, 426 Hemi

P4510281 Pulley, Crank, Belt Groove with Power Steering, 426 Hemi Pulley, Crank, without Power Steering, 426 Hemi P4510286

P4510282 Pulley, Water Pump, 426 Hemi

ENGINE BLOCK HARDWARE

B. Engine Teardown Gasket Sets

All gaskets needed for complete Hemi engine teardown, including oil pan, cylinder head, valve cover, timing chain case cover, intake manifold and oil pump. Gasket, Engine Teardown, 1966 and Newer 426 Hemi, Set P3412083

C. Oil Seal Package

Includes crank seals and installation tool.

P4271961 Oil Seal Package, 426 Hemi and Big Block

D. Block Hardware Package

Includes all necessary dowels, plugs, bushings and keys, as well as core plugs, rear cam bearing plug, drive gear bushing and head dowels.

Hardware Package, Block, 426 Hemi/ Big Block, For Use P5155034 With New B/RB Hemi and Wedge Engine Blocks

P5249259AB Hardware Package, Block, 426 Hemi/ Big Block, For Use

With Original Style Hemi Blocks

E. Core Plugs

These round, press-in engine Core Plugs fit original style standard or Mopar race cast iron blocks

P5249708 Core Plugs, Brass, 426 Hemi and Big Block

E.

CRANKSHAFTS AND HARDWARE

A. Forged Crankshafts - Machined

High-strength, high-quality Forged Crankshafts machined from 4340 steel. For high-performance race applications. Eight-bolt flange.

¹ **P5007251** Crankshaft, Forged, 3.75" Stroke, Full Radius, Eight-bolt,

Balanced, 426 Hemi/ Wedge/ "RB" Engine, Race

¹ **P5007250** Crankshaft, Forged, 4.15" Stroke, Full Radius, Eight-bolt, Balanced, 426 Hemi/ Wedge/ "RB" Engine, Race

B. Crank Key Package

Locates crank sprocket on the nose of the crankshaft. Contains two keys.

P5249822 Key Package, Crank, 426 Hemi/ Big Block/ Small Block/

Slant Six

C. Crank Bolt Set

Used to attach the vibration damper to the crankshaft.

P5249562 Bolt Set, Crank, 1.25" Length, Thin Damper, 426 Hemi/ Big

Block with O.E.M Dampers

P5249557AB Bolt Set, Crank, 2.25" Length, 426 Hemi/ Big Block/ Small

Block/ Aftermarket Dampers

VIBRATION DAMPERS

D. Vibration Damper- Thin Crank

Designed for forged cranks and used primarily in Big Block and Hemi engines. It features 90° index markings and a symmetrical six-bolt pattern for pulley attachment. On pre-1972 engines with stock pulleys, minor modifications will be needed to attach bottom pulley. Not SFI approved. Must use 383/440 engine pulleys (not available through Mopar).

¹ P3830183 Vibration Damper, Thin Crank, Hemi (crate engines) and Big

Block without 400 Cast Crank or 440 with Six Pack

Connecting Rods

E. Vibration Damper- SFI Approved

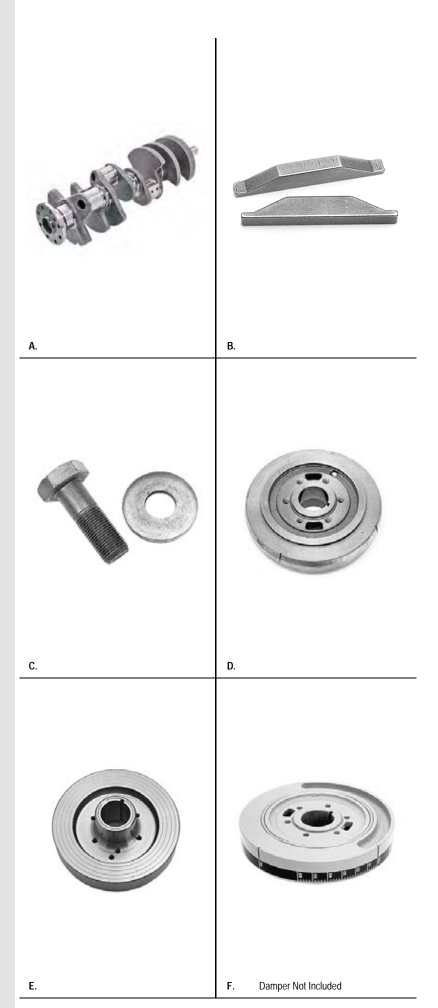
Features a steel ring and a universal six-bolt front pulley mount pattern.

¹ **P5249699** Vibration Damper, Steel, 1966-71 426 Hemi

F. Damper Degree Timing Tape

Improve timing accuracy with this Damper Degree Timing Tape. Marked in 90° increments. Self-adhesive strip adheres to the Crank Vibration Damper for clear identification of marks. Permits initial total spark advance up to 60° instead of only $10^\circ\text{--}15^\circ$ as on chain case timing tab.

P4529070AB Damper Degree Timing Tape



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¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.







C.

D.

B.







F.



G.

E.

VIBRATION DAMPERS

A. Oil Slinger

Protects front seal from excessive oil contact. Forces lubricant oil into chain. Oil Slinger, 426 Hemi/ Big Block/ Small Block/ Slant Six/ 3.9L P5249636

TIMING CHAIN AND SPROCKETS

B. Double Roller Chain and Sprocket

Provide added durability and decreased rotational friction versus the production silent chains. Three machined keyways in crank sprocket to adjust cam timing. Kits include magnafluxed sprockets and roller timing chain.

¹ P5249269

Chain and Sprockets, Roller, Double, 3-Bolt Mount, B/RB,

C. Timing Chain Cover, Chrome

Includes cover, seal, and gasket.

Cover, Timing Chain, Chrome-Plated, Front

D. Bolt Set, Timing Cover, Chrome

Engine chrome dress-up projects are incomplete without chrome bolts. Bolt Set, Front Timing Cover, Chrome P4452795

E. Front Cover Seal and Gasket

P4876280 Seal, Front Cover, 426 Hemi/ Big Block/ Small Block

P4876769 Gasket, Front Cover, Hemi/Big Block

PISTONS AND CONNECTING RODS

F. Forged Aluminum Piston

Features valve notches and floating pin. Top and second rings measure 1/16", while oil rings measure 3/16".

¹ P4876026

Piston, Forged Aluminum, 4.500" Bore, 4.500" Stroke, 6.860" Rod, 12.5:1 C.R., 426 Hemi

G. Forged Steel Connecting Rods

This durable connecting rod is forged from 4340 super high-strength steel. Includes high-strength bolts.

¹ P5249898

Connecting Rod, Floating Pin, Forged Steel, 6.86" Center-to-Center, Hemi, Sold Individually

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Camshafts, Purple Shaft

All Mopar Purple Shaft performance camshafts are designed, developed, dyno'd and track tested by engineers for increased power and rpm potential while maintaining reliability and the best possible low-speed characteristics, including torque and idle quality. Each package contains the camshaft, tappets, and instruction sheet. For 426-based Hemi engines.

¹ P4529315 Camshaft, Hydraulic, Duration @ .050" 241° Intake / 241°

Exhaust. Intake Centerline 106°. Lift .484" Intake / .475" Exhaust. Recommended springs P3690933, 1970-71 Street

P4529316AC Camshaft, Mechanical, Duration @ .050" 241° Intake/241° Exhaust. Intake Centerline 106°. Lift .484" Intake / .475" Exhaust. Recommended springs P3690933, 1966-69 Street

B. Camshafts, High Performance, Hydraulic

¹ **P5155620** Camshaft, Hydraulic Roller, 0.566 / 0.544 Lift, 280 / 288 Adv.

Duration

¹ **P5155621** Camshaft, Hydraulic Roller, 0.569 / 0.548 Lift, 286 / 294 Adv.

Duration

¹ **P5155622** Camshaft, Hydraulic Roller, 0.574 / 0.551 Lift, 292 / 300 Adv.

Duration

¹ **P5155618** Camshaft, Hydraulic, 0.502 / 0.486 Lift, 278 / 278 Adv.

Duration

¹ **P5155619** Camshaft, Hydraulic, 0.534 / 0.517 Lift, 292 / 292 Adv.

Duration

C. Camshafts, High Performance, Mechanical

¹ **P5155626** Camshaft, Mechanical Roller, 0.811 / 0.793 Lift, 322 / 337

Adv. Duration

¹ **P5155625** Camshaft, Mechanical Roller, 0.822 / 0.793 Lift, 317 / 337

Adv. Duration

¹ **P5155623** Camshaft, Mechanical, 0.518 / 0.502 Lift, 270 / 270 Adv.

Duration

¹ **P5155624** Camshaft, Mechanical, 0.557 / 0.54 Lift, 285 / 285 Adv.

Duration

See chart for additional information.

D. Mechanical Tappet

Sold individually.

¹ P2843177 Tappet, Mechanical, 0.0005" Undersize

E. Roller Tappet Set

Includes matched pair of roller tappets with guide bar.

¹ P4452920 Tappet, Roller, for Bushed Lifter Bores, Hemi/Big Block, Set

F. Hydraulic Tappet

Sold individually.

¹ **P4006767** Tappet, Hydraulic, Hemi/ Big Block



¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

B. A.



D.

HEMI®, GEN II

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Pushrods

Engineered to be installed in your Hemi® engine rebuilding project. Pushrods are 3/8" diameter and sold as complete engine sets or individually for service (426 Hemi).

¹ P4529561	Pushrod, Hydraulic, Overall Length 10.64" Intake, 11.62"
	Exhaust Sot of 16

¹ P4529547 Pushrod, Hydraulic, Overall Length 10.64" Intake, Sold

Individually

¹ P4529548 Pushrod, Hydraulic, Overall Length 11.62" Exhaust, Sold

Individually

¹ **P4529549** Pushrod, Mechanical, Overall Length 10.81" Intake, Sold

Individually

Note: Hydraulic pushrods are made to 1970-71 OEM lengths for use with OEM height lifters. Check overall lengths for your application before purchase.

B. Camshaft Bearings

Complete engine set.

P5249711 Bearings, Camshaft, Babbitt Applications, 426 Hemi/ Big

Rlnck

C. Offset Camshaft Bushing Set

Includes five bushings: 2° , 4° , 6° , 8° offset, and one on-center bushing. Color guide only - check installations with dial indicator. Gold = 2° , Copper = 4° , Silver = 6° , Black = 8°

P3690936 Bushing Set, Camshaft, Offset, 426 Hemi/ Big Block/ Slant

Six

D. Camshaft Sprocket Attaching Hardware

P6030269 Bolt, Camshaft Sprocket, For One-Bolt Mounting, 426 Hemi/ Big Block, Sold Individually

big block, Sold illulvidually

P5007801 Bolt, Camshaft Sprocket, For Three-bolt Mounting, 426

Hemi/ Big Block, Set of three

P2120930 Bolt, Camshaft, Sprocket, For Three-Bolt Mounting,

383/440/426, Sold Individually

CYLINDER HEADS, GASKETS, AND HARDWARE

E. Cylinder Heads, Aluminum

Interchangeable with production cast iron heads and offers a weight reduction of 50 lbs. per engine set. Features include single plug per cylinder (capability for dual), common 2.25" intake and 1.94" exhaust valve machining, 170 cc combustion chamber, valve seats and guide inserts. Includes valves, springs, retainers and keepers.

¹ **P5153875** Cylinder Head, Aluminum, Assembly, as used on 528 Hemi

Crate Engine

¹ **P5153779** Cylinder Head, Aluminum, Bare, 426 Hemi

C.

CYLINDER HEADS, GASKETS, AND HARDWARE

A. Cylinder Heads, Cast Iron

Designed for more power. Stiffer and stronger than original, increased material permits porting for improved airflow. Features the same outward appearance as the original 1966-1971 heads, except for shape of alternator boss. All components attach the same as original (intake and exhaust valves, valve guides, seats, rocker gear, etc.). Features 170 cc combustion chamber and 2.25" intake and 1.94" exhaust valve machining.

¹ P4876855 Cylinder Head, Cast Iron, Assembly, as used on 426 Hemi

Crate Engine

¹ P4529898 Cylinder Head, Cast Iron, Bare, 426 Hemi

B. Cylinder Head Gasket, Composite Material

Can be used for standard and high-compression (up to 12.5:1) 426-based Hemi engines. These premuim high-quality head gaskets offer maximum sealing and have a thickness of 0.040" to 0.042". Sold in pairs.

P4529456 Gasket, Cylinder Head, Composite Material, 4.250" - 4.310"

Bore Range

P4876071 Gasket, Cylinder Head, Composite Material, 4.380" - 4.500"

Bore Range

C. Cylinder Head Gasket, Multi-Layer Steel

Hemi multi-layer steel gaskets. Sold in pairs.

P5155234 Gasket, Multi-layer Steel, 0.025" Compressed Thickness, for

4.250" Bore Diameter. Especially recommended for use with

aluminum heads

D. Cylinder Head Hardware

P5155279 Bolt Set, Cylinder Head, For Current Replacement Blocks, Includes Head Bolts, Washers, Nuts, and Studs (4.50" Long)

for One Cylinder Head, 426 Hemi,

P4529978 Bolt Set, Cylinder Head, For Original and Restoration Blocks. Includes Head Bolts, Washers, Nuts, and Studs

Blocks. Includes Head Bolts, Washers, Nuts, and Studs (3.86" Long) for One Cylinder Head, Requires Additional 4 1/2 " Inboard Stud for Use With Current Replacement Blocks,

426 Hem

P5249570 Hardware Kit, Cylinder Head, Includes Dowels (10) and

Freeze Plugs (4), 426 Hemi

VALVE COVERS AND HARDWARE

E. Valve Covers, Cast Aluminum, Black Wrinkle

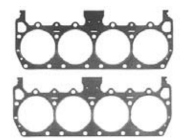
Painted black wrinkle and finned with Hemi logo cast in. For single-plug cylinder head applications. Uses Street Hemi valve cover rail. Gaskets included. Takes P5249949 oil cap.

P5007796 Va

Valve Cover, Cast Aluminum, Black Wrinkle, 1966 and Later Street Hemi. Set

Street Hemi, Set





A. P4529898

B.





C.

D.



E.

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use





A. B.





C. D.



E.

VALVE COVERS AND HARDWARE

A. Valve Covers, O.E. Stamped Steel, Black Wrinkle

Mopar takes another giant step to help the restoration crowd with these O.E. Black Wrinkle 426 Hemi® Valve Cover Sets. Original equipment for all 1966-1971 426 Hemi engines, these stamped steel black wrinkle covers have the spark plug wire brackets and rubber coated alternator wiring looms. Sets include left and right valve covers, hold-down studs and nuts. P4529399 also includes chrome breather cap, metal PCV valve and chrome PCV cap. Set P4510577 includes chrome oil fill cap and grommets for PCV and breather.

P4529339 Valve Cover, Black Wrinkle, Original Equipment, 1966-69

426 Hemi, Set

P4510577 Valve Cover, Black Wrinkle, Original Equipment, 1970-71

426 Hemi, Set

Valve Covers, Cast Aluminum, Painted (Not Shown)

P5155433 Valve Cover, Cast Aluminum, Black, 572 Hemi, Set P5155432 Valve Cover, Cast Aluminum, Orange, 572 Hemi, Set

B. Valve Covers, Chrome

 $\label{prop:control} \mbox{Features quality chrome plating. Includes two valve covers and gaskets.}$

P4529338 Valve Cover, Chrome, 426 Hemi, Set
P4120353 Gasket, Valve Cover, Rubber Reinforced Cork,
Replacement, Two Per Set, 1966 and Newer Street Hemi

C. Valve Cover Service Parts, Cast Aluminum Covers

These parts will come in handy when servicing Mopar cast aluminum valve covers (P5007796).

P5007499 Cap, Breather, Bolt-On P5249949 Cap, Oil Fill, Screw-In

P5249947 Stud and Nut Set, 20 Pieces Each

D. Valve Cover Service Parts, Stamped Steel Covers

Contains 20 studs and 20 nuts, and allows you to retain factory valve covers. For use with all stamped (sheet metal) covers.

P4529897 Stud and Nut Set, 20 Pieces Each, 1966-71 426 Hemi

E. PCV Package

Use this original equipment 426 Hemi® PCV Package for restoration or repair of Hemi valve covers. This factory reissue kit contains one PCV valve cap, a PCV valve and nut, and one PCV valve retaining spring. Push-on-style PCV valve cap is chrome and fits 1964–69 Hemi valve covers, including Mopar Chrome or Black Wrinkle valve cover kits. Can be used to service non-Hemi, 1960s-era push-on-style PCV valves.

P4529895 PCV Package, 1964-69 426 Hemi

VALVE COVERS AND HARDWARE

A. Breather Cap, Chrome

For use with stamped steel Hemi valve covers, both black wrinkle and chrome Breather Cap, Chrome, Push-In, 1964-69 426 Hemi

VALVES AND VALVE TRAIN HARDWARE

B. Valves

These stainless steel 426 Hemi Valves have swirl-polished underheads with no flat or ski jump areas. Feature a 5/16" stem diameter and one square groove. For use with cast iron and aluminum cylinder heads.

Valve, Exhaust, 1.94" Diameter, 4.86" Stem Length, 426 P5249204

Hemi

P5249203 Valve, Intake, 2.25" Diameter, 5.40" Stem Length, 426 Hemi

C. Valve Seals

Made of high-temp Viton® material, these Valve Seals feature a full or semi-umbrella shape for best dual-purpose use. Helps prevent oil seepage down valve guides. Not recommended for use with dual valve springs. Sold in sets of 16.

Valve Seals, 5/16" Stem, 0.530" Guide, 426 Hemi and

5.2L/5.9L Magnum/Jeep Engines

D. Valve Stem Lash Caps

These lash caps are 0.080" thick and fit between the end of the valve and the rocker arm tip. They are made of hardened steel for improved rocker tip durability. Larger area than stock valve tip to help spread the rocker loads. Sold in sets of 16.

Lash Caps, Valve Stem, 5/16" Stem, 426 Hemi/ Big Block/ P4120635

Small Block/ Truck Magnum/Jeep Engines

E. Valve Guides

These silicon-bronze alloy Valve Guides are designed for aluminum heads. They must be pressed into the head once it is prepped. Guide replacement in aluminum heads requires removal of the old guide and some prep to resize the guide holes. Guide inside diameter must be sized for the valve stem once pressed into the head. Can be used to modify, rebuild or repair aluminum heads. Sold individually. For 426-based Hemi.

Valve Guide, 5/16" Valve Stem, Exhaust P4876710 P4876709 Valve Guide, 5/16" Valve Stem, Intake

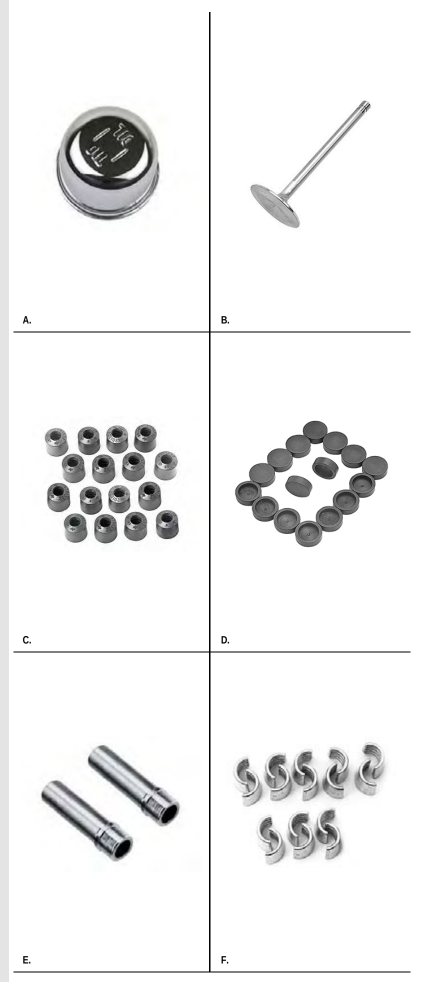
F. Valve Keepers (Split Locks)

These single-groove-style Hemi® Split Locks are made from hardened material. They feature a 5/16" stem diameter and can be used for restoration or performance applications. Sold as cylinder head sets of 16 pieces. Note that two sets are required for all V8 engines. For 426-based Hemi.

Valve Keepers, 10°, Use with Retainers P4120785 and P4529038

P4286775

Valve Keepers, 7°, Use with Retainers P4452769 and P4120634



¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.





A. A.





B.

VALVES AND VALVE TRAIN HARDWARE

A. Valve Springs

High-pressure Valve Springs can be used on exhaust and intake valves for all high-performance applications. They feature a shorter fully-compressed height and allow for increased valve lift. Springs maintain spring load at higher rpms...a must for high-performance cams. Sold individually. With a single spring, the damper is installed inside the main spring; with a dual spring, the damper is installed between the inner and outer springs. There are no dampers in the triple springs. The retainers listed are the basic recommendation. Check the actual retainer listing for other options: added installed height, materials and lock size. For 426-based Hemi.

 1 P4286812
 Valve Spring, Single, 0.430"/0.460" Lift

 1 P3690933
 Valve Spring, Single, 0.440"/0.500" Lift

 1 P5249848
 Valve Spring, Single, 0.480"/0.540" Lift

 1 P2806077
 Valve Spring, Double, 0.500"/0.610" Lift

 1 P2946353
 Valve Spring, Double, 0.520"/0.700" Lift

 1 P4876064
 Valve Spring, Double, 0.590"/0.640" Lift

See chart for additional information.

B. Valve Spring Retainers

Available in three levels of performance: steel for restoration, chrome moly for heavy-duty applications, and titanium for top-level race performance. Sold individually.

P4529288 Retainer, Chrome Moly, 5/16", Single/Dual, Std Height, 7°
P4452769 Retainer, Steel, 5/16", Single, Std Height, 7°
P4120785 Retainer, Titanium, 3/8", Dual, Std Height, 10°
P4286775 Retainer, Titanium, 3/8", Triple, .060" Increase, 10°

HEMI (GEN II) VALVE SPRINGS

Part Number	Installed Ht.	Description	OD	Wire Diameter	Lift Range	Material	Retainers
P4286812	1.83"/1.86"	Single/damper	1.49"	0.208"	0.430"/0.460"	Chrome vanadium	P4452033
P3690933	1.83"/1.86"	Single/damper	1.53"	0.224"	0.440"/0.500"	Chrome vanadium	P4452769, P4529288, P5007858
P5249848	1.86"/1.87"	Single/damper	1.55"	0.216"	0.480"/0.540"	Chrome silicon	P4452769, P4289288
P2806077	1.83"/1.86"	Dual/damper	1.52"	0.215"	0.500*/0.610*	Chrome vanadium	P4529288, P4120785
P4876064	1.86"/1.88"	Dual/damper	1.60"	0.216"	0.590"/0.640"	Chrome silicon	P4529288, P4120785
P4007536	2.00"/2.02"	Triple	1.62"	0.225"	0.640"/0.745"	Chrome silicon	P4286775
P5249849	2.00"/2.02"	Dual/damper	1.55"	0.216"	0.650*/0.750*	Chrome silicon	P4120785

- 1. All valve springs are sold individually.
- 2. With a single spring, the damper is installed inside the main spring; with a dual spring, the damper is installed between the inner and outer springs. There is no damper in the triple springs.
- 3. Retainers listed are the basic recommendation. Check the actual retainer listing for other options-added installed height, materials, lock size.

ROCKER ARMS, SHAFTS, SUPPORTS, AND HARDWARE

A. Rocker Arms, Mechanical

Made of SAE 1041 forged steel, featuring hardened valve tip pads (to help prevent scuffing) and internal bushings. Can serve as a replacement for original production rockers. Fits both cast iron and aluminum 426 Hemi heads. Sold individually. High-ratio rockers may require grinding on block and head for push rod clearance.

¹ P4529708AC Rocker Arm, Mechanical, 1.65 Ratio, Exhaust ¹ P4529707AC Rocker Arm, Mechanical, 1.70 Ratio, Intake

B. Rocker Arm Set

Independent shaft Rocker Arm Set designed and patented by Hemi legend Ray Barton. If your Hemi is running all-out, you know the need for a full-roller rocker system that maintains valve train geometry throughout the RPM range and the entire range of rocker arm travel. Reduces friction and valve train weight. Provides easy access to valve springs on race day so you can make critical adjustments and changes quickly. Case hardened and tempered shafts, 7/16" diameter adjusters and jam nuts.

¹ P5153782 Rocker, Roller, Aluminum, Race, 426 Hemi, Set

C. Rocker Arms, Roller Tip, Stainless

Made from high-strength, investment grade cast stainless steel. Each features a roller tip to reduce friction and improve geometry. Designed for drag racing and high strength, they use standard Hemi rocker ratios. Sold individually. For 426 Hemi.

¹ **P5249603AB** Rocker, Stainless Steel, Roller Tip, 1.50 Ratio, Intake ¹ **P5249604AB** Rocker, Stainless Steel, Roller Tip, 1.55 Ratio, Exhaust

D. Rocker Shafts

Chrome Rocker Shafts for use with mechanical valve gear. Sold individually.

P5249632 Rocker Shaft, Exhaust, On-Center, 426 Hemi
P5249631 Rocker Shaft, Intake, On-Center, 426 Hemi

E. Rocker Shaft Springs

For use on all production-based Hemi® valve gear. Used to locate rockers on the shaft. Includes 14 long springs and two short springs. Package contains one engine set

P4452827 Rocker Shaft Springs, 426 Hemi

F. Rocker Shaft Stand

Blue anodized, extruded aluminum Rocker Shaft Supports for 426 Hemi®. Complete engine set includes ten pieces plus hardware.

P5249505 Rocker Shaft Stand, 426 Hemi

G. Rocker Shaft End Plugs

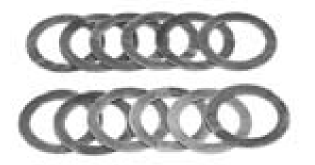
Sold as a set of four. They do not fit aftermarket rocker shafts. **P5249633** Rocker Shaft End Plugs, 426 Hemi/Big Block





Visit us on the Web! www.mopar.com

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use



A.



B.



C.



D.

ROCKER ARMS, SHAFTS, SUPPORTS, AND **HARDWARE**

A. Rocker Shim Package

Use to improve adjustable rocker arm-to-valve tip alignment, 0.015" thick. Twelve per set, for 426 Hemi.

P3690896

Rocker Arm Spacer Set, 0.015" Thick, .878" I.D., 1.246" O.D., Set of 12

INTAKE MANIFOLDS, HARDWARE, AND **GASKETS**

B. Single Plane Intake Manifold

For Hemi engines with serious airflow requirements. This intake was designed by Ray Barton for 500+ inch Hemi engines or for applications intending to make over 600 HP. The intake manifold can be the limiting factor in a heavy-breathing engine like Mopar's Hemis. Don't let your top end get all bottled up. Increased plenum volume over most Dual Plane manifolds. Smooth transition to intake runners from plenum which increases air flow velocity -- that's what your high-HP Hemi needs. Integral valley cover pan cleans things up nicely. Carburetor flange machined for 4150-series Holley.

¹ P5153781

Intake Manifold, Aluminum, Single Plane, Holly 4150 Series, 426 Hemi

C. Dual Plane Intake Manifold

This revised four-barrel aluminum Dual Plane Intake Manifold features a rectangle port and fits all Hemi 426/472/528 engines. Stock exhaust heat is now located on the rear of the manifold, just like the original dual four-barrel production in-line manifold.

¹ P4876188

Intake Manifold, Aluminum, Dual Plane, Four-barrel Carburetor, 426, 472, 528 Hemi

D. Dual Quad Intake Manifold- Holley Carb

This new aluminum in-line Dual Quad Hemi Intake Manifold is based on the Marine version and is built from the original tooling. Machined to accept aftermarket AFB or Holley carburetors (P4452778 rear, P4452779 front - see Fuel Systems section of this catalog). Will fit production 426 Hemi heads and has provisions for manifold heat and power brakes. It retains the stock height of the production 1966-71 Street Hemi AFB intake manifold. Production AFB air cleaner baseplate/lid will need to be changed or modified. Some O.E. and aftermarket linkage components and fuel lines are needed to complete the installation.

¹ P4510633

Intake Manifold, Aluminum, Dual Quad, Holley Carb Set Up,

INTAKE MANIFOLDS, HARDWARE, AND **GASKETS**

A. Dual Quad Intake Manifold- AFB Carb

Back by popular demand - the original 1966-71 Street In-line, Dual Quad Intake Manifold. Uses original Carter AFB carburetors and maintains mounting bosses for throttle return brackets. Features factory casting numbers along with the Chrysler Pentastar logo. Designed specifically for the 426 Street Hemi.

¹ P5153737

Intake Manifold, Aluminum, Dual Quad, AFB Carb Set Up, 426 Street Hemi

B. Cross Ram Intake Manifold

This aluminum Cross Ram Intake Manifold features rectangle ports and is designed for two four-barrel carburetors. May require hood modifications on some vehicles due to increased height of manifold.

¹ P5007534 Intake Manifold, Aluminum, Cross Ram, Dual Four-barrel

Carburetors, 426/472/528 Hemi

P5007334 Gasket, Cross Ram, For Removable Top

C. Dual Plane Intake Manifold - Six Pack

This intake manifold is designed to allow the use of (3) 2-barrel Six Pack carburetors on a 426 C.1.D. Chrysler Hemi engines. This intake manifold has mounting bosses on the drivers side that are the same as the stock style dual 4 barrel Hemi intake. The carburetor pads have the same dimensions and position as a 1969-1971 440 C.I.D. Chrysler Six Pack. This intake manifold can be used with the 440 carburetors, fuel line kit, linkage kit, and air cleaner. be sure to check for hood clearance with the air cleaner.

Intake Manifold, Dual Plane, Six Pack, 426 Hemi

D. Intake Manifold Gasket Sets

Custom-fit set comes complete to service one engine. Includes gaskets and end seals

P4120086 Gasket, Intake Manifold, 0.060" Thick, 426 Hemi Except

P4529534 Gasket, Intake Manifold, 0.090" Thick, 426 Hemi Except

D4D6, Set

Gasket, Intake Manifold, 0.103" Thick, 426 Hemi, Except P5155316

D4D6, Set

Gasket, Intake Manifold, 0.120" Thick with .005" Tolerance, P4532199

426 Hemi

E. Intake Manifold Screw Set

Set of 16 Allen screws and washers to attach the Race Hemi Cross Ram Intake

P4529330 Screw, Intake Manifold, A-990 Cross Ram, Hemi, Set





B.

A.

C.





D.



E.

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

S

***** B. A. C. D.

HEMI®, GEN II

INTAKE MANIFOLDS, HARDWARE, AND **GASKETS**

A. Intake Manifold Heat Shield

Original equipment for all 426 Street Hemi intake manifolds. Bolts to the bottom of the intake manifold to prevent hot engine oil from heating the manifold and robbing horsepower. Also fits Aluminum Dual Plane Intake Manifold P4876188 and Aluminum Dual Quad Intake Manifold P5153737.

Heat Shield, Intake Manifold, 426 Hemi P4529431

B. Intake Manifold Plug Package

Includes eight intake manifold plugs. Used in 426 and Hemi® Cross Ram Intake Manifolds.

P5249926

Plug Package, Intake Manifold, Cross Ram, Hemi and Max

Wedge. Includes eight intake manifold plugs.

OILING COMPONENTS

C. Oil Pans

Includes factory engineered and approved oil pan, drain plug and washer. Center sump style is used on passenger car applications, while the rear sump style is used for pickups. Windage Trays may be used if desired.

P4529884 Oil Pan, Six-Quart, Center Sump, 1970-71 426 Hemi E-Body P5007816 Oil Pan, Eight-Quart, Center Sump, Hemi/Big Block

D. Windage Trays

Designed to provide improved engine lubrication by reducing interior windage at higher engine speed. Packages include tray and two pan gaskets.

P4120998 Windage Tray, 3.75" Stroke Windage Tray, 4.15" Stroke P5007345

E. Oil Pan Gaskets

For Big Block and Hemi applications. Note that two are required for Windage Tray applications.

P4452099 Gasket, Oil Pan, Race, Set of Two Gasket, Oil Pan, Sold Individually P3412049

F. Oil Pan Bolt Set

Bolt Set, Oil Pan, 426 Hemi, Big Block/ Small Block, Set of P4120613

20 Bolts

F.

E.

HEMI®, GEN II

OILING COMPONENTS

A. Oil Pickup and Screen Assemblies

Factory original reissue.

P5007818 Oil Pickup and Screen Assembly, Eight-Quart, 1/2" Pipe,

Use with Oil Pan P5007816

Oil Pickup and Screen Assembly, Five-Quart, 1/2" Pipe, P4529566

1966-69 426 Hemi

Oil Pickup and Screen Assembly, Six-Quart, 1/2" Pipe, 1970-71 426 Hemi, Use with Oil Pan P4529884 P4529567

P5249818 Oil Pickup and Screen Assembly, Six-Quart, 1/2" Pipe,

Siamese Bore, Not Raised Cam, 426 Hemi and Big Block

B. Oil Pressure Relief Spring

Increases engine oil pressure over stock spring for high-performance applications. Delivers up to 70 lbs. of oil pressure. Includes a cap and instructions.

P4286571 Spring, Oil Pressure Relief, B/RB/Hemi

C. Oil Pump Assembly

This high-output assembly provides a 25% increase in oil volume. Ideal replacement for stock pump in high-performance applications.

Oil Pump Assembly, Use With 02084355 Service Gasket P4286590

D. Oil Pump Priming Shaft

Special hardened steel priming shaft fits on any 3/8" or larger drill. Insert shaft into hole where distributor fits. Pressurizes oil galleys to ensure against dry starts and engine damage.

Shaft, Oil Pump Priming P4286800

E. Distributor Drive Gear Assemblies

Features a hardened tip shaft with full radius blend from hex to round and pinned gears.

P3571071 Distributor Drive Gear, Flat Tappet Cams

P3412064 Distributor Drive Gear, Flat Tappet Cams, Milodon Oil System P3690875 Distributor Drive Gear, Roller Tappet, Aluminum-Bronze Gear

P3690876 Distributor Drive Gear, Roller Tappet, Aluminum-Bronze

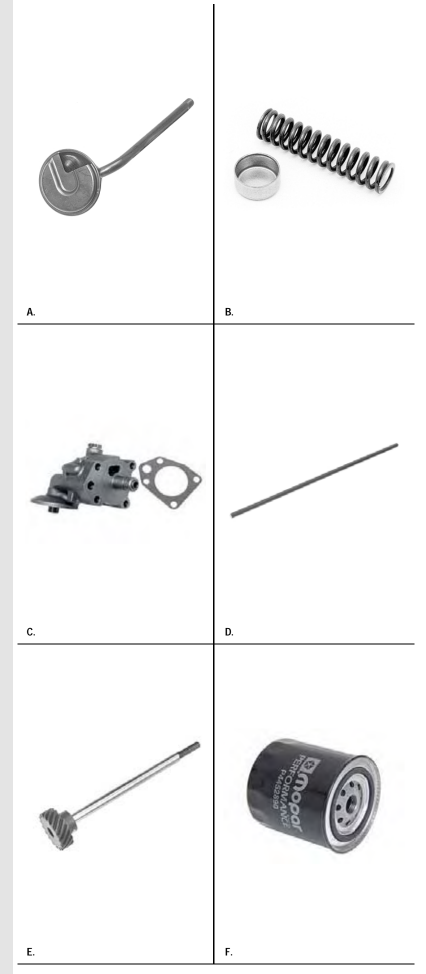
Gear, Milodon Oil System

F. Oil Filter- Performance

Engineered to meet the demands of heavy-duty and high-performance applications. Filter is black with Mopar Performance Pentastar logo.

Oil Filter, High-Performance, Black Finish, 6/8 Cylinder

Engines



¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.





A. **B**. P4529805





C. D.





E. F.



G.

HEMI®, GEN II

OILING COMPONENTS

A. Oil Filter - Race

High-performance, heavy-duty oil filter has a thicker canister with high burst strength. Filter is black with Mopar Peformance Pentastar logo.

4529190 Oil Filter, Race, Black Finish, 426 Hemi, Big Block, Small

Block

B. Oil Filter- Restoration

Mopar has reissued these service replacement oil filters, used in the 1960s and 1970s. The white filter was used from the 1960s throughout the 70s. The high-performance white filter (P4529805) was recommended for use in competition from 1965 to 1974. The black filter was used from the late 1950s through the early 60s. These filters may not fit some V8 applications (those after 1972 requiring short filters).

P4529806 Oil Filter, Restoration, Black with Yellow Mopar logo, 1962-

66 V8

P4529805 Oil Filter, Restoration, High-Performance, White with Red

Stripe

COOLING SYSTEMS

C. Lightweight Aluminum Water Pump

Fully assembled and ready to install. Features an eight-blade impeller. Dimensions are same as stock cast iron version.

P5007643AB Water Pump, Aluminum, B/RB/ Hemi

D. Water Pump Housing

Lightweight aluminum water pump housing. More than eight pounds lighter than typical production cast iron housing. Has dual alternator bracket mounting bosses, so it fits all "B" and "RB" engines, 1958-74.

P4286900 Water Pump Housing, Aluminum, B/RB/ Hemi

Note: Radiator hose inlet is on the driver's side, so it cannot be used on 1973-up vehicles that have the hose on the passenger side.

E. Water Pump Installation Kit

Includes water pump gasket, pump housing gasket, plugs, water pump screws, and long and short housing screws.

P5007449 Water Pump Installation Kit

F. Bolt Set, Water Pump Housing, Chrome

Engine chrome dress-up projects are incomplete without chrome bolts.

P5007621 Bolts, Water Pump, Chrome

G. 90 Degree Water Neck Outlet

Cast aluminum 90° Water Neck Outlet provides greater flexibility in routing cooling system hoses and improves the appearance of the engine compartment. Features three-direction capability, ideal for compact engine compartments.

P5249191 Thermostat Housing, 90 Degrees

HEMI®, GEN II

COOLING SYSTEMS

A. Thermostat Housing, Chrome

This high-quality Chrome Thermostat Housing is made of heavy-duty material. Includes gasket and two chrome bolts.

P4286759 Water Neck, Chrome, Up To 1978, V8

B. Viscous Fan Package

Most late 1960s and early 1970s factory-built muscle cars were equipped with viscous fans for cooling purposes. This package provides thermostatically controlled cooling, and includes a lightweight balanced fan. Offers up to 15 horsepower gain on typical high-performance V8s.

P4120758 Viscous Fan Package, 18" fan. 3.25 Pitch

C. Thermostat

This heavy-duty thermostat can handle increased heat management duties in high-performance engines. Comes with replacement gasket.

P4876307 Thermostat, 180 Degree, 426 Hemi/Big Block/Small Block/Slant Six Engines, Up to 1978



A.



B.



C.



BLOCKS

A. Blocks- Cast Iron, Siamese-Bore

Mopar Siamese-bore Big Blocks are specifically designed to be bored larger. Mopar still recommends that you sonic check each block if you exceed asshipped bore diameters.

Block, Cast Iron, 440 Wedge, Siamese-Bore, Finished Bored ¹ P5153860

at 4.50"

¹ P5153944 Block, Cast Iron, 440 Wedge, Siamese-Bore, Rough Bored

ENGINE BLOCK HARDWARE

B. Oil Seal Package

Includes crank seals and installation tool.

P4271961 Oil Seal Package, 426 Hemi and Big Block

C. Core Plugs

Round, press-in engine block Core Plugs fit original style or Mopar Race Cast

P5249708 Core Plugs, Brass, 426 Hemi and Big Block

D. Block Hardware Package

Hardware Package, Block, 426 Hemi/ Big Block, For Use P5155034 With New B/RB Hemi and Wedge Engine Blocks

P5249259AB Hardware Package, Block, 426 Hemi/ Big Block, For Use

With Original Style Hemi Blocks

CRANKSHAFTS AND HARDWARE

E. Forged Race Crankshafts

High-strength, high-quality Forged Steel Cranks machined from 4340 steel. For high-performance race applications. Eight-bolt flange "RB" main journal size.

Crankshaft, Forged, 3.75" Stroke, Full Radius, Eight-bolt, Balanced, 426 Hemi/ Wedge/ "RB" Engine, Race ¹ P5007251

¹ P5007250 Crankshaft, Forged, 4.15" Stroke, Full Radius, Eight-bolt,

Balanced, 426 Hemi/ Wedge/ "RB" Engine, Race

F. Crank Key Package

Used to locate the crank sprocket on the nose of the crankshaft. Contains two keys.

Key Package, Crank, 426 Hemi/ Big Block/ Small Block/ P5249822





A. P5153944

C.

D.

B.







D.



E.



F.

B. A. C. D. Damper Not Included E. F.

BIG BI OCK

CRANKSHAFTS AND HARDWARE

A. Crank Bolt Set

Used to attach the vibration damper to the crankshaft.

P5249562 Bolt Set, Crank, 1.25" Length, Thin Damper, 426 Hemi/ Big

Block with O.E.M Dampers

P5249557AB Bolt Set, Crank, 2.25" Length, 426 Hemi/ Big Block/ Small

Block/ Aftermarket Dampers

VIBRATION DAMPERS

B. Vibration Damper- SFI Approved

Features a steel ring and a universal, symmetrical six-bolt front pulley mount

pattern.

Vibration Damper, Steel, 440 Forged Crank, 1962-70 ¹ P5249694 361/383 "B" Forged Crank, 413/426 Wedge

C. Vibration Damper- Thin Crank

Designed for forged cranks. Features 90° index markings and a symmetrical sixbolt pattern for pulley attachment. On pre-1972 engines with stock pulleys, minor modifications will be needed to attach bottom pulley. Not SFI-approved. Must use 383/440 engine pulleys (not available through Mopar).

¹ P3830183

Vibration Damper, Thin Crank, Hemi (crate engines) and Big Block without 400 Cast Crank or 440 with Six Pack

Connecting Rods

D. Damper Degree Timing Tape

Improve timing accuracy with this Damper Degree Timing Tape. Marked in 90° increments. Self-adhesive strip adheres to the crank vibration damper for clear identification of marks. Permits reading spark advance up to 60° instead of only 10°-15° as on chain case timing tab.

P4529070AB Damper Degree Timing Tape

E. Oil Slinger

Protects the front seal from excessive oil contact. Forces lubricant oil into chain. Oil Slinger, 426 Hemi/ Big Block/ Small Block/ Slant Six/ 3.9L P5249636

TIMING CHAIN AND SPROCKETS

F. Double Roller Chain and Sprocket

High-strength Double Roller Chain provides added durability and decreased rightsteright booker toller from provides added unabling and occedes or rotational friction versus the production silent chain. Has three matched keyways on crank sprocket to adjust cam timing. Kit includes magna-fluxed sprockets and roller timing chains.

¹ P5249268

Chain and Sprockets, Roller, Double, 1-Bolt Mount, B/RB,

¹ P5249269

Chain and Sprockets, Roller, Double, 3-Bolt Mount, B/RB,

TIMING CHAIN AND SPROCKETS

A. Timing Chain Cover, Chrome

Package includes cover, seal, and gasket.

Cover, Timing Chain, Chrome-Plated, Front P4349816

B. Bolt Set, Timing Chain Cover, Chrome

Engine chrome dress-up projects are incomplete without chrome bolts.

P4452795 Bolt Set, Front Timing Cover, Chrome

C. Front Cover Seal and Gasket

P4876280 Seal, Front Cover, 426 Hemi/ Big Block/ Small Block

P4876769 Gasket, Front Cover, Hemi/Big Block

CAMSHAFTS, LIFTERS, AND HARDWARE

D. Camshafts, High Performance, Hydraulic

Camshaft, Hydraulic Roller, 0.538 / 0.534 Lift, 274 / 282 Adv. ¹ P5155597

Duration

Camshaft, Hydraulic Roller, 0.541 / 0.537 Lift, 280 / 288 Adv. ¹ P5155598

Duration

Camshaft, Hydraulic Roller, 0.544 / 0.541 Lift, 286 / 294 Adv. ¹ P5155599

Duration

¹ P5155600 Camshaft, Hydraulic Roller, 0.549 / 0.544 Lift, 292 / 300 Adv.

Duration

Camshaft, Hydraulic, 0.432 / 0.444 Lift, 250 / 260 Adv. ¹ P5155589

Duration

Camshaft, Hydraulic, 0.447 / 0.455 Lift, 256 / 268 Adv. ¹ P5155590

Duration

¹ P5155591 Camshaft, Hydraulic, 0.462 / 0.47 Lift, 262 / 270 Adv.

Duration

Camshaft, Hydraulic, 0.464 / 0.464 Lift, 268 / 276 Adv. ¹ P5155596

Duration

¹ P5155592 Camshaft, Hydraulic, 0.477 / 0.48 Lift, 268 / 280 Adv.

Duration

¹ P5155593 Camshaft, Hydraulic, 0.488 / 0.491 Lift, 274 / 286 Adv.

Duration

Camshaft, Hydraulic, 0.507 / 0.51 Lift, 284 / 296 Adv. ¹ P5155594

Duration

See chart for additional information.



A.



B.



C.



D.



A.

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Camshafts, High Performance, Mechanical

	, 3
¹ P5155601	Camshaft, Mechanical, 0.488 / 0.501 Lift, 268 / 274 Adv. Duration
¹ P5155602	Camshaft, Mechanical, 0.502 / 0.511 Lift, 274 / 280 Adv. Duration
¹ P5155603	Camshaft, Mechanical, 0.52 / 0.54 Lift, 282 / 290 Adv. Duration
¹ P5155604	Camshaft, Mechanical, 0.54 / 0.558 Lift, 290 / 298 Adv. Duration
¹ P5155605	Camshaft, Mechanical, 0.55 / 0.57 Lift, 286 / 296 Adv. Duration
¹ P5155606	Camshaft, Mechanical, 0.567 / 0.579 Lift, 294 / 299 Adv. Duration
¹ P5155607	Camshaft, Mechanical, 0.59 / 0.609 Lift, 302 / 311 Adv. Duration
¹ P5155608	Camshaft, Mechanical, 0.65 / 0.63 Lift, 305 / 320 Adv. Duration
¹ P5155609	Camshaft, Mechanical, 0.65 / 0.65 Lift, 324 / 324 Adv. Duration
¹ P5155610	Camshaft, Mechanical Roller, 0.564 / 0.57 Lift, 274 / 280 Adv. Duration
¹ P5155611	Camshaft, Mechanical Roller, 0.57 / 0.576 Lift, 280 / 286 Adv. Duration
¹ P5155612	Camshaft, Mechanical Roller, 0.576 / 0.582 Lift, 286 / 292 Adv. Duration
¹ P5155613	Camshaft, Mechanical Roller, 0.582 / 0.588 Lift, 292 / 297 Adv. Duration
¹ P5155615	Camshaft, Mechanical Roller, 0.625 / 0.625 Lift, 306 / 306 Adv. Duration
¹ P5155616	Camshaft, Mechanical Roller, 0.657 / 0.659 Lift, 308 / 315 Adv. Duration
¹ P5155614	Camshaft, Mechanical Roller, 0.66 / 0.66 Lift, 283 / 291 Adv. Duration
¹ P5155617	Camshaft, Mechanical Roller, 0.66 / 0.663 Lift, 316 / 321 Adv. Duration

See chart for additional information.

CAMSHAFTS, LIFTERS, AND HARDWARE BIG BLOCK HIGH PERFORMANCE CAMSHAFTS

				DURATION				VALV	VALVE LIFT				
Mopar Part Number	Part		RPM Operating Range	ADVE	RTISED	0.	050"		1.6 CKER	SEP ANGLE	Notes		
	Intake	Exhaust		IN.	EX.	IN.	EX.	IN.	EX.				
XTREME E	NERGY™	Hydrau	lic Flat Tappet	Camsha	fts								
P5155589	Hyd.	Hyd.	600 to 4800	250	260	206	212	.432	.444	110°	Very strong torque excellent mileage, smooth idle.		
P5155590	Hyd.	Hyd.	1000 to 5200	256	268	212	218	.447	.455	110°	Strong torque through low end and mid-range, good idle.		
P5155591	Hyd.	Hyd.	1300 to 5600	262	270	218	224	.462	.470	110°	Excellent response, good mileage, stock converter, 3.23 gear.		
P5155592	Hyd.	Hyd.	1600 to 5800	268	280	224	230	.477	.480	110°	Great for street machines, slightly rough idle works with stock converter.		
P5155593	Hyd.	Hyd.	1800 to 6000	274	286	230	236	.488	.491	110°	High performance street. Very strong mid-range with headers, 2200+ stall.		
P5155594	Hyd.	Hyd.	2300 to 6500	284	296	240	246	.507	.510	110°	Street/strip, needs 2800+ stall, 9:1 compression, rough idle.		
P5155595	Hyd.	Hyd.	2800 to 6800	294	306	250	256	.519	.524	110°	Pro Street/bracket, good intake, headers, gear, 3200+ stall.		
MAGNUM	MUSCLE	Hydraulio	: Flat Tappet Ca	amshafts	(Today's	Version	Of Yeste	eday's N	luscle C	ar Cams)			
P5155596	Hyd.	Hyd.	1600 to 5600	268	276	222	226	.464	.464	110°	Factory I.D. #2899206 for: * 383c.i. 1968-70 factory 335 hp. * 440c.i. 1967-70 factory 375/390. * 440c.i. 1971 factory 370/38		
XTREME E	NERGY™	Retro-F	it Hydraulic Ro	oller Can	ishafts								
P5155597	Hyd.	Hyd.	1800 to 5800	274	282	224	230	.538	.534	110°	3.55-4.10 gear, 2000 stall in 440, 2200+ in 383, 9:1 compression, high performance street.		
P5155598	Hyd.	Hyd.	2200 to 6000	280	288	230	236	.541	.537	110°	3.91+ gear, 2500+ stall, 9.5:1 compression, aftermarket intake, header		
P5155599	Hyd.	Hyd.	2500 to 6200	286	294	236	242	.544	.541	110°	3.91+ gear, 9.5:1+ compression, 2800+ stall, needs headers, rough idle		
P5155600	Hyd.	Hyd.	2800 to 6400	292	300	242	248	.549	.544	110°	4.10 gear, 3000+ stall, 10:1 compression, very rough idle, Pro Street/bracket race applications.		
CTREME E			Mechanical Fla	t Tappet									
P5155601	.016	.018	1800 to 5800	268	274	230	236	.488	.501	110°	Excellent for street and mild strip, 2200+ stall or 4 speed.		
P5155602	.016	.018	2200 to 6200	274	280	236	242	.502	.511	110°	Serious street/strip, 9.5:1 compression with 2800+ stall. Strong mid-range.		
P5155603	.016	.018	2500 to 6500	282	290	244	252	.520	.540	110°	Very strong mid and upper rpm power. 10:1 compression with 3000+ stall.		
P5155604	.016	.018	3200 to 7000	290	298	252	260	.540	.558	110°	Max effort street/bracket race cam. 10.5:1 compression, 3500+ stall and low gears.		
DRAG RAC	E Solid	Mechani	cal Flat Tappet	Camsha	ifts								
P5155605	.018	.020	3500 to 6500	286	296	256	266	.550	.570	108°	Good bracket cam. 10.5:1+ compression, 3500+ stall in 440, 3800+ in 383.		
P5155606	.018	.020	3800 to 6800	294	299	264	270	.567	.579	108°	Best with 11:1 compression in 383 with 4500+ stall, 4200+ stall with 440. Strong mid-range.		
P5155607	.018	.020	4500 to 7200	302	311	274	282	.590	.609	108°	Good Super Street, Super Gas or bracket cam. Best with 12:1 compression in 440 with 5000+ stall or 5500+ stall in 383.		
P5155608	.020	.022	5000 to 7500	305	320	279	287	.650	.630	110°	Good Super Street, Super Gas or bracket cam. Best in 470+ engine with 12:1 compression and 5500 stall.		
P5155609	.028	.030	5000 to 7200	324	324	290	290	.650	.650	108°	440 with 5000+ stall, 513 gear, 11:1+ compression, 850+ CFM carb		
CTREME E		Mecha	nical Street Ro		shafts	_	_	_	_	_			
P5155610	.016	.018	2000 to 6000	274	280	236	242	.564	.570	110°	Best all around street roller, 9.5:1 compression with 2500+ stall.		
P5155611	.016	.018	2500 to 6200	280	286	242	248	.570	.576	110°	9.5:1 with 3000+ stall. Strong mid-range with a lopey idle.		
P5155612	.016	.018	3000 to 6500	286	292	248	254	.576	.582	110°	Serious street/strip effort, 10:1 compression with 3200+ stall.		
P5155613	.016	.018	3500 to 6600	292	297	254	260	.582	.588	110°	Strong mid to upper rpm power, 10.5:1 compression with 3500+ stall. Radical idle.		
DRAG RAC	E Meci	hanical Ro	oller Camshafts										
P5155614	.026	.028	3500 to 6300	283	291	252	263	.660	.660	108°	Super strong low end torque. Best with 10.5:1 compression and single plane intake. 3500+ stall in 440, 3800 in 383.		
P5155615	.028	.030	4000 to 7000	306	306	273	273	.625	.625	108°	383 Super Gas Super Street, 12:1+ compression, 5000+ stall.		
P5155616	.026	.028	4500 to 7000	308	315	275	282	.657	.659	108°	Good Super Gas, Super Street with 12:1 compression and 850+ CFM carb. 5000+ stall with 440, 5400+ with 383.		
P5155617	.026	.028	4800 to 7200	316	321	283	288	.660	.663	108°	Fast Bracket, Super Gas or Super Comp. Best with 12.5:1 compression and ported iron or aftermarket heads, 5500+ stall in 440.		

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.



CAMSHAFTS, LIFTERS, AND HARDWARE

A. Camshafts, Purple Shaft, Hydraulic

Mopar Performance cams are designed and engineered exclusively for your engine. A wide range of profiles is available from mild to wild and bracket to allout racing. All Mopar Performance cams are designed, developed, dyno'd and track tested by engineers. These cams are developed for increased power and rpm potential while maintaining reliability and the best possible low-speed characteristics, including torque and idle quality. These Purple Shaft cams offer the best horsepower-to-dollar-spent value. Each cam package contains the cam, tappets and instruction sheet.

P4452783AC Camshaft, Hydraulic, 268/284 Adv. Duration
 P4529270AC Camshaft, Hydraulic, 268/284 Adv. Duration
 P4286677AC Camshaft, Hydraulic, 272/272 Adv. Duration
 P4452993AC Camshaft, Hydraulic, 280/280 Adv. Duration
 P4120235AC Camshaft, Hydraulic, 284/284 Adv. Duration
 P5007697AC Camshaft, Hydraulic, 284/284 Adv. Duration
 P4120237AC Camshaft, Hydraulic, 292/292 Adv. Duration
 P5007698AC Camshaft, Hydraulic, 292/292 Adv. Duration
 P4120659AC Camshaft, Hydraulic, 292/292 Adv. Duration
 P4120661AC Camshaft, Mechanical, 284/284 Adv. Duration
 P4120663AC Camshaft, Mechanical, 312/312 Adv. Duration
 P4349268AC Camshaft, Mechanical, 324/324 Adv. Duration

See chart for additional information.

Note: For flat tappet camshafts, Mopar recommends the use of a high zinc oil for maximum durability.

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Camshafts, Purple Shaft, Mechanical

¹ P4120659AC Camshaft, Mechanical, 284/284 Adv. Duration ¹ P4120661AC Camshaft, Mechanical, 296/296 Adv. Duration ¹ P4120663AC Camshaft, Mechanical, 312/312 Adv. Duration ¹ P4349268AC Camshaft, Mechanical, 324/324 Adv. Duration

See chart for additional information.

B. Camshaft Sprocket Attaching Hardware

Bolt, Camshaft Sprocket, For One-Bolt Mounting, 426 Hemi/Big Block, Sold Individually P6030269

Bolt, Camshaft Sprocket, For Three-bolt Mounting, 426 P5007801

Hemi/ Big Block, Set of three

Bolt, Camshaft, Sprocket, For Three-Bolt Mounting, P2120930

383/440/426, Sold Individually





B.

A.

BIG BLOCK PURPLE SHAFT CAMSHAFTS

Part No.	Advertised Duration	@ 0.050*	0-Lap	Center Line	Lift	Recom Spring	Basic RPM	Applications & Comments
Hydraulic Cams	shafts							
P4452783AC	268/284	228/241	46	115	0.450/0.458	P3690933	ldle-5800	Resto, 383/440 Magnum Super Commando Road Runner One Bolt Pattern
P4529270AC	268/284	228/241	46	115	0.450/0.458	P3690933	ldle-5800	Resto, 440 Six Pak (1969–71) Three Bolt Pattern
P4286677AC	272/272	231/231	48	112	0.455/0.455	_	1300-5700	Street One Bolt Pattern
P4452993AC	280/280	238/238	60	110	0.474/0.474	P3690933	2000-5900	Street/Strip One Bolt Pattern
P4120235AC	284/284	241/241	68	108	0.484/0.484	P3690933	2200-5900	Street/Strip One Bolt Pattern
P5007697AC	284/284	241/241	56	114	0.484/0.484	P3690933	2200-5900	Revised Center Line for Improved Street driveability One Bolt Pattern
P4120237AC	292/292	248/248	76	108	0.509/0.509	P5249848	2600-6000	Street/Strip One Bolt Pattern
P5007698AC	292/292	248/248	64	114	0.509/0.509	P5249848	2600-6000	Revised Center Line for Improved Street driveability One Bolt Pattern
Mechanical Ca	mshafts							
P4120659AC	284/284	241/241	60	112	0.528/0.528	P5249848	2400-6600	Street/Strip Three Bolt Pattern
P4120661AC	296/296	252/252	76	110	0.557/0.557	P2806077	3000-6700	Street/Strip Three Bolt Pattern
P4120663AC	312/312	265/265	104	106	0.590/0.590	P2806077	3400-6900	Strip Three Bolt Pattern
P4349268AC	324/324	275/275	112	106	0.620/0.620	P4876064	4000-7000	Strip Three Bolt Pattern

Valve lash is listed in thousandths, for example .028*, lash settings are "cold."

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

B. C. D. E. F. P4876392

BIG BLOCK

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Offset Camshaft Bushing Set

Set includes five bushings; 2°, 4°, 6°, 8° offset, and one on-center bushing. Color guide only — check installations with dial indicator. Gold = 2°, Copper = 4°, Silver = 6°, Black = 8°

Bushing Set, Camshaft, Offset, 426 Hemi/ Big Block/ Slant P3690936

B. Hydraulic Tappet

Sold individually.

¹ P4006767 Tappet, Hydraulic, Hemi/ Big Block

C. Mechanical Tappet

Sold individually.

Tappet, Mechanical, 0.0005" Undersize ¹ P2843177

D. Roller Tappet Set

Includes matched pair of roller tappets with guide bar.

Tappet, Roller, for Bushed Lifter Bores, Hemi/Big Block, Set ¹ P4452920

E. Pushrods, Mechanical- Hydraulic

Engineered to be installed in your engine rebuilding project. Pushrods are 3/8" diameter and are sold as complete engine sets or individually for service.

Pushrod, Hydraulic, 9.31" Length, "RB" Engine, Set of 16 ¹ P4529559 Pushrod, Hydraulic, 9.31" Length, "RB" Engines, Sold ¹ P4529545

Individually

Pushrod, Mechanical, 9.20" Length, Ball and Cup Style, "RB" ¹ P4529560 Engine, Set of 16

¹ P4529546 Pushrod, Mechanical, 9.20" Length, Ball and Cup Style, "RB"

Engine, Sold Individually

F. Pushrods, Mechanical/Hydraulic

Special pushrods to use with adjustable rocker arms and hydraulic tappet cams.

¹ P4876392 Pushrod, Mechanical/Hydraulic, "RB" Engines, Set of 16 ¹ P4876391 Pushrod, Mechanical/Hydraulic, "RB" Engines, sold

individually

F.

P4876391

BIG BI OCK

CYLINDER HEADS, GASKETS, AND **HARDWARE**

A. Cylinder Heads, Aluminum

Head casting number 452 is complete with valves and springs (2.14" intake and 1.81" exhaust). Flow is 290 cfm intake and 217 cfm exhaust at .600" lift. These ready-to-bolt-on Heads use a straight plug design so you can use stock exhaust manifolds or many popular aftermarket headers. 361 and 440 Engines

¹ P5153524

Cylinder Head, Aluminum, Includes Valves and Springs, Straight Plug, 84cc, 2.14" Intake / 1.81" Exhaust, "B/RB"

B. Cylinder Heads, Stage V

Replaces stock cylinder head. Same as 1968-78 casting and chamber.

Cylinder Head, Cast Iron, 90cc, 2.14" Intake, 1.81" Exhaust, Wedge, Stage V ¹ P4529993

C. Cylinder Heads, Stage VI

Cylinder Head, Aluminum, 2.14" Intake, 1.81" Exhaust, ¹ P4529335

Cylinder Head, Aluminum, CNC-Ported, Stage VI, 2.18" ¹ P4876383

Intake, 1.81" Exhaust

Cylinder Head, Aluminum, CNC-Ported, Stage VI, 2.25" Intake, 1.81" Exhaust, Max Wedge ¹ P4876386

D. Cylinder Heads, Stage VII

These heads have a flow rate of 325 cfm intake, 226 cfm exhaust, at .700" lift.

¹ P5153823 Cylinder Head, Aluminum, Max Wedge, Raised Port, Stage VII, 75cc, Angled Plug, 2.20" Intake, 1.81" Exhaust, 290cc

Intake, 100cc Exhaust, B/RB.

Cylinder Head, Aluminum, Wedge, Raised Port, Stage VII, 75cc, Angled Plug, 2.20" Intake, 1.81" Exhaust, 280cc Intake, 100cc Exhaust, B/RB ¹ P5153654

See chart for additional information.





A. P5153524 P4529993



C. P4529335

D.

C. P4876386



P5153823 D.



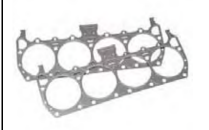
P5153654

BIG BLOCK CYLINDER HEADS

IG DECOR OF EMPER MEADO										
Part Number	Design Type	Head / Assembly	Material	Chamber	Valve Sizes	Approx. Weight	Description			
P5153524	452	Assembly	Aluminum	84 cc	2.14/1.81	25	Complete assembled head, straight spark plug design			
P5007494	Max Wedge	Head	Cast iron	86 cc	2.08/1.88	50	Max Wedge III with revised ports — Cast pedestal, 6-bolt valve cover (approved for NHRA Stock and Super Stock)			
P5249824	Max Wedge	Head	Cast iron	86 cc	2.14/1.81	50	Max Wedge III — Cast pedestal (not legal for Stock/Super Stock)			
P5153654	Raised Port	Head	Aluminum	75 cc	2.20/1.81	25	Raised port design, angle spark plug, 280 cc Intake, 100 cc Exhaust			
P5153823	Raised Port	Head	Aluminum	75 cc	2.20/1.81	25	Raised max wedge port design, angle spark plug, 290 cc Intake, 100 cc Exhaust			
P4529993	Stage V	Head	Cast iron	90 cc	2.14/1.81	50	Replaces Stock — Same as 1968–78 casting and chamber			
P4529335	Stage VI	Head	Aluminum	78 cc	2.14/1.81	25	Bare machined casting with bronze guides			
P4876386	Stage VI	Head	Aluminum	N/A	2.25/1.81	25	CNC ported with Max Wedge port — use 2.25" intake and 1.81" exhaust valves			
P4876383	Stage VI	Head	Aluminum	N/A	2.18/1.81	25	CNC ported with standard Stage VI port — use roller tappet cam with lifts over 0.600"			

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.





B.





C.

D.





E.

F.



G.

BIG BI OCK

CYLINDER HEADS, GASKETS, AND **HARDWARE**

A. Cylinder Head Gaskets, Composite

Thick composite material gaskets (0.040" to 0.042", unless otherwise noted) can be used for replacement or competition applications up to 12.5:1 compression ratio. Sold as an engine set.

P4349559

Gasket, Cylinder Head, Composite Material, Up to 4.380"

B. Cylinder Head Gaskets, Steel

P5155236

Gasket, Cylinder Head, Multi Layer Steel, 0.025" Thick, B/RB

Wedge, Individual

P5155237

Gasket, Cylinder Head, Multi-Layer Steel, 0.025" Thick, B/RB

Wedge, Engine Set

P4286754

Gasket, Cylinder Head, Single Layer Production Style,

0.020" Thickness, Engine Set

C. Head Bolt Set

Includes all required head bolts.

P4120472 Bolt Set, Cylinder Head, 7/16"

D. Porting Templates

Die cut clear templates take the guesswork out of porting a set of heads. Use to increase intake and exhaust flow as well as torque and horsepower.

Porting Template, 2.08"/1.74" Valve Size, Cast Iron Head,

Big Block Production Heads

VALVE COVERS AND HARDWARE

E. Valve Covers, Cast Aluminum, Black Wrinkle

High-strength Cast Aluminum Valve Covers are more rigid than stamped steel, offering better anti-leak properties. Mopar Pentastar logo is cast into each cover. Set includes two valve covers, two oil filler caps, and baffle package.

P5007614 Valve Cover, Cast Aluminum, Black Wrinkle, Set

F. Valve Covers, Aluminum, "As Cast"

Sold "as cast," so you can set up the breathers the way you want them, and there's no paint to remove if welding is done. Mopar Pentastar logo is cast into each cover. Cast covers are more rigid than stamped steel which helps prevent valve cover leaks. Set includes two valve covers and oil filler caps.

Valve Cover, Aluminum, "As Cast," Set

G. Valve Covers, Cast Aluminum, Polished

Polished to a chrome-like shine that's perfect for that show car engine look. Features Mopar Pentastar logo. Set includes two valve covers and two oil filler caps (does not include baffling).

P5007616 Valve Cover, Cast Aluminum, Polished, Set

BIG BI OCK

VALVE COVERS AND HARDWARE

A. Valve Covers, Chrome, Direct Connection

P4349633AB Valve Covers, Chrome, Direct Connection, Big Block, Set

B. Valve Covers, Fabricated Aluminum

P5155526 Valve Cover, Aluminum, Wedge, Big Block, Set

C. Gaskets, Valve Cover

P4120101 Gasket, Valve Cover, Production Material, Set
P5155509 Gasket, Valve Cover, Reusable, B/RB Eng.

P4452091 Gasket, Valve Cover, Rubber Reinforced Cork. For Cast

Valve Covers, Set

D. Baffle and Screw Package

For cast aluminum valve covers only

P5007052 Baffle and Screw Package, Big Block/ Small Block/ Truck

Magnum/Jeep Engines

E. Valve Cover Hardware

For stamped steel valve covers only. Accessory kit includes 12 chrome-plated screws and washers, one chrome-plated oil filter cap and two rubber grommets.

P4120272 Valve Cover Accessory Set, Big Block or Small Block
P5007419 Grommet and Plug Set, Valve Cover, Big Block or Small
Block

P5007458 Bolt Set, Valve Cover, Chrome, Big Block/Small Block, 12

Pieces

P4349620 Washer Package, Chrome, 12 Pieces

F. Valve Cover Retaining Screw Set

Includes 12 black Retaining Screws. For cast aluminum valve covers only. **P5007053** Retaining Screw, Valve Cover, Big Block/Small Block

G. Grommet Set, Cast Aluminum Valve Covers

Includes two grommets. For cast aluminum valve covers only. **P5007921** Grommet, Knockout, Die-Cast Valve Cover, Set

H. Breather Caps, Chrome

For use with Mopar cast aluminum valve covers to fill extra valve cover holes. Push-in-style Breather Cap requires the use of Grommet Set P4529882.

P4529881 Breather Cap, Push-In Style, Chrome
 P4529880 Breather Cap, Twist-On, Bottom Vented, Chrome
 P4529882 Grommet, Rubber, Use with Breather Cap P4529881





A. P4349633AB

B.





C. P4452091

D.





E.

F.





G.

H. P4529880

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A.



B.



C.



D.

BIG BLOCK

VALVES AND VALVE TRAIN HARDWARE

∆ Valves

These stainless steel Valves have swirl-polished underheads that have no flat or ski jump areas. Each features a 3/8" stem diameter and one square groove.

¹ P5249201	Valve, Exhaust, 1.74" Diameter, 4.87" Stem Length
¹ P5249202	Valve, Exhaust, 1.81" Diameter, 4.87" Stem Length
¹ P4876398	Valve, Exhaust, 1.88" Diameter, 4.87" Stem Length
¹ P5249199	Valve, Intake, 2.08" Diameter, 4.86" Stem Length
¹ P5249200	Valve, Intake, 2.14" Diameter, 4.86" Stem Length
¹ P5249866	Valve, Intake, 2.18" Diameter, 4.86" Stem Length
¹ P4876396	Valve, Intake, 2.20" Diameter, 4.86" Stem Length

B. Valve Seals

Made of high-temp Viton material, these Valve Seals feature a full or semiumbrella shape for best dual-purpose use. Helps prevent oil seepage down valve guides. Not recommended for use with dual valve springs. Sold in sets of 16.

¹ P4120492 Valve Seals, 3/8" Stem, Big Block/ Small Block

C. Valve Stem Lash Caps

These Lash Caps are 0.080" thick and fit between the end of the valve and the rocker arm tip. They are made of hardened steel for improved rocker tip durability. Larger area than stock valve tip to help spread the rocker loads. Sold in sets of 16.

P4120626 Lash Caps, Valve Stem, 3/8" Stem, A/B/RB Engines

D. Valve Keepers (Split Locks)

These single-groove-style Valve Keepers are made from hardened material. They feature a 3/8" stem diameter and can be used for restoration or performance applications. Sold as cylinder head sets of 16 pieces. Note that two sets are required for all V8 engines.

P4120618 Valve Keepers, 7°, Single Groove
 P4286612 Valve Keepers, 10°, Single Groove

VALVES AND VALVE TRAIN HARDWARE

A. Valve Springs

High-pressure Valve Springs can be used on exhaust and intake valves for all high-performance applications. They feature a shorter fully compressed height and allow for increased valve lift. Springs maintain spring load at higher rpms. A must for high-performance cams. Sold individually.

 1 P4286812
 Valve Spring, Single, 0.430"/0.460" Lift

 1 P3690933
 Valve Spring, Single, 0.440"/0.500" Lift

 1 P5249848
 Valve Spring, Single, 0.480"/0.540" Lift

 1 P2806077
 Valve Spring, Double, 0.500"/0.610" Lift

 1 P4876064
 Valve Spring, Double, 0.590"/0.640" Lift

See chart for additional information.

B. Valve Spring Retainers

Available in two levels of performance: Chrome Moly for restoration and heavy-duty applications and Titanium for top-level race performance. Sold individually.

P4452033 Retainer, Chrome Moly, 3/8", Single, Std Height, 7°
P4529288 Retainer, Chrome Moly, 5/16", Single/Dual, Std Height, 7°
P4452769 Retainer, Steel, 5/16", Single, Std Height, 7°
P4120785 Retainer, Titanium, 3/8", Dual, Std Height, 10°
P4286775 Retainer, Titanium, 3/8", Triple, .060" Increase, 10°

ROCKER ARMS, SHAFTS, SUPPORTS, AND HARDWARE

C. Rocker Arm Sets, Aluminum, Race

Includes 16 Rockers and two Shafts, appropriate spacers and assembly lube. Extruded high strength aluminum body. Roller tip to reduce internal friction and improve geometry. Adjustable with lock nut. Use with raised port heads P5153654 and P5153823.

¹ P5153900 Rocker Arm Set, 1.6 ratio, 0.565" Offset Intake





A.





B.



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A.

B.

BIG BLOCK VALVE SPRINGS

Part Number	Installed Ht.	Description	OD	Wire Diameter	Lift Range	Material	Retainers	
P4286812	1.83"/1.86"	Single/damper	1.49"	0.208"	0.430"/0.460"	Chrome Vanadium	P4452033	
P3690933	1.83"/1.86"	Single/damper	1.53"	0.224"	0.440"/0.500"	Chrome Vanadium	P4452769, P4529288, P5007858	
P5249848	1.86"/1.87"	Single/damper	1.55"	0.216"	0.480"/0.540"	Chrome Silicon	P4452769, P4289288	
P2806077	1.83*/1.86*	Dual/damper	1.52"	0.215*	0.500"/0.610"	Chrome Vanadium	P4529288, P4120785	
P4876064	1.86"/1.88"	Dual/damper	1.60"	0.216*	0.590"/0.640"	Chrome Silicon	P4529288, P4120785	
P4007536	2.00*/2.02*	Triple	1.62*	0.225*	0.640"/0.745"	Chrome Silicon	P4286775	
P5249849	2.00"/2.02"	Dual/damper	1.55"	0.216*	0.650"/0.750"	Chrome Silicon	P4120785	

- 1. All valve springs are sold individually.
- 2. With a single spring, the damper is installed inside the main spring; with a dual spring, the damper is installed between the inner and outer springs. There is no damper in the triple springs.
- 3. Retainers listed are the basic recommendation. Check the actual retainer listing for other options-added installed height, materials, lock size.

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

A. B.





C. D.



E.

ROCKER ARMS, SHAFTS, SUPPORTS, AND HARDWARE

A. Rocker Shafts

P4529101 Rocker Shaft, Hydraulic Valve Gear, On-Center, Sold

dividually

B. Rocker Shaft End Plugs

Sold as a set of four. These do not fit aftermarket rocker shafts. **P5249633** Rocker Shaft End Plugs, 426 Hemi/Big Block

C. Rocker Shaft Hold-Down

Billet Aluminum Rocker Shaft Hold-Downs provide greater rocker shaft stiffness, which helps rocker shaft maintain roundness when torque is applied. Roundness is important with mechanical rockers and high spring loads. Anodized blue.

P5249714 Rocker Shaft Hold-Down

D. Rocker Shaft Retainers and Bolts

Package contains previously hard-to-find hold down retainers and bolts necessary to secure both rocker shafts. Manufactured to Mopar original equipment specifications to assure high quality. For use on all cylinder heads with cast-in rocker stands.

P4529744 Rocker Shaft Retainers and Bolts

E. Rocker Shaft Stands

Heavy-duty billet aluminum CNC-machined Rocker Shaft Stands for standard rocker shafts and rocker arms.

P5007217 Rocker Shaft Stand, Max Wedge I, II and P4529996

P5007742 Rocker Shaft Stand, Stage VI CNC Ported Heads P4876383

and P4876386

INTAKE MANIFOLDS, HARDWARE, AND GASKETS

A. Single Plane Intake Manifolds

Engineered for use with standard cylinder heads. Requires no attaching modifications. Perfect for Bracket, Super Stock, or general high-performance applications. Offers a 5-10 horsepower advantage over other single plane manifolds. Carburetor flange accepts standard Holley four-barrel carburetor.

¹ P4529724 Intake

tor flange accepts standard Holley four-barrel carbureto Intake Manifold, Aluminum, Single Plane, 4500 Carb., 361/383/400 with Stage IV, V, or Production Heads

¹ P4529725

Intake Manifold, Aluminum, Single Plane, 4500 Carb., 413/426W/440 with Stage IV, V, or Production Heads

¹ P4529462

Intake Manifold, Aluminum, Single Plane, Four-barrel Carburetor, 361/383/400 with Stage IV, V, or Production

Heads

¹ P4529463

Intake Manifold, Aluminum, Single Plane, Four-barrel Carburetor, 413/426W/440 with Stage IV, V, or Production

Heads

B. Single Plane Intake Manifolds- Race

¹ P4876337

Intake Manifold, Aluminum, Single Plane, Race, 4150-Style Carburetor, "RB", Max Wedge, Stock Cylinder Heads

¹ P4876129

Intake Manifold, Aluminum, Single Plane, Race, 4500 Carburetor, "RB", Max Wedge Stage VI Heads

¹ P4876128

Intake Manifold, Aluminum, Single Plane, Race, Four-barrel

Carburetor, "RB", Max Wedge Stage VI Heads

C. Dual Plane Intakes - Six Pack

¹ P4529055

Intake Manifold, Aluminum, Dual Plane, Six Pack, 361/383/400 with Stage IV, V, or Production Heads

¹ P4529056

Intake Manifold, Aluminum, Dual Plane, Six Pack, 413/426W/440 with Stage IV, V, or Production Heads

D. Cross Ram Intake Manifold- Max Wedge

After 40 years, Mopar is pleased to bring back the Cross Ram Max Wedge Intake Manifold! This brand-new design improves airflow by as much as 20% and is fully interchangeable on all Max Wedge applications. It is based on the 1964 Max Wedge intake and uses production and aftermarket-style AFB carburetors. Designed for "RB" engines with Max Wedge heads. Uses P5153567 Linkage Package.

¹ P5007330

Intake Manifold, Aluminum, Cross Ram, Dual 4-bbl Carbs, Max Wedge and "RB" Engines, Use Bolt Kit P5153338.



A.



B.



C.



D. P5007330

Visit us on the Web! www.mopar.com



A. P5249433



B.



C.



D.

INTAKE MANIFOLDS, HARDWARE, AND GASKETS

A. Intake Manifold Gaskets

Custom-fit set comes complete to service one engine. Includes gaskets, end seals, O-rings, and distributor seal (where applicable).

P5249483	Gasket, Intake Manifold, 0.030" Thick, Big Port with Stage VI Heads, Set
P5249433	Gasket, Intake Manifold, 0.030" Thick, Big Block with Stage VI Heads, Set
P5249467	Gasket, Intake Manifold, 0.045" Thick, Big Block with Stage VI Heads, Set
P5249484	Gasket, Intake Manifold, 0.045" Thick, Big Port with Stage VI Heads, Set $$
P5249485	Gasket, Intake Manifold, 0.060" Thick, Big Port with Stage VI Heads, Set $$
P5249643	Gasket, Intake manifold, 0.060" Thick, Composite Material, Max Wedge
P5155129	Gasket, Intake Manifold, Stock RB Wedge, Set

B. Intake Manifold Gasket Heat Block-Off

Stainless steel Intake Manifold Gasket Heat Block-Off keeps exhaust heat from transferring to the intake manifold for a cooler, denser fuel-air mixture.

P4286825	Gasket, Heat Block-Off, Intake Manifold, "B" Engines
P4286826	Gasket, Heat Block-Off, Intake Manifold, "RB" Engines
P4452103	Gasket, Heat Block-Off, Intake Manifold, 361/383/400 with Stage IV, V, or Production Heads, Race, Set
P4452105	Gasket, Heat Block-Off, Intake Manifold, 413/426W/440 with Stage IV/V or Production Heads. Race. Set

C. Intake Manifold Hardware

P5249926	Plug Package, Intake Manifold, Cross Ram, Hemi and Max Wedge. Includes eight intake manifold plugs.
P5153338	Hardware Kit, Max Wedge Cross Ram Intake Manifold P5007330, Includes bolts and plugs

OILING COMPONENTS

D. Oil Pans

Includes factory engineered and approved oil pan, drain plug and washer. Center sump style is used on passenger car applications, while the rear sump style is used for pickups. Windage Trays may be used if desired. See the Oil Pickup and Screen Assemblies for specific application information. Listed quart capacity is with filter installed.

P5155628	Oil Pan, Five-Quart, Center Sump, RB Engines
P5249064AB	Oil Pan, Six-Quart, Rear Sump
P5007807AB	Oil Pan, Six-Quart, Center Sump, Stock Style, Must Use Oil Pickup P5007848, Stamped
P5007816	Oil Pan, Eight-Quart, Center Sump, Hemi/Big Block

OILING COMPONENTS

A. Oil Pan Bolt Set

Bolt Set, Oil Pan, 426 Hemi, Big Block/ Small Block, Set of P4120613

B. Oil Pan Gaskets

For Big Block and Hemi® applications. Note that two are required for Windage

P4452099 Gasket, Oil Pan, Race, Set of Two P3412049 Gasket, Oil Pan, Sold Individually

C. Oil Pickup and Screen Assemblies - Eight-

Factory original reissued oil pickup and screen assemblies. Standard pickups are 3/8", race-style requires hole enlargement in stock blocks.

Oil Pickup and Screen Assembly, Eight-Quart, 1/2" Pipe, P5007818

Use with Oil Pan P5007816

Oil Pickup and Screen Assembly, Eight-Quart, 3/8" Pipe, P5007817

Use with Oil Pan P5007816

D. Oil Pickup and Screen Assemblies - Six-Quart

Factory original reissued Oil Pickup and Screen Assemblies. Standard pickups are 3/8", while race styles require hole enlargement in stock blocks. P4529564 does not fit the 440 Six Pak.

P5249817 Oil Pickup and Screen Assembly, Six-Quart, 1/2" Pipe, "B"

P5249818

Oil Pickup and Screen Assembly, Six-Quart, 1/2" Pipe, Siamese Bore, Not Raised Cam, 426 Hemi and Big Block

Oil Pickup and Screen Assembly, Six-Quart, 3/8" Pipe, "B" P4529564

P4529565 Oil Pickup and Screen Assembly, Six-Quart, 3/8" Pipe, "RB"

Oil Pickup and Screen Assembly, Six-Quart, 3/8" Pipe, Use with Oil Pan P5007807AB P5007848

Oil Pickup Adapters (Not Shown)

For new replacement Wedge blocks with bolt-on pickup bosses. Use when running 1/2" oil pickup. Replaces stock 3/8" boss.

P5155063 Oil Pick Up Adapter, 3/8", Wedge P5155064 Oil Pick Up Adaptor, 1/2", Wedge

E. Oil Pressure Relief Spring

Increases engine oil pressure over stock spring for high-performance applications. Delivers up to 70 lbs. of oil pressure. Includes cap and instructions.

Spring, Oil Pressure Relief, B/RB/Hemi



A.



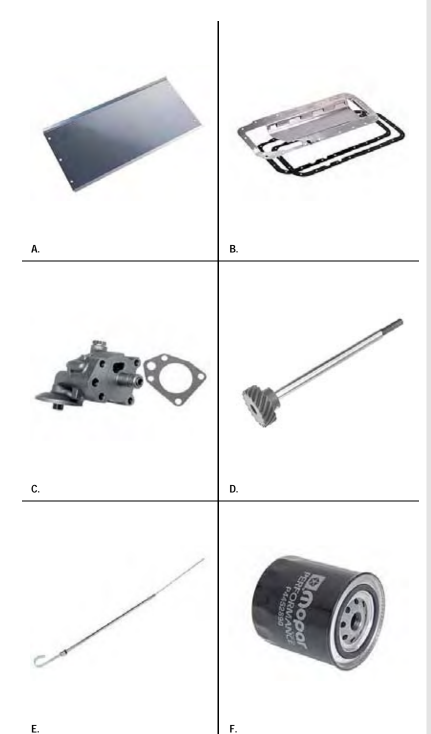
B.



C/D.



E.





OILING COMPONENTS

A. Valley Trays

Keeps engine oil in the tappet chamber and off the intake manifold.

Valley Tray, "B" Engines, w/Stage VI Heads P4876847

P4876848 Valley Tray, "RB" Engines

P5153821AB Valley Tray, Engines with Raised Port P5153654 or P5153823 Heads, For "B" Blocks

P5153822AB Valley Tray, Engines with Raised Port P5153654 or P5153823 Heads, For "RB" Blocks

B. Windage Trays

Designed to provide improved engine lubrication by reducing interior windage at higher engine speed. Package includes tray and two pan gaskets.

Windage Tray, 3.75" Stroke P5007345 Windage Tray, 4.15" Stroke

C. Oil Pump Assembly

Provides a 25% increase in oil volume. Ideal replacement for stock pump in highperformance applications.

P4286590 Oil Pump Assembly, Use With 02084355 Service Gasket

D. Distributor Drive Gear Assemblies

Features a hardened tip shaft with full radius blend from hex to round and pinned

P3571071 Distributor Drive Gear, Flat Tappet Cams

Distributor Drive Gear, Flat Tappet Cams, Milodon Oil System P3412064 P3690875 Distributor Drive Gear, Roller Tappet, Aluminum-Bronze Gear Distributor Drive Gear, Roller Tappet, Aluminum-Bronze P3690876 Gear, Milodon Oil System

E. Dipstick and Tube, Chrome

Dipstick and Tube, Chrome, Big Block P4349629

F. Oil Filter- Performance

Engineered to meet the demands of heavy-duty and high-performance applications. Black with Mopar Pentastar logo.

Oil Filter, High-Performance, Black Finish, 6/8 Cylinder P4452890

G. Oil Filter - Race

High-performance, heavy-duty race oil filter has a thicker canister with high burst strength. Black with Mopar Pentastar logo.

P4529190

Oil Filter, Race, Black Finish, 426 Hemi, Big Block, Small

Block

G.

OILING COMPONENTS

A. Oil Filter- Restoration

Mopar has reissued these service replacement oil filters, used in the 1960s and 1970s. The white filter was used from the 1960s throughout the '70s. The high-performance white filter (P4529805) was recommended for use in competition from 1965 to 1974. The black filter was used from the late 1950s through the early 60s. These filters may not fit some V8 applications (those after 1972 requiring short filters).

P4529806 Oil Filter, Restoration, Black with Yellow Mopar logo, 1962-

66 V8

P4529805 Oil Filter, Restoration, High-Performance, White with Red

Stripe

COOLING SYSTEMS

B. Oil Pump Priming Shaft

Don't fire up that engine without pre-lubing (priming) it thoroughly with oil. Special hardened steel shaft fits on any 3/8" or larger drill. Insert shaft into hole where distributor fits. Pressurizes oil galleys to ensure against dry starts and engine damage. Fits all V8 engines.

P4286800 Shaft, Oil Pump Priming

C. Water Pump

Fully assembled and ready to install. Features an eight-blade impeller. Dimensions are same as stock cast iron version.

P5007643AB Water Pump, Aluminum, B/RB/ Hemi

D. Water Pump Housing

Lightweight aluminum water pump housing. More than eight pounds lighter than typical production cast iron housing. Has dual alternator bracket mounting bosses, so it fits all "B" and "RB" engines, 1958-74.

P4286900 Water Pump Housing, Aluminum, B/RB/ Hemi

Note: Radiator hose inlet is on the driver's side, so it cannot be used on 1973-up vehicles that have the hose on the passenger side.

E. Water Pump Installation Kit

Includes water pump gasket, pump housing gasket, plugs, water pump screws, plus long and short housing screws.

P5007449 Water Pump Installation Kit

F. Thermostat Housing, Chrome

This high-quality Chrome Thermostat Housing is made of heavy-duty material. Includes gasket and two chrome bolts.

P4286759 Water Neck, Chrome, Up To 1978, V8

G. Bolt Set, Water Pump Housing, Chrome

Engine chrome dress-up projects are incomplete without chrome bolts.

P5007621 Bolts, Water Pump, Chrome



A. P4529805

C.

B.





D.





F.



G.

E.



B.



Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364) ¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

COOLING SYSTEMS

A. 90 Degree Water Neck Outlet

Cast aluminum 90° Thermostat Housing provides greater flexibility in routing cooling system hoses and improves the appearance of the engine compartment. Features three-direction capability - ideal for compact engine compartments.

P5249191 Thermostat Housing, 90 Degrees

B. Thermostat

Heavy-duty Thermostat can handle increased heat management duties in high-performance engines. Replacement gasket included.

Thermostat, 180 Degree, 426 Hemi/Big Block/Small Block/Slant Six Engines, Up to 1978

C. Viscous Fan Package

Most late 1960s and early 1970s factory-built muscle cars were equipped with viscous fans for cooling purposes. This package provides thermostatically controlled cooling, and includes a lightweight balanced fan. Offers up to 15 horsepower gain on typical high-performance V8s.

P4120758 Viscous Fan Package, 18" fan. 3.25 Pitch





CRATE ENGINES

A. 440 Super Commando Crate Engine - 530 Horsepower

Big block power and cubic inches in a small block package! Mopar's 440 Super Commando small block stroker crate engine gives you over 500 horsepower on pump gas, and offers the compact size of a small block.

¹ **P5153523** Crate Engine, 440 Super Commando, 530 Horsepower, 540 ft-lbs. Torque

Specifications:

- · Bore: 4.185'
- · Stroke: 4.000"
- · Compression Ratio: 10:1
- · Block: 340 Siamese Block with Four-bolt Mains
- · Cylinder Heads: Aluminum
- · Intake Manifold: Single Plane Four-barrel
- · Camshaft: Hydraulic, 251°/257° Duration @ .050", .603" Lift
- Oil Pan: Eight-quart Center Sump Street/Strip Oil Pan
- · Crankshaft: Forged 4340
- Pistons: Forged
- · Valves: 2.080"/1.600" Stainless , w/ 5/16" Stems
- · Connecting Rods: Forged 6.123"
- · Rocker Arm: Aluminum Roller with 1.6:1 Ratio

Note: Crate engines that change the emissions performance of the vehicle may not be legal for use on vehicles regulated for highway use in California and other states. Horsepower and torque ratings based on test engine. Ratings may vary on individual engines.

B. 410 Six Pack Crate Engine - 470 Horsepower

Nothing shrinks time and distance like cubic inches and a good induction system. Mopar's new 410 Stroker Small-Block has all the goods for whatever your application is. Basic ingredients include a new 340 block featuring 4-bolt mains, aluminum "LA" heads, high-lift hydraulic camshaft and a 4.00" Stroker heavyduty forged crankshaft. Topped off with a sexy aluminum "Six Pack" intake manifold and Mopar cast aluminum valve covers. The 410 has the right stuff to impress the troops at the drag strip and on cruise nights.

¹ **P5153527** Crate Engine, 410 Six Pack, 470 Horsepower, 490 ft.-lbs. Torque

Specifications:

- · Bore: 4.040"
- Stroke: 4.000"
- · Compression Ratio: 10:1
- Block: New 340 Replacement Block with Four-bolt Mains
- Cylinder Heads: Aluminum "LA" Heads
- · Intake Manifold: Aluminum "Six Pack"
- · Camshaft: Hydraulic, 292°/292° Duration; .508" Lift
- · Oil Pan: Eight-quart Center Sump Street/Strip Oil Pan

Note: Shown with available carburetors P4349237 Center and P4349238 Outboard (not included).

Note: Crate engines that change the emissions performance of the vehicle may not be legal for use on vehicles regulated for highway use in California and other states. Horsepower and torque ratings based on test engine. Ratings may vary on individual engines.



A. Shown with carburetor and air cleaner, not included



B. Shown with carburetors, not included



CRATE ENGINES

A. 360 Magnum Crate Engine - 405 Horsepower

Mopar offers a high output Magnum 360, now standard with new aluminum Magnum cylinder heads. Mopar testing produced 405 horsepower at 5,900 rpm, with peak torque output of 400 ft.-lbs. at 4,600 rpm. Mopar recommends the use of a 750 cfm Holley carburetor (P4349228) and 1-7/8" exhaust headers (not available through Mopar).

¹ P5155074 Crate Engine, 360 Magnum, 405 Horsepower, 400 ft.-lbs.

Specifications:

- New HP Magnum Block
- New Aluminum Magnum Cylinder Heads Mopar Cast Aluminum Valve Covers
- High-Strength Stainless Steel Valves 2.02" Intake, 1.60" Exhaust
- Heavy-Duty Valve Springs
 Hydraulic Roller Camshaft 288°/292° Advertised Duration
- Pistons 10:1 C.R.
- Single Plane, M1® 4-bbl Aluminum Intake Manifold (Includes Bosses for MPI Conversion; Taller than Stock Check Hood Clearance)
- Center Sump Oil Pan Similar to Commando Engine
- (Fits Passenger Cars; Pan Swap Required for Truck Use)
- Mopar Performance Electronic Ignition Kit with Distributor
- Heavy-Duty Engine Stand and Engine Crate
- Does Not Include Accessory Brackets
- Not for Use with Air Conditioning
- Not Recommended for Factory MPI Replacement
- Flex Plate P4876706 and a Symmetrical, Neutrally Balanced Torque Converter or Flywheel P5249842 Are Recommended (Not Included)

Note: Uses premium fuel. Crate engines that change the emissions performance of the vehicle may not be legal for use on vehicles regulated for highway use in California and other states. Horsepower and torque ratings based on test engine. Ratings may vary on individual engines.

P5155074 A.

CRATE ENGINES

A. 340 Six-Pack Crate Engine - 330 Horsepower

The new 340 crate engine is built with all new parts, including a 340 block with four-bolt mains, Aluminum "LA" cylinder heads, HD cast crankshaft, six-pack intake, ignition system, water pump and stock-style front sump oil pan that will fit

Crate Engine, 340 Six-pack, 330 Horsepower, 330 ft-lbs ¹ P5153526

- Specifications:
 Bore: 4.040"
- Stroke: 3.310"
- · Compression Ratio: 10:1
- Block: New 340 Replacement Block with Four-bolt Mains
- Cylinder Heads: Aluminum "LA"
 Intake Manifold: Aluminum Six Pack
- · Camshaft: Hydraulic
- (292°/292° Duration, 0.508" Lift)
- · Oil Pan: Stock Style Center Sump Fits Most Muscle Cars

Note: Shown with Available Carburetors - P4349241 Center, P4349239 Outboard

Note: Crate engines that change the emissions performance of the vehicle may not be legal for use on vehicles regulated for highway use in California and other states. Horsepower and torque ratings based on test engine. Ratings may vary

BLOCKS

Long Block Assemblies (Not Shown)

¹ P5153947 Block, Long Assembly, 5.9L/360 Magnum



Shown with carburetors, not included A.



A.

BLOCKS

A. Short Block Assemblies

These Short Block Assemblies are built with all-new components including block, crankshaft, connecting rods, pistons and camshaft bearings. Does not include camshaft, timing cover or timing set.

Block, Short Assembly, 4.000" Bore, 3.580" Stroke, 5.9L Magnum/ 360 "LA" ¹ P5153907

Block, Short Assembly, 4.040" Bore, 3.310" Stroke, 340 "LA" ¹ P5153908 Block, Short Assembly, 4.040" Bore, 4.000" Stroke, 410 ¹ P5153909

"LA", Stroker 340 Block, Short Assembly, 4.185" Bore, 4.000" Stroke, 440 "LA", Stroker 340 ¹ P5153910

See chart for additional information.

Note: Short Block Assemblies that change the emissions performance of the vehicle may not be legal for use on vehicles regulated for highway use in California and other states.

MAGNUM / "LA" SHORT BLOCKS

Part Number	Displacement	Block Type	Deck Height	Bore	Stroke	Crankshaft	Piston	Rods	Comp Height	Comp Ratio/ CC Size
P5153907	360	Magnum/ "LA"	9.6	4.000"	3.58"	Cast	Cast	Forged 6.123"	1.667"	9:1 w/ 60cc
P5153908	340	"LA"	9.6	4.040*	3.31"	Cast	Cast	Forged 6.123*	1.840*	10:1 w/ 63cc
P5153909	410	"LA"	9.6	4.040"	4.00"	Forged	Forged	Forged 6.123*	1.450°	10:1 w/ 63cc
P5153910	440	"LA"	9.6	4.185*	4.00"	Forged	Forged	Forged 6.123*	1.350*	10:1 w/ 63cc

BLOCKS

A. HP Magnum and "LA" Blocks

Magnum and "LA" Blocks are designed for general high performance use and entry level racing.

- Ready for assembly without the need for any additional machining Bored and honed to standard bore size
- Camshaft Bearings and freeze plugs installed in block
- Hardware kit included
- Ductile Iron Main Caps with ARP bolts (four-bolt on the center three caps)
- Dual motor mounts with "LA" and Magnum mounts (must use late 1970s 318 mount for left side)
- Heavy duty casting with thicker deck and bore walls
- Works with all stock-style engine components
- P5153452 & P5153579 work with Magnum stock-style Hydraulic Roller Camshafts (requires tappet retainer kit P5155275)
- Not recommended for use with aftermarket tie bar style mechanical roller tappets

- roller tappets
 Siamese Bore (all except P5007552AB) allows up to 4.220" bore size
 Standard deck height 9.600"
 Setup for wet sump oiling system with oil drain holes in the valley
 Magnum blocks can also be used for "LA" applications with dual
 oiling system provisions (LA oil passages to heads or Magnum oiling
 through pushrods, and flat tappet or hydraulic roller cams)
 MPI provisions for Magnum crank trigger
 59° Tappet Bore works with all stock-style cylinder heads and camshafts
 P5153579 requires use of 318/340 "LA" oil pan (stock 5.2L Magnum oil pan will
 not fith

- not fit)
- ¹ P5153478AB Block, Cast Iron, 340 Replacement, Siamese-bore, 4.040"

Finished Bore

¹ P5007552AB Block, Cast Iron, 340, Non-Siamese-bore, 4.040" Finished

Block, Cast Iron, Race, 340 Replacement, Siamese-bore, ¹ P5153743

4.175" Rough Bore

¹ P5153579 Block, Cast Iron, Race, 5.2L Magnum/318 "LA", Siamese-

bore, 3.910" Finished Bore

Block, Cast Iron, Race, 5.9L Magnum/360 "LA", Siamese-¹ P5153452

bore, 4.000" Finished Bore

See chart for additional information

Note: P5153478AB is not legal for NHRA Stock Eliminator race applications. Use P5007552AB



A. P5007552AB



A.

SMALL BLOCK ENGINE DISPLACEMENT*

Stroke		Bore													
Stroke	3.910"	3.940"	3.970"	4.000"	4.030"	4.040"	4.060"	4.100"	4.125"	4.180"	4.220"				
3.31"	318	323	328	333	338	340	343	350	354	363	370				
3.58"	344	349	355	360	365	367	371	378	383	393	401				
3.79"	364	370	375	381	387	389	392	400	405	416	424				
4.00"	384	390	396	402	408	410	414	422	427	439	448				
4.25"	408	414	421	427	433	436	440	449	454	466	476				

^{*} Cubic Inches

ENGINE BLOCK HARDWARE

A. Engine Teardown Gaskets

Engine Teardown Gasket Set includes all gaskets needed for complete engine teardown: oil pan, cylinder head, valve cover, timing chain case cover, intake manifold and oil pump gaskets.

P4120692 Gasket, Engine Teardown, 340/360 Small Block
P4876248 Gasket, Engine Teardown, 5.2L Magnum Jeep/Truck
P4876249 Gasket, Engine Teardown, 5.9L Magnum Jeep/Truck

B. Engine Bearing

Two sets are required for complete engine installation. Comes with narrow #5 Main Bearing- Std. size H-Series bearing with 1/2 groove. race use only.

P5153513 Main Bearings, Standard, 318/340

C. Block Hardware Package

Includes all the necessary dowels, plugs, bushings, and keys, as well as core plugs, rear cam bearing plug, drive gear bushing, head dowels and oil filter plate (with gasket and fitting).

P5249261AB Hardware Package, Block, (oil filter plate and gasket will not fit 1965-'92 273/318/340/360 "LA" engines- use Mopar part numbers - plate 2402103, and gasket 04897939AA)

D. Brass Core Plugs

Round, press-in engine block Brass Core Plugs will never rust and fit standard or Mopar race cast iron blocks.

P5249706 Freeze Plugs, Brass

E. Front Cover Gasket

For 5.2L/5.9L Dodge Truck Magnum and Jeep engines.

P4876052 Gasket, Front Cover, 5.2L/5.9L Dodge Truck Magnum/Jeep Engines

CRANKSHAFTS AND HARDWARE

F. Forged Crankshafts

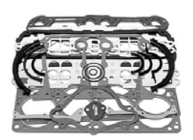
Surface hardened, Forged Crankshafts feature radiused fillets at main and rod journals, six-bolt flange, 4340 steel. Requires balancing. 4.00" stroke cranks require clearancing on block.

 1 P5007253
 Crankshaft, Forged, 3.58" Stroke, 318/340 Main

 1 P5007255
 Crankshaft, Forged, 3.58" Stroke, 360 Main

 1 P5007252
 Crankshaft, Forged, 4.00" Stroke, 318/340 Main

 1 P5007254
 Crankshaft, Forged, 4.00" Stroke, 360 Main





B.

A.





C. D.





E.

F.

CRANKSHAFTS AND HARDWARE

A. Cast Crankshafts

Special heavy-duty Cast Crankshafts with radiused fillets. Featues six-bolt pattern on crank flange. Requires balancing. 4.00" stroke cranks require clearancing on block.

 1 P5007257
 Crankshaft, Cast Iron, 3.58" Stroke, 318/340 Main

 1 P5007259
 Crankshaft, Cast Iron, 3.58" Stroke, 360 Main Small Block,

5.9L Magnum Jeep/Truck

1 P5007256 Crankshaft, Cast Iron, 4.00" Stroke, 318/340 Main

¹ P5007258 Crankshaft, Cast Iron, 4.00" Stroke, 360 Main Small Block,

5.9L Magnum Jeep/Truck

B. Crank Bolt Set

Heavy-duty bolts used to attach the vibration damper to the crankshaft.

P5249557AB Bolt Set, Crank, 2.25" Length, 426 Hemi/ Big Block/ Small

Block/ Aftermarket Dampers

C. Crank Key Package

Used to locate the crankshaft sprocket on the nose of the crankshaft. Contains two keys.

P5249822 Key Package, Crank, 426 Hemi/ Big Block/ Small Block/

Slant Six

VIBRATION DAMPERS

D. Vibration Damper- SFI Approved

Features a steel ring and a universal front pulley mount pattern.

¹ P5249690 Vibration Damper, Steel, 1967-91 273/318 Small Block, 1968-

71 340 Small Block Forged Crank

E. Vibration Damper

Production-style Crank Vibration Damper is designed for all production-balanced Small Block engines. Not SFI- approved.

¹ **P5007187AB** Vibration Damper, 5.9L Truck Magnum/Jeep Engines, 360

Magnum Crate Engines

¹ P5007301 Vibration Damper, Externally Balanced, 1971–92 360 "A"

Engines, pre-Magnum Short Blocks P4876907 and P4876908

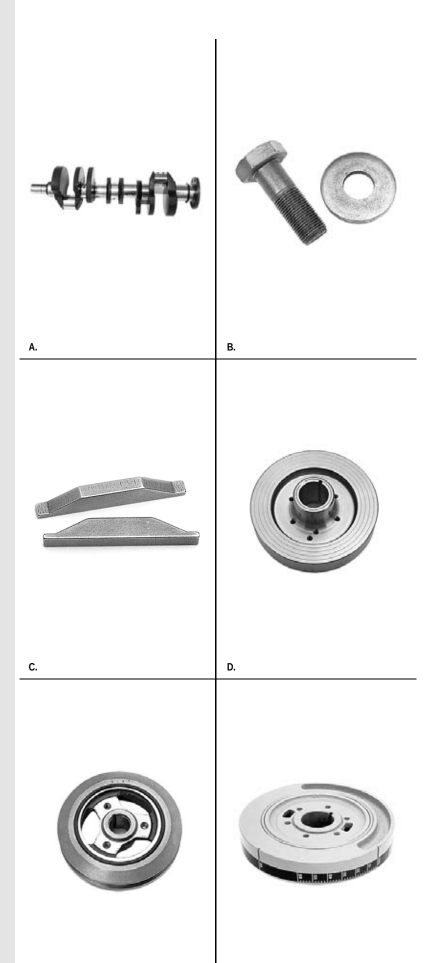
¹ P4452816 Vibration Damper, Internally Balanced, 1967–91 273/318,

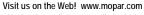
1968–early 1972 340 Forged Crank

F. Damper Degree Timing Tape

Improve timing accuracy with this Damper Degree Timing Tape. Marked in 90° increments. Self-adhesive strip adheres to the Crank Vibration Damper for clear identification of marks. Permits reading up to 60° instead of only 10° - 15° as on chain case timing tab.

P4529070AB Damper Degree Timing Tape





E.

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

F.

Damper Not Included

B/C. A. E. D.

SMALL BLOCK

VIBRATION DAMPERS

A. Oil Slinger

Protects front seal from excessive oil contact. Forces lubricant oil into chain. Oil Slinger, 426 Hemi/ Big Block/ Small Block/ Slant Six/ 3.9L P5249636

TIMING CHAIN AND SPROCKETS

B. All-Out Race Chain and Sprockets

Matched sprockets and double roller chain for all-out race applications. Kits feature three matched keyways to adjust cam timing. Includes magna-fluxed sprockets and roller timing chains.

¹ P4876559 Chain and Sprockets, 0.005" Oversize, Race

¹ P5249131 Chain, Double, Roller, Replacement, Cloyes Race Application

C. Double Roller Chain and Sprocket

High-strength Double Roller Chain provides added durability and decreased rotational friction versus production silent chain.

¹ P5249131 Chain, Double, Roller, Replacement, Cloyes Race Application

¹ P5249267 Chain, Double, Roller, with Sprockets, One-bolt Mount,

Three Matched Keyways, Small Block, 5.2L/5.9L

Magnum/Jeep Engines

D. Timing Chain Tensioner

Stabilizes cam timing by reducing timing chain slack. Can be used in place of thrust plate (P5249637).

¹ P5007709 Timing Chain Tensioner, Small Block/ 3.9L/ 5.2L/ 5.9L

Truck/Magnum/Jeep Engines

E. Front Cover Seal and Gasket

Seal, Front Cover, 426 Hemi/ Big Block/ Small Block Gasket, Front Cover, for Short Deck Race Blocks (9.00"-P4876700 9.20"), use with Covers P4876631-32

F. Timing Chain Covers

¹ **P5249930AB** Cover, Timing Chain, Production, Includes Seal and Gasket, 9.600" Deck, Small Block and V6

Cover, Timing Chain, Sand Cast, Race, 9.00"-9.20" Deck, ¹ P4876632

Race Water Pump/Front Motor Plate

G. Bolt Set, Chrome, Front Timing Cover

Package includes a complete set of chrome bolts for timing chain covers. P4529256 Bolt Set, Chrome, Water Pump, 1969-92 "A" Engine



G.

F.

CMALL	BIOCK	HICH	DEDECIDMAN	ICE CAMSHAF	TC

Mopar	Water 1	Parella a	RPM	DURATION				VALVE LIFT LORE		LOBE		
Part	Valve :	Setting	Operating	ADVERTISED @ .050*			W/ 1.6 ROCKER		SEP	Notes		
	Intake	Exhaust	Range	IN.	EX.	IN.	EX.	IN.	EX.	ANGLE		
CTREME E	NERGY**	Hydra	ulic Flat Tappe	t Camsh	afts							
P5155541	Hyd.	Hyd.	800 to 4800	250	260	206	212	.432	.444	110°	Very strong torque excellent mileage, smooth idle.	
P5155542	Hyd.	Hyd.	1000 to 5200	256	268	212	218	.447	.455	110°	Strong torque through low end and mid-range, good idle.	
5155543	Hyd.	Hyd.	1300 to 5600	262	270	218	224	.462	.470	110°	Excellent response, good mileage, stock converter, 3.23-4.10 gear.	
P5155544	Hyd.	Hyd.	1600 to 5800	268	280	224	230	.477	.480	110°	Great for street machines, largest cam for stock converter, 273-318 works best with 2000 stall.	
5155545	Hyd.	Hyd.	1800 to 6000	274	286	230	236	.488	.491	110°	Very strong torque and throttle response, 2200+ stall.	
5155546	Hyd.	Hyd.	2300 to 6500	284	296	240	246	.507	.510	110°	Street/strip, needs 3000+ stall, headers, gears, rough idle.	
P5155547	Hyd.	Hyd.	3000 to 7000	294	306	250	256	.519	.524	110°	Pro Street/bracket, good intake, headers, gear, 3500+ stall.	
MAGNUM	MUSCLE	Hydraul	lic Flat Tappet (Camshat	ts (Toda	ry's Ver	sion Of	Yesterd	ay's Mus	cle Car		
P5155548	Hyd.	Hyd.	1800 to 5800	268	276	222	226	.464	.464	110°	Factory I.D. #2899206 for: *340c.i., 1968-71, factory 275 hp. *340c.i., 1970, factory 290 hp. *340c.i., 1972-73, factory 240 hp	
RAG RAG	E Hydr	aulic Flat	t Tappet Camsh	afts		_	_			_		
5155549	Hyd.	Hyd.	3500 to 6500	305	305	253	253	.525	.525	110°	Needs 4000+ stall. Headers, manifold. 750 CFM.	
KTREME E	NERGY	Retro	Fit Hydraulic R	oller Ca	mshafts	_	_	_	_			
P5155550	Hyd.	Hyd.	1400 to 5500	268	276	218	224	.535	.531	110°	3.23-3.91 gears, stock converter in 340 and 360, mild converter in 318, 9.1 compression, street machine.	
P5155551	Hyd.	Hyd.	1800 to 5800	274	282	224	230	.538	.534	110°	3.55-4.10 gears, 2200+ stall, 9:1 compression, headers, high performance street.	
P5155552	Hyd.	Hyd.	2200 to 6000	280	288	230	236	.541	.537	110°	3.91+ gears, 9.5:1 compression, 2500+ stall, aftermarket intake, headers.	
P5155553	Hyd.	Hyd.	2500 to 6200	286	294	236	242	.544	.541	110°	3.91+ gears, 2800+ stall, 9.5:1 compression, needs headers rough idle, street strip.	
P5155554	Hyd.	Hyd.	2900 to 6400	292	300	242	248	.549	.544	110°	4.10 gear, 3000+ stall, 10:1 compression, Pro Street applications, very rough idle.	
COMPUTE	R CONTR	OLLED	Hydraulic Roll	er Cams	hafts (1	985-92	w/ Sha	ft Rocke	rs & Me	ch. Fuel	Pump, Long Snout)	
P5155555	Hyd.	Hyd.	700 to 4800	254	262	199	206	.450	.450	112°	Best in a 318 Magnum engine. Good towing cam for Dakota P/U. This cam has oil holes and a long snout.	
P5155556	Hyd.	Hyd.	800 to 5000	262	264	206	210	.450	.480	112°	Best in a 360 Magnum engine. Good towing cam for full size P/U. Good performance cam for Dakota. This cam has oil holes and a long snout, may require computer modifications.	
P5155557	Hyd.	Hyd.	900 to 5200	264	274	210	220	.480	.480	112°	Best performance cam for 360 Magnum engine. This cam has oil holes and a long snout, will require computer modifications.	
OMPUTE	R CONTR	OLLED	Hydraulic Roll	er Cams	hafts (1	988-91	w/ Sha	t Rocke	rs & Elec	tric Fee	el Pump, Short Snout)	
P5155558	Hyd.	Hyd.	700 to 4800	254	262	199	206	.450	.450	112°	Factory replacement for fuel injected engines with shaft mounted rocker arms. Good torque cam in 318.	
5155559	Hyd.	Hyd.	800 to 5000	262	264	206	210	.450	.480	112°	Performance cam for 318. Good towing cam for 360. May require comput modifications.	
P5155560	Hyd.	Hyd.	900 to 5200	264	274	210	220	.480	.480	112°	High performance cam for 360. Will require computer modifications.	
CTREME E	NERGY™	Comp	uter Controlled	Hydrau	lic Rolle	r Cams	hafts F	or 1992-	02 Magn	um Eng	ines (WITH 1.6 ROCKERS)	
P5155561	Hyd.	Hyd.	700 to 4800	258	264	206	212	.480	.480	112°	Super strong torque cam for 318, idle to 4500 rpm.	
P5155562	Hyd.	Hyd.	1000 to 5000	264	270	212	218	.480	.480	114°	Strong towing cam for 360, performance cam for 318 with better exhaust and computer modifications.	
P5155563	Hyd.	Hyd.	1200 to 5400	265	273	216	224	.506	.506	114°	Performance cam for 360, 1200-5400 rpm. Likes lower gears and exhaust Will require computer modifications.	
COMPUTE	R CONTR	OLLED	Hydraulic Roll	er Cams	hafts Fo	r 1992-	02 Mag	num En	gines (W	TTH 1.6	ROCKERS)	
P5155564	Hyd.	Hyd.	700 to 4800	254	262	199	206	.480	.480	112°	Factory replacement for 318 with strong torque.	
P5155565	Hyd.	Hyd.	800 to 5000	262	264	206	210	.480	.512	112°	Performance street cam for 318. Excellent torque in 360. May require computer modifications.	
P5155566	Hyd.	Hyd.	900 to 5200	264	274	210	220	.512	.512	112°	High performance cam for 360. Will require computer modifications.	
CTREME E	NERGY™	Solid	Mechanical Fla	at Tappe	t Camsh	afts						
P5155567	.016	.018	2000 to 6000	268	274	230	236	.488	.501	110°	340-360 street/strip use. 9.1 compression with 2500 stall, strong mid-ran	
P5155568	.016	.018	2200 to 6200	274	280	236	242	.502	.511	110°	Great for street machines and mild bracket racing, 9.5:1 compression wit 2800 stall, lopey idle.	
	.016	.018	2500 to 6500	282	290	244	252	.520	.540	110°	Serious street/strip effort, needs 10:1 compression, single plane intake a	

SMALL BLOCK HIGH PERFORMANCE CAMSHAFTS (CONTINUED)

Mopar	Water	Setting	RPM Operating	DURATION				VALVE LIFT		LOBE		
Part	Valve	Setting		ADVERTISED		@ .050"		W/ 1.6 ROCKER		SEP	Notes	
Number	Intake	Exhaust	Range	IN. EX.		IN. EX.		IN. EX.		ANGLE		
DRAG RAG	CE Sol	id Mechan	ical Flat Tappe	t Camsh	nafts							
P5155570	.020	.022	3500 to 6500	281	299	252	262	.542	.555	106°	3500+ converter in 360 or 3800+ in 340. Needs single plane intake and 10.5:1 compression. Excellent low end and mid-range torque.	
P5155571	.026	.028	4000 to 7000	290	290	255	255	.540	.540	106°	318-340. 4000+ stall 750 CFM, manifold. 4.88 gear. 10.5:1+ compression.	
P5155572	.020	.022	4000 to 7000	290	304	260	266	.558	.555	106°	Best all around bracket cam. 4000+ converter in 360 or 4300+ stall in 340, min. compression ratio is 11:1.	
P5155573	.018	.020	4300 to 7400	295	312	266	274	.570	.572	106°	4500 converter in 360 or 4800+ stall in 340, 11.5:1 compression.	
P5155574	.018	.020	4500 to 7500	300	316	270	278	.579	.578	108°	Good Super Street or fast bracket cam. Works best with 12:1 compression and 5000+ converter.	
XTREME E	NERGY	Mechan	ical Roller Car	nshafts								
P5155575	.016	.018	2000 to 6000	268	274	230	236	.552	.564	110°	Good for mild street/strip use with 9:1 compression and a 2500 stall. Noticeable idle.	
P5155576	.016	.018	2200 to 6300	274	280	236	242	.564	.570	110°	Serious street/strip use. 9.5:1 compression with 2800+ stall. Lopey idle.	
P5155577	.016	.018	2500 to 6500	280	286	242	248	.570	.576	110°	3000 stall with 10:1 compression, strong mid-range with a radical idle.	
P5155578	.016	.018	2800 to 6800	286	292	248	254	.576	.582	110°	3300 + stall with 10:1 compression. Strong top end with a racey idle.	
DRAG RAG	CE Me	chanical R	toller Camshaf	ts								
P5155579	.020	.022	4200 to 7400	296	303	263	270	.649	.651	106°	Good all around bracket cam. 4200+ stall in 360 or 4500+ stall in 340, 11.5:1 compression.	
P5155580	.020	.022	4500 to 7500	302	309	269	276	.654	.655	106°	Good Super Street or bracket cam. 11.5:1 compression with 4500+ stall.	
P5155581	.026	.028	4800 to 7800	308	317	275	284	.658	.661	108°	Good Super Gas or Fast Bracket cam. 12:1 compression with 5500+ stall.	
P5155582	.026	.028	5500 to 8000	314	321	281	288	.661	.664	110°	Good Super Gas, Super Comp or Fast Bracket cam, medium to large cubic inch engines with 6000+ converter.	

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Camshaf	ts, High Performance, Hydraulic
¹ P5155541	Camshaft, Hydraulic, 0.432 / 0.444 Lift, 250 / 260 Adv. Duration
¹ P5155542	Camshaft, Hydraulic, 0.447 / 0.455 Lift, 256 / 268 Adv. Duration
¹ P5155543	Camshaft, Hydraulic, 0.462 / 0.470 Lift, 262 / 270 Adv. Duration
¹ P5155548	Camshaft, Hydraulic, 0.464 / 0.464 Lift, 268 / 276 Adv. Duration
¹ P5155544	Camshaft, Hydraulic, 0.477 / 0.480 Lift, 268 / 280 Adv. Duration
¹ P5155545	Camshaft, Hydraulic, 0.488 / 0.491 Lift, 274 / 286 Adv. Duration
¹ P5155546	Camshaft, Hydraulic, 0.507 / 0.510 Lift, 284 / 296 Adv. Duration
¹ P5155547	Camshaft, Hydraulic, 0.519 / 0.524 Lift, 294 / 306 Adv. Duration
¹ P5155549	Camshaft, Hydraulic, 0.525 / 0.525 Lift, 305 / 305 Adv. Duration
¹ P5155555	Camshaft, Hydraulic Roller, 0.450 / 0.450 Lift, 254 / 262 Adv. Duration
¹ P5155558	Camshaft, Hydraulic Roller, 0.450 / 0.450 Lift, 254 / 262 Adv. Duration
¹ P5155556	Camshaft, Hydraulic Roller, 0.450 / 0.480 Lift, 262 / 264 Adv. Duration
¹ P5155559	Camshaft, Hydraulic Roller, 0.450 / 0.480 Lift, 262 / 264 Adv. Duration
¹ P5155564	Camshaft, Hydraulic Roller, 0.480 / 0.480 Lift, 254 / 262 Adv. Duration
¹ P5155561	Camshaft, Hydraulic Roller, 0.480 / 0.480 Lift, 258 / 264 Adv. Duration
¹ P5155562	Camshaft, Hydraulic Roller, 0.480 / 0.480 Lift, 264 / 270 Adv. Duration
¹ P5155557	Camshaft, Hydraulic Roller, 0.480 / 0.480 Lift, 264 / 274 Adv. Duration
¹ P5155560	Camshaft, Hydraulic Roller, 0.480 / 0.480 Lift, 264 / 274 Adv. Duration
¹ P5155565	Camshaft, Hydraulic Roller, 0.480 / 0.512 Lift, 262 / 264 Adv. Duration
¹ P4876348	Camshaft, Hydraulic Roller, 0.501 / 0.513 Lift, 230/234 Adv. Duration
¹ P5155563	Camshaft, Hydraulic Roller, 0.506 / 0.506 Lift, 265 / 273 Adv. Duration
¹ P5155566	Camshaft, Hydraulic Roller, 0.512 / 0.512 Lift, 264 / 274 Adv. Duration
¹ P5155550	Camshaft, Hydraulic Roller, 0.535 / 0.531 Lift, 268 / 276 Adv. Duration
¹ P5155551	Camshaft, Hydraulic Roller, 0.538 / 0.534 Lift, 274 / 282 Adv. Duration
¹ P5155552	Camshaft, Hydraulic Roller, 0.541 / 0.537 Lift, 280 / 288 Adv. Duration

Camshaft, Hydraulic Roller, 0.544 / 0.541 Lift, 286 / 294 Adv.

Camshaft, Hydraulic Roller, 0.549 / 0.544 Lift, 292 / 300 Adv. Duration



A.

¹ P515553

¹ P5155554

Duration



A.



B.

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Camshafts, High Performance, Mechanical

¹ P5155567	Camshaft, Mechanical, 0.488 / 0.501 Lift, 268 / 274 Adv. Duration
¹ P5155568	Camshaft, Mechanical, 0.502 / 0.511 Lift, 274 / 280 Adv. Duration
¹ P5155569	Camshaft, Mechanical, 0.520 / 0.540 Lift, 282 / 290 Adv. Duration
¹ P5155571	Camshaft, Mechanical, 0.540 / 0.540 Lift, 290 / 290 Adv. Duration
¹ P5155570	Camshaft, Mechanical, 0.542 / 0.555 Lift, 281 / 299 Adv. Duration
¹ P5155572	Camshaft, Mechanical, 0.558 / 0.555 Lift, 290 / 304 Adv. Duration
¹ P5155573	Camshaft, Mechanical, 0.570 / 0.572 Lift, 295 / 312 Adv. Duration
¹ P5155574	Camshaft, Mechanical, 0.579 / 0.578 Lift, 300 / 316 Adv. Duration
¹ P5155575	Camshaft, Mechanical Roller, 0.552 / 0.564 Lift, 268 / 274 Adv. Duration
¹ P5155576	Camshaft, Mechanical Roller, 0.564 / 0.570 Lift, 274 / 280 Adv. Duration
¹ P5155577	Camshaft, Mechanical Roller, 0.570 / 0.576 Lift, 280 / 286 Adv. Duration
¹ P5155578	Camshaft, Mechanical Roller, 0.576 / 0.582 Lift, 286 / 292 Adv. Duration
¹ P5155579	Camshaft, Mechanical Roller, 0.649 / 0.651 Lift, 296 / 303 Adv. Duration
¹ P5155580	Camshaft, Mechanical Roller, 0.654 / 0.655 Lift, 302 / 309 Adv. Duration
¹ P5155581	Camshaft, Mechanical Roller, 0.658 / 0.661 Lift, 308 / 317 Adv. Duration
¹ P5155582	Camshaft, Mechanical Roller, 0.661 / 0.664 Lift, 314 / 321 Adv. Duration

See chart for additional information.

B. Camshafts, Purple Shaft, Hydraulic

All Mopar Purple Shaft performance camshafts are designed, developed, dyno'd and track-tested by engineers for increased power and rpm potential while maintaining reliability and the best possible low-speed characteristics, including torque and idle quality. Each package contains the camshaft, instruction sheet,

¹ P4452757AC	Camshaft, 0.410"/0.425" Lift, 248/256 Adv. Duration
¹ P4452782AC	Camshaft, 0.429"/0.444" Lift, 228/235 Adv. Duration
¹ P4452759AC	Camshaft, 0.430"/0.450" Lift, 260/268 Adv. Duration
¹ P4452761AC	Camshaft, 0.450"/0.455" Lift, 268/272 Adv. Duration
¹ P4452992AC	Camshaft, 0.474"/0.474" Lift, 280/280 Adv. Duration
¹ P4120231AC	Camshaft, 0.484"/0.484" Lift, 284/284 Adv. Duration
1 D/120233ΔC	Camshaft, 0.508"/0.508" Lift, 292/292 Adv. Duration

Note: Mopar recommends the use of a high zinc oil for maximum durability for flat tappet camshafts.

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Camshafts, Purple Shaft, Mechanical

All Mopar Purple Shaft performance camshafts are designed, developed, dyno'd and track-tested by engineers for increased power and rpm potential while maintaining reliability and the best possible low-speed characteristics, including torque and idle quality. Each package contains the camshaft, instruction sheet, and tappets.

¹ P4120653AC Camshaft, 0.528"/0.528" Lift, 284/284 Adv. Duration ¹ P4120655AC Camshaft, 0.557"/0.557" Lift, 296/296 Adv. Duration ¹ P4120657AC Camshaft, 0.590"/0.590" Lift, 312/312 Adv. Duration

See chart for additional information.

Note: Mopar recommends the use of a high zinc oil for maximum durability for flat

B. Camshafts, Roller UGL, Race

The 48° tappet "R" blocks (R1, R2, R3, R4) require special camshafts. These UGL (unground lobe) camshafts enable cam grinders to grind specific cam profiles to create a finished cam. Cannot be used in engine as is.

¹ P5007932 Camshaft, Roller, UGL, Race, Roller Tappets, for 50 mm Roller Bearings P4876707, "R" Blocks

¹ P5007437 Camshaft, Roller, UGL, Race, Roller Tappets, for 60 mm

Roller Bearings P5007361, "R" Blocks

Camshaft, Roller, UGL, Race, Roller Tappets, for Babbitt Bearings P4876372, "R" Blocks ¹ P4876633

C. Camshaft Plate Kit

Designed to take the thrust of the camshaft. Includes the cam plate and all necessary bolts.

Camshaft Plate Kit P5249637





B.



A.

Part No.	Advertised Duration	⊕ 0.50*	0-Lap	Center Line	Lift	Recom. Spring	Basic RPM	Applications and Comments		
Hydraulic Cam	shafts									
P4452757	248/256	211/218	32	110	0.410/0.425	P4286813	1000 - 5000	Drag mild comp and perf RV		
P4452782	268/276	228/235	44	114	0.429/0.444	P4120249	ldle - 5800	Muscle car – factory original		
P4452759	260/268	221/228	44	110	0.430/0.450	P4286813	1200 - 5200	Drag mild comp and high perf RV		
P4452761	268/272	228/231	50	110	0.450/0.445	P4120249	1500 - 5800	Drag light comp and good mid-range		
P4452992	280/280	238/238	60	110	0.474/0.474	P4120249	2000 - 6000	Drag mild comp w/ auto or 4 speed		
P4120231	284/284	241/241	68	108	0.484/0.484	P4120249	2600 - 6000	Drag mod. comp w/ auto or 4 speed		
P4120233	292/292	248/248	76	108	0.508/0.508	P5243847	2800 - 6200	Drag modified comp		
P4529317	320/320	272/272	104	108	0.533/0.533	P5249847	3800 - 6400	Drag mod. comp w/ auto or 4 speed		
Mechanical Co	amshafts									
P4120653	284/284	241/241	60	112	0.528/0.528	P5249847	2800 - 6900	Drag modified comp		
P4120655	296/296	252/252	76	110	0.557/0.557	P3614542	3400 - 7200	Drag pro comp, man & high stall auto		
P4120657	312/312	265/265	104	106	0.590/0.590	P3614542	4000 - 7500	Drag pro comp, auto. wyrace conv.		

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

B. C. D. F. E. G. P5153848 H.

SMALL BLOCK

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Camshaft Sprocket Attaching Hardware

Required when a fuel pump eccentric is used.

Bolt, Camshaft, Sprocket, For Three-Bolt Mounting, P2120930

383/440/426, Sold Individually

P4529838 Hardware Package, Camshaft Sprocket

B. Offset Camshaft Keys

For centerlining your camshaft, these hardened keys are color coded in 1°, 2°, 3°, 4° and 5° increments. Production key is used for zero offset.

Camshaft Keys, Offset, 3.7L/ 3.9L/ 4.7L/ 5.2L/ 5.9L Truck

Magnum/Jeep Engines

Note: Color code for cam keys: Natural-1°, Red-2°, Blue-3°, Yellow-4°, White-5°

C. Mechanical Tappet

Sold individually.

¹ P2843177 Tappet, Mechanical, 0.0005" Undersize

D. Hydraulic Tappet

Sold individually.

Tappet, Hydraulic, 340 Engine ¹ P3614321

E. Hydraulic Roller Tappets

Tappets, Hydraulic, Roller, 5.2L/5.9L Truck Magnum/Jeep ¹ P4876054

Engines, Sold Individually

Tappets, Hydraulic, Roller, 5.2L/5.9L Truck Magnum/Jeep Engines, Magnum Crate, Set of 16 ¹ P5249862

Tappet Aligning Yoke, 5.2L/5.9L Dodge Truck Magnum/Jeep ¹ P4876055

Engines, Sold Individually

F. Roller Tappet

Includes matched pair of Roller Tappets with guide bar.

Tappet Set, Roller, Not Recommended with "R" Blocks and ¹ P4452919

340 Replacement Blocks

G. Pushrods

Pushrod Set, Required for Use With Aluminum Magnum Cylinder Head P5153847 ¹ P5153848

Pushrods, Hydraulic, Roller, 6.92", 5.2L/5.9L Magnum/Jeep ¹ P5249662

Engines/ Magnum Crate, Set of 16

H. Dog Bones

¹ P5155275

Dog Bone Kit, For Hydraulic Roller Tappets on Magnum

Race Blocks P5153452 AND P5153579, Includes 8 Dog

Bones, Screws, Springs

CYLINDER HEADS, GASKETS, AND **HARDWARE**

A. Cylinder Heads, "LA"

Aluminum Assemblies, Requires Head Bolt Set P5153851.

Cylinder Head, Aluminum, 63 cc Combustion Chamber,

2.020"/1.600" Valves With HP Springs, 1967-1992 "LA"

318/360 Engines

Cylinder Head, Aluminum, Bare, Used in P5153849 ¹ P5155639

¹ P5153850

Cylinder Head, Super Commando, Aluminum, Machined and Assembled with 2.080" / 1.600" Valves (5/16" Stem) with HP Springs, Use Rocker Arm Set P5153995, "LA" Engines

Cylinder Head, Aluminum, Super Commando, Bare, Used in P5153850¹ P5155128

B. Cylinder Heads, Cast Iron, W2 Race

Features flat-machined rocker pads that require the use of T&D Race Rocker Arms and long valves. Heads must be oiled through the tappets and hollow pushrods. Older style rocker stands and rocker systems do not work with these

¹ P5007708AB Cylinder Head, Cast Iron, Race, 2.02" Intake, 1.60" Exhaust,

48° Tappet, 47cc Chamber, W2

¹ P5007445AB Cylinder Head, Cast Iron, Race, 2.02" Intake, 1.60" Exhaust,

48° Tappet, 65 cc Chamber, W2

Cylinder Head, Cast Iron, Race, 2.02" Intake, 1.60" Exhaust, 59° Tappet, 65cc Chamber, W2 ¹ P5249769

C. Cylinder Heads, Raised Port, W9

Partially machined W9 Cylinder Head with raised intake and exhaust ports. Recommended for use in Sprint cars and Midget cars.

- · High-strength, lightweight A356 aluminum alloy casting
- Ports raised significantly higher than standard W9 Cylinder Heads
- Machined deck, intake surface, head bolts and valve cover rail
- Ports are cast small to allow for flexibility in porting (requires porting)
- Chamber is cast filled in to allow very small machined chamber (requires machining)
- Requires machining for valve guides, spark plugs, intake screws, porting, valve spring pockets, rocker stands and injectors
- Recommended valve length: 6.040" intake and 6.060" exhaust
- Six-bolt head attachment design Recommended for use with T&D rocker arms with 0.750" offset (custom order)
- ¹ P5007904AB Cylinder Head, Aluminum, Raised Port, with Extra Stiffening Ribs, Small Block, A4 Midget Block, W9RP



A. P5153849



P5153850 A.



B.



C.

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CYLINDER HEADS, GASKETS, AND **HARDWARE**

A. Cylinder Heads, Aluminum, W9

Designed with the professional racer in mind, W9 Aluminum Cylinder Heads incorporate the latest in "paperless design technology" to give racers the leading edge. Features high-strength, lightweight A356 aluminum alloy casting with thick decks that permit small chambers for maximum compression ratios, six-bolt head attachment design for sealing integrity, and raised intake and exhaust ports for maximum performance. Heads have a 15° valve angle, with additional material to permit "rolling" the head (except head P5007861 which is 13°). They are the same length as the block to permit ease of installation with engine plates.

Cylinder Head, Aluminum, 48°, Small Block, A4 Midget Block, W9 (13°) ¹ P5007861

Cylinder Head, Aluminum, 48°, Small Block, A4 Midget ¹ P5007855

Block, W9 (15°)

¹ P5007065AB Cylinder Head, Aluminum, 48°, Small Blocks, W9

A.

CYLINDER HEADS, GASKETS, AND **HARDWARE**

A. Cylinder Heads, Magnum

Features higher airflow and performance over cast iron (stock) Magnum cylinder heads. Uses Magnum vertical-style intake manifold attachment and production exhaust flange pattern. No heat crossover.

¹ P5153847

Cylinder Head, Aluminum, 5.2 / 5.9L Magnum, with valves and springs. 58 cc Combustion Chamber, 2.020"/1.600" Valves. Requires the use Of 1.6:1 Roller Rocker Arms (P5153852), Pushrods (P5153848), and Taller Than Stock Valve Covers (P5007617 or P5007618)

Cylinder Head, Cast Iron, Bare, 1.920" IN, 1.624" EX, 62CC Chamber, 172CC IN Runner, 1992-2003 Magnum 5.2L / 5.9L ¹ P5155469

See chart for additional information.

B. Magnum Cylinder Head Conversion Components

Designed to allow the use of production Magnum heads on pre-1992 Small Block engines. Requires the use of Magnum cylinder heads, hydraulic pushrods, Jeep® tappets (P4529220AB), and eight Magnum engine rocker arms (P4876050) to oil rocker arms through tappet and pushrod. Not for use with Magnum Cylinder Head P5153847.

¹ P5007477 Pushrod, Hydraulic, 7.625", Set of 16

Rocker Arm Set, Single Cylinder, 5.2L/5.9L Magnum ¹ P4876050

Engines and Magnum Crate Engines

Tappet, Hydraulic, Small Block/ 2.5L/4.0L Jeep Engines, ¹ P4529220AB

Sold Individually



A.



B.

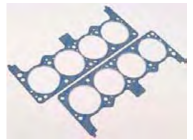
SMALL BLOCK CYLINDER HEADS

Part Number	Description	Material	Chamber Size	Tappet Angle	Valve Angle	Valve Sizes	Valve Stem Size	Int. Port Volume	Int. Flow @.600*	Int. Port Shape	Exh. Port Shape	Valve Cover	Approx Weight
P5007445AB	W2	Cast iron	65 cc	48°	15°	2.02"/1.60"	3/8*	190 cc	265 cfm	Oval W2	"D" W2/5	Std 5 bolt	51
P5007708AB	W2	Cast iron	47 cc	48°	15°	2.02"/1.60"	3/8"	190 cc	265 cfm	Oval W2	"D" W2/5	Std 5 bolt	51
P5249769	W2	Cast Iron	65 cc	59°	18°	2.02"/1.60"	3/8*	180 cc	260 cfm	Oval W2	"D" W2/5	Std 5 bolt	51
P5153599	W2	Cast Iron	70 cc	59°	18°	2.02"/1.60"	3/8"	189 cc	260 cfm	Oval W2	"D" W2/5	Std 5 bolt	51
P5153600	W2	Cast Iron	70 cc	59°	18°	2.02"/1.60"	3/8*	189 cc	260 cfm	Oval W2	"D" W2/5	Std 5 bolt	51
P5007509AB	P5 Hemi	Aluminum	N/A	45°/59°	10°/2°	N/A	5/16*	N/A	N/A	Rect.	Oval P5	P5 Hemi	36
P5007065AB	W9	Aluminum	62 cc	48°	15°	N/A	11/32"	200 cc	290 cfm	Rect. W8/9	"D" W7/9	Std 5 bolt	22
P5007855	W9 Partially Machined	Aluminum	52 cc	48°	15°	N/A	N/A	N/A	N/A	Rect. W8/9	"D" W7/9	Std 5 bolt	22
P5007861	W9 Partially Machined	Aluminum	52 cc	48°	13°	N/A	N/A	N/A	N/A	Rect. W8/9	"D" W7/9	Std 5 bolt	22
P5007904	W9 Raised Port, Partially Machined	Aluminum	N/A	48°	13°	N/A	N/A	N/A	N/A	N/A	N/A	Std 5 bolt	24
P5153847	Magnum - Assy	Aluminum	58 cc	59°	18°	2.02"/1.60"	11/32"	175 cc	260 cfm	Rect.	std	10 bolt	30
P5153849	Commando - Assy	Aluminum	63 cc	59°	18°	2.02"/1.60"	11/32"	177 cc	222 cfm	Rect. 360	std	Std 5 bolt	30
P4876310AB	Commando - Lg Port	Aluminum	50 cc	59°	18°	2.02"/1.60"	3/8*	188 cc	265 cfm	Rect. 360	std	Std 5 bolt	25
P5153850	Super Commando	Aluminum	63 cc	59°	18°	2.055*/1.60*	11/32"	N/A	265 cfm	Wide	std	Std 5 bolt	30

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.



A.





B.



C. P5153851 C.





E.



SMALL BLOCK

CYLINDER HEADS, GASKETS, AND **HARDWARE**

A. Gaskets, Cylinder Head, Composite

Can be used for replacement or competition applications up to 12.5:1 compression ratio. Small Block four-bolt pattern. Sold as an engine set.

Gasket, Cylinder Head, Composit Material, 5.9L Truck ¹ P4876048

Magnum/Jeep Engines, Set

Gasket, Cylinder Head, Composite Material, up to 4.06" Bore, 0.040" to 0.042" Compressed Thickness, Small Block ¹ P4349557

Gasket, Cylinder Head, Composite Material, Up to 4.125" ¹ P4120094

Bore, Up to 12.5:1 CR, Small Block

B. Low Compression Ratio Composition **Material Gasket**

Not recommended for compression ratios over 10:5.1.

Gasket, Cylinder Head, Composition Material, Up to 4.060" P4120093

Bore; 0.040" Thickness

C. Head Bolt Sets

Includes all required head bolts.

Bolt Set, Cylinder Head with Washers, Use With Cylinder P5153851

Heads P5153849 and P5153850

Bolt Set, Cylinder Head, 318/340/360 "LA" Engines up to P4120471

P4876759 Bolt Set, Cylinder Head, Magnum, Small Block/ 5.2L/5.9L

Truck Magnum/Jeep Engines

D. Head Stud Kits

Kits contain studs, nuts and washers for changeover of stock head bolts. P4876757 Stud Kit, Cylinder Head, Aluminum Block, W9 Heads P5007912

Stud Kit, Cylinder Head, Aluminum Block, W9 Raised Port Cylinder Head (A8 and A4 Engine Blocks with W9RP

Cylinder Heads)

E. Hardened Washer Sets

For use with head bolts and main caps. Sold in sets of 20.

P4120459 Washer, Hardened, 1/2" P4120456 Washer, Hardened, 3/8"

F. Exhaust Manifold Heat Shield - 340

P2946105 Heat Shield, Exhaust Manifold, Driver's Side, 340

D.

VALVE COVERS AND HARDWARE

A. Valve Covers, Aluminum, "As Cast"

Cast aluminum covers are more rigid than stamped steel, which helps prevent valve cover leaks. Sold "as cast" so you can set up the breathers required. There's no paint to remove if welding is done. Mopar Pentastar logo is cast into each cover. Set includes two valve covers and oil filler caps.

P5007612AB Valve Cover, Aluminum, "As Cast," Set

P5249581AB Gasket, Valve Cover, Five-Bolt Rubber with Steel Shim Reinforcement, 318/340/360/ "A" Engines up to 1992, Set

Reinforcement, 318/340/360/ "A" Engines up to 1992

P4452089 Gasket, Valve Cover, Race, Set

B. Valve Covers, Cast Aluminum, Polished

Polished to a chrome-like shine that's perfect for that show car engine look. Features Mopar Pentastar logo. Set includes two valve covers, two oil filler caps and baffle package.

P5007613AB Valve Cover, Cast Aluminum, Polished, Set

P4452089 Gasket, Valve Cover, Race, Set

C. Valve Covers, Cast Aluminum, "Mopar Magnum"

Polished Cast Aluminum Valve Cover Sets are more rigid than stamped steel for better anti-leak properties. Features Magnum logo. Each set includes all grommets and a quarter-turn oil filler cap. Gaskets must be ordered separately.

P5007618 Valve Cover, Cast Aluminum, Polished, 5.2L/5.9L Truck

Magnum Engines, Set

P5249660 Gasket, Valve Cover, 10-Bolt Mold Rubber Steel Shim,

5.2L/5.9L Truck Magnum Engines, Set of 2

D. Valve Covers, Cast Aluminum, Black Wrinkle

High-strength Cast Aluminum Valve Covers are more rigid than stamped steel, offering better anti-leak properties. Mopar Pentastar logo is cast into each cover. Set includes two valve covers, two oil filler caps and baffle package.

P5007611AB Valve Cover, Cast Aluminum, Black Wrinkle, Set

P5007617 Valve Cover, Cast Aluminum, Black Wrinkle, 5.2L/5.9L Truck

Magnum Engines, 1993 and Up, Set

P5007619 Valve Cover, Cast Aluminum, Black Wrinkle, 1993-98

5.2L/5.9L Jeep Engines, Set

P5249581AB Gasket, Valve Cover, Five-Bolt Rubber with Steel Shim

Reinforcement, 318/340/360/ "A" Engines up to 1992, Set

P4452089 Gasket, Valve Cover, Race, Set

E. Valve Covers, Fabricated Aluminum

P5155525 Valve Cover, Aluminum, Black, Wedge, Small Block





B.

A.

C.





D.



E.





A. P5007446 A. P4349632AB





B.

B.





C.

D.





E.

F.

SMALL BLOCK

VALVE COVERS AND HARDWARE

A. Valve Covers, Chrome

Dress up your engine compartment with these high-quality, chrome-plated stamped steel valve covers. Set includes two valve covers and grommets. Does not include gaskets, screws or baffling.

Valve Cover, Chrome, Mopar Pentastar Logo, Set P4349632AB Valve Cover, Chrome, "Direct Connection" Logo, Small

Gasket, Valve Cover, Race, Set P4452089

B. Valve Cover Hardware- Chrome

For stamped steel valve covers only. Accessory set includes 12 chrome-plated screws and washers, one chrome-plated oil filter cap and two rubber grommets.

Valve Cover Accessory Set, Big Block or Small Block P4120272 Grommet and Plug Set, Valve Cover, Big Block or Small P5007419 P5007458 Bolt Set, Valve Cover, Chrome, Big Block/Small Block, 12

C. Valve Covers, Wide

Five-bolt cover features reversed lip design that allows the cover to be wider on stock production gasket surface. Extra width allows for larger valve springs and longer rocker arms. Mopar Pentastar logo featured on each cover. Use with Stud Package P4876676.

Valve Cover, Wide, Stock Production Small Blocks and W2/W5/W7/W9 Flanges, Set P4876124

Valve Cover Gaskets and Hardware- Wide (Not Shown)

P4876676 Stud Kit, Wide "LA" and W8 Valve Covers, 10 Studs with Lock Nuts

P5249581AB Gasket, Valve Cover, Five-Bolt Rubber with Steel Shim Reinforcement, 318/340/360/ "A" Engines up to 1992, Set

D. Baffle and Screw Package

For cast aluminum valve covers only.

Baffle and Screw Package, Big Block/ Small Block/ Truck P5007052

Magnum/Jeep Engines

E. Bolt Set- Valve Cover

Package includes 12 retaining bolts.

Retaining Screw, Valve Cover, Big Block/Small Block P5007053

F. Bolt Set- Chrome

Fit 5.2L/5.9L Magnum valve cover packages P5007617 and P5007618. Designed for cast aluminum valve covers only. Set includes 20 bolts (ten per cover).

P5007620 Bolt Set, Cast Aluminum Valve Cover, Small Block/ 5.2L/5.9L

Truck Magnum/Jeep Engines

VALVE COVERS AND HARDWARE

A. Breather Caps, Chrome

For use with Mopar cast aluminum valve covers to fill extra valve cover holes. Push-in-style Breather Cap requires the use of Grommet Set P4529882.

Breather Cap, Push-In Style, Chrome

P4529880 Breather Cap, Twist-On, Bottom Vented, Chrome

Breather Cap, with Tube P4120446

Grommet, Rubber, Use with Breather Cap P4529881 P4529882

B. Grommet- Knockout

For use on the knockout hole of die cast valve covers. It is recommended that the hole be cleaned up to 0.950" to 0.980" for best seal.

Grommet, Knockout, Die-Cast Valve Cover, Set

C. Grommet- PCV & Breather

Grommets to service black, polished, or "as-cast" Mopar Cast Aluminum Valve Covers (except Hemi). Set includes one grommet for PCV and one that can be used for plug or opened for breather.

Grommet, Cast Aluminum Valve Cover, 5.2L/5.9L Truck Magnum/Jeep Engines, Set P5249642



P4120446 A.



P4529880 A.



B.



C.

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В.



C.

VALVES AND VALVE TRAIN HARDWARE

∆ Valves

These stainless Valves have swirl-polished underheads with no flat or ski jump areas. Each features a 3/8° stem diameter and one square groove.

¹ P5249187	Valve, Exhaust, 1.60" Diameter, 4.97" Stem Length, 340/360 Small Block
¹ P5249197	Valve, Exhaust, 1.60" Diameter, 5.29" Stem Length, W2/W5 Heads
¹ P5249876	Valve, Exhaust, 1.625" Diameter, 4.93" Stem Length, 3.9L/ 5.2L/ 5.9L Magnum/Jeep Engines
¹ P5249188	Valve, Exhaust, 1.65" Diameter, 4.97" Stem Length, 340/360 Small Block
¹ P5249198	Valve, Exhaust, 1.65" Diameter, 5.29" Stem Length, W2/W5 Heads
¹ P5249878	Valve, Intake, 2.02" Diameter, 4.91" Stem Length, 3.9L, 5.2L, 5.9L Truck Magnum/Jeep Engines
¹ P4876397	Valve, Intake, 1.88" Diameter, 4.98" Stem Length, 340/360 Small Block
¹ P5249875	Valve, Intake, 1.92" Diameter., 4.91" Stem, 3.9L/5.2L/5.9L Magnum/Jeep Engines
¹ P5249877	Valve, Intake, 1.97" Diameter., 4.91" Stem, 3.9L/5.2L/5.9L Magnum/Jeep Engines
¹ P5249185	Valve, Intake, 2.02" Diameter, 4.98" Stem Length, 340/360 Small Block
¹ P5249195	Valve, Intake, 2.02" Diameter, 5.28" Stem Length, W2/W5 Heads
¹ P5249186	Valve, Intake, 2.08" Diameter, 4.98" Stem Length, 340/360 Small Block
¹ P5249196	Valve, Intake, 2.08" Diameter, 5.28" Stem Length, W2/W5

B. Valve Seals - Race

Sold in sets of 16

¹ P4876580

 $^{\rm 1}\,\text{P3690963AB}$ Valve Seals, Race, 3/8" Stem, 0.530" Guide, Small Block

Valve, X-Long, Intake, Race, 2.15" Diameter, 5.4065" Overall Length

C. Valve Seals

Made of high-temp Viton material, these Valve Seals feature a full or semiumbrella shape for best dual-purpose use. Helps prevent oil seepage down valve guides. Not recommended for use with dual valve springs. Sold in sets of 16. Does not apply to 0.530" guide.

P4120492 Valve Seals, 3/8" Stem, Big Block/ Small Block
 P5249661 Valve Seals, 5/16" Stem, 0.530" Guide, 426 Hemi and 5.2L/5.9L Magnum/Jeep Engines

VALVES AND VALVE TRAIN HARDWARE

A. Valve Keepers (Split Locks)

Made from hardened material. Single, double and triple groove styles available to meet your application requirements. Features a 3/8" stem diameter and is available in 7° and 10° angles. Can be used for restoration or performance applications. Set includes 16 pieces (two sets required for V8 engines).

Valve Keepers, 7°, Single Groove ¹ P4120618 ¹ P4286612 Valve Keepers, 10°, Single Groove ¹ P4120619 Valve Keepers, 7°, Double Groove

B. Valve Stem Lash Caps

These lash caps are 0.080" thick and fit between the end of the valve and the rocker arm tip. They are made of hardened steel for improved rocker tip durability. Larger area than stock valve tip to help spread the rocker loads. Sold in sets of 16.

P4120626 Lash Caps, Valve Stem, 3/8" Stem, A/B/RB Engines P4120635 Lash Caps, Valve Stem, 5/16" Stem, 426 Hemi/ Big Block/ Small Block/ Truck Magnum/Jeep Engines

C. Valve Spring Retainers

P4007178

Available in two levels of performance: Chrome Moly for heavy-duty applications and Titanium for top-level race performance. Sold individually.

Retainer, Valve Spring, Chrome Moly, 7 Degree, 8mm Stem Diameter, Single, 2.2L/2.5L SOHC and 5.2L/5.9L Magnum P4452032 Engines Retainer, Chrome Moly, 3/8", Single, Std Height, 7° P4452033

Retainer, Titanium, 3/8, Single, Std Height, 7°, 340/360 "LA"

P4120785 Retainer, Titanium, 3/8", Dual, Std Height, 10° Retainer, Titanium, 3/8", Triple, .060" Increase, 10° P4286775





A. A.







C.

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A.



A.



В.



Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364)

VALVES AND VALVE TRAIN HARDWARE

A. Valve Springs

High-pressure Valve Springs can be used on exhaust and intake valves for all high-performance applications. They feature a shorter, fully-compressed height and allow for increased valve lift. Springs maintain spring load at higher rpms. A must for high-performance cams. Sold individually. With a single spring, the damper is installed inside the main spring; with a dual spring, the damper is installed between the inner and outer springs. There are no dampers in the triple springs. The retainers listed are the basic recommendation. Check the actual retainer listing for other options: added installed height, materials and lock size.

¹ P5249464	Valve Spring, 3.9L/ 5.2L/ 5.9L Magnum Jeep/Truck
¹ P4876062	Valve Spring, 5.2L/5.9L Magnum Jeep/Truck
¹ P4876063	Valve Spring, Single, HP Jeep V-8
¹ P4286813	Valve Spring, Single, 0.380"/0.450" Lift
¹ P4286812	Valve Spring, Single, 0.430"/0.460" Lift
¹ P4120249	Valve Spring, Single, 0.430"/0.500" Lift
¹ P3690933	Valve Spring, Single, 0.440"/0.500" Lift
¹ P5249847	Valve Spring, Single, 0.480"/0.535" Lift
¹ P5249848	Valve Spring, Single, 0.480"/0.540" Lift
¹ P3614542	Valve Spring, Double, 0.500"/0.610" Lift
¹ P3412068	Valve Spring, Double, 0.500"/0.620" Lift
¹ P2806077	Valve Spring, Double, 0.500"/0.610" Lift
¹ P2946353	Valve Spring, Double, 0.520"/0.700" Lift
¹ P4876064	Valve Spring, Double, 0.590"/0.640" Lift

See chart for additional information.

ROCKER ARMS, SHAFTS, SUPPORTS, AND HARDWARE

B. Rocker Arms, Hydraulic

Features thicker cross-sectional material in pushrod socket area for added durability. Package set includes 16 heavy-duty hydraulic rocker arms (eight right, eight left), rocker shaft retainers and hold-down bolts. Rocker shafts not included.

¹ P4529742	Rocker Arm, Hydraulic, Production, 1.5 Ratio, Packag
¹ P4529475	Rocker Arm, Hydraulic, Service, 1.5 Ratio, Left, Sold Individually
¹ P4529474	Rocker Arm, Hydraulic, Service, 1.5 Ratio, Right, Sold Individually

C. Rocker Arm System, Pro Race

Complete rocker arm system made of high-strength aluminum, including shafts and bolts. Designed for high rpm, high load racing applications. Roller tip, needle bearing center pivot. Requires hollow pushrods and tappets for oiling. High-ratio rockers may require grinding on block and head for clearance. Not for street use.

¹ **P5007470** Rocker Arm Set, 0.550" Offset, 1.6 Ratio, One Head Only, W9

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

VALVES AND VALVE TRAIN HARDWARE

SMALL BLOCK VALVE SPRINGS

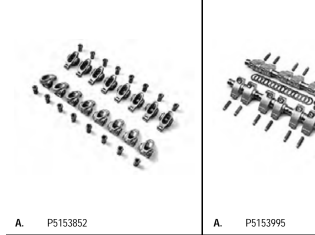
Part Number	Installed Height	Description	0.D.	Wire Diameter	Lift Range	Material	Retainer
P4529214	1.64"	Magnum, Cylindrical	1.31"	0.177*	0.350°/0.430°	Production	P4529216
P4529215	1.64"	Magnum, Conical	Prod.	_	0.350"/0.430"	Production	P4529217
P4286813	1.65°/1.70°	Single/Damper	1.39"	0.185*	0.390*/0.450*	Chrome Vanadium	P4452033, P4286573
P5249464	1.64"	Magnum, Dual/Damper	1.42"	0.187*	0.400*/0.525*	Chrome Silicon	P4452032
P4286812	1.83*/1.86*	Single/Damper	1.49"	0.208*	0.430*/0.450*	Chrome Vanadium	P4452033
P4120249	1.67*/1.70*	Single/Damper	1.50"	0.206*	0.430*/0.500*	Chrome Vanadium	P4452033
P3690933	1.83*/1.86*	Single/Damper	1.53"	0.224*	0.440"/0.510"	Chrome Vanadium	P4452033
P5249847	1.68*/1.70*	Single/Damper	1.50"	0.207*	0.480*/0.535*	Chrome Silicon	P4452033
P5249848	1.83*/1.87*	Single/Damper	1.55"	0.216*	0.480*/0.540*	Chrome Silicon	P4452769, 4289288
P4876062	1.64"	Magnum, Dual/Damper	1.42"	0.187*	0.480*/0.600*	Chrome Silicon	P4452032
P3614542	1.67*/1.70*	Dual/Damper	1.45"	0.185*	0.500°/0.610°	Chrome Silicon	P4452033, P4286573
P2806077	1.83*/1.86*	Dual/Damper	1.52"	0.215*	0.500°/0.610°	Chrome Vanadium	P4529288, P4120785
P3412068	1.68*/1.70*	Dual/Damper	1.46"	0.191*	0.520*/0.620*	Special	P4452033
P2946353	1.99"/2.0"	Dual/Damper	1.59*	0.224*	0.520°/0.700°	Special	P4120785
P4876064	1.86*/1.88*	Dual/Damper	1.60"	0.216*	0.590*/0.640*	Chrome Vanadium	P4529288, P4120785
P4007536	2.0"/2.02"	Triple	1.62"	0.225*	0.640*/0.745*	Chrome Silicon	P4286775
P5249849	2.0"/2.02"	Dual/Damper	1.55"	0.216*	0.650"/0.750"	Chrome Silicon	P4120785

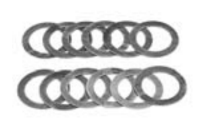
^{1.} All valve springs are sold individually.

^{2.} On W7 heads and others with x-long valves, like the 5.40" length, the typical installed spring height is 2.00" so only the springs listed above for the 1.99" thru 2.02" installed heights can be used.

^{3.} With a single spring, the damper is installed inside the main spring; with a dual spring, the damper is installed between the inner and outer spring. There is no damper in the triple springs.

^{4.} Retainers listed are the basic recommendation. Check the actual retainer listing for other options-added installed height, materials, lock size.







C. B.





D. E.



F.

SMALL BLOCK

ROCKER ARMS, SHAFTS, SUPPORTS, AND **HARDWARE**

A. Rocker Arms, Mechanical

Includes 16 aluminum roller rocker arms and all necessary hardware, rockers are

¹ P5153995

Rocker Arms, Aluminum, For Large Port Super Commando Head P5153850 With +0.350" Offset on the Intake Rockers, Engine Set

B. Rocker Arm Spacer Set

Rocker Arm Spacer Set, 0.015" Thick, .878" I.D., 1.246" P3690896

Rocker Arm Spacer Set, Hydraulic Production Style, A-Engine, Set of Eight P4529741

C. Rocker Shafts

¹ P4510636 Rocker Shaft, Hydraulic Valve Gear, On-Center, Sold

Rocker Shaft, Mechanical Valve Gear, Offset, W2/W5 ¹ P4120589

Heads, Sold Individually

Rocker Shaft, Mechanical Valve Gear, On-Center, 340 T/A, ¹ P3577086

Sold Individually

¹ P5249091 Rocker Shaft, Roller Valve Gear, Aluminum, On-Center, Set

D. Rocker Shaft Stands

Machined from T6061 billet aluminum, these high-strength Rocker Shaft Stands securely mount W2/W5 offset rocker shafts. Designed to upgrade cast aluminum rocker stands, these units will not flex, crack or crush. Each set contains ten stands (six narrow and four wide) and mounting bolts.

Rocker Shaft Stand, Billet Aluminum, W2/W5 Heads ¹ P5249049

E. Rocker Shaft Hold-Down

Billet Aluminum Rocker Shaft Hold-Down provides greater rocker shaft stiffness which helps rocker shaft maintain roundness when torque is applied. Roundness is important with mechanical rockers and high spring loads. Anodized blue.

Rocker Shaft Hold-Down, Standard Small Block Heads

Rocker Shaft Hold-Down, W2 Heads ¹ P5249713

F. Rocker Shaft Retainers and Bolts

Package contains previously hard-to-find hold down retainers and bolts necessary to secure both rocker shafts. Manufactured to Mopar original equipment specifications to assure high quality. For use on all cylinder heads with cast-in rocker stands.

Rocker Shaft Retainers and Bolts ¹ P4529740

ROCKER ARMS, SHAFTS, SUPPORTS, AND **HARDWARE**

A. Rocker Arms, Roller

These complete Roller Rocker Arm Sets for Magnum engines include 16 roller tip rocker arms, pivots, guides, and pushrods. Rockers are die-cast aluminum and are individually adjustable. Can be used as heavy-duty replacement with standard or high-performance hydraulic camshafts. May interfere with production Magnum engine valve covers. High-ratio rockers will increase valve lift - use matching valve spring, and check piston-to--valve clearance. Not for use with Cylinder Head P5153847.

¹ P5007404

Rocker Arm, Roller, 1.7:1 Ratio, 5.2L/5.9L Dodge Truck Magnum/Jeep Engines. Fits Production and R/T Heads.

B. Rocker Arm Stud Kit

Required with aluminum Magnum cylinder heads and aluminum roller rocker arms. Does not fit P5153847 head.

P5007645

Stud Kit, Rocker, Roller, 3/8" Coarse Thread, 5.2L/5.9L Truck Magnum/Jeep Engines

INTAKE MANIFOLDS, HARDWARE, AND

C. Single Plane Intake Manifolds

¹ P5155314 Intake Manifield, Aluminum, Single Plane, Victor Style, Big

Port and Standard Holley Four-barrel Carburetor, "LA"

Engine with Super Commando Heads

¹ P4876334 Intake Manifold, Aluminum, Single Plane, Four-barrel

Carburetor, 1967-91, Standard Heads

¹ **P5007380AB** Intake Manifold, Aluminum, Single Plane, Four-barrel Carburetor, 5.2L/5.9L Truck Magnum/Jeep Engines,

Magnum Crate Engines

¹ P4876829AB Intake Manifold, Aluminum, Single Plane, Four-barrel

Carburetor, Large Oval Port, 9.200" Deck, W2 Cylinder

¹ P4529408 Intake Manifold, Aluminum, Single Plane, Four-barrel Carburetor, Oval Port, Water Heat 9.600" Deck, W2 Cylinder

Intake Manifold, Aluminum, Single Plane, Four-barrel Carburetor, Rectangle Port, 9.000" Deck, W7/W8/W9 ¹ P4532598

Cylinder Heads

¹ P4876162 Intake Manifold, Aluminum, Single Plane, Four-barrel

Carburetor, Rectangle Port, 9.600" Deck, W7/W8/W9

Cylinder Heads



A.

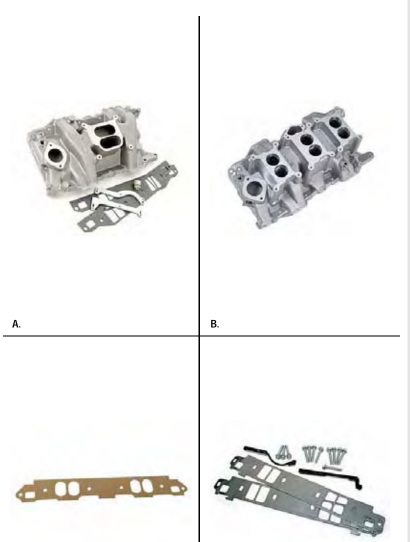


B.



C.

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C.

P4876049

D.

C.

P4120210

INTAKE MANIFOLDS, HARDWARE, AND **GASKETS**

A. Dual Plane Intake Manifolds

¹ P4876335AB	Intake Manifold, Aluminum, Dual Plane, Four-barrel Carburetor, 1967–91, Standard Heads
¹ P5007381AB	Intake Manifold, Aluminum, Dual Plane, Four-barrel Carburetor, 5.2L/5.9L Truck Magnum/Jeep Engines
¹ P5249572AB	Intake Manifold, Aluminum, Dual Plane, Four-barrel Carburetor, 9.200" Deck, W2 Cylinder Heads
¹ P5249572	Intake Manifold, Aluminum, Dual Plane, Four-barrel Carburetor, 9.560" Deck, W2 Cylinder Heads
¹ P5155426	Intake Manifold, Aluminum, Dual Plane, Four-barrel Carburetor, 9.600" Deck, W2 Cylinder Heads
¹ P5249193	Intake Manifold, Cast Iron, "A" Engine W2, 2BBL

B. Dual Plane Intakes - Six Pack

Intake Manifold, Aluminum, Dual Plane, Six Pack, Rectangle ¹ P4529054 Port (1967-91 Small Block)

C. Intake Manifold Gasket Sets

Custom-fit for use with Small Block cylinder heads. Complete kit to service one engine including gaskets, end seals, O-rings, and distributor seal (where

P4876049	Gasket, Intake Manifold, 5.9L Magnum Jeep/Truck
P4452101	Gasket, Intake Manifold, Small Block, 0.060" Thick
P4120210AB	Gasket, Intake Manifold, W2 Heads, 0.030" Thick
P4120211AB	Gasket, Intake Manifold, W2 Heads, 0.045" Thick
P4007571AB	Gasket, Intake Manifold, W2 Heads, 0.060" Thick
P4876446	Gasket, Intake Manifold, W2 Heads, 0.090" Thick
P4876447	Gasket, Intake Manifold, W2 Heads, 0.115" Thick
P5249466	Gasket, Intake Manifold, W5 Heads, 0.060" Thick
P5249480	Gasket, Intake Manifold, W7 Heads, 0.030" Thick
P5007153AB	Gasket, Intake Manifold, W9 Heads, 0.030" Thick
P5007154AB	Gasket, Intake Manifold, W9 Heads, 0.045" Thick
P5007155AB	Gasket, Intake Manifold, W9 Heads, 0.060" Thick
P4007570AB	Gasket, Intake Manifold, Standard "LA", 0.055" Thick
P4286569	Gasket, Intake Manifold, Standard "LA", 0.055" Thick, with Heat Block-off Plate

D. Intake Manifold Attaching Bolts

A complete package of bolts required to attach the intake manifold tot he cylinder heads. Engine set.

icaas. Engine set.		
P4876771	Bolt Package, Intake Manifold, Block	3/8" x 1-5/8", 1967-91 Small

Bolt Package, Intake Manifold, 5/16" x 2-3/4", 1992-98 5.2L/5.9L Magnum Jeep/Truck P4876772

INTAKE MANIFOLDS, HARDWARE, AND GASKETS

A. Bypass Hose

Designed to go from the intake manifold to the water pump. Made of heavy-duty silicone rubber. Includes two clamps.

P4876373 Bypass Hose, 1970-91 Small Block

P4876374 Bypass Fitting, Intake Manifold, Adapts Bypass Hose to

Manifold, 1970-91 Small Block

B. Choke Seal

For dual plane production and aluminum intake manifolds. Package includes choke cup, gasket and two screws. Does not include a choke.

P5249639 Choke Seal, Big Block/ Small Block

C. 360 Magnum Crate Engine Fuel Injection Kit

Mopar now has fuel injection kits available for 380/390/395 horsepower-rated 360 cid Magnum crate engines with automatic or manual transmissions. Installing one of these kits on your powerplant will improve fuel distribution and cylinder filling, resulting in impressive mid-range torque response and horsepower gains over standard carburetion. Mopar 360 Magnum crate engine fuel injection kits come complete and provide excellent throttle response, driveability and improved fuel economy. Developed in collaboration with Mopar Action Magazine.

Features

- · Factory-engineered "Plug 'n Play" wiring harness for easy installation
- · JTEC engine controller with unique calibration
- \cdot Intake manifold assembly with 1,000 cfm four-barrel throttle body, fuel rail and 33 lbs./hr. fuel injectors
- · External electric fuel pump, filter and fuel regulator
- · Distributor, ignition wires and coil
- · Complete set of new OEM sensors
- Engineered for Mopar 360 Crate Engines: P5249499, P5155074, P4510851, P5153475, P5007646

¹ **P5153590** Fuel Injection Kit, Automatic Transmission, 380/390/395 hp 360 Magnum Crate Engine

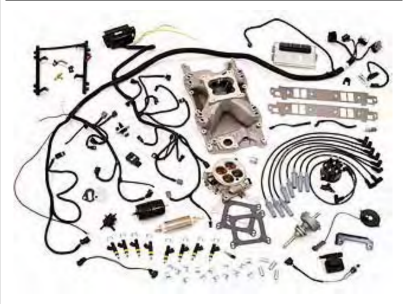
Note: Requires use of P4876706 Flex Plate or Magnum Flywheel 53020585 or Dual Trigger Distributor.

IMPORTANT NOTICE: This device is not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this device is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.





B.



C.

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P5007790 A.

B.

D.

P5007398AB A.





C. P5153702





E.

SMALL BLOCK

INTAKE MANIFOLDS, HARDWARE, AND **GASKETS**

A. Aluminum Single Plane Intakes - MPI

Can be used as a direct replacement for production engines. Allows use of air conditioning and all factory accessories. Designed to use production throttle body, injectors, fuel rail and other hardware from your stock intake. Available in EGR and non-EGR. Replacement for stock.

 $Intake\ Manifold,\ Aluminum,\ Single\ Plane,\ Two-\ or\ Four-barrel$

EFI, Right Linkage, 5.2L/5.9L Magnum Jeep/Truck, Requires

Modifications

¹ P5007398AB Intake Manifold, Aluminum, Single Plane, Two-barrel EFI with EGR, 1992-97 5.2L/5.9L Magnum Jeep/Truck, Requires

Installation Kit P5007638

¹ P5007852 Intake Manifold, Aluminum, Single Plane, Two-barrel EFI

without EGR, 1998-2003 5.2L/5.9L Magnum Jeep/Truck,

Requires Installation Kit P5007638 . Installation Kit, Intake Manifold, Two-barrel Intake Only, 5.2L/5.9L Truck Magnum/Jeep Engines ¹ P5007638

B. Throttle Body Adapter

You can save time and money by using this Mopar Throttle Body Adapter. Although it will require minor fabrication, this adapter will allow you to use a stock Magnum engine throttle body on a four-barrel carburetor intake.

¹ P5007865 Throttle Body Adapter, 5.2L/5.9L Dodge Truck Magnum/Jeep

C. Throttle Body- 360 Magnum

Throttle Body, Service part for 360 Fuel Injection Kits

Note: Pinout is different from Delphi IAC and Mopar IAC

OILING COMPONENTS

D. Oil Pans

Includes a factory-engineered and approved Oil Pan and pickup, drain plug and washer. Center sump- style is used on passenger car applications, while the rear sump-style is used for pickups. Mopar Windage Trays may be used if desired.

Oil Pan, Five-quart, Rear Sump, 273/318/340 Small Block P5249062 Oil Pan, Five-quart, Rear Sump, 360 Small Block and 5.9L P5249060

Magnum

E. Oil Pan Bolt Set

P4120613 Bolt Set, Oil Pan, 426 Hemi, Big Block/ Small Block, Set of

20 Bolts

OILING COMPONENTS

A. Oil Pan Gaskets

P4452097 Gasket, Oil Pan, 1970-90 318/340 Small Block

P4007573 Gasket, Oil Pan, 360 Small Block

P5249932 Gasket, Oil Pan, 5.9L Dodge Truck Magnum/Jeep Engines

P4452093 Gasket, Oil Pan, Race, 360 Small Block
P4007572 Gasket, Oil Pan, Reusable, 318/340 Small Block

B. Oil Pickup and Screen Assemblies

Factory original reissued Oil Pickup and Screen Assembly. Standard pickups are 3/8".

¹ P4529563 Oil Pickup and Screen Assembly, Center Sump Pans

P5249059 and P5249061 (Small Block)

C. Oil Pressure Relief Spring

Increases engine oil pressure over stock spring for high-performance applications. Delivers up to 70 lbs. of oil pressure. Includes a cap and instructions.

¹ P3690944 Oil Pressure Relief Spring, Small Block/ 2.2L/2.5L/ 3.9L V6,

Set

D. Windage Tray

Designed to provide improved engine lubrication by reducing the interior windage at higher engine speeds. Includes Windage Tray and mounting hardware (mounting hardware also available separately).

P4529790 Windage Tray Package, 318/340/360 Small Block
 P3690939 Hardware Kit, Windage Tray, 318/340/360 Small Block

E. Oil Pump Assembly

This high-output oil pump assembly provides a 25% increase in oil volume. Ideal replacement for stock pump in high-performance applications.

¹ P4286589 Oil Pump Assembly, Small Block, 3.9L V6

F. Distributor Drive Gear Assemblies

Features hardened tip shaft with full radius blend from hex to round and pinned gear.

¹ P3690874 Distributor Drive Gear, Billet Roller Cam, Aluminum-Bronze

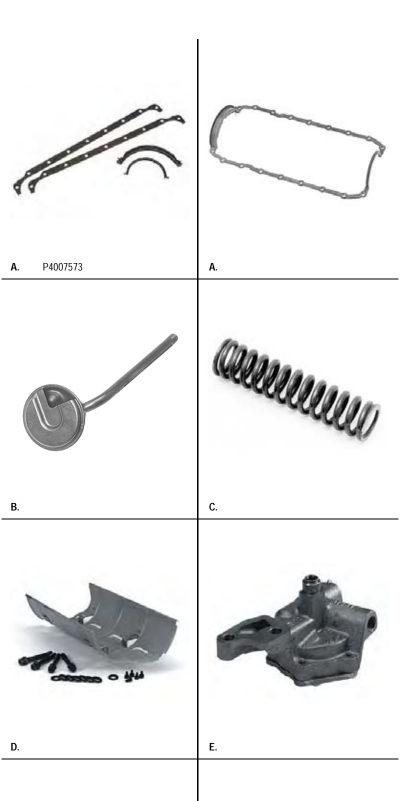
Gea

¹ P3690715 Distributor Drive Gear, HD

G. Tube and Peen Tool Package

Blocks off oil to right-side tappet bores. Required for race engines with high-lift roller cams.

¹ P4120603 Tube and Peen Tool Package (Small Block)







G. P4120603

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F.



OILING COMPONENTS

A. Right Angle Oil Filter Adapter Kit

Allows 90° rotation of the oil filter. Made of aluminum and provides necessary clearance for headers, engine swaps, etc. Filter not included.

P5249624AB Oil Filter Adapter, Right Angle

P5249320 Gasket, for Oil Filter Adapter P5249624AB

P5007515 Mounting Screw, for Oil Filter Adapter, P5249624AB

B. Oil Pump Priming Shaft

Don't fire up that engine without pre-lubing (priming) it thoroughly with oil. Special hardened steel shaft fits on any 3/8" or larger drill. Insert shaft into hole where distributor fits. Pressurizes oil galleys to ensure against dry starts and subsesquent engine damage. Fits all V8 engines.

P4286800 Shaft, Oil Pump Priming

C. Dipstick and Tube, Chrome

P4349628 Dipstick and Tube, Chrome, Center Sump Pan, Small Block

Passenger Cars

D. Oil Filter- Performance

Engineered to meet the demands of heavy-duty and high-performance applications. Black with Mopar Pentastar logo.

P4452890 Oil Filter, High-Performance, Black Finish, 6/8 Cylinder

Engines

E. Oil Filter - Race

High-performance, heavy-duty Race Oil Filter has a thicker canister with high burst strength. Black with Mopar Pentastar logo.

P4529190 Oil Filter, Race, Black Finish, 426 Hemi, Big Block, Small

Block

F. Oil Filter- Restoration

Mopar has reissued these service replacement Restoration Oil Filters used in the 1960s and 1970s. The white filter was used from the 1960's throughout the 1970's. The high-performance white filter (P4529805) was recommended for use in competition from 1965-74. These filters may not fit some V8 applications (those after 1972 requiring short filters).

P4529806 Oil Filter, Restoration, Black with Yellow Mopar logo, 1962-

66 V8

P4529805 Oil Filter, Restoration, High-Performance, White with Red

Stripe

COOLING SYSTEMS

G. Water Pumps

Mopar Aluminum Water Pumps feature basic high flow designs. The six-blade pump is recommended for use with cast iron cylinder heads and for drag racing applications. The eight-blade pump is recommended for use with aluminum cylinder heads and for circle track applications. Passenger side lower hose inlet (1970 and up Small Block).

¹ P5249558 Water Pump, Aluminum, 6-Blade ¹ P5249559 Water Pump, Aluminum, 8-Blade

COOLING SYSTEMS

A. Water Pump, Race

Mopar Race Aluminum Water Pumps provide extra high flow. Must be used with Sand Cast Race Timing Cover P4876632 (NASCAR Only) and Motor Plate.

¹ P4876548 Water Pump, Aluminum, Race, use with Timing Chain Cover P4876632

B. Bolt Set, Water Pump, Chrome

Engine chrome dress-up projects just aren't complete without chrome bolts.

P4529256 Bolt Set, Chrome, Water Pump, 1969-92 "A" Engine

C. Thermostat Housing, Chrome

This high-quality housing is made of heavy-duty material. Includes gasket and two chrome bolts.

P4452025 Water Neck, Chrome, 1979-93, V8 and V6
P4286759 Water Neck, Chrome, Up To 1978, V8

D. 90 Degree Thermostat Housing

Cast aluminum housing provides greater flexibility in routing cooling system hoses and improves the appearance of the engine compartment. Features three-direction capability -- ideal for compact engine compartments.

P5249191 Thermostat Housing, 90 Degrees

E. Thermostat

Heavy-duty Mopar Thermostat can handle increased heat management duties in high-performance engines. Replacement gasket included.

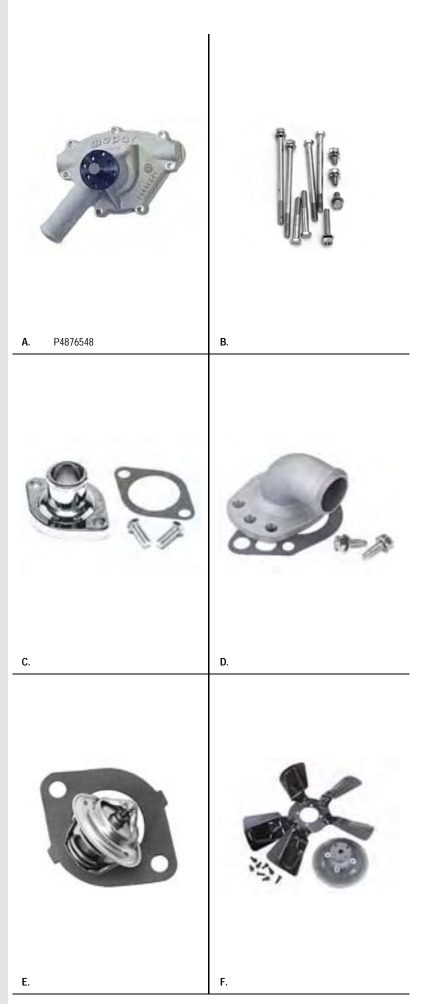
P4876307 Thermostat, 180 Degree, 426 Hemi/Big Block/Small Block/Slant Six Engines, Up to 1978

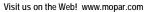
P4876308 Thermostat, 195 Degree, 1979 and Up

F. Viscous Fan Package

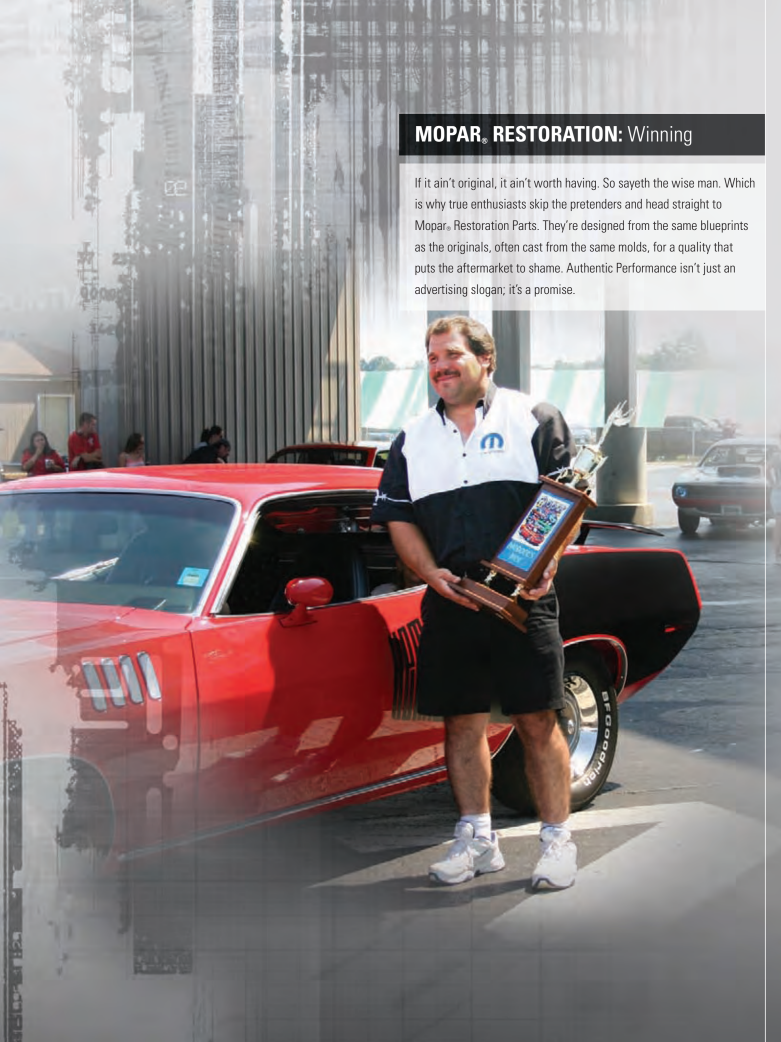
Most late 1960s and early 1970s factory-built muscle cars were equipped with viscous fans for cooling purposes. This package provides thermostatically controlled cooling and includes a lightweight balanced fan. Offers up to 15 horsepower gain on typical high-performance V8s. 15" fan blade 3 1/4" deep.

P4120758 Viscous Fan Package, 18" fan. 3.25 Pitch

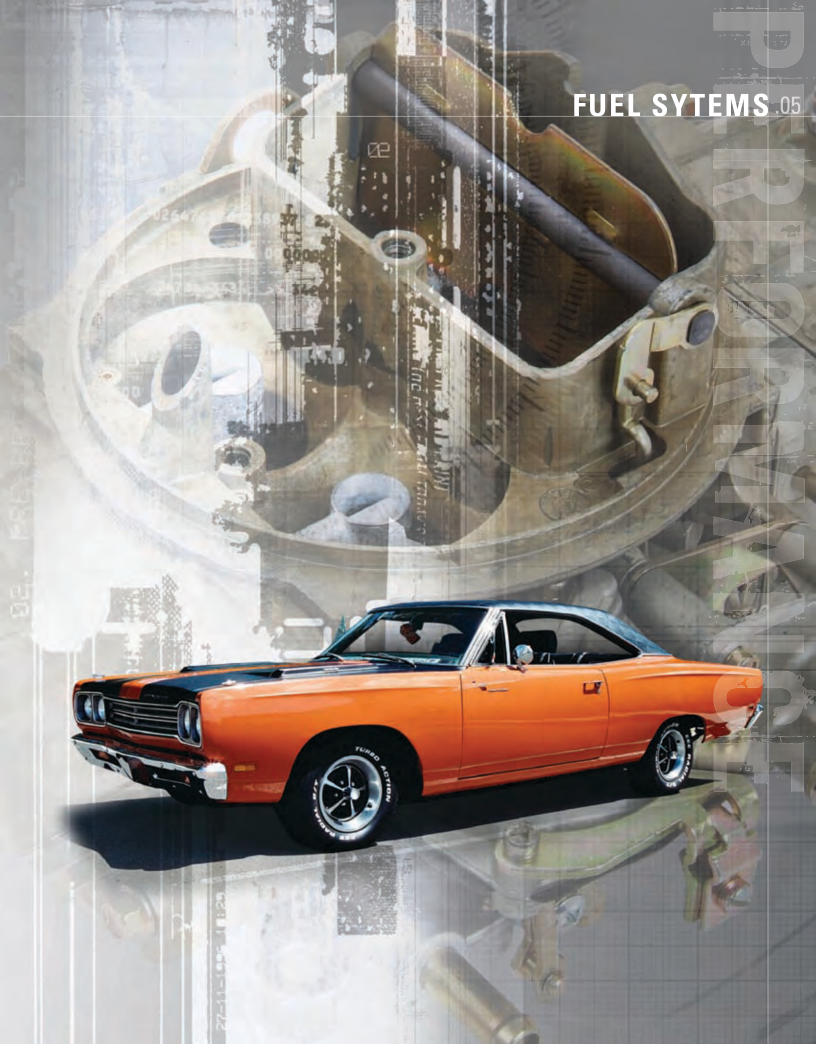




¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.







FUFL SYSTEMS

CARBURETORS AND HARDWARE

A. Holley Universal Carburetor

Features universal calibration, a manual choke, center-hung bowls and vacuum secondary.

¹ P4349228 Carburetor, Holley Universal, R3310, 750 cfm (Big Block and

Small Block)

B. Holley Cross Ram Carburetors

Holley Carburetors were the "go fast" choice for the legendary Super Stock 426 Hemi® engine. Mopar brings back these original equipment Holley carburetors for 1964, 1965 and 1968 race Hemis. These are exact reissues of the original carburetors. Airflow is 770 cfm.

P4452779 Carburetor, Crass Ram, Left, 1964–65, 1968 Race Hemi
 P4452778 Carburetor, Cross Ram, Right, 1964–65, 1968 Race Hemi

C. Holley Service Gasket Set

This handy carburetor service gasket set includes everything required to service and performance-tune your Holley. Package includes only the necessary parts for proper servicing of the following: primary bowl, primary metering block, secondary bowl, secondary metering block/plate gaskets, required bowl screw Orings and fuel transfer tube O-rings.

P4349304 Gasket Set, Carburetor, Holley Service, 2-bbl, R4412 and 7448, 340/440/Hemi Six Pack, Holley Cross Ram

D. Cross Ram Carburetor Air Horns

For use with Holley Cross Ram Carburetors. Perfect for Super Stock competition or restoration. Sold as a pair (front and rear).

¹ **P5007809** Air Horns, 1964-65 426 Hemi, 1968 Super Stock 426 Hemi

E. Cross Ram Linkage

Use with Hemi® Cross Ram Intake Manifold (P5007534) and Holley Carburetors (P4452778 and P4452779). Refer to the Hemi sections of this catalog for more information.

¹ P4510635 Linkage, Cross Ram, Hemi

F. Throttle Cable Mounting Bracket

Designed to hold the stock throttle cable to Mopar Performance Magnum Intake Manifold. Will hold throttle cable in proper relationship to carburetor. Includes hardware.

P4876850 Bracket, Throttle Cable, Magnum 300/ 380/ 395/ 435 Crate

Engines with Carburetor

P4876314 Bracket, Throttle Cable, Used with Magnum V8 W/CARB,

Single Plane 4BBL

G. Throttle Cable Mounting Bracket, Tall

Used to attach the throttle cable to Mopar M1® Single Plane Intake Manifolds or when using a 1-inch carb spacer.

P4510318 Bracket, Throttle Cable, Tall, Big Block





A. B.





D.



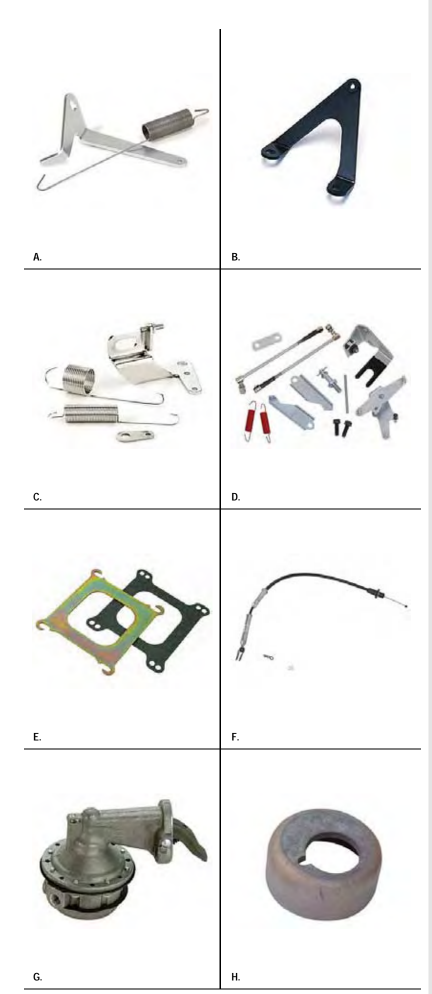




G.

C.

E.



FUFL SYSTEMS

CARBURETORS AND HARDWARE

A. Tall Return Spring Bracket

Use on Mopar M1® Single Plane Intake Manifold applications or when using a 1-inch carb spacer.

P4510646 Bracket, Throttle Return Spring, Tall, Big Block

B. Accelerator Return Spring Bracket

Designed for Magnum Crate Engines with four-barrel carburetor intake manifolds. Developed to hold accelerator pedal return spring in proper relationship to carburetor.

P4876313 Bracket, Accelerator Return Spring, 4-bbl, 300/380/395/435/Magnum Crate Engines

C. Carburetor Kickdown Bracket

Use with Automatic Transmission Kickdown Cable (P4510646). Refer to Automatic Transmission section of this catalog for more information.

P4510319 Bracket, Carburetor Kickdown, Big Block

D. Max Wedge Intake Linkage Package

For use with Max Wedge Intake Manifold (P5007330) with Carter AFB Carburetors or Edelbrock Performer Series Carburetors.

P5153567 Linkage Kit, Max Wedge Intake Manifolds

E. Thin Carburetor Adapter

Designed with air/fuel flow technologies in mind versus ease of machining. Tested and used by top engine builders, these adapters are only 1/16-inch thick and allow the use of square bore carburetors on spread bore manifolds.

P5007869 Carburetor Adapter, Thin, Big Block/ Small Block

F. Throttle Cable, Street Hemi

A performance Throttle Cable for Street Hemi applications. Includes the retaining clip and a plug to finish the installation.

P4529112 Throttle Cable, 19 3/4" Long, 1968–70 Hemi B-Body

FUEL PUMPS AND HARDWARE

G. Fuel Pumps, Mechanical

Provides higher delivery rate than stock at 80 gph @ 8.7 psi. unless otherwise stated.

¹ P4007039AB Fuel Pump, Mechanical, 426 Hemi/ Big Block

¹ P4529368 Fuel Pump, Mechanical, 65 GPH at 6.5 to 8 PSI Running at

800 RPM, A-Engine

¹ P4007040 Fuel Pump, Mechanical, Small Block

H. Fuel Pump Eccentric, Moly-Coated

The moly coating on this Fuel Pump Eccentric significantly reduces friction and wear.

¹ P4120484 Fuel Pump Eccentric, Moly-Coated, Small Block

FUEL SYSTEMS

FUEL PUMPS AND HARDWARE

A. Fuel Pump Block-Off Plate, Chrome

Covers the hole created when removing the mechanical fuel pump for replacement with electric pump. Gasket included.

¹ **P5007546** Block-Off Plate, Fuel Pump, Chrome

VAPOR SEPARATOR

B. Vapor Separator

77R06295 Vapor Separator, 1968-71 440/426 HEMI

SIX PACK INDUCTION SYSTEMS

Some of the fastest vehicles of the muscle car era were powered by Six Pack powerplants. Mopar now offers the components to restore or build your own Six Pack car.

C. Six Pack Holley Carburetors

These carburetors are exact reissues of the original equipment Six Pack. Order one center and two outboard carburetors to match your engine. Six Pack "A" engines use intake manifold P4529054. Six Pack "RB" engines use intake manifold P4529056. Refer to the Big Block and Small Block sections of this catalog for more information.

catalog for more information.		
¹ P4349237	Carburetor, Holley, Center 1971 "RB" Six Pack, Manual Transmission	
¹ P4349235	Carburetor, Holley, Center, 1969–70 "B"/"RB" Six Pack	
¹ P4349241	Carburetor, Holley, Center, Small Block Six Pack, Automatic Transmission	
¹ P4349239	Carburetor, Holley, Outboard, "B" Six Pack and Small Block Six Pack	
¹ P4349236	Carburetor, Holley, Outboard, 1969–70 "RB" Six Pack	
¹ P4349238	Carburetor, Holley, Outboard, 1971 "RB" Six Pack	

D. Six Pack Secondary Diaphragm Set

For use with Holley Six Pack two-barrel outboard carburetors. Sold individually. **P4349321** Secondary Diaphragm Set, Six Pack

E. Six Pack Gasket Set

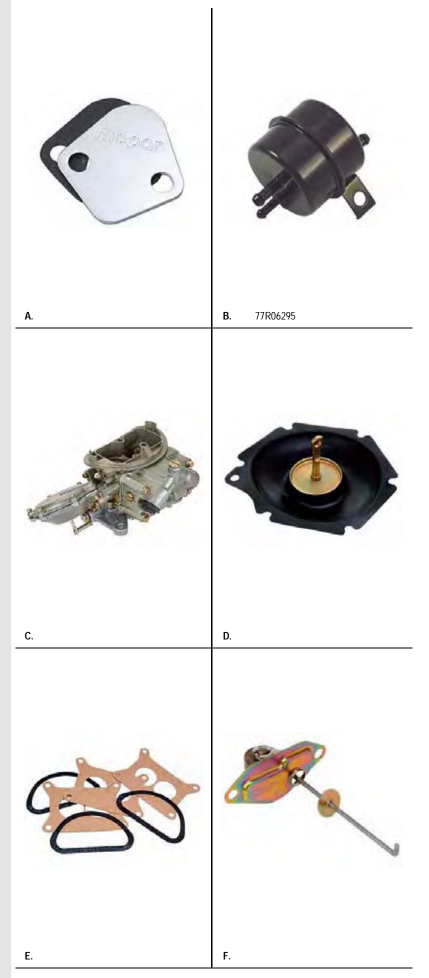
Set features O.E. gaskets made exactly the way they were in the early 1970s and includes three premium quality air cleaner and carburetor-to-manifold gaskets. Fits all six-barrel applications.

P4529060 Gasket, Six Pack, Set

F. Six Pack Choke Thermostat Assembly

Reproduction O.E. Choke Thermostat Assembly. Fits all production six-barrel applications.

P4529185 Choke Thermostat Assembly, Six Pack



¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.





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F.

FUEL SYSTEMS

SIX PACK INDUCTION SYSTEMS

A. Six Pack Fuel Line Kit

This exact reproduction of the O.E. Six Pack fuel lines includes two fuel tees and the four fuel tubes.

P4529264 Fuel Line, Six Pack

B. Six Pack Installation Kits

Mopar carries a full line of six-barrel components for both Small Block and Big Block applications, right down to these installation kits. Kits include throttle cables, fuel lines, coil brackets, linkage kit, choke, nuts, springs and washers. Buy the six-barrel carburetors, manifold and air cleaner, then install them with this complete O.E. reproduction kit.

P4529059 Installation Kit, Six Pack, Big Block
P4529058 Installation Kit, Six Pack, Small Block

C. Six Pack Linkage Kit

Perfect for repair or restoration projects. Kit includes front carb rod, rear carb rod, front and rear clips, adjusting pivot, throttle cable, bolt, nut, clip and washer assembly.

P4529061 Linkage Kit, Six Pack

D. Throttle Cable, Six Pack

This performance cable includes the retaining clip and a plug to finish the installation

P4529111 Throttle Cable, 1970–71 Six Pack E-Body and 1971 Six Pack

B-Body

E. Six Pack Air Cleaner Lids

Top off your Six Pack with a Mopar air cleaner lid. Designed and produced to factory specifications for the perfect finish.

P4529748 Air Cleaner Lid, Chrome, Six Pack
P2946393 Air Cleaner Lid, Orange, Six Pack

F. Six Pack Air Cleaner Assembly Kits

This low-profile, high-flow air cleaner tops off the Six Pack system. Kits include metal base, orange lid, studs, nuts, gaskets and air filter. They were designed specifically for 1970-71 B- and E-body vehicles, but they can be used for other vehicle applications as well.

P5007737AB Air Cleaner Kit, Cold Air, 1970 440 Six Pack with Air Grabber

or Ramcharger Hood Scoop

P4529057AB Air Cleaner Kit, Non-Cold Air, Six Pack

G. Six Pack Restoration Air Filter Element

P4529965AB Air Filter, Resto Six Pack and Hemi

FUEL SYSTEMS

AIR SYSTEMS

A. Air Cleaner Lids

77R06094

Air Cleaner Lid, Used On Air Grabber Hoods, 1970 Road Runner/GTX

B. Cast Air Cleaner Systems

Features a black cast aluminum lid with the Mopar Pentastar logo to match the style of the cast aluminum Mopar valve covers. Includes 12-3/4-inch x 2-3/4-inch

P5249807

Air Cleaner, Cast, Hemi/ Big Block/ Small Block/ 5.2L/5.9L Magnum/Jeep Engines

C. Replacement Air Cleaners

These are original-style (unsilenced) Replacement Air Cleaners, as found on 1968-69 340, 383 and 440 high-performance engines. Air cleaners are offered in chrome-plated. The chrome air cleaner is available with or without a breather tube. All air cleaner packages come with a base plate, filter element, base-to-carb gasket, air cleaner stud and chrome-plated wing nut. These air cleaners provide better airflow to help produce more horsepower than most aftermarket air cleaners. To top off your air cleaner, add one of Mopar's original style engine identification plates identification plates.

77R06313

Air Cleaner, Chrome, Dual 4bbl (with small carb throats), 426

HEMI "Chrome Dome"

P4529025

Air Cleaner, Chrome, with Breather Tube, 383/440 Big Block/ 340 Small Block

P4529002

Air Cleaner, Chrome, without Breather Tube, 383/440 Big

Block/340 Small Block



A.



P5249807 B.



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AIR SYSTEMS

A. Engine ID Plates

Most cars equipped with 340, 383 or 440 engines rolled out of the assembly plant with an Engine Identification Plate on top of the air cleaner. Mopar has 21 different original style plates to cover all engines that were available during the muscle car era. The proper selection of engine ID plates is as follows: 1967-68 Red; 1969-71 Orange. Plates to cover engines that were not available in the 1960s and 1970s are also available (318 four-barrel, 360 four-barrel, 440 four-barrel, Hemi four-barrel and 360 Magnum).

P4876415	Engine ID Plate, Orange, 318 4-bbl
P4529083	Engine ID Plate, Orange, 340 4-bbl
P4876416	Engine ID Plate, Orange, 360 4-bbl
P4876414	Engine ID Plate, Orange, 360 Magnum
P4529085	Engine ID Plate, Orange, 383 Magnum
P4529073	Engine ID Plate, Orange, 383 Road Runner
P4529081	Engine ID Plate, Orange, 383 Super Commando
P4876417	Engine ID Plate, Orange, 440 4-bbl
P4529077	Engine ID Plate, Orange, 440 Chrysler TNT
P4529071	Engine ID Plate, Orange, 440 Magnum
P4529079	Engine ID Plate, Orange, 440 Super Commando
P4876448	Engine ID Plate, Orange, Hemi 4-bbl
P4529084	Engine ID Plate, Red, 340 4-bbl
P4529075	Engine ID Plate, Red, 383 4-bbl
P4529076	Engine ID Plate, Red, 383 Commando
P4529086	Engine ID Plate, Red, 383 Magnum
P4529074	Engine ID Plate, Red, 383 Road Runner
P4529082	Engine ID Plate, Red, 383 Super Commando
P4529078	Engine ID Plate, Red, 440 Chrysler TNT
P4529072	Engine ID Plate, Red, 440 Magnum
P4529080	Engine ID Plate, Red, 440 Super Commando
D 41 01	

B. Air Cleaner Wing Nut

Judges notice everything, right down to the wing nut on your air cleaner. This exact factory reproduction guarantees you won't lose valuable judging points the next time you're at the Mopar Nationals. Sold individually.

77R06283 Wing Nut, Air Cleaner, V-8

C. Breather Hose

77R06312 Breather Hose, Air Cleaner, 1966-71 V8 Applications

FUEL SYSTEMS

FUEL INJECTION

A. 360 Magnum Crate Engine Fuel Injection Kit

Mopar now has fuel injection kits available for 380/390/395 horsepower-rated 360 cid Magnum crate engines with automatic or manual transmissions. Installing one of these kits on your powerplant will improve fuel distribution and cylinder filling, resulting in impressive mid-range torque response and horsepower gains over standard carburetion. Mopar 360 Magnum crate engine fuel injection kits come complete, and provide excellent throttle response, drivability and improved fuel economy. Developed in collaboration with Mopar Action Magazine.

Features:

- Factory-engineered "Plug 'n Play" wiring harness for easy installation
- JTEC engine controller with unique calibration
- Intake manifold assembly with 1,000 cfm four-barrel throttle body, fuel rail, and 33 lbs./hr. fuel injectors
- External electric fuel pump, filter and fuel regulator

- Distributor, ignition wires and coil
 Complete set of new OEM sensors
 Engineered for Mopar 360 Crate Engines: P5249499, P5155074, P4510851, P5153475, P5007646
- Fuel Injection Kit, Automatic Transmission, 380/390/395 hp 360 Magnum Crate Engine ¹ P5153590

Note: Requires Use of P4876706 Flex Plate or 143 Tooth Magnum Flywheel 53020585 or Dual Trigger Distributor.

B. Fuel Pump, Electric, 360 Magnum

¹ P5153688 Fuel Pump, Electric, Service part for 360 Fuel Injection Kits



A.



B.



IGNITION AND ELECTRONICS

DISTRIBUTORS AND HARDWARE

A. Vacuum Advanced Electronic Distributors

Features a high-performance advance curve and an adjustable vacuum advance unit. Includes cap and rotor.

¹ P3690431 Distributor, Vacuum Advance, Electronic, 383/400 Big Block

¹ P3690432 Distributor, Vacuum Advance, Electronic, 426 Hemi/ 426

Wedge/ 413/ 440 Big Block

¹ P3690430 Distributor, Vacuum Advance, Electronic, Small Block

B. Distributor, Electronic, Billet Aluminum

One-piece Billet Aluminum Electronic Distributors designed for street, bracket and oval track applications.

¹ **P5249775** Distributor, Billet Aluminum, Electronic, 426 Hemi / "RB"

¹ **P5249776** Distributor, Billet Aluminum, Electronic, Small Block

C. Hold-Down Clamps, Distributor, Chrome

Under the hood every detail matters, and chrome is the perfect enhancement. Add to your underhood atmosphere with heavy-duty Chrome Distributor Holddown Clamps and chrome-plated bolts. Sold individually.

P4349279 Hold-Down Clamp, Distributor, Chrome, 426 Hemi/ Big Block
P4349278 Hold-Down Clamp, Distributor, Chrome, Small Block

D. Distributor Advance Weight Springs

Use these Distributor Advance Weight Springs to convert stock distributor and Mopar Performance electronic distributors built prior to 2001 to quick advance curve. Package contains two springs.

¹ P2932675 Weight Springs, Distributor Advance

E. Timing Curve Adjustment Kit

Kit contains six different primary springs, three different secondary springs and two degree key sets, allowing you to adjust timing to your performance needs. For use in parts: P3690426, P3690427, P3690428, P3690430, P3690431, P3690432, P5249775, P52497776, P5249777, P5249778, P5249779, P5249780. With detailed instructions.

¹ P5153446 Timing Curve Adjustment Kit

Note: Timing curve adjustment kit . Fits most Mopar Performance distributors shipped after September 2004.

F. Distributor Cap and Rotor Sets

P4876255AB Distributor Cap and Rotor, 1992-97 Dodge Truck

Magnum/Jeep Engines, 5.2L/5.9L

P5007856 Distributor Cap and Rotor, for Distributors P3690430–2, 426

Hemi/ Big Block/ Small Block and O.E.M Single Point and

Electronic Distributors



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B. P5249776







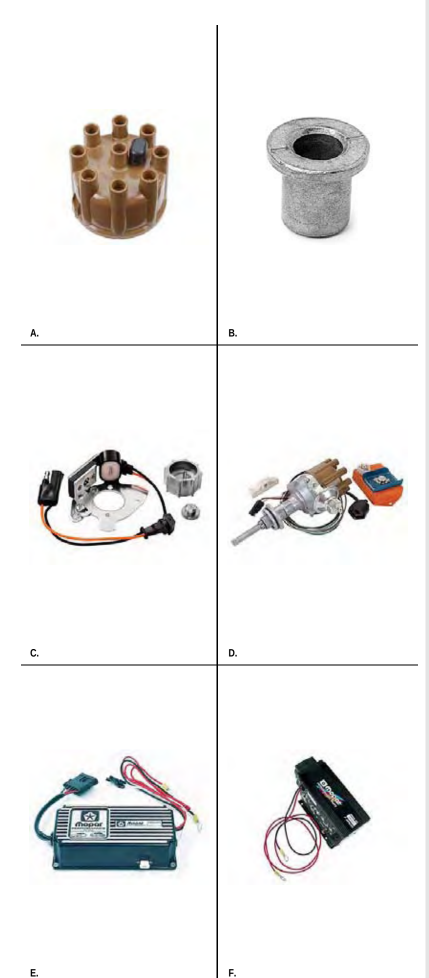
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¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

F.



DISTRIBUTORS AND HARDWARE

A. Distributor Cap, O.E. Replacement

Replacement for the original tan-colored distributor cap used in Chrysler highperformance V8 muscle cars of the late 1960s and early 1970s (sold individually).

529791 Distributor Cap, Original Replacement, For Single Point Distributors, Big Block/Small Block

B. Intermediate Shaft Bushing

P1737725 Intermediate Shaft Bushing, V6 and V8

C. Pickup Coil and Lead Assembly

Services electronic and mechanical tach drive distributors.

P5153576 Reluctor and Coil Pick Up, Used with Billet Aluminum

Distributors

ELECTRONIC IGNITION SYSTEMS

D. Electronic Ignition Conversion Kits

Now available to convert old point-type ignitions to electronic ignitions. Modern magnetic impulse ignition systems have many advantages over breaker-type ignition systems. They require fewer tune-ups, increase secondary voltage, improve starting, eliminate irregular triming and dwell change with engine speed, and increase plug life. Packages include vacuum advance electronic distributor with high-performance advance curve, wiring harness, electronic control unit, ballast resistor and installation instructions.

¹ P3690427 Electronic Conversion Kit, 383/400 Big Block

¹ P3690428 Electronic Conversion Kit, 426 Hemi, 426 Wedge, 413/440

Big Block

¹ P3690426 Electronic Conversion Kit, Small Block

E. Capacitive Discharge Ignition Controllers

Features a capacitive discharge technology that fires a series of multiple sparks for 20 degrees of crankshaft rotation when the engine is running under 3,000 rpm. This ensures complete combustion and produces great throttle response with a smooth idle. There's also an adjustable rev limiter (100 rpm increments) for overrev protection!

¹ P5155516 Ignition Controller, Capacitive Discharge, V6/V8

F. Drag Race Ignition Controller

Features 14,000 rpm capability with built-in rev control (supplied with 7,000, 8,000, 9,000 rpm limits) and 115 millijoule spark energy. Produces 480-volt output on primary windings and is compatible with two- and three-step module selectors, timing controls and crank triggers. Can be used with Mopar Performance coils, P4876732, P4876733 or P4876734.

¹ P4876731 Ignition Controller, MSD 7AL-2, Professional Drag Race, V8

ELECTRONIC IGNITION SYSTEMS

A. Orange Electronic Control Unit

For general high-performance use up through 6,000 rpm.

¹ P4120505 ECU, Orange Box, Hemi/ Big Block/ Small Block

B. Electronic Control Unit, Chrome

For a hotter spark, use this general high-performance control unit (up through $8,000 \; \text{rpm}$).

¹ P4120534 ECU, Chrome, Hemi/ Big Block/ Small Block

C. Electronic Ignition Update Set

Contains lightweight advance springs to recurve the electronic ignition distributor for quicker spark advance and high-performance control unit. Kit includes P4120505 and P2932675 (Orange Electronic Control Unit and Spring Package).

¹ P4007968 Electronic Ignition Update Set, Hemi/ Big Block/ Small Block

D. Control Unit Wiring Harness Kit

Use this harness to service a missing or worn ECU-to--distributor harness.

P3690152 Wiring Harness, Control Unit, For Electronic Ignitions, Hemi/

Big Block/ Small Block

E. Ignition Switch

If your ignition switch needs replacing, don't install an old, used piece. Replace it with a brand-new unit from Mopar. This ignition switch is an exact reproduction and it perfectly replaces your old unit with no modifications necessary.

03747092 Ignition Switch, 1970-74 B/C/E-Body, 1970-76 A-Body

BALLAST RESISTORS

F. Ballast Resistor, Dual

The sharpest eyes will spot the correct ballast resistor on a restoration project. This Mopar Ballast Resistor is a reissued factory original as used on 1972 and later OEM electronic ignitions with four-pin dual ballast resistors.

¹ P4529795 Ballast Resistor, Dual, Restoration

G. Ballast Resistors - Electronic Distributor

P5206436 Ballast Resistor, For Electronic Ignition Systems, Using P4120505 Orange Box and Production Coil, or With

P4120889 Coil, 1 OHM

¹ P2444641 Ballast Resistor, for Mechanical Advance Distributor, Using

P3690560 and P4876832/33 Coils, 1/4 OHM, Race Only





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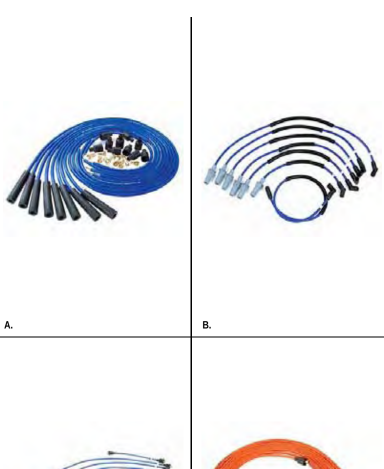


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¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.





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IGNITION AND FLECTRONICS

IGNITION WIRES AND SPARK PLUGS

A. Ignition Wire Set - 8 mm

Mopar's custom Ignition Wire Set is specifically made for high-performance use. It features a suppression core for general high-performance applications. Wires are blue with the Mopar name imprinted along the wire. Use P4529032, plus eight insulators and boots (P4120808) on Hemi engines.

P4529032 Wire Set, Spark Plug, 8 mm, Suppression Core, Hemil/ Big Block/ Small Block

B. Ignition Wire Sets - 8 mm, Pre-Cut

These pre-made Ignition Wire Sets are designed with factory-attached cap and plug ends. They are constructed with either a radio suppression core for high-performance street use or a metallic core for racing applications. Wrapped in 8 mm heat-resistant insulation to maintain maximum voltage.

P5007408 Wire Set, Spark Plug, 8 mm, Metallic Core, Big Block
P5007407 Wire Set, Spark Plug, 8 mm, Radio Suppression Core, Big Block
P5007405 Wire Set, Spark Plug, 8 mm, Radio Suppression Core, Small Block

C. Ignition Wire Sets - 7.5 mm, Pre-Cut

Pre-cut, high-performance 7.5 mm Ignition Wire Sets specifically designed to maintain compatibility with the onboard computers and electronics found on production vehicles. Each package contains high-tech-style boot ends at both the distributor and plug ends of the wire. These blue wires are Imprinted with the Mopar name and the cylinder number.

 P4876436
 Wire Set, Spark Plug, 7.5 mm, 1991–02 4.0L Jeep Engines

 P4876432
 Wire Set, Spark Plug, 7.5 mm, 1992-03 5.2L/5.9L Truck Magnum/Jeep Engines, 2 5/8" Long boot

 P4876434
 Wire Set, Spark Plug, 7.5 mm, 1994–02 8.0L Ram

 P4876437
 Wire Set, Spark Plug, 7.5 mm, 1996–00 2.5L Dakota and Wrangler

 P4876775
 Wire Set, Spark Plug, 7.5 mm, 426 Hemi

 P4876433
 Wire Set, Spark Plug, 7.5 mm, 5.2L/5.9L Truck Magnum/Jeep Engines (1992-03) 1 7/8" Short boot

D. Ignition Wire Set, Restoration

Just like O.E., carbon suppression wires are manufactured in the right color with the right lettering and each includes the correct spark plug boot. Set contains eight ignition secondary wires and one coil wire.

P4529792 Wire Set, Spark Plug, Orange, 1971 & Prior 383/440 Big Block, Restoration.

P4529797 Wire Set, Spark Plug, Orange, 340 Small Block, Restoration

E. Ignition Wire Separator Set

Includes eight pieces. Fits 7.5 mm wire.

P4007667 Wire Separator, Spark Plug, Set of eight (8).

IGNITION WIRES AND SPARK PLUGS

A. Insulator and Boot Kit, Hemi

Kit to service one cylinder (eight required per engine). Use with 8 mm ignition wire set P4529032.

P4120808 Insulator and Boot Kit, Hemi

B. Plug Tube and Seal Set

Includes eight special spark plug tubes and tube seals, as used on 426 Hemi engines.

P4120294 Plug Tube and Seal Set 426/ 472/ 528 Hemi

C. Spark Plug Wire Removal Tool

Here's the tool you need for easy removal of spark plug wires without pulling the wire out of the terminal end and boot.

P5249718 Spark Plug Wire Removal Tool

D. Universal Fit Spark Plug Wire Loom

Works with 7 mm or 8 mm wire. Includes four 1/4" mounting studs (20 tpi). Not for use with cast aluminum valve covers.

P5007481 Loom, Spark Plug Wire, Universal Fit

E. Spark Plugs

Bosch Motorsports Spark Plugs are specifically designed for optimal performance of your Mopar engine. Sold in sets of four.

P4876926 Spark Plug, FR 8 DCX, Hemi/ Small Block P4876927 Spark Plug, WR 9 FC, Big Block

COILS

F. Ignition Coil, Restoration

For you purists out there, Mopar offers this Restoration Ignition Coil. An exact reproduction of the original factory black unit, right down to the vintage Mopar logo. If your coil is over ten years old, replace it with this brand-new piece.

02495531 Coil, Ignition, Black with Vintage Mopar Logo, 1972-78 Small-

Block/Big-Block/Hemi, Restoration

G. Blaster Coils

These high-performance cylindrical Blaster Coils are oil-filled. They feature 100:1 turns ratio, threaded-stud primary connection and conventional "socket-style" tower. Designed for high-performance street and race applications. Use 1/4-ohm ballast resistor P2444641 when used with ignition kits P3690426, P3690427, P3690428.

¹ P5155514 Coil, Blaster, Black, for Controllers P4876728–29, V8

¹ **P5155515** Coil, Blaster, Chrome, for Controllers P4876728–29 and

P4876731 (V8)





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COILS

A. Ignition Coil, High Performance

For all 12-volt applications. Not recommended for engine speeds over 6,500 rpm. Use 1-ohm ballast resistor P5206436.

¹ P4120889 Coil, Ignition, Super, Hemi/ Big Block/ Small Block

B. Pro Power Coil

Features a unique design shape that is potted with urethane and special windings for fast rise time characteristics required for high rpm. Designed for short drag race applications only. Use with Drag Race Ignition Controller (P4876731).

¹ P4876734 Coil, Blaster, Pro Power, Race V8

C. Ignition Coil, Race

Specifically designed to be used with race-only electronic ignition kits. Not recommended for continued operation at speeds below 3,000 rpm for more than 30-minute periods. Use 1/4-ohm ballast resistor P2444641.

¹ P3690560 Coil, Ignition, Race, V8

D. Coil Bracket

Another underhood piece to dress up your engine compartment. Includes a special clamp screw.

P4286728 Coil Bracket, Chrome, V8 and 6-cyl

STARTERS

E. Lightweight Starters

These specially-designed starter motors with heavy-duty features for V8 applications need no adapters. Weighing approximately 7 lbs. complete, these units are lighter than the previous Mopar Performance lightweight starter, half the weight of the original 1960s-70s vintage production starter, and one inch shorter. May require header/exhaust/block modifications on some applications.

¹ P5007860AB Starter, Lightweight, 426 Hemi/ Big Block

¹ P5249644AC Starter, Lightweight, Small Block

VOLTAGE REGULATORS

F. Voltage Regulator, Constant Output

To ensure your ignition and electrical systems can provide maximum performance, install a Mopar Constant Output Voltage Regulator. Voltage is held at a constant 13.5 volts. For race applications only.

¹ P3690731 Voltage Regulator, Constant Output, 1970 and Newer V8, Race

¹ P3690732 Voltage Regulator, Constant Output, to 1969, Race



VOLTAGE REGULATORS

A. Voltage Regulators

For restoration or repair, Mopar offers this factory reissue of the Voltage Regulator as used on muscle cars of the early 1970s. The regulator is black with the original Mopar part number imprinted in yellow. Contains modern electronics.

¹ 77R06285 Voltage Regulator, 1970, Restoration
 ¹ 77R06286 Voltage Regulator, 1971, Restoration
 ¹ P4529794 Voltage Regulator, Muscle Car, O. E.

B. Tach Adapter

Designed for applications when high-capacitive discharge coils interfere with tachometer or fuel injection signals. Provides a clear 12-volt square wave signal output with a 30% duty cycle.

P4876738 Tachometer Adapter, V8

C. Tach Adapter

Designed for applications when high-capacitive discharge coils interfere with tachometer or fuel injection signals. Provides a clear 12-volt square wave signal output with a 30% duty cycle.

P4876738 Tachometer Adapter, V8

IGNITION AND ELECTRONICS

D. Engine Wiring Harness- 360 Magnum

¹ **P5153687** Wiring Harness, Service part for 360 Fuel Injection Kits

ALTERNATORS

E. Alternator Brackets

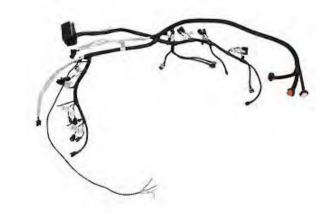
P2206445 Alternator Bracket, 426 Hemi/ Big Block



A. P4529794



B/C.

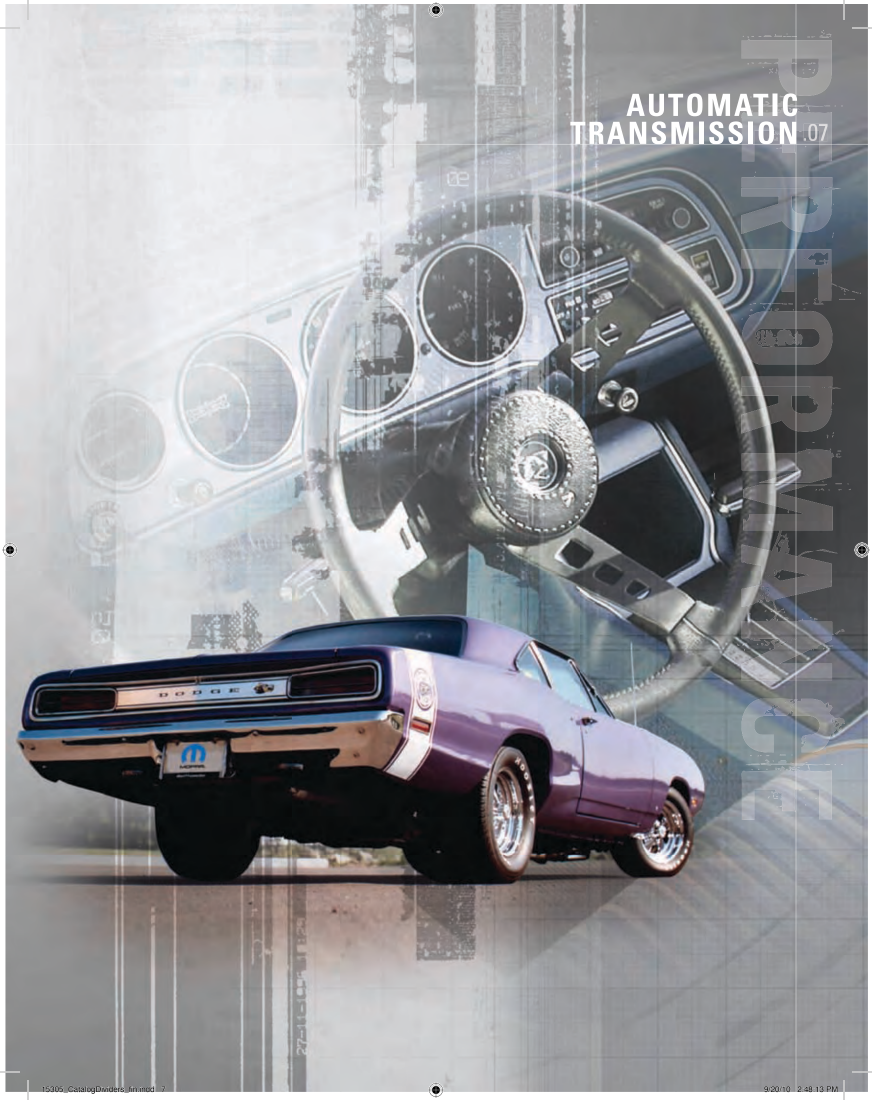


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E. P2206445

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FLEX PLATES AND HARDWARE

A. Flex Plates - 7/16" Bolts

Flex Plate, Non-SFI-approved for use with eight-bolt Crank ¹ P5153795

¹ P5153753 Flex Plate, SFI-approved for use to adapt 727/904 type

automatic transmissions to the new 5.7L, 6.1L and 392 Hemi

blocks, 7/16" Bolts

¹ P4529752AB Flex Plate, SFI-approved for use with eight-bolt Crank Flange

¹ P4529751AB Flex Plate, SFI-approved for use with six-bolt Crank Flange

B. Flex Plates - 5/16" Bolts

This weighted, externally balanced Torque Converter Flex Plate is for use with econo/lockup torque converters.

Flex Plate, RWD, 1996-2003 5.9L Dodge Truck ¹ P4876706

Magnum/Jeep Engines, Can be used with SEFI symmetrical

Flex Plate, RWD, 6-Bolt Crank, V8 To 1991 ¹ P4876821 ¹ P5007378 Flex Plate, RWD, 8-Bolt Crank, Stroker Cranks

¹ P5155427

Flex Plate, RWD, Butterfly, 727/904 Transmissions, No Ring Gear, Requires Converters with Integral Ring Gears, Drilled for Both Patterns Even, and Offset, 5.7/ 6.1/ 392 Hemi, 5/16"

C. Flex Plate Screw Package

Includes six crank screws and four converter screws.

Screws, Flex Plate, Six-bolt Crank, 5/16" Converter, Hemi/

Big Block/ Small Block/ Slant Six, 3.9L V6

SHIFTERS AND SHIFT IMPROVEMENT KITS

D. RWD Shift Improver Packages

Enjoy firmer, quicker shifts with these Shift Improver Packages. On 1971-86.5 A-727/A-904 transmissions, the part-throttle kickdown is retained. For general purpose or high-performance use.

¹ P4349469AB Shift Improver Package, to 1986 1/2, A-727

Shift Improver Package, to 1986 1/2, A-904/ A-998/ A-999

AUTOMATIC TRANSMISSION COMPONENTS

E. Valve Body Assembly

Get manual shift turbo action. RWD Valve Body Assembly eliminates 2-3 shift overlap. Fits all 1966-76 Mopar transmissions and 1966-83 non-lockup, reverse

Valve Body Assembly, 1966-83, A-727, A-904 ¹ P4007291





P4529752AB A.

P4876706 B.

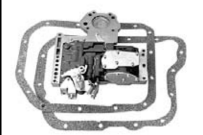




P4876821

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77R06161 C. D.





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AUTOMATIC TRANSMISSION

AUTOMATIC TRANSMISSION COMPONENTS

A. Transmission Neutral Safety Switch

P2932820 Neutral Safety Switch, Transmission, 1969-84 A-727 and A-

904 Torqueflite applications (Long)

Neutral Safety Switch, Transmission, 3-Prong, 1985-Present A-727/A-904, (Short) P5007747

B. Transmission Lockup Solenoid Connector

When removing or installing an automatic transmission, the Lockup Solenoid Connector can become damaged or broken. Not to worry! Mopar now carries this previously hard-to-find replacement part for your A-727 or A-904 automatic transmission

¹ P4348719

Lockup Solenoid Connector, Transmission, 1967-78 A-727

C. Kickdown Lever

This special 5:1 ratio Kickdown Lever can be used as a replacement on the 426 Hemi® transmission. Speeds up front band actuation on other A-904 and A-727 transmissions to firm upshifts.

¹ P4529023AB Kickdown Lever, A-904/A-727

D. Kickdown Cable

For engine and transmission swaps when production kickdown linkage will not work or is not available.

¹ 77R06161 Kick Down Cable, Torqueflite, Kit ¹ P4510645 Kickdown Cable, Single 4-bbl Applications

E. Automatic Transmission Filter Spacer

Extruded aluminum Automatic Transmission Filter Spacer for RWD applications. One inch thick and machined with O-ring groove and three mounting screw holes.

Filter Spacer 1.00", Automatic Transmission

F. Transmission Plug and Cap Package

Package contains plastic plugs and caps to prevent unwanted dust and dirt from getting into a transmission during storage or transport.

P4120280 Plug and Cap Package, Transmission, A-500/ A-518/ A-727/

A-904/ A-998/ A-999

G. Front Clutch Piston Spring

When rebuilding your A-727 transmission, you should always replace the Front Clutch Spring. This spring provides the correct amount of tension to ensure firm upshifts and prolonged clutch life. Sold individually.

Spring, Front Clutch, A-727 ¹ P2801243

AUTOMATIC TRANSMISSION COMPONENTS

A. Clutch Kits

Dual-purpose performance A-904 (includes A-998, A-999 and A-500) or A-727 transmissions can be fixed with these complete Clutch Kits. All components are high-quality O.E. parts designed for your transmission. Kits contain front and rear discs, clutch plates and instructions.

¹ P4529016 Clutch Kit, A-727 ¹ P4529008 Clutch Kit, A-904/A-500

B. Front Bands

Mopar takes the same high-quality, heavy-duty transmission Front Bands found in our complete A-904 or A-727 transmission kits, but packages them separately for your convenience. Select either dual-purpose performance or race applications.

P4529020 Band, Flex, Front, RWD, A-727, Race
 P4529017 Band, Solid, Front, RWD, A-727, Performance

TRANSMISSION OVERHAUL KITS

C. Transmission Overhaul Kits, Performance

Packages include factory original equipment transmission seals, filters, gaskets, rings, bands and discs.

P5007843 Overhaul Kit, Transmission, Heavy Duty, 1987-97 A-500
 P5007845 Overhaul Kit, Transmission, Heavy Duty, 1990-97 A-518/A-618
 P5007844 Overhaul Kit, Transmission, High Performance, 1987-97 A-500

500

D. Transmission Overhaul Kits, General Purpose

Intended for general purpose street or drag strip usage. Friction materials are factory-quality, O.E. parts manufactured through Raybestos. Adequate for dual purpose applications. Low/reverse band is not included, since wear is usually minimal and does not require replacement.

P5007172 Overhaul Kit, Transmission, A-727
 P5007568 Overhaul Kit, Transmission, A-904/A-500

Transmission Overhaul Kits, Race (Not Shown)

Recommended for strip use only. Aggressive Kevlar-lined front drum flex band (steel drum only) and Raybestos blue plate special racing front and rear clutch plates distinguish these from general performance overhaul kits.

P5007171 Overhaul Kit, Transmission, Race, A-727
 P5007569 Overhaul Kit, Transmission, Race, A-904/A-500



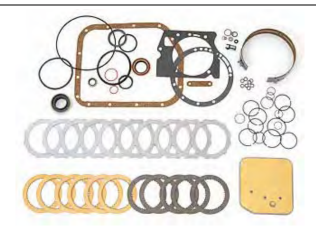
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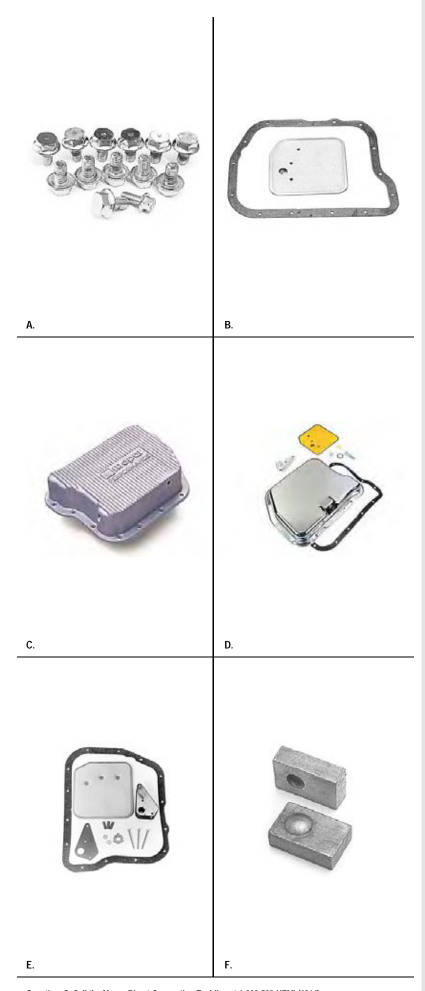
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TRANSMISSION PANS AND HARDWARE

A. Transmission Attaching Bolts, Chrome

Fits all automatic transmission assemblies.

P4452785 Bolt Package, Chrome, A-904/ A-727/ A-500/ A-518

B. Transmission Gasket and Filter Packages

All the parts you need for changing the fluid in your automatic transmission.

P4120461 Filter and Gasket, Transmission, Automatic, A-727

P4120462 Filter and Gasket, Transmission, Automatic, A-904/A-999

P3690855 Gasket, Transmission, A-727

C. Cast Aluminum Deep Oil Pan Packages

Extra-capacity Cast Aluminum Deep Oil Pans improve the cooling and lubrication of critical transmission components, for better shift performance and longer component life. A new, redesigned billet bolt-on spacer is provided to lower the fluid pickup. Adds two quarts to sump. Includes drain plug and extra hole for temperature gauge (plug required if gauge is not used).

P5007740AB Oil Pan, Cast, 3.90" Deep, 1990-2001 A-518

P5007793AB Oil Pan, Cast, 3.90" Deep, A-727

P5007795AB Oil Pan, Cast, 4.50" Deep, 1989-2001 A-500

D. Stamped Steel Deep Oil Pan Packages

Extra-capacity stamped steel oil pans improve the cooling and lubrication of critical transmission components, for better shift performance and longer component life. A new, redesigned billet bolt-on spacer is provided to lower the fluid pickup. Includes drain plug.

P4120161AB Oil Pan, Deep, Chrome-Plated, A-727
P3690730AB Oil Pan, Deep, Stamped Steel, A-727
P4007886AB Oil Pan, Deep, Stamped Steel, A-904/A-999

E. Transmission Filter Extension Kit

For use with Automatic Transmission Deep Pan Packages. Kit contains one filter extension, one transmission pan gasket, and one transmission fluid filter.

¹ **P5249321AB** Filter Extension Package, A-727

TORQUE CONVERTERS AND HARDWARE

F. Balance Weight and Positioning Template Package

Required for rebalancing performance torque converters. For use with externally balanced cast iron cranks.

P5249843 Balance Weight and Positioning Template Package, 5.9L

Truck Magnum/Jeep Engines

P4120241 Balance Weight and Positioning Template, Package 1971-91

440 Six Pack, 1971-92 360, not Magnum

TORQUE CONVERTERS AND HARDWARE

A. Torque Converter Bolt Set

Includes four bolts to attach torque converter to the flex plate. Available for both eight- and six-cylinder engines.

P4529591 Bolt Package, Torque Converter, 5/16", V8 and Six Cylinder
P4529592 Screws, Torque Converter to Flex Plate, 7/16", 426 Hemi,

B. Torque Converters, Lockup

These performance Torque Converters have higher stall speeds then production units, but aren't as expensive as aftermarket race units. The higher stall speed offers better throttle response and a quicker launch.

 1 P4529403AB
 Torque Converter, Lockup, 1900-2100 Stall Speed, 1967–92 A-904

 1 P5007291AB
 Torque Converter, Lockup, 1900-2100 Stall Speed, 1993–96 A-904

 1 P5007293AB
 Torque Converter, Lockup, 1900-2100 Stall Speed, 1996 and

newer A-500

¹ P5007298AB Torque Converter, Lockup, 1900-2100 Stall Speed, A-518

¹ P4876947AB Torque Converter, Lockup, 1900-2100 Stall Speed, A-727

¹ P5007292AB Torque Converter, Lockup, 2250-2350 Stall Speed, 1993–96

¹ P5007294AB Torque Converter, Lockup, 2250-2350 Stall Speed, 1996 and newer A-500

Torque Converters, Econo (Not Shown)

¹ **P4876805AB** Torque Converter, Econo, 1900-2100 Stall Speed, 1967–92 A-904



A.



B. P4529403AB

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.



MANUAL TRANSMISSION

FLYWHEELS AND HARDWARE

A. Flywheel- Cast

Replacement flywheel for 1971-1992 360 cast crank engine with external balance. Not SFI- approved. Six-bolt for 10.50" clutch.

Flywheel, Cast Crank, 130-Tooth, 1971–92 360 "A" Engines, ¹ P4529110

Not 360 Magnum

Flywheel, Cast Crank, 130-Tooth, 1993- 03 5.9L Dodge Truck Magnum/Jeep Engines ¹ P5249842

B. Flyweel- Steel- Race

Race Steel Flywheel weighs 18 1/2 lbs. and is designed for use with 10 1/2"

Flywheel, Steel, Race, 6-Bolt, Big Block/Small Block ¹ P4876047

C. Flywheel- Steel

Steel Replacement Flywheels weigh 30 lbs. and are for use with 10 1/2" clutch. ¹ P4529142 Flywheel, Steel, 6-Bolt, 130-Tooth, Big Block/ Small Block Flywheel, Steel, 8-Bolt, 130 Tooth, Big Block/ Small Block Gen II Hemi ¹ P4529143

D. Flywheel Hardware Kit

Ideal for Inline 6 and 90° V6 and V8 engines. Includes six crankshaft and pressure plate bolts.

P4529113 Hardware Kit, Flywheel, 6-Bolt, V8 and 6-cyl.

Note: Not to be used as an OEM replacement for production 5.7L/6.1L hardware.



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MANUAL TRANSMISSION

BELL HOUSING

A. Bell Housing, SFI

This hydroformed SFI Bell Housing can be used with A-833 four-speed or Tremec TKO transmissions. Both hydraulic and mechanical Mopar clutch linkage systems can be used, either with the stock "Z-bar" design, or the hydraulic clutch components listed below. Comes with the bell housing, backing plate, all fasteners, pivot ball and pilot bearing.

Bell Housing, SFI, 5.7L/6.1L Hemi, All Magnum (carb) and P5153602

LA Small Block Engines

Clutch Fork 52107555

Clutch Master/Slave Assembly 52107625

52087542 Pivot Ball Release Bearing 53008342

04338855 Spring, Clutch Release Fork

Note: Some modifications will be necessary to adapt a hydraulic system to your

CLUTCH DISCS, PRESSURE PLATES AND **HARDWARE**

B. Clutch Fork Replacement Kits

For manual transmission clutch forks. Kits contain a clutch fork and boot. Clutch fork pivot not included.

P4529453 Clutch Fork Repair Kit, 10-3/4" Approx. Length, "B" Engine

P4529452AB Clutch Fork Repair Kit, 10-3/4" Approx. Length, Small Block,

B/E-Bodies

Clutch Fork Repair Kit, 12-1/2" Approx. Length, Small Block, A-Body, Except 1976 P4529451

C. Clutch Linkage Shaft Service Kits

Complete kits to restore the clutch shaft linkage from the clutch pedal to the clutch fork on RWD manual transmissions. Each kit contains nylon bearings, snap rings, seals, washers, lock springs, pivot ball studs and instructions.

P4529489 Clutch Linkage Shaft Service Kit, A-Body P4529447 Clutch Linkage Shaft Service Kit, B/E-Bodies

MANUAL TRANSMISSION

CLUTCH DISCS, PRESSURE PLATES AND **HARDWARE**

A. Clutch Rod Repair Kits

Repair kits for the clutch rod that runs from the clutch linkage to the clutch fork. Each kit contains a clutch rod, nuts, washers, springs, clips and instructions.

P4529450 Clutch Rod, 4.880" Overall Length, Big Block, B/E-Bodies P4529448 Clutch Rod, 6.885" Overall Length, Small Block, A-Body

B. Clutch Cover and Pressure Plate - Race

Super heavy-duty for 3,100-lb. spring load.

Race Clutch Cover and Pressure Plate, Race, 10-1/2", Hemi/ Big Block/ Small Block ¹ P4529406

C. Pressure Plates- Street & Strip

Designed as replacements for early V8 muscle cars. Roller design similar to original production units. Use with Muscle Car Clutch Discs.

Pressure Plate, 10-1/2", 2,500 lb. Base, Dodge and ¹ P4529140

Plymouth V8 Muscle Cars Pressure Plate, 11" (10.95"), 2,750 lb. Base and 143 Tooth ¹ P4876919

Flywheel, 1970 and Later Hemi, 426 Hemi/ 440 Big Block

Pressure Plate, Scalloped Muscle Car, 10.5" Bolt Pattern, 10.95", 2,500 lb. Base, 1970–72 Hemi/Big Block ¹ P4529141

D. Muscle Car Clutch Discs

Designed as replacements for various Dodge and Plymouth V8 muscle cars. Use with Mopar Muscle Car Pressure Plates (P4529140 and P4529141).

Clutch Disc, 10-1/2", 18-Spline, Dodge and Plymouth V8

Muscle Cars

Clutch Disc, 10-1/2", 23-Spline, Dodge and Plymouth V8 P4529136

Muscle Cars

Clutch Disc, 11" (10.95"), 18- Spline, Dodge and Plymouth P4529139

V8 Muscle Cars

Clutch Disc, 11" (10.95"), 23-Spline, Dodge and Plymouth V8 P4529137

E. Clutch Release Roller Bearing/Sleeve **Assembly**

It is recommended that you replace your throw-out bearing every time you replace your clutch. This Clutch Release Roller Bearing and Sleeve Assembly applies to four-speed transmissions with 10.50" clutch. Fits only 18-spline input

Clutch Release Roller Bearing and Sleeve Assembly ¹ P4529064





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D. P3467766

MANUAL TRANSMISSION

CLUTCH DISCS, PRESSURE PLATES AND HARDWARE

A. Four-Speed Front Bearing Retainers

Mopar has re-released these A-833 Four-Speed Front Bearing Retainers. No more scouring the salvage yards for the correct one. Whether you are swapping transmissions or restoring a legend, you can choose the correct bearing retainer for your application. Each package includes the retainer, retainer gasket and input shaft seal. Bearing retainers are identified by their outside diameter (OD), attaching bolt circle diameter (BC) and corresponding transmission input shaft.

P4529694	Retainer, Bearing, 4.35" O.D., 3.70" BC, for 23-Spline Input
	Shaft, A-833

P4529695 Retainer, Bearing, 4.80" O.D., 3.70" BC, for 23-Spline Input Shaft, A-833

P4529697 Retainer, Bearing, 4.80" O.D., 4.16" BC, for 18-Spline Input

Shaft, A-833

P4529696 Retainer, Bearing, 4.80" O.D., 4.16" BC, for 23-Spline Input

Shaft, A-833

B. Pilot Bearing

The Pilot Bearing should always be replaced when servicing the clutch and throw out bearing, or whenever a new clutch is installed.

P4876056AA Pilot Bearing, 5.2L/5.9L Dodge Truck Magnum/Jeep Engines

P5007051 Pilot Bearing, Big Block and Small Block

SHIFTERS AND SHIFT IMPROVEMENT KITS

C. Hurst Pistol Grip Shifters

Offered exclusively through Mopar, Hurst Pistol Grip Shift levers are back! Give your four-speed Mopar muscle car that original look and feel it deserves with these brand-new, factory reissued pistol grip shift levers from Hurst. All pistol grip sticks are the bolt-in style and are designed for use with Hurst Comp Plus Shifter (part number 391-6769, not available through Mopar).

Shifter Hurst Pistol Grip, 1970 B-Body with Console

1 43 10 / 40	ormitor, riarder isler emp, rivie a acut imir conscie
P4510612	Shifter, Hurst Pistol Grip, 1970–74 E-Body, 1971–74 B-Body with Console
P4510611	Shifter, Hurst Pistol Grip, 1971–74 B-Body Non-Console with Center Arm Rest
P4510610	Shifter, Hurst Pistol Grip, All 1968–69 Non-Console, 1970 B-Body Non-Console
D/51061/	Insert Shifter Hurst Pistol Grin Simulated Wood Grain

D. Shifter Boot

D/5100//Q

If your shifter boot is damaged, worn, or missing, we've got you covered. This quality reproduction looks great and uses the same materials as the original production unit.

03467764 Shifter Boot, 1967–76 Dart/Demon/Duster

P3467766 Shifter Boot, 1970-74 'Cuda/Challenger, 1971-74 Road

Runner/GTX and Charger





DRIVETRAIN AND REAR AXLE COMPONENTS

UNIVERSAL JOINT AND YOKE KITS

A. Axle Yoke Kits

Complete driveshaft pinion yoke kits include yoke, U-joint retaining straps, strap hold-down bolts, yoke retaining washer and nut, and instructions.

Axle Yoke, 10 Spline, 7290 Joint, Dana 60 Axles, 8-3/4"

P4529483AB Axle Yoke, 29 Spline, 7290 Joint, 8-3/4" Axles

29 spline Dana and 8 3/4 yokes are not interchangeable.

B. Yoke Kits, Billet

For use with 742 or 489 housing or Mopar Performance aluminum housing (P4876445). Kits include U-bolts and pinion nut.

P4510656 Axle Yoke, 10 Spline, 1.078" Bearing Cap, 4130 Chrome

Moly Billet, 8-3/4" Axles

P4510638 Axle Yoke, 10 Spline, 1.078" Bearing Cap, Aluminum Billet, 8-

Axle Yoke, 10 Spline, 1.125" Bearing Cap, 4130 Chrome Moly Billet, 8-3/4" Axles P4510657

Axle Yoke, 10 Spline, 1.125" Bearing Cap, Aluminum Billet, 8-P4510655

3/4" Axles

C. Slip Yoke Kits

For use with driveshaft kits or general service.

Slip Yoke Kit, Type 7260 U-Joint, 26 Spline, 6.80" Long, A-P5007409

D. Universal Joint Packages

U-joint for driveshaft use.

U-Bolt Assembly Package, Universal, 1330 Series P3690773

E. U-Bolt Conversion Kit

P4120714AB U-Bolt Conversion Kit, Adapts 7290 Driveshaft to a U-Bolt

style Yoke, Dana 60 Axles w/o dust shield. Use with 7290 U-

Joint (not included).

Kits do not include U-Joint or U-Bolts. Allows the use of stock prop shaft.

F. U-Joint U-Bolt Service Package

Services U-Bolt Conversion Kit. Two required.

U-Joint and U-Bolt Service Package, Dana 60 Axles P3690774

G. U-Joint Strap and Bolt Set

This inexpensive package will help you avoid potential driveshaft failure and give you peace of mind. Use with Dana 60 Axle Yoke Kit (P4876804).

P4120468 U-Joint Strap and Bolt Package, 7260, 8-1/4" and 8-3/4"

P4120469 U-Joint Strap and Bolt Package, 7290, 8-3/4" and Dana 60



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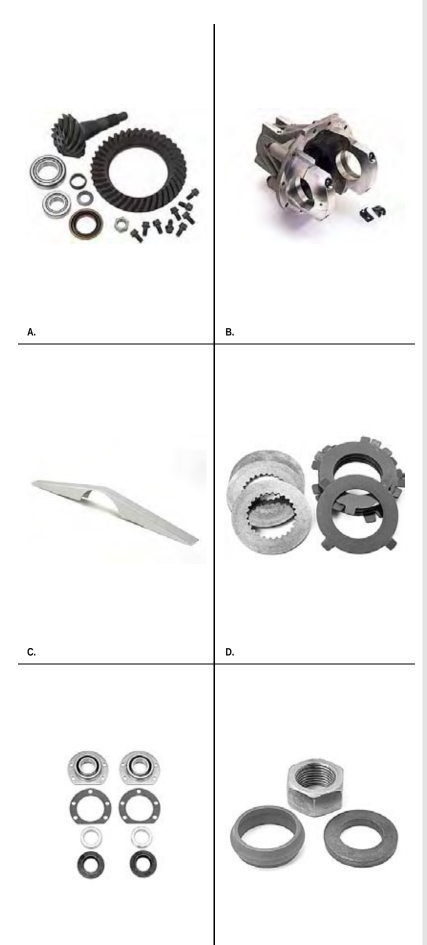








G.



DRIVETRAIN AND REAR AXLE COMPONENTS

REAR AXLE COMPONENTS

A. Ring and Pinion Sets

These high-performance rear end Ring and Pinion Gears are manufactured with a special heat treat process. They are made with the special needs of drag race and off-road competition in mind.

¹ **P5249927AB** Ring and Pinion Gears, Rear Axle, 3.55:1 Ratio, 12-Bolt Cover, 9 1/4"Axles

B. Aluminum Carrier Housing

Designed to reduce weight and hold up under high torque. Uses 1-3/4-inch large stem pinion and standard components. The 8-3/4-inch aluminum axle housing uses "742-style" large stem ring and pinions and fits 8-3/4-inch banjo housings (up to 1974). It features a weight reduction of 44% (approximately 11 lbs. to 14 lbs.), compared to production cast iron housing, and includes 6061 billet aluminum caps. It is stiffer than cast iron, and decreases pinion deflection by 10%. It uses "742-style" bearings and shims, service parts and sure-grips. Clearance required on 3.23:1 or higher ratios. Adjuster lock bolts may need to be replaced with socket head bolts.

P4876445 Carrier Housing, Aluminum, 8-3/4" Axles P5007239 Gasket, Carrier Housing, 8-3/4" Axles

C. Axle Brace

Keeps axle tubes from twisting under extreme loads, and provides strength and rigidity to Chrysler 8-3/4-inch axles. Welding required.

P4510642 Axle Brace, 8-3/4" Axles

D. Differential Clutch Kits

O.E. clutch discs and plates to rebuild a limited slip differential.

P4529484 Differential Clutch Kit, 8-3/4" Axles
P4529485 Differential Clutch Kit, 9-3/4" Axles

E. Bearing Set, Rear Axle

Specifically designed by Mopar to eliminate production bearing retainers and axle end play adjuster. Set contains two axle shaft bearings, two bearing retainer sleeves, two axle shaft seals and two axle flange gaskets. For drag racing use only.

P5249444 Bearing Set, Rear Axle, 1965 and Newer 8-3/4" and 9-3/4"

Axles

F. Crush Sleeves

Original equipment Crush Sleeves for setting up rear axle. Includes pinion nut washer and pinion flange nut.

P4529700 Crush Sleeve, 8-1/4" Axles P4529702 Crush Sleeve, 9-1/4" Axles



F.

E.

DRIVETRAIN AND REAR AXLE COMPONENTS

REAR AXLE COMPONENTS

A. Ring Gear Retaining Bolt Set

Complete set of 12 bolts with instructions.

P5249163 Bolt Package, Ring Gear, Left-Hand Thread, to 1970: 7-1/4"

and 8-3/4"; to 1971: 8-1/4" Axles

Bolt Package, Ring Gear, Right Hand Thread, 1971-on: 7-1/4" and 8-3/4" Axles, 1972-on: 8-1/4" Axles P4529486

DIFFERENTIAL COMPONENTS

B. Sure-Grip Differential Assemblies

Mopar supplies production replacement Clutch-Type Sure-Grip Differential Assemblies for rear axles. These assemblies are complete for high-performance applications. Designed for gear ratios of 2.76:1 and higher.

Differential Assembly, Sure Grip, 8-3/4" Axles

C. Differential Covers, Chrome

Impress those behind you with a Mopar Chrome Differential Cover. Attaching bolts not included.

P3690753 Cover, Differential, Chrome, RWD, 8-1/4" Axles

P3690754 Cover, Differential, Chrome, RWD, 9-1/4" Axles, 1973 and

P3690755 Cover, Differential, Chrome, RWD, 9-3/4" Dana 60 Axles

D. Bolt Set, Differential Cover

Chrome Attaching Bolt packages for Chrome Differential Covers.

Bolt Set, Chrome, 7-1/4", 8-1/4", 9-1/4" Axles, 12 Pcs. P4452787 Bolt Set, Chrome, 9 3/4" Dana Axles, 10 Pcs. P5249719

E. Shim Package, Rear Axle

An incorrect rear axle pinion angle not only robs precious horsepower, but can also cause launch problems and parts failure. Mopar has developed these tapered pinion angle shims so the pinion-to--driveshaft angle can be adjusted to the correct 5 to 7 degrees (for drag racing only), to less than 1 degree for highway use. Package includes two each of 1°, 2° and 3° shims (six shims total).

Axle Shim Package, Rear, 8-1/4"/ 8-3/4"/ Dana 60 Axles P4529536

P5153561 Axle Shim, Rear, 1°, 2pcs. P5153562 Axle Shim, Rear, 2°, 2pcs. Axle Shim, Rear, 3°, 2pcs. P5153563





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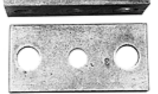




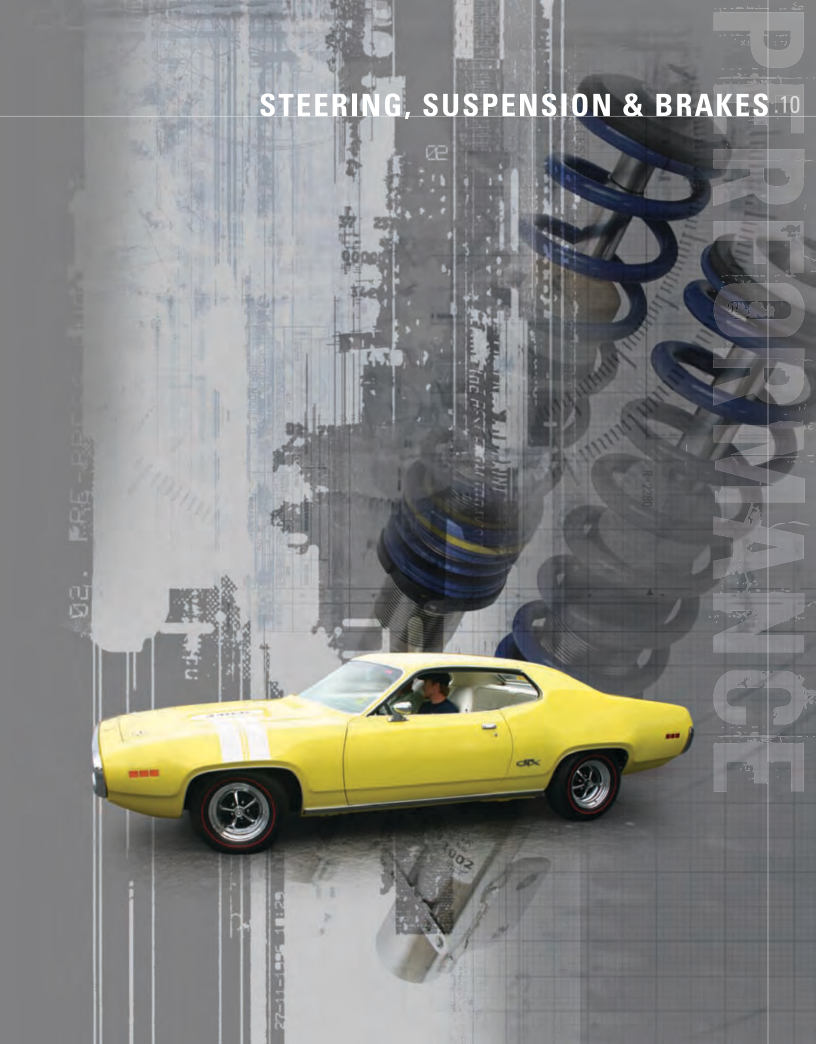


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STEERING, SUSPENSION, AND BRAKES

LEAF SPRINGS AND HARDWARE

A. XHD Leaf Springs - Original Equipment

These extra heavy-duty O.E. Leaf Springs are just like the bias design production springs that were stock on 1968-72 A-Body vehicles with 340 high-performance engines, 1967-71 B-Body vehicles with 440 or 426 manual and automatic transmissions, and 1970-74 E-Body vehicles with 440 or 426 manual or automatic transmissions. Springs will fit any A-Body (1968-72), B-Body (1966-72) or E-Body (1970-74), regardless of engine size, and come with front bushings installed in assembly. B-Body: front 22", rear 36". Select right or left spring.

P4510269 Leaf Spring, Left, O. E., 1964–75 A-Body
 P4452983 Leaf Spring, Left, O. E., 1966–72 B-Body
 P4452985 Leaf Spring, Left, O. E., 1970–74 E-Body
 P4510268 Leaf Spring, Right, O. E., 1964–75 A-Body
 P4452982 Leaf Spring, Right, O. E., 1966–72 B-Body
 P4452984 Leaf Spring, Right, O. E., 1970–74 E-Body

B. Competition Leaf Springs - Super Stock

Designed to control torque roll, providing equal bite on rear wheels through limited axle windup. These springs don't lock up the rear, but allow it to move, keeping the tires on the track where they belong. The rear springs listed below have a 20-inch front segment and require a longer front spring hanger bracket for B-, E-, F-, J- and M-Bodies (not included). Standard hanger brackets used on A-Body. When P3412002/03 is used on a "B" or "E" body frame, the rear spring eye in the frame must be relocated forward; Pinion Snubber is recommended. If using P4120863, vehicle will not be level at standstill.

¹ P4120864 Leaf Spring, Competition, Left, 2,800 lbs. (A-Body) ¹ P3412003 Leaf Spring, Competition, Left, 3,000-3,200 lbs., Modified, Hemi Super Stock A-Body, B-Body with Relocated Shackle ¹ P4120866 Leaf Spring, Competition, Left, 3,300 lbs., E-Body Barracuda-Challenger, B-Body w/Shackle Relocation Leaf Spring, Competition, Left, 3,400 lbs., 1964-65 Super 1 P3690457 Stock B-Body Leaf Spring, Competition, Left, 3,600 lbs., E-Body Barracuda-1 P3690461 Challenger, B-Body w/Shackle Relocation ¹ P3690455 Leaf Spring, Competition, Left, 3,800 lbs., B-Body ¹ P4120863 Leaf Spring, Competition, Right, 2,800 lbs., A-Body Leaf Spring, Competition, Right, 3,000–3,200 lbs., Modified ¹ P3412002 Cars, 1968 Hemi Super Stock A-Body ¹ P4120865 Leaf Spring, Competition, Right, 3,300 lbs., E-Body Barracuda-Challenger, B-Body w/Shackle Relocation ¹ P3690456 Leaf Spring, Competition, Right, 3,400 lbs., 1964-65 Super Leaf Spring, Competition, Right, 3,600 lbs., E-Body ¹ P3690460 Barracuda-Challenger, B-Body w/Shackle Relocation

C. Oval Track Leaf Springs

¹ P3690454

Reissued Mopar Kit Car Leaf Springs are ideal for oval track applications. These springs are widely used on dirt track race cars. The spring rate is 120 lbs. per inch. Front 20.5", Rear 35.0".

Leaf Spring, Competition, Right, 3,800 lbs., B-Body

P4529415 Leaf Spring, Oval track, 1" Arch
 P4529414 Leaf Spring, Oval Track, No Arch



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B. A.





C. D.



E.

STEERING, SUSPENSION, AND BRAKES

LEAF SPRINGS AND HARDWARE

A. Solid Leaf Spring Front Eye Bushings

Contains two 1-1/2-inch aluminum Spring Eye Bushings with steel sleeves. Improves spring reaction by cutting down on rubber deflection. Steel sleeve allows free movement of aluminum bushing. Designed for use with competition leaf springs (Super Stock).

Bushing, Leaf Spring, Front Eye, Aluminum, Solid, 1-1/2" P4510644

Diameter., 3.125" Length, A-/B/E-Bodies

B. Rear Spring Shackle Bushings

For A-, B- or E-Body vehicles. Available in high-performance polyurethane for improved vehicle handling, or factory original equipment heavy-duty rubber for restoration projects. Sold in sets of eight bushings.

Shackle Bushings, Rear Spring, Polyurethane, A-Body P4510643 P4452987

Shackle Bushings, Rear Spring, Rubber, O. E., 1", B/E-Body, Super Stock Springs

P4452986 Shackle Bushings, Rear Spring, Rubber, O. E., 7/8" A-Body

C. Rear Spring Clamp Package

Clamps to the front half of rear leaf springs to increase stiffness so you can finetune the rear suspension for optimal traction. Contains clamps for two springs.

Clamp Package, Rear Springs. P4120470

D. Rear Spring Front Hanger Bracket Sets

These straight hangers are 2.0" longer for use with Super Stock springs.

¹ P4120080 Hanger Bracket, Front, 108"/110"/115" Wheelbase, 1964-65 Mod. B-Body, 1970-74 E-Body, 1971-74 B-Body HT, Set Hanger Bracket, Front, 110" Wheelbase, 1976–80 F-Body,

¹ P4120081 1980–83 J-Body, 1977–78 M-Body, Set

Hanger Bracket, Front, 116" Wheelbase, 1966-70 Plymouth ¹ P4120105

B-Body Sedans, 1971–74 B-Body Wagons, Set

Hanger Bracket, Front, 117" Wheelbase, 1966-70 Dodge B-¹ P4120079

Body Sedan and Wagon, Set

E. Offset Rear Spring Front Hanger Bracket Sets

Moves the springs in next to the frame. Requires spring seat and offset shackles to be moved. Offers the maximum possible movement inboard for tire clearance without frame rework.

P4120077 Hanger Bracket, Rear Spring, Front, Offset, A-Body Hanger Bracket, Rear Spring, Front, Offset, E-Body with P4120078

Super Stock Springs

STEERING, SUSPENSION, AND BRAKES

LEAF SPRINGS AND HARDWARE

A. Rear Spring Mounting Seats

When installing a leaf spring suspension, use these Rear Spring Mounting Seats. These seats work with all 3-inch diameter tube rear axles (8 1/4", 8 3/4", 9 1/4", 9

Mounting Seats, Rear Spring, 0.520" Centerline. Fits all Mopar Performance Leaf Springs P5007857

P4120074 Mounting Seats, Rear Spring, 0.670" Centerline

B. Rear Spring Shock Mounting Plates

Designed for A-, B- and E-Body cars. Provides lower shock pivot, plus support for the U-bolts that hold the rear spring to the axle. Sold individually. Shock stud is not included.

Shock Mounting Plates, Rear Spring, Left, A/B/E-Bodies P4876519

C. Spring Relocation Kits

Moves leaf springs in 3" per side for added tire clearance. Kits mount longitudinally. Requires welding. Includes front hangers, shackles, rear shackle mounts and spring mounting seats. A-body uses small rear spring eye.

P4876558AB Spring Relocation Kit, A-Body P4120665AB Spring Relocation Kit, B/E-Body

D. Spring U-Bolt and Nut Packages

For replacement of U-bolts when working on your vehicle's springs. Packages include four spring/axle U-bolts and eight nuts.

Spring U-Bolt and Nut Package, 7", 8 3/4" and Dana 60 P5249709

Spring U-Bolt and Nut Package, 8" P4120611 P4120612 Spring U-Bolt and Nut Package, 9"

E. Straight Rear Shackle Packages

Packages come with bushings, side plates and nuts. Can be used for general service and special applications, such as spring relocation kits.

P5249715 Shackle Bushing Rear, Straight, A-Body, One Shackle Only P5249716 Shackle Bushing Rear, Straight, B-Body, One Shackle Only

F. Offset Rear Shackle Packages

Offset is approximately 0.80" for use on cars with relocated rear springs. Use with offset front hangers.

P4120075 Shackle Bushing, Rear, Offset, A-Body P4120076 Shackle Bushing, Rear, Offset, B/E-Body





B.







D.





E.

C.

F.

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.





D.

E.

C.

STEERING, SUSPENSION, AND BRAKES

FRAME COMPONENTS

A. Bolt-In Frame Connector Packages

These prefabricated Bolt-In Frame Connector Packages let you tie the front and rear frame longitudinally on all A-, B- or E-body drag cars. They can be welded for additional strength and rigidity. Packages include two connectors, brackets and necessary mounting hardware.

P4286868 Frame Connector, Bolt-In, 108" Wheelbase, 1967–76 A-Body
P4286870 Frame Connector, Bolt-In, 108"–110" Wheelbase, 1970–74

E-Body

P4876658 Frame Connector, Bolt-In, 111" Wheelbase, 1967–76 A-Body

P4286869 Frame Connecto

Frame Connector, Bolt-In, 115"–117" Wheelbase, 1966–72.5

D-Douy

B. Adjustable Pinion Snubbers

Helps control axle windup by adjusting the height to the floor pan. Units fit to the center front of the rear axle housing.

P3690182 Pinion Snubber, Adjustable, 8-3/4" Axles
P3690181 Pinion Snubber, Adjustable, Dana 60 Axles

TORSION BARS AND HARDWARE

C. Torsion Bar Sets

Mopar offers torsion bars for A-Body and 1962-1972 B and E Body vehicles in a variety of diameters for restoration, performance and racing. Improve the suspension performance and cornering ability or weight transfer of your vehicle with these Mopar Torsion Bar Sets. The A-Body bars are 35.70" long; the B and E-Body bars are 41" long. These sets bolt right into stock locations without modifications (sold in sets of two). A and E-Body bars fit all years. B-Body bars fit 1962-1972 only.

P5249148 Torsion Bar, 0.810" Diameter, A-Body, Set
P5249150 Torsion Bar, 0.890" Diameter, A-Body, Set
P5249151 Torsion Bar, 0.920" Diameter, A-Body, Set
P5249157 Torsion Bar, 0.920" Diameter, B/E-Body, Set
P5249158 Torsion Bar, 0.960" Diameter, B/E-Body, Set

D. Torsion Bar Lock and Seal

P5249609 Lock and Seal, Torsion Bar, A Body/ 1962-72 B/E-Bodies

P4876097 Lock Clip, Torsion Bar, A/B/E-Bodies

SUSPENSION SEALS AND BUSHINGS

E. Front End Seal Packages

Contains seals for tie rod ends, pitman arm, upper and lower, ball joints and idler arm

P5249229 Seal Package, Front, 1968–72 B-Body

STEERING, SUSPENSION, AND BRAKES

SUSPENSION SEALS AND BUSHINGS

A. Front Strut Bushing Packages

Used to minimize fore and aft movement during braking and hard acceleration. Made of special high-durometer material.

P4529183 Bushing Package, Front Strut, 1967-76 A-Body, 2-pcs.
P4529184 Bushing Package, Front Strut, B/E-Body, 4-pcs.

B. Replacement End-Link Bushings

These hard, urethane End-Link Bushings can be used to replace your stock bushing or with Mopar Sway Bars. Extra hard for positive stiffness and longer wearability. Sold as a set of eight.

P4349116 Bushings, End Link, Replacement

MANUAL STEERING HARDWARE

C. Manual Steering Gear Worm and Ball Nut Package

Replace your 26:1 manual steering production gear ratio set with this improved 20:1 ratio Manual Steering Gear Worm and Ball Nut Package.

¹ P4007612 Gear Worm and Ball Nut Package, Manual Steering,

1963-85 Passenger Cars

D. Power to Manual Steering Adapter

This adapter allows you to convert vehicles equipped with power steering to a manual steering box.

¹ P4510637 Manual Steering Adapter, A/B/E-Bodies

SHOCKS AND STRUTS

E. Drag Race Rear Shock Absorbers

Designed with the extended length required by special drag racing applications. Sold individually.

¹ P4529514 Shock Absorber, Rear, Drag Race, Automatic Transmission,

A-Body

¹ P4529515 Shock Absorber, Rear, Drag Race, Automatic Transmission,

B/E-Body

BRAKES

F. Master Cylinder Heat Shield

Prevents heat from exhaust header or exhaust manifolds from boiling and degrading brake fluid. Perfect for Big Block, A-Body conversions.

P4510634 Heat Shield, Master Cylinder, Stainless, Big Block, A-Body

G. Master Cylinder Adapter

Converts from four-stud to two-stud attaching style. For use with Mopar Brake Cylinder Pushrod Package (P5249316AB).

P5249315 Master Cylinder Adapter



A.

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E.



B.







D.

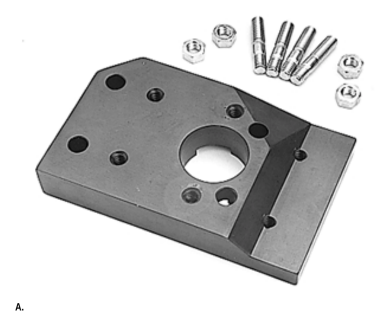






G.

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.



BRAKES

A. Master Cylinder Offset Adapter

Moves the master cylinder away from the engine for added clearance with Hemi or 440 engine valve covers. Designed specifically for 1968 Hemi A-Body cars. Can also be used for other A-body applications when installed on 426 Hemi engines

STEERING, SUSPENSION, AND BRAKES

P5249717 Master Cylinder Adapter, Offset, 1968 Hemi A-Body

B. Brake Pushrod, Adjustable

For use with Mopar lightweight Master Cylinder Assemblies (P5249270 and P5249271 which are currently discontinued).

P4510640 Pushrod, Brake, Adjustable

C. Brake Proportioning Valves

Made from lightweight billet aluminum. Compact for all applications. Perfect for all hydraulic brake applications and is easily adjusted with the turn of a knob. For diagonally-split brakes, install one valve in each rear brake line (does not change brake system to front-to-rear split).

¹ **P5249088** Brake Proportioning Valve, Lightweight



B.



C.





INTERIOR/BODY

UNDERHOOD

A. Air Cleaner Lids

Air Cleaner Lid, Used On Air Grabber Hoods, 1970 Road 77R06094

B. Decals, Air Cleaner Lid

Mopar offers replacement Decals for doors, hoods, and decklids to perfectly match the style you need. If your decals are damaged or badly faded, replace them with these brand-new pieces.

340 SIX BARREL Decal, Air Cleaner Lid 77R06184 77R06185 340 SIX PACK Decal, Air Cleaner Lid 77R06183 426 HEMI Decal, Air Cleaner Lid 440 MAGNUM SIXPACK Decal, Air Cleaner Lid 77R06182

C. Decals, Air Cleaner Element Service

Mopar offers replacement Decals for doors, hoods, and decklids to perfectly match the style you need. If your decals are damaged or badly faded, replace them with these brand-new pieces.

Service Decal, Air Cleaner Element, 1968-71 340 4bbl., 383 77R06170 4bbl., and 440 4bbl. w/o Air Induction Service Decal, Air Cleaner Element, 1969 1/2, Set of 2 77R06173 Service Decal, Air Cleaner Element, 1969-71 All vehicles 77R06171 w/Multi-Carburetion Air Induction -Type Hoods, All AAR and

Service Decal, Air Cleaner Element, 1970 AAR and T/A 77R06172

applications

D. Decals, Radiator Service

Mopar offers replacement Decals for doors, hoods, and decklids to perfectly match the style you need. If your decals are damaged or badly faded, replace them with these brand-new pieces.

Radiator Service/Warning Decal, Chrysler 77R06175





B. 77R06184





77R06185 77R06183 B. B.





77R06182 77R06181 B. B.



C.

D.

MOPAR

77R06170 C. 77R06173



SPECIAL INSTRUCTIONS

C. 77R06171 C. 77R06172



77R06175 77R06174 D.

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03431074 A.





03431590

C.

B.





D. P1828352







E. 77R06152

Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364) ¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

INTERIOR/BODY

UNDERHOOD

A. Windshield Washer Reservoir

When judges look under the hood, a sparkling clean Windshield Washer Reservoir really stands out. If yours is yellow or cracked, don't clean it. Instead, replace it with a brand-new one from Mopar. Exact reproduction; uses production

P2889803	Willustileid Washer Reservoir, 1707-70 b-body
P2809011	Windshield Washer Reservoir, 1967-82

Windshield Washer Reservoir, 1968-69 A-Body w/2-Speed P2497502 Wipers, Restoration

03431074 Windshield Washer Reservoir, 1970-71 E-Body/ 1971 B-Body P3431154 Windshield Washer Reservoir, 1970-73 C-Body 02983067 Windshield Washer Reservoir, 1970-75 A-Body/Duster/Dart/Demon/Swinger/Valiant Windshield Washer Reservoir, 1972-74 B/E-Body P3431590

B. Battery Tray, Restoration

Replace that rusty or missing battery tray with a new Mopar restoration unit. Manufactured to exact specifications, this tray comes e-coated to protect it from chemical and moisture exposure. This tray fits all 1970-74 E-Body and 1971-74

Battery Tray, 1970-74 E-Body/ 1971-74 B-Body, Restoration P2925322

C. Battery Hold-Down Hardware

Your Battery Hold-Down Hardware is old and rusty. You could try and paint it, but that would subtract valuable judging points at the local show 'n shine. Mopar now carries brand-new original equipment-style hardware, so you don't have to spend time searching when you can be enjoying more time behind the wheel.

P3151736	Battery Hold-Down Nut, Fits all 1962-1974 A/B/E-Body Applications
02534814	Battery Hold-Down Stud, Long, Outer

D. Battery Hold-Down Strap

Battery Hold-Down Strap, 1963-69 A-Body, 1964-69 B-Body, P1828352 1968-73 C-Body

03404404 Battery Hold-Down Strap, 1970-76 A-Body, 1970-73 B-Body,

E. Pulleys- Crankshaft

Pulley, Crank, w/AC, Four Groove, B/RB/Hemi Crate, Black 77R06166 Pulley, Crank, w/o AC, Double Groove, A-Eng. (70 up), 77R06151

B/RB/Hemi and all Magnum and Commando Crate Engines

77R06155 Pulley, Crank, w/o AC, Double Groove, A-Eng. ('70 up), B/RB/Hemi and all Magnum and Commando Crate Engines,

Pulley, Crank, w/o AC, Single Groove, A/B/RB/Hemi and Magnum Crate Engines 77R06152

Pulley, Crank, w/o AC, w/o P.S., Single Groove, A-Eng ('70 77R06156

up) B/RB/Crate Hemi, Chrome

INTERIOR/BODY

UNDERHOOD

A. Pulleys- Power Steering

Pulley, Power Steering, w/Nutted Key Shaft, Saginaw Style, 1966-75 B/RB/HEMI Crate Engines, Black 77R06163

77R06164 Pulley, Power Steering, w/Nutted Key Shaft, Saginaw Style,

1966-75 B/RB/HEMI Crate Engines, Chrome

Pulley, Power Steering, w/Press Fit Shaft, Saginaw Style, B/RB/HEMI Crate Engines 77R06165

B. Pulleys- Water Pump

Pulley, Water Pump, w/o AC, A-Eng., Commando and Magnum Crate Engines 77R06153

Pulley, Water Pump, w/o AC, A-Eng., Commando and 77R06158

Magnum Crate Engines, Chrome

Pulley, Water Pump, w/o AC, B/RB/Crate HEMI 77R06154

Pulley, Water Pump, w/o AC, B/RB/HEMI Applications, Black 77R06150

Pulley, Water Pump, w/o AC, B/RB/HEMI Applications, 77R06157

C. Mounting Brackets

Brackect, Power Steering, Saginaw Style, B/RB/HEMI 77R06162

Applications

77R06159 Bracket, Alternator, w/A/C., B/RB Engines

Bracket, Alternator, w/o A/C., B/RB Hemi Engines 77R06160

77R06168 Bracket, Engine Mounting, LH, B/RB, 1972-93 Dodge Pick-

Up, 4X2 & 4X4 Models

Bracket, Engine Mounting, RH, B/RB, 1972-93 Dodge Pick-77R06167

Up, 4X2 & 4X4 Models

D. Oil Filter- Restoration

Mopar has reissued these service replacement oil filters, used in the 1960s and 1970s. The white filter was used from the 1960's throughout the 70's. The highperformance white filter (P4529805) was recommended for use in competition from 1965 to 1974. The black filter was used from the late 1950's through the early 60's. These filters may not fit some V8 applications (those after 1972 requiring short filters).

77R06287 Oil Filter, Factory Assembly Line Style, 1966-71 V8 and Six

Cylinder Applications, Restoration

Oil Filter, Restoration, Black with Yellow Mopar logo, 1962-P4529806

Oil Filter, Restoration, High-Performance, White with Red P4529805

E. PCV Valves

PCV Valve, No Ribs, 1970-74 318/ 340/ 360 77R06293

PCV Valve, Steel, 90 degrees, All 1963-69 V8 Applications 77R06294

77R06292 PCV Valve, Three-Ribbed, 1970-71 B/RB/HEMI





A. 77R06163 B. 77R06153





C. P4529805 D.





D. D. 77R06287



E.

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A.





B.















P2863256 D.

Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364)

INTERIOR/BODY

UNDERHOOD

A. Engine Paint

Mopar enamel engine paint is matched to OEM colors to keep your engine compartment looking original. 16-ounce cans.

P4120753AB Engine Paint, Black, 1981-93 2.2L and 1983-00 318/360

Small Block

P4349217AB Engine Paint, Blue, All 1972-83 Engines, Except 2.2L and 1964-69 318

P4529149 Engine Paint, Gold

P4120751AB Engine Paint, Hemi Orange, 1964- 65 Race Hemi, 1962- 64

Max Wedge

P4349218AB Engine Paint, Red, 1964- 69 273/ 1968- 69 340/ 1964- 69

360 Small Block

P4529148 Engine Paint, Silver P4349216AB Engine Paint, Street Hemi Orange, 1966-71 Hemi, 1970-71

HP 340/383/440

P4120752AB Engine Paint, Turquoise, 1962- 71 Big Block except High Performance, 1969- 71 383/440 Big Block

B. 340 Exhaust Manifold Heat Shield

This heat shield fits all 1968-70 340 engines with the HP-style driver's side exhaust manifold and it protects the spark plug wire boot from contacting the manifold.

Heat Shield, Exhaust Manifold, Driver's Side, 340 P2946105

C. Radiator Hose-Upper

P2806186	Radiator Hose, Upper, 1967-71 B-Body, w/383-4, 440-4, 440-6 $\&$ 426 Hemi, w/26" Radiator
P2863201	Radiator Hose, Upper, 1968 B-Body, B/RB, with 22" Radiator
P2863244	Radiator Hose, Upper, 1969 B-Body, w/383, 440-4, w/26" Radiator
P2863230	Radiator Hose, Upper, 1969 B-Body, w/426 Hemi only
P2863257	Radiator Hose, Upper, 1969-71 B/E-Body, w/383, 440, w/26" Radiator
P3462193	Radiator Hose, Upper, 1970 AAR 'Cuda, T/A Challenger, w/340 Six Pack only
P3462114	Radiator Hose, Upper, 1970-71 B-Body, w/440-6 and 1970-71 B/E-Body w/383, 22" Radiator
P3462113	Radiator Hose, Upper, 1970-71 E-Body, w/426 Hemi and Shaker Hood
P3462184	Radiator Hose, Upper, 1970-71 E-Body, w/426 Hemi and Shaker Hood
P3462116	Radiator Hose, Upper, 1970-71 E-Body, w/440-6 & 440-4, w/22" Radiator

D. Radiator Hoses-Lower

P3462165	Radiator Hose, Lower, 318/ 340, 1970-71 A/B/E-Body
P2658931	Radiator Hose, Lower, 383/ 440, 1967-68 B-Body
P2863245	Radiator Hose, Lower, 383/ 440-4/ 440-6, 1969 B-Body
P2863256	Radiator Hose, Lower, 383/ 440-4/ 440-6/ 426 Hemi, 1970 B/E-Body
P3462119	Radiator Hose, Lower, 440-4/ 440-6/ 426 Hemi, 1971 B/E-Body

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

INTERIOR/BODY

UNDERHOOD

A. Heater Hose

77R06297	Heater Hose, w/AC, 1967 A/B-Body, All V8 Applications
77R06299	Heater Hose, w/AC, 1968 A/B-Body, All V8 Applications
77R06301	Heater Hose, w/AC, 1969 A/B-Body, All V8 Applications
77R06307	Heater Hose, w/AC, 1970 A/E-Body, All V8 Applications
77R06303	Heater Hose, w/AC, 1970 B-Body, All V8 Applications
77R06305	Heater Hose, w/AC, 1971 B-Body, All V8 Applications
77R06311	Heater Hose, w/AC, 1971 E-Body, All V8 Applications
77R06309	Heater Hose, w/AC, 1972 A/B/E-Body, All V8 Applications
77R06296	Heater Hose, w/o AC, 1967 A/B-Body, All V8 Applications
77R06298	Heater Hose, w/o AC, 1968 A/B-Body, All V8 Applications
77R06300	Heater Hose, w/o AC, 1969 A/B-Body, All V8 Applications
77R06306	Heater Hose, w/o AC, 1970 A/E-Body, All V8 Applications
77R06302	Heater Hose, w/o AC, 1970 B-Body, All V8 Applications
77R06304	Heater Hose, w/o AC, 1971 B-Body, All V8 Applications
77R06310	Heater Hose, w/o AC, 1971 E-Body, All V8 Applications
77R06308	Heater Hose, w/o AC, 1972 A/B/E-Body, All V8 Applications

B. Radiator Cap

When you open the hood, it's right there where everyone can see it -- especially the judges. If your radiator cap is more than ten years old or just looks bad, replace it with this original equipment-quality piece.

Radiator Cap, 16 lb. (22" and 26" Radiator)

C. Radiator Cooling Fan Shrouds- 26.00"

Fan Shroud, Radiator, 1967-69 426 Hemi, 383/440 Big P2785434 Block B-Body, Five-Stud Mounting, Restoration

Fan Shroud, Radiator, 1970–73 426 Hemi, 383/440 Big Block B/E-Bodies, Four-Screw Mounting Shown, Restoration P2998326

D. Exhaust Tips

77R06139 Exhaust Tips, 1970-74 'Cuda, 2-1/2" Stainless, Pair

Exhaust Tips, Long, 1971-74 B-Body, 2-1/2" Black, Chrome 77R06135

Slotted, Pair

Exhaust Tips, Short, 1971-74 B-Body, 2-1/2" Red, Chrome Slotted, Pair 77R06136



A.



B.

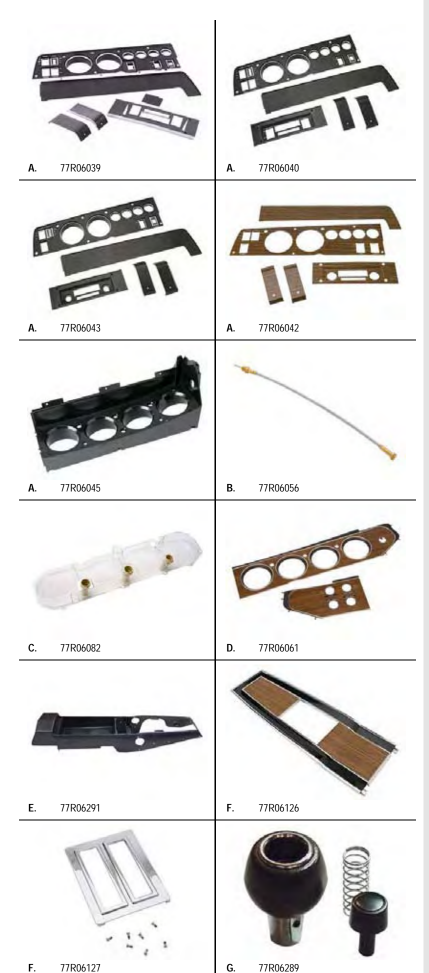


C.



77RO6135 D.

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INTERIOR

A. Dash Bezels

77R06046	Dash Bezel Housing, 3 & 4 Switch Side Pod, Rallye, 1970-74 E-Body, Black
77R06045	Dash Bezel Housing, Ralley, 1970-74 E-Body, Black
77R06039	Dash Bezel Kit, Black, 5 Pieces, 1968 B-Body
77R06040	Dash Bezel Kit, Black, 5 Pieces, 1969 B-Body
77R06043	Dash Bezel Kit, Black, 5 Pieces, 1970 B-Body
77R06041	Dash Bezel Kit, Woodgrain, 5 Pieces, 1969 B-Body
77R06042	Dash Bezel Kit, Woodgrain, 5 Pieces, 1970 B-Body

B. Gauge Components

77R06056 Cable, Clock Reset, Bezel Not Included

C. Gauge Lense

77R06083	Gauge Indicator Lenses, Rallye, 1970-74 E-Body, (Sold In a
	Set of 3)

Gauge Lense, Clear, Rallye, 1970-71 E-Body 77R06082

77R06084 Gauge Lenses, Clear, Rallye, 1970-74 E-Body, (Sold In a

See the "Performance Gauges" section in this catalog for additional gauge options.

D. Switches

77R06057	 Switch, Woodgrain, Ralley, With Fascia and Mounting
	Bracket, 1970-71 E-Body

3- Switch, Woodgrain, Ralley, With Fascia and Mounting Bracket, 1972-74 E-Body 77R06060

4- Switch, Woodgrain, Rallye, Top Lift with Fascia and Mounting Bracket, 1970-71 E-Body 77R06059

4- Switch, Woodgrain, Rallye, With Rear Defrost, Fascia and Mounting Bracket, 1972-74 E-Body 77R06061

E. Console

77R06291	Console, Automatic, Black, 1967-70 B/C-Body
77R06290	Console, Four Speed, Black, 1967-70 B/C-Body

F. Console/Shifter Plate

77R06124	Console Plate, 4-Speed, 1968 B-Body
77R06126	Console Plate, 4-Speed, Woodgrain, 1969-70 B-Body
77R06127	Shifter Plate, Automatic, Chrome, 1970-74 B/E-Body
77R06002	Bolt Package, Shifter Plate, Self-Locking

G. Shift Knob

77R06289	Shifter, Automatic, Includes Knob, Shifter Button, and Spring,

1969-70 B-Body, 1970 E-Body, 1969-74 A-Body

INTERIOR

A. Shifter Boot

If your shifter boot is damaged, worn or missing, we've got you covered. This quality reproduction looks great and uses the same materials as the original

Shifter Boot, 1967-76 Dart/Demon/Duster 03467764

Shifter Boot, 1970-74 'Cuda/Challenger, 1971-74 Road Runner/GTX and Charger P3467766

Shifter Boot, 4-Speed Rubber, 1966-70 B-Body 77R06051

B. Steering Wheel

If your steering wheel is cracked, faded or badly damaged, replace it with this high-quality reproduction. Helps your interior look like new.

P5153385 Steering Wheel, Black, 1968-69 Charger/ Coronet/ Dart/

Road Runner/ GTX/ Barracuda

C. Turn Signal Switch Assembly

Why pay good money at a swap meet for an old, used turn signal switch assembly when Mopar offers brand-new units for the same price? This highquality assembly is an exact reproduction. It installs easily with no modifications

04293102 Turn Signal Switch, Assembly, 1970-76 A/B/E-Bodies

D. Arm Rests

77R06036 Armrest, B-Body, Front, 13", Pair Armrest, B-Body, Front, 16 1/4", Pair 77R06037 77R06038 Armrest, B-Body, Rear, 9", Pair





P3467766 A.







P5153385 B.

C.





77R06036 D.

77R06037 D.



D. 77R06038

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INTERIOR

A. Interior Handles/ Levers

77R06068	Handle, Door, Interior, 1968-70 B-Body, Sold as a Pair
77R06069	Handle, Door, Interior, 1971-74 B-Body, Sold as a Pair
77R06071	Handle, Door, Interior, Challenger, Sold as a Pair
77R06072	Handle, Door, Interior, 'Cuda, Sold as a Pair
P2947953	Lever, Turn Signal, 1970-74 Dodge Challenger and Plymouth Barracuda/'Cuda Applications
77R06284	Lever, Turn Signal, A/B/E-Bodies

77R06101 Lock, Door, Interior, E-Body, Sold as a Pair

B. Rocker Sill Plate

Unless your classic has been hermetically sealed since it was new, your rocker sill plates are probably heavily scratched and/or damaged. These quality pieces are precise reproductions that will help make your ride look factory fresh.

Sill Plate, Rocker, 1971-74 B-Body 2-Door, Sold Individually 03416002 Sill Plate, Rocker, 1970-74 Challenger/ Barracuda, Sold P2879600 Individually

C. Floor Mats, Paper

77R06178 Floor Mat, Paper, Dodge, "Customer Care" Floor Mat, Paper, Plymouth, "Customer Care" 77R06177

D. Floor Mats, Rubber

These high-quality Rubber Floor Mats are exact reproductions of the factory units. They'll add an authentic look to any classic Mopar.

P5153381 Floor Mats, Rubber, Black with Mopar Logo Floor Mats, Rubber, Blue with Mopar Logo P5153382 Floor Mats, Rubber, Dark Green with Mopar Logo P5153383

GRILLES AND HEADLAMP BEZELS

E. Road Runner Grille

Who offers brand-new grilles manufactured to original equipment specifications? Mopar, of course! Add this beautiful reproduction to your ride and be the envy of all. No modifications necessary.

P5153427 Grille, 1969 Road Runner

Grille, with Headlamp Bezels, 1969 Road Runner P5153416

E.

Does not include headlamp bezels

D.

P5153381

GRILLES AND HEADLAMP BEZELS

A. Grille and Headlamp Bezel Package

Now you can replace the grille and headlight bezels for your classic without having to break the bank. This complete package will make your ride stand apart from the crowd. High-quality reproduction pieces are made to original equipment specifications.

P5153416 Grille, with Headlamp Bezels, 1969 Road Runner

77R06067 Grille, with Headlamp Bezels, Rectangular, Chrome, 1971

'Cuda AAR/Grand Coupe, Sold as a set (Mounting Clips not Included)

Included)

77R06149 Grille, with Headlight Bezels, 1970 Plymouth Barracuda

B. 'Cuda Lower Front Grille

If the lower front grille on your muscle car is badly scratched, distorted or cracked, replace it with this brand-new piece from Mopar. This high-quality reproduction fits perfectly and includes the turn signal light casings. It is durable and paintable. Get one now at a price that can't be beat.

03672933 Grille, Front, Lower, 1972-74 'Cuda

C. Headlamp Bezels

Headlight Bezels need replacing but you don't have time to search for individual matching pieces? No problem! Mopar offers this high-quality reproduction set for all owners who demand the very best. No modifications necessary.

P5153417Bezels, Headlamp, 1969 Road Runner, Set77R06049Bezels, Headlamp, 1971 'Cuda, Black, Unfinished77R06050Bezels, Headlamp, 1971 'Cuda, Chrome, Set of 477R06130Bezels, Headlamp, 1972-74 Challenger, Set of 4

D. Headlamp Brackets

77R06054 Brackets, Headlight, 1971 'Cuda, Brackets that mount to the

headlight bucket for the 4 light setup including mounting feet,

Pair

77R06053 Brackets, Road Lamp, 1970 'Cuda, Pair77R06055 Brackets, Road Lamp, 1971 'Cuda, Pair

Splash Shield (Not Shown)

77R06131 Splash Shield, Inner Headlight, 1970-74 'Cuda, Except 1971,

Pair

77R06134 Splash Shield, Inner Headlight, 1971 'Cuda, Pair

HOODS AND HOOD COMPONENTS

E. Hood Pin and Cable Kit

Kit includes a pair of Hood Pins and all attachment hardware. Exposed hardware is chrome-plated.

P4529405 Hood Pin Kit

77R06123 Hood Pin Kit, B/E-Body, 23" Lanyard





A. P5153416

A. 77R06149



B. 03672933

C. P5153417



670.5

C. 77R06049

D. 77R06054

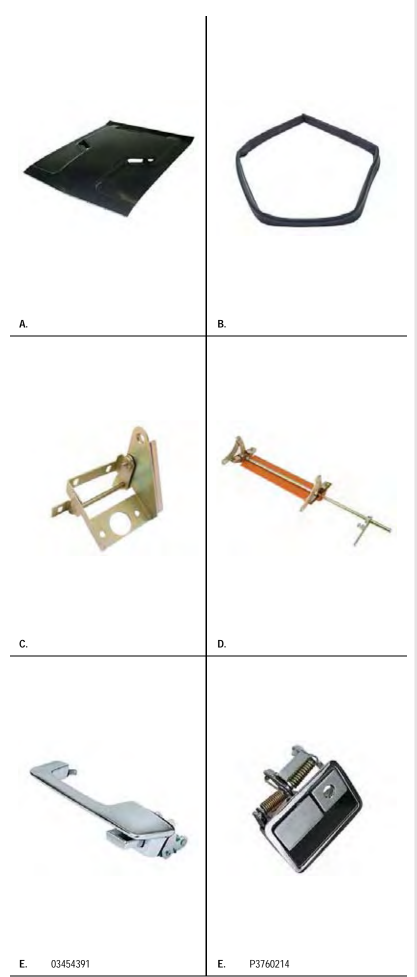


D. 77R06053



E.

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HOODS AND HOOD COMPONENTS

A. Dodge Challenger Hood

This high-quality steel hood is an exact reproduction that will make your Challenger look like it just came from the factory. Forget welding, grinding, filling and sanding--who needs it? But if you want to brag about the long hours you spent to make it look perfect, go right ahead--we won't tell!

P5153393 Hood, Rallye, Dual Scoop Type, 1970–74 Challenger R/T

B. Shaker Hood Seal

A whole lotta shakin' means a lot of wear and tear to your hood seal. If your Shaker Hood Seal hasn't been replaced within the last ten years, odds are you're overdue. This reproduction offers a perfect fit and the same high quality as the original.

03418658AB Hood Seal, Shaker, 1970 - 71 'Cuda and Challenger Shaker

Hood

C. Actuator Bracket

77R06052 Actuator Bracket, Air Grabber, 1970-72 Road Runner/Charger

D. Air Grabber Flapper

77R06062 Air Grabber Flapper, 1970-72 Roadrunner/Charger

HANDLES

E. Exterior Door Handles

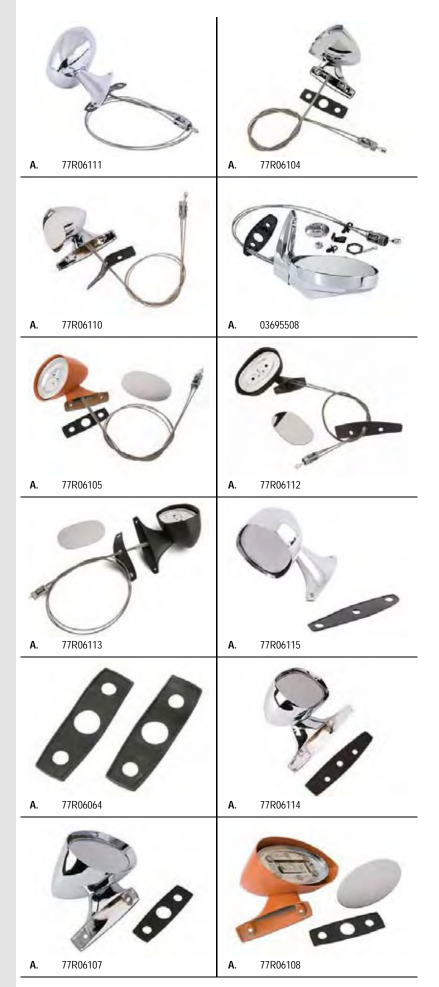
03739844	Gasket, Door Handle, For Use With 03454390/1
03454391	Handle, Door, Exterior, Left, 1968-70 B-Body, 1968-76 A-Body
P3760215	Handle, Door, Exterior, Left, 1970-74 Challenger/ 'Cuda
77R06034	Handle, Door, Exterior, Right, 1968-70 B-Body, 1968-75 A Body
03454390	Handle, Door, Exterior, Right, 1968-70 B-Body, 1968-76 A Body
P3760214	Handle, Door, Exterior, Right, 1970-74 Challenger/ 'Cuda

MIRRORS

A. Mirrors

Forget about paying an inflated price at a swap meet for a chrome mirror that's scratched or pitted. This brand-new reproduction not only looks great and fits perfectly. New hardware is included.

Mirror, Gasket, 1971 E-Body, Set 77R06065 77R06111 Mirror, Left, Remote, Chrome, 5.0" Mirror, Left, Remote, Chrome, 1970 E-Body 77R06104 77R06110 Mirror, Left, Remote, Chrome, 3.25" 77R06105 Mirror, Left, Remote, Painted, 1970 E-Body Mirror, Left, Remote, Painted, 3.25" 77R06112 Mirror, Left, Remote, Painted, 5.0" 77R06113 Mirror, Right, Non-Remote, Chrome, 5.0" 77R06115 77R06064 Mirror, Right, Non-Remote, Chrome, 1970 E-Body 77R06114 Mirror, Right, Non-Remote, Chrome, 3.25" Mirror, Right, Non-Remote, Painted, 1970 E-Body 77R06107 Mirror, Right, Non-Remote, Painted, 1970 E-Body 77R06108 Mirror, Right, Non-Remote, Painted, 3.25" 77R06116 77R06117 Mirror, Right, Non-Remote, Painted, 5.0"



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¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.





A. 77R06073 **A**. 77R06074

A Service of the serv



B. 77R06128 C.



D. P5153408

TRUNK

A. Jack Hook

77R06073 Jack Hook, E-Body 100
 77R06074 Jack Hook, E-Body 101
 77R06075 Jack Hook, E-Body 102

RACKS

B. Luggage Racks

77R06129 Luggage Rack, Chrome, 1970 Charger77R06128 Luggage Rack, Chrome, E-Body

BUMPERS/ BUMPERETTES

Bumpers (Not Shown)

77R06272 Bumper, Front, Chrome, w/o Bumper Guards, 1968-69 Plymouth B-Body

LAMPS AND LENSES

C. Front Marker

77R06100	Front Marker Assembly, Mounts In The Front Valance, Includes Housing, Pig Tail, and Lens, 1971 'Cuda, Pair
77R06095	Front Marker Assembly, Mounts in the Grille, Includes Housing, Pig Tails, and Lenses, 1970 'Cuda, Sold as a Pair
7700/00/	Laws Front Markey Archae 1070 71 Challes and Date

77R06086 Lens, Front Marker, Amber, 1970-71 Challenger, Pair

D. Parking

P5153408	Lens, Parking Lamp, Left, 1968–69 Charger
P5153409	Lens, Parking Lamp, Left/Right, with Gaskets, 1968-69 Charger
P5153428	Lens, Parking Lamp, Left/Right, with Gaskets, 1968–69 Road Runner and GTX
P5153410	Lens, Parking Lamp, Right, 1968-69 Charger
P5153575	Lens, Parking Lamp, Right, 1968-69 Plymouth B-Body

LAMPS AND LENSES

A. Side Marker

P5153384 Side Marker Lens, Front, Amber, 1969 Super Bee, Coronet R/T, Charger R/T, Road Runner, GTX 77R06088 Side Marker Lens, Front, Amber, 1970-71 'Cuda, Set of 4

Side Marker Lens, Front, Amber, 1972-75 B-Body, 1972-74 03587436 E-Body, 1972-76 A-Body, 1976-80 F-Body

P5153386 Side Marker Lens, Rear, Red, 1969 Super Bee, Coronet R/T,

Charger R/T, Road Runner and GTX

Side Marker Lens, Rear, Red, 1970-71 'Cuda, Set of 4 77R06089 Side Marker Lens, Rear, Red, 1972-74 B & E Body 77R06032 Side Marker Lens, Rear, Red, 1972-75 B-Body, 1972-74 E-03587440

Body, 1972-76 A-Body, 1976-80 F-Body

Side Marker Lens, Rear, Red, 1970-71 Challenger, Pair 77R06087 Side Marker Lens, Front & Rear, 1969 Super Bee, Coronet R/T, Charger R/T, Road Runner and GTX P5153387

Side Marker Vehicle Set, Front & Rear, Each Assembly 77R06098 Includes Housing, Pig Tail, and Lens, 1970-71 'Cuda

Side Marker Vehicle Set, Front & Rear, Each Assembly 77R06097

Includes Housing, Pig Tail, and Lens, 1970-71 Challenger

77R06078 Side Marker Housing, Front, With Pigtail, 1970-71

Challenger, Pair

B. Tail Light

77R06090 Tail Light Lens, Rear, 1971 Charger RT/SE, Pair 77R06092 Tail Light Lens, Rear, 1971 Road Runner /GTX, Pair Tail Light Lens, Rear, 1971-72 Charger RT/SE, Pair 77R06093

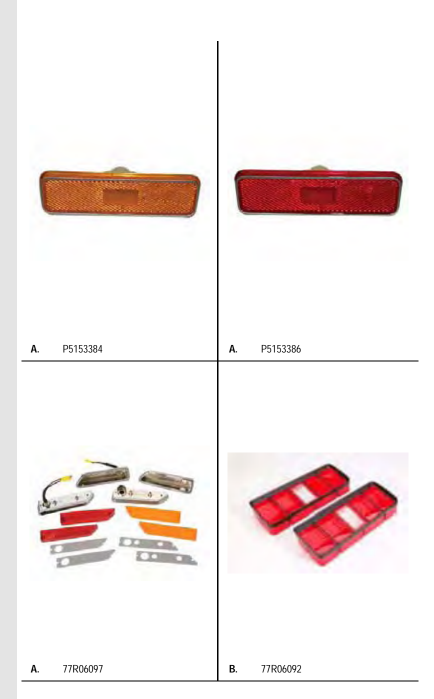
C. Turn Signal

Turn Signal Indicator, Top Front Fender, Includes Housing, Lens, Bulb, and Pigtail, 1970 Challenger, Pair 77R06096

Turn Signal Indicator, Top Front Fender, Includes Housing, Lens, Bulb, and Pigtail, 1971 'Cuda/Roadrunner, Pair 77R06099

Turn Signal Lens, Front, Mounts In Front Valance, 1971 77R06091

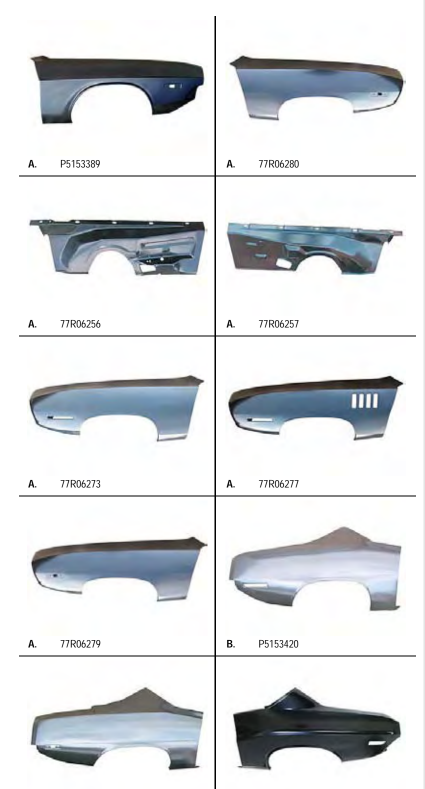
77R06085 Turn Signal Lense, Front, Mounts In The Grille, 1970 'Cuda,





C. 77R06091

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.





B.

P5153395

C.

B.

P5153422

INTERIOR/BODY

SHEETMETAL

A. Front Fender

Why spend a lot of time and money bringing old fenders back to life when you can purchase these competitively-priced brand-new parts? These all-steel fenders are manufactured to original equipment specifications and fit perfectly with no drilling or modifications required.

77R06273	Fender, Front, Left, 1970 Barracuda/'Cuda
P5153389	Fender, Front, Left, 1970-71 Challenger
77R06275	Fender, Front, Left, 1971 Plymouth Barracuda
77R06277	Fender, Front, Left, 1971 Plymouth 'Cuda
P5153391	Fender, Front, Left, 1972-74 Challenger
77R06279	Fender, Front, Left, 1972-74 Plymouth Barracuda/'Cuda
77R06274	Fender, Front, Right, 1970 Barracuda/'Cuda
P5153390	Fender, Front, Right, 1970-71 Challenger
77R06276	Fender, Front, Right, 1971 Plymouth Barracuda
77R06278	Fender, Front, Right, 1971 Plymouth 'Cuda
77R06280	Fender, Front, Right, 1972-74 Barracuda/'Cuda
P5153392	Fender, Front, Right, 1972-74 Challenger
77R06256	Fender, Inner Panel, Left, 1970-74 E-Body, 1971-72 B-Body
77R06257	Fender, Inner Panel, Right, 1970-74 E-Body, 1971-72 B-Body
77R06122	Fender Gill Mounting Plates, 1971 'Cuda, Set of Four
77R06066	Fender Gills, 1971 'Cuda, Includes Gasket, Sold as Kit of 8

B. Quarter Panel

Get it right the first time. Mopar's new steel replacement Quarter Panels are manufactured to O.E. specifications and are exact reproductions with no modifications. Installation requires welding.

P5153429 Quarter Panel, Left, 1968 2-Door B-Body Hardtop

P5153431	Quarter Panel, Left, 1969 2-Door B-Body Hardtop
77R06281	Quarter Panel, Left, 1970 Plymouth B-Body 2-Door Hardtop
P5153419	Quarter Panel, Left, 1970-71 Barracuda
P5153395	Quarter Panel, Left, 1970–71 Challenger
P5153421	Quarter Panel, Left, 1972-74 Barracuda Hardtop
P5153397	Quarter Panel, Left, 1972–74 Challenger
P5153430	Quarter Panel, Right, 1968 2-Door B-Body Hardtop
P5153432	Quarter Panel, Right, 1969 2-Door B-Body Hardtop
77R06282	Quarter Panel, Right, 1970 Plymouth B-Body 2-Door Hardtop
P5153420	Quarter Panel, Right, 1970-71 Barracuda
P5153396	Quarter Panel, Right, 1970–71 Challenger
P5153422	Quarter Panel, Right, 1972-74 Barracuda Hardtop
P5153398	Quarter Panel, Right, 1972–74 Challenger

C. Cowl Panel

77R06258	Cowl Panel, Lower Left Side, 1970-74 E-Body
77R06259	Cowl Panel, Lower Right Side, 1970-74 E-Bod

SHEETMETAL

A. Floor Pan

Floor Pan, Center, Left, With Rear Seat Footwell, 1970-74 E-77R06261

77R06262 Floor Pan, Center, Right, With Rear Seat Footwell, 1970-74

E-Body

77R06260 Floor Pan, Front, 1970-74 E-Body, 1971-74 B-Body 77R06263 Floor Pan, Rear, Under Rear Seat Footwell, 1970-74 E-Body

B. Tail Panel

77R06268 Tail Panel, Rear, 1970 Challenger

C. Trunk Floor

77R06266 Trunk Floor, Complete, 1970-74 Dodge Challenger Trunk Floor, Complete, 1970-74 Plymouth Barracuda 77R06271 77R06267 Trunk Floor, Brace, 1970-74 E-Body, 1971-73 B-Body

WHEELHOUSE

D. Outer Wheelhouse

If a quarter panel needs replacement, it's a good bet the Outer Wheelhouse does, too. These steel reproduction units install easily requiring only minor welding, and add a finishing touch to any restoration. Sold individually.

P5153433 Outer Wheelhouse, Left, 1968-70 B-Body Models- Road Runner/GTX

P5153403 Outer Wheelhouse, Left, 1968-70 Coronet and Charger

Outer Wheelhouse, Left, 1970-74 Barracuda P5153423 P5153399 Outer Wheelhouse, Left, 1970-74 Challenger

Outer Wheelhouse, Right, 1968-70 Coronet and Charger P5153404 Outer Wheelhouse, Right, 1968-70 Road Runner/GTX P5153434 P5153424 Outer Wheelhouse, Right, 1970-74 Barracuda P5153400 Outer Wheelhouse, Right, 1970-74 Challenger

VALENCE

E. Front Valance

Don't let a badly dented or damaged front valance panel ruin the look of your classic. Replace it with this high-quality steel Front Valance reproduction unit. Fits perfectly, with no modifications necessary.

Valance, Front Insert, Mounts on the inside of the valance, 77R06081

1971 'Cuda

Valance, Front, 1968-69 Charger P5153407 P5153415 Valance, Front, 1970 and 72-74 Barracuda P5153388 Valence, Front, 1970-71 Challenger





77R06261 & 77R06262 A.

77R06260



A. 77R06263 B.





C. 77R06267 C. 77R06266





77R06271

D.



E.

C.



B. Road Runner





B. P2842756

A.







B. P2842873







P3672656 B.



C. P3612874



C. P3505419





C. P3680304 C. P3446861

Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364)

INTERIOR/BODY

VALENCE

A. Rear Valance

Over time, the rear valance panel is exposed to a lot of abuse. Mud, rocks, parking curbs-you name it. If yours is less than perfect, replace it with this highquality steel Rear Valance reproduction. Installs with minimal modifications and will look great for years to come

P5153426	Valance, Rear, With Exhaust Cutouts, 1970–74 Barracuda
P5153425	Valance, Rear, Without Exhaust Cutouts, 1970–74 Barracuda

P5153412 Valance, Rear, 1968 Charger P5153413 Valance, Rear, 1969-70 Charger

P5153402 Valance, Rear, With Dual Exhaust Cutouts, 1970-74

Challenger

Valance, Rear, Without Dual Exhaust Cutouts, 1970-74 P5153401

Challenger

Note: Charger requires cutting/welding and replacement corner pieces.

EMBLEMS AND DECALS

B. Decals, Road Runner

Mopar offers replacement Decals for doors, hoods, and decklids to perfectly match the style you need. If your decals are damaged or badly faded, replace them with these brand-new pieces.

P2842756	Road Runner Decal, 1968 Road Runner, Deck Lid
P2842873	Road Runner Decal, 1968 Road Runner, Deck Lid
P2842757	Road Runner Decal, 1968 Road Runner, Left Door
P2842758	Road Runner Decal, 1968 Road Runner; Right Door
P4022410	Road Runner Decal, 1968 Road Runner; Right Door
P4022411	Road Runner Decal, Right
P3749059	Road Runner Decal, Road Runner with Plymouth, 1971-74
P3672656	Road Runner Decal, Standing Style Road Runner with Helmet Inside Circle, 1971-75 Road Runner, Rear Deck Lid

C. Emblems, A-Body

Mopar Emblems are exact, high quality reproductions. They are manufactured using the same materials and attention to detail as the originals. Don't put up with damaged, pitted or scratched nameplates anymore-replace them with these eyecatching works of art.

P3612874 340 Emblem, 1970 Swinger, 1972 Demon, 1973 Dart Sport

Dart Emblem, 1970-75 Dart P3505419 P3680304 Duster Emblem, 1972-75 Duster

P3446861 Swinger Emblem, 1970-75 Swinger, Deck Lid and Quarter

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

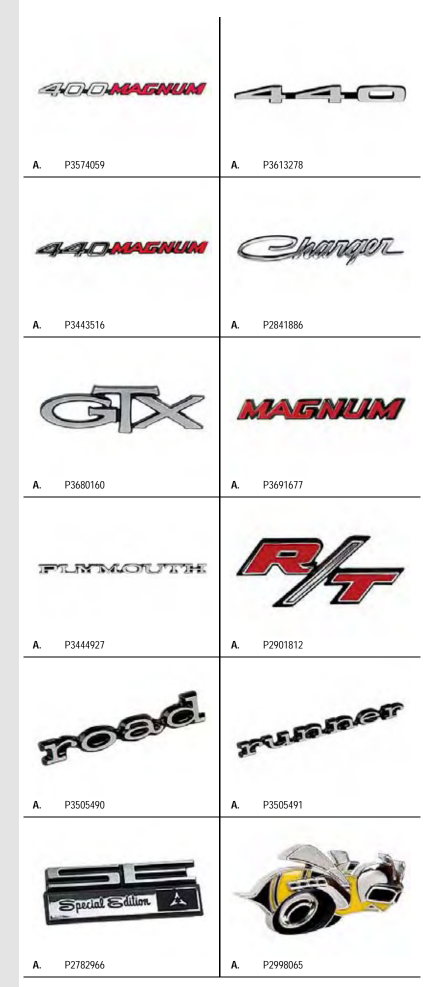
EMBLEMS AND DECALS

A. Emblems, B-Body

Mopar Emblems are exact, high quality reproductions. They are manufactured using the same materials and attention to detail as the originals. Don't put up with damaged, pitted or scratched nameplates anymore-replace them with these eyecatching works of art.

catching works of art.		
P3573632	340 Magnum Emblem, 1972-73 Charger, Hood	
P3443627	383 Magnum Emblem, 1971 Charger Super Bee, Hood	
P3574059	400 Magnum Emblem, 1972-74 Charger, Hood	
P3613278	440 Emblem, 1969 GTX, 1969-70 Coronet R/T and Super Bee, Hood	
P3443516	440 Magnum Emblem, 1971-74 Charger, Hood	
P2841886	Charger Emblem, 1966-74 Charger	
P3504807	Charger Emblem, 1971-74 Charger, Front Fender	
P2785518	GTX Emblem, 1967 GTX, Front Fender	
P3504289	GTX Emblem, 1969-71 GTX, 1972-74 Road Runner, Quarter Panel and Deck Lid	
P3680160	GTX Emblem, 1973-74 GTX Front Fender, 1970 GTX Road Runner Rear Deck Lid	
77R06102	Header Panel Medalion, Mounts In The Center Of The Header Panel, 1972 Roadrunner	
P3691667	Magnum Emblem, 1972-74 Charger, Hood	
P2998042	Plymouth Emblem, 1970 Road Runner and GTX, 1971 Barracuda, Hood	
P2785791	Plymouth Emblem, 1970-72 Duster, 1968-69 Road Runner and GTX, Hood	
P3444927	Plymouth Emblem, 1970-72 Road	
	Runner/GTX/Barracuda/Duster, Hood and Deck Lid	
P2785579	R/T Emblem, 1968 Coronet R/T, Front Fender	
P2785579 P2786711		
	R/T Emblem, 1968 Coronet R/T, Front Fender	
P2786711	R/T Emblem, 1968 Coronet R/T, Front Fender R/T Emblem, 1968 Coronet R/T, Grille	
P2786711 P2901812	R/T Emblem, 1968 Coronet R/T, Front Fender R/T Emblem, 1968 Coronet R/T, Grille R/T Emblem, 1969 Charger R/T, Coronet R/T, Quarter Panel	
P2786711 P2901812 P2898886	R/T Emblem, 1968 Coronet R/T, Front Fender R/T Emblem, 1968 Coronet R/T, Grille R/T Emblem, 1969 Charger R/T, Coronet R/T, Quarter Panel R/T Emblem, 1969 Coronet R/T, Grille	
P2786711 P2901812 P2898886 P3505490	R/T Emblem, 1968 Coronet R/T, Front Fender R/T Emblem, 1968 Coronet R/T, Grille R/T Emblem, 1969 Charger R/T, Coronet R/T, Quarter Panel R/T Emblem, 1969 Coronet R/T, Grille Road Emblem, 1969-75 Road Runner	
P2786711 P2901812 P2898886 P3505490 P3505491	R/T Emblem, 1968 Coronet R/T, Front Fender R/T Emblem, 1968 Coronet R/T, Grille R/T Emblem, 1969 Charger R/T, Coronet R/T, Quarter Panel R/T Emblem, 1969 Coronet R/T, Grille Road Emblem, 1969-75 Road Runner Runner Emblem, 1969-75 Road Runner	
P2786711 P2901812 P2898886 P3505490 P3505491 P2782966	R/T Emblem, 1968 Coronet R/T, Front Fender R/T Emblem, 1968 Coronet R/T, Grille R/T Emblem, 1969 Charger R/T, Coronet R/T, Quarter Panel R/T Emblem, 1969 Coronet R/T, Grille Road Emblem, 1969-75 Road Runner Runner Emblem, 1969-75 Road Runner Special Edition Emblem, 1966-70 Charger and Coronet	

Super Bee Emblem, 1970 Super Bee, Power Bulge Hood



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P2998749

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.



DODGE

B.

INTERIOR/BODY

EMBLEMS AND DECALS

A. Emblems, E-Body

Mopar Emblems are exact, high quality reproductions. They are manufactured using the same materials and attention to detail as the originals. Don't put up with damaged, pitted or scratched nameplates anymore-replace them with these eyecatching works of art.

P3443247	340 Four-Barrel Emblem, 1970-73 Challenger, Hood
P3691468	360 Four-Barrel Emblem, 1974 Challenger, Hood
P2998801	383 Magnum Emblem, 1970-71 Challenger, Hood
P2998800	426 Hemi Emblem, 1970-71 Challenger, 1971 Charger, Hood
P2998802	440 Magnum Emblem, 1970 Challenger, 1972-74 Charger, Hood
P2998804	440 Six Pack Emblem, 1970-71 Challenger, 1971 Charger, Hood
P3462492	440 Six Pack Emblem, 1970-71 Challenger, Left, Hood
P3462491	440 Six Pack Emblem, 1970-71 Challenger, Right, Hood
P3444938	Challenger Emblem, 1970-74 Challenger
P5153394	Challenger R/T and Rallye, 1970-74, Hood Scoop Ornament Set, Left/Right
P3443159	'Cuda 340 Emblem, 1970-73 'Cuda, Hood
P2998796	'Cuda 383 Emblem, 1970-71 "Cuda, Hood
P2998798	'Cuda 440-6 Emblem, 1970-71 "Cuda, Hood
P3445223	R/T Emblem, 1970 Challenger R/T, Fender and Deck Lid
P2998547	R/T Emblem, 1970-71 E-Body, Grille

B. Emblems, D-O-D-G-E

Mopar Emblems are exact, high quality reproductions. They are manufactured using the same materials and attention to detail as the originals. Don't put up with damaged, pitted or scratched nameplates anymore-replace them with these eyecatching works of art.

P2579655	D Emblem, 1966-74 Dodge Vehicles
P2579656	O Emblem, 1966-74 Dodge Vehicles
P2579657	G Emblem, 1966-74 Dodge Vehicles
P2579658	E Emblem, 1966-74 Dodge Vehicles

EMBLEMS AND DECALS

A. Decals, Hood

Mopar offers replacement Decals for doors, hoods, and decklids to perfectly match the style you need. If your decals are damaged or badly faded, replace them with these brand-new pieces.

440 6-bbl Decal, 1969-1/2 Road Runner, Hood 440+6 Decal, 1970 Road Runner/GTX, Hood P2998896

Shaker Decal, Hood 77R06176

P3412423 SIX PACK Decal, 1969-1/2 Super Bee, Hood

B. Decals, Miscellaneous

Mopar offers replacement Decals for doors, hoods, and decklids to perfectly match the style you need. If your decals are damaged or badly faded, replace them with these brand-new pieces.

P5153481

Chrysler Airtemp Decal, Window 77R06180

Factory Race Car Disclaimer Decal, 1964-65 and '68 Super 77R06179

Stock Hemi

WHEEL COMPONENTS

C. Trim Rings

These 14" and 15" Trim Rings for Rallye, Road and Steel wheels are available in either chrome or brushed finish. They are made from the original tooling and have the correct retaining ring for a proper fit.

Trim Ring, Deep Dish, Bright Finish, 15" X 6.5" Rallye Wheel,

Road Wheel and Steel Wheel Applications,

D. Rallye Wheel Center Caps

Made from original tooling with correct astrotone finish.

Center Cap, Rallye Wheel, 4.500" Bolt Circle, All 1972-75 P3461458

Applications .

Center Cap, Rallye Wheel, 4.500" Bolt Circle, Dark Argent P3461066

Finish, All 1971 Applications

Center Cap, Rallye Wheel, 4.500" Bolt Circle, Light Argent P4510579

Finish, All 1970 Applications

Center Cap, Rallye Wheel, Small Bolt Pattern, 1970 A-Body, 77R06144

Set of 4

Center Cap, Rallye Wheel, Small Bolt Pattern, 1971 A-Body, 77R06143

Set of 4

P3580466 Center Dome, Road Wheel, 1966-78

E. Wheel Stud Sets

Studs are heavy-duty and extra long to allow use of wheel spacers. Set contains ten studs.

P4120610 RWD Wheel Stud Set — 1/2" Diameter, Disc Brakes (A/ B/ $\,$

RWD Wheel Stud Set — 1/2" Diameter, Drum Brakes (A/ $\rm B/$ P4120625

E- Bodies)





P3412427 A. A.

P2998896





A. 77R06176 P3412423 A.



NOTICE

B. 77R06180 B. 77R06179





P5153481

C.

E.



D.

B.

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WHEEL COMPONENTS

A. Lug Nut, Chrome

These O.E.-quality Chrome Lug Nuts are designed for use all Road and Rallye wheel applications along with the 1969 1/2 A12 six-barrel Road Runner and Six Pack Super Bee vehicles. Available in left- and right-hand threads. Sold individually. (1/2-20 SAE thread)

02823849 Lug Nut, Chrome, Left-Hand Thread02823848 Lug Nut, Chrome, Right-Hand Thread

B. Wheel Paint

Polyurethane formulated Argent Silver paint gives a like-new luster to wheels, grilles and light bezels, for that factory look. Also protects wheels from rust and pitting.

P4529876 Wheel Paint, Argent

A.









VIPER

BRAKES

A. Brake Rotors

The Viper SRT10 benchmark brakes are taken to the next level in the 2008 Dodge Viper SRT10 ACR. StopTech two-piece, slotted, lightweight rotors combine with the Viper SRT10's Brembo calipers (standard on Viper) to reduce rotating inertia and unsprung mass, improve brake cooling, and significantly reduce fade even under extreme conditions. The StopTech rotors feature a patented curved-fin design, a key element in improving brake cooling. The StopTech brake rotors combined with the Michelin Pilot Sport Cup Tires and Sidewinder lightweight wheels combine to reduce 60 pounds of unsprung, rotating mass. The 2008 Dodge Viper SRT10 ACR stops from 60 MPH in less than 100 feet.

¹ **P5155125** Rotors, Brake, Front Set, Two Piece Slotted Design, 2003-08

Viper

¹ P5155126 Rotors, Brake, Rear Set, Two Piece Slotted Design, 2003-08

Viper

VIPER SRT10 POWER KIT

B. Engine Controller - Race

The Mopar Race Engine Controller for the Viper SRT10 is specifically calibrated for use with the Race Camshaft (P4510171) and the Viper 3-inch Race Exhaust (P4510176). It optimizes fuel and air tables for peak performance without catalytic converters, removes the skip shift feature (found on the production model), and is calibrated for premium pump fuel (91 octane minimum). For race use only.

¹ P4510172AB Engine Controller, Race, 2003–06 Viper SRT10

IMPORTANT NOTICE: This device is not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this device is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.

C. Camshaft - Race

Based on the Competition Coupe camshaft. Uses production springs and rocker arms to offer a 6-8 horsepower increase at top end of RPM range.

Recommended for use with Race Engine Controller (P4510172AB) and 3-inch Race Exhaust (P4510176).

Features:

- · Cam lift: 0.320" Intake and 0.320" Exhaust
- · Duration at 0.050": 220.00 Intake/230.5 Exhaust
- $\cdot~$ Cam Centerline = 117° after top dead center
- ¹ **P4510171** Camshaft, Race, 2003–06 Viper SRT10



A. P5155126



B.



C.

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B.





D.

A.

VIPER SRT10 POWER KIT

A. Exhaust System - Race

The Mopar 3-inch Race Exhaust System provides low restriction from manifold to tip. Catalytic converters are eliminated (upstream and downstream), and it has a side exit from the sill that removes H-pipe crossover. This system is more than 30 lbs. lighter than the production exhaust system. The exhaust muffler is tuned to minimize noise where track restrictions are present, yet it yields a deep sounding exhaust note. Recommended package includes Race Engine Controller (P4510172AB) and Race Camshaft (P4510171). Total performance increase when Controller, Camshaft and Exhaust are used together: Horsepower increase = 44 bhp at 4,800 rpm, Torque increase = 48 ft.-lbs. of torque at 4,800 rpm. Not for Production Vehicles - Comp Coupe Only.

¹ P4510176

Race Exhaust System, Exits On Each Side, 3.0" Pipe, 2003-06 Viper Race Exhaust system, Viper Comp Coupe 8.3L

VALVES AND VALVE TRAIN HARDWARE

B. Valves

Stainless Steel Valves offer improved durability. Standard stem length (5.726") with oversize head diameters. Swirl-polished underhead area. chromed stem and hardened tip. Cylinder Head (P4876869) is no longer available through Mopar.

Valve, Exhaust, 1.60" Diameter Valve, Intake, 2.02" Diameter ¹ P5007510

C. Rocker Arm Assembly - Race

Tested and proven to be victorious on the "24 Hours of Le Mans" GTS-R. Features individual shaft-mounted rockers with needle bearings on shafts and rocker tips, forged aluminum 1.7:1 ratio rockers, 12-point aircraft quality mounting hardware, and rocker arm adjusters. Rockers mount to one-piece CNC steel billet bar for positive alignment.

Rocker Arm Package, Race, 1997-02 Viper RT/10 ¹ P5007049

IGNITION AND ELECTRONICS

D. Spark Plug Wire Sets

These suppression-type Spark Plug Wire Sets are compatible with the production Engine Control Unit (ECU). High-temperature, 8.5 mm diameter material for added durability. Individually numbered spark plug terminals and boots. Sold in sets only.

Wire Set, Spark Plug, 8.5 mm, Coils at Back of Engine, 1996.5-01 Viper RT/10 and 1996-01 GTS P5007159

P4876435 Wire Set, Spark Plug, 8.5 mm, Coils Under Intake Manifold,

1992-96.5 Viper RT/10

IGNITION AND ELECTRONICS

A. Engine Controller

Designed for race only applications, the Stage I Engine Controller has modified spark and fuel tables which function when "power adders" like headers, cat-back exhaust, aftermarket cams and cold air intake systems are used. The computer senses the additional air flow and will compensate with appropriate fuel and spark to maximize performance.

- * Power adders can be used without turning on dash warning lights. Catalysts and O2 sensors can be removed without tripping warning lights or causing limp
- * Chassis dyno results showed a slight HP gain (approx 10 hp) on a stock ACR but the intent of this controller is to work with power adders to maximize
- * The revised fuel/spark tables are intended for power levels below 700 hp. This controller is not intended for use with nitrous, superchargers, or packages that go above 700 hp. It might work depending on your setup, but it wasn't designed to function in that range
- * The 1-4 skip shift feature in the production calibration has been eliminated
- * Requires the use of 93 octane fuel only

 * The rev limit has been increased from 6400 rpm to 6500 rpm
- * Tachometer settings have been adjusted for updates every 25 RPM (vs. every 100 RPM)
- * Increases engine idle speed from 700 rpm to 750 rpm
 * The ETC pedal / throttle MAP has been refined which improves pedal feel
- * Tested using rear axle ratios between 3.07:1 to 4.10:1
- ¹ P5155254AB Engine Control Module, Stage 1, 2008-10 Viper

IMPORTANT NOTICE: This device is not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this device is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.

B. Wiring Harness

For use with Viper V10 crate engines in non-Viper installations. Includes relays and factory connectors for sensors, sending units, ignition, etc. Features extra long wire leads for universal applications. Instructions and wiring diagram included.

¹ P5153824 Crate Engine Adapter Harness, Viper V10, (Provides PDC,

Headlamp, and Dash Function)

Wiring Harness, Viper Crate Engines, 8.0L ¹ P5007142

COOLING SYSTEMS

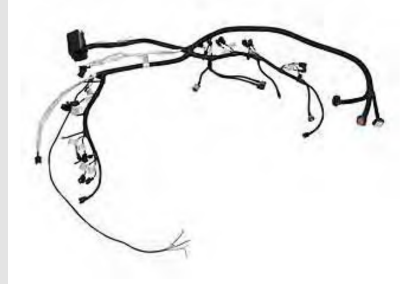
C. 180 Degree Race Thermostat

Help your engine run cooler under track conditions. Thermostat includes gaskets for both heavy and lightweight engines.

Thermostat, Race, 180 Degree, 1992-02 Viper ¹ P4876900



P5155254 A.



B.



C.

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A.



B.



C.



C.

COOLING SYSTEMS

A. Fan and Control Module

For use with Viper V10 Crate Engine in non-Viper installations. Use with Viper wiring harness (P5007142). Height: 18.00", Width 25.50"; Thickness: 4.50".

Fan Assembly, Includes Fan Blade, Motor, Wires, and Shroud, 40 Amp Draw, High Speed 2370 CAM, Low Speed 2020 CAM, Viper V10 Crate Engine

B. Underdrive Crank Pulley and Drive Belts

Originally developed for the Competition Coupe. Improves water pump efficiency at high RPMs. Constructed of hard-coated aluminum. Requires one of the available Accessory Drive Belts.

¹ P4510177 Pulley, Crank, Underdrive, 2003-05 Viper SRT10 ¹ P4510225 Drive Belt, Accessory, 2003-04 Viper

¹ P4510224 Drive Belt, Accessory, for Vehicles with A/C, 2003-05 Viper

Drive Belt, Accessory, for Vehicles without A/C, Includes Belt ¹ P4510233

and Three Bolts, 2003-05 Viper SRT10

DIFFERENTIAL COMPONENTS

C. Differential Assemblies

Complete Differential Assemblies with all new components and Mopar Performance Parts gear sets fully assembled to production specifications.

- · Aluminum housing with specialty cast-in bosses for Mopar Performance differential cooler fittings
- · Bosses are drilled, tapped and plugged in three places, ready for cooler fitting installation
- Production Trac-Lok with upgraded 7/16-inch diameter ring gear retaining bolts
 Improved design pinion seal
- · Choice of two Mopar Performance gear sets

¹ **05038307AE** Differential Assembly, 3.06:1 Gear Set, 2008 Viper differential assembly with Visco Loc limited slip differential.

This is a direct replacement for 2003-06 and 2008 differential assemblies. Drop your lap times with more forward bite with

the improvements to the Visco Loc limited slip

Differential Assembly, 4.10:1 Gear Set, Less Cover/Support, ¹ P5007403

Direct Replacement for Production Unit, Including Production Trac Loc, but Featuring Center Housing Having Three Cast-

In Bosses for Differential Cooler Fittings

VIPFR

DIFFERENTIAL COMPONENTS

A. Ring and Pinion Sets- HD

Stronger than other units currently available in the aftermarket. Note that these are only for Dana Super 44 differentials with 3/8-inch diameter ring gear retaining bolts offered in 1996-06 Viper RT/10 and GTS.

¹ P5007022 Ring and Pinion, 3/8" Diameter, 3.73 Gear, 1996-00 Viper

RT/10/GTS

¹ P5007043 Ring and Pinion, 3/8" Diameter, 4.10 Gear, 1996-00 Viper

B. Ring and Pinion Sets - Race

Upgraded to stronger 7/16-inch diameter ring gear retaining bolts. Requires Trac-Lok (P5007555, no longer available through Mopar) when installed in 1996-2000 Dana Super 44 differential.

¹ P5007526 Ring and Pinion Set, Race, 7/16" Diameter, 3.73 Gear,

1996-05 Viper

C. Differential Cooling Package

This is a complete differential cooling package, equipped with cooler, pump, fans, duct work, stainless steel lines, wiring, and all fittings. Electric cooling fans provide a high velocity of air travel through the cooler for optimal performance. The electrical circulating pump engages at 205 degrees° (when the differential reaches its operating temperature) and will continue to operate until the differential oil temperature is reduced.

Cooling Package, Differential, 2010 Viper ¹ P5155826

TRANSMISSION COMPONENTS

D. Hurst Short-Throw Shifter

Shift throw reduced by 40%. One-piece shift stick and gold anodized billet aluminum construction for durability. Exclusive Black Viper Head Shift Knob is available in your choice of four logo colors and must be ordered separately (shift knob height is reduced for competition feel). This shifter handle does not accept the factory knob, but is designed to accept the shift knobs listed below that have a 1/2-inch - 20 UNF thread.

P4510168 Shifter, Short-Throw, Hurst, 1992-06 Viper

P5153302 Shift Knob, Blue Viper Logo Shift Knob, Red Viper Logo P5153300 P5153301 Shift Knob, Silver Viper Logo P5153303 Shift Knob, Yellow Viper Logo

E. Shift Knob

P5155842 Shift Knob, W/ Lever, Production Replacement. Reduces

shift travel and shifter height. 2010 Viper

Six Speed Transmission Kit (Not Shown)

Transmission, 2008 Viper 6-SPD, Includes Transmission, P5155123

Shifter Base, Prop Shaft, and Crossmember





A.

C.

B.







D.



E.



B.



C.

TRANSMISSION COMPONENTS

Gear Upgrade- 5th. (Not Shown)

This fifth gear upgrade kit is intended to give a closer gear ratio for fifth gear, giving the car a sportier feel while still maintaining the fuel economy of sixth gear. This kit changes the fifth gear ratio from 0.74:1 to 0.796:1.

P5155799

Gear Upgrade, 5th. Gear, Manual Transmissions, 2009-11 Challenger , 2008-09 Viper

A. Flywheel- Lightweight

High-strength alloy steel flywheel is a direct replacement for stock SRT10 part and uses production clutch assembly. Reduction of 9.4 lbs. (31%) in flywheel mass, and 39% in flywheel rotating inertia. No release bearing changes, crank trigger changes or calibration required.

Flywheel, Lightweight, 2003–06 Viper SRT10

Clutch Kit (Not Shown)

P5155122

Clutch Conversion Kit, Converts a 2005-06 Viper to a 2008 Dual Disc Clutch, Requires P5155123. Not compatible on Vipers with a Flywheel Crank Trigger

B. High-Durometer Transmission Mounts

Urethane mount reduces transmission movement under high-load conditions. Improved life compared to stock rubber mount. Same as used on Viper Competition Coupe.

Transmission Mount, High-Durometer, 2003–05 Viper SRT10 P4510179

SUSPENSION UPGRADES AND **COMPONENTS**

C. Stage 3 Coilover Suspension Kit-Race

Coilover Suspension System:

· Two way adjustable

- Lightweight aluminum construction
- Double adjustable (compression and rebound)
- Ride height adjustable Bridges the gap between street systems and full race systems

Coilover Suspension Kit, ACR, Stage 3, 2008-09 Viper SRT-¹ P5155324

¹ P4510951 Coilover Suspension System, 2-Way Adjustable, 2003-09

Viper SRT10 Coupe, (Non-ACR vehicles)

VIPER

SUSPENSION UPGRADES AND COMPONENTS

Spring/Damper Assemblies (Not Shown)

Standard on all ACR-X Race Cars, these race tuned spring and damper assemblies are must for the serious driver. Ride height is adjustable through threaded spring perches and independently adjustable for both compression and rebound (14 compression settings/ 18 rebound settings). Recommended for use with with ACR anti-roll bars and aerodynamic packages. Front springs are 140N/mm and the rear springs are 260 N/mm. Monotube aluminum body. 60mm ID Race Springs. 2010 Viper.

P5155835 Spring/Damper Assembly, Front, Set of Two, 2010 Viper
P5155836 Spring/Damper Assembly, Rear, Left, 2010 Viper
P5155837 Spring/Damper Assembly, Rear, Right, 2010 Viper

A. Heat Shield Boots

These flexible Heat Shield Boots lower joint temperature and protect the rubber boots from thermal cracking. Heat shields slip over existing rubber boots — no modifications required. Recommended for racing use, but also good for street applications. Sold individually.

P4510144 Heat Shield Boot, Ball Joint, 1996–06 Viper
P5154374 Heat Shield Boot, Tie Rod, 1996-09 Viper

B. Solid Steering Gear Mounts

Improves turning and handling response. A direct replacement for rubber isolator mounts found in production Vipers. Constructed of lightweight aluminum for strength and durability.

¹ P4510204 Steering Isolator Mounts, Solid, 1994-06 Viper

AIR SYSTEMS

C. Air Filters- O.E. Performance Replacement

Constructed with factory tight seals, engineering level polyurethane, deep fourply pleats of oiled cotton gauze and two layers of aluminum screen. This filter offers high flow and low restriction, better throttle response, and increased filtration and horsepower. Filters are washable and reusable and come pre-oiled.

P4510940 Air Filter, High Flow, O. E. Replacement, 2003–06 Viper

D. Smooth Bore Inlet Hoses

ACR production part with correct molded bend and hose end diameters. Provides increased airflow with less turbulence for more horsepower. Five-ply polyester-reinforced silicone shell eliminates collapse due to high vacuum. Features a flurosilicone liner for fuel/oil protection and 100,000+ mile durability. Includes two hoses (99-02).

P5007362 Inlet Hoses, Smooth Bore, Black, Viper RT/10 and GTS



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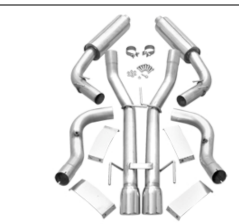
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A.



B.





D.

EXHAUST SYSTEMS

A. Headers- Race

These race headers are all constructed of heavy duty stainless steel. They are equipped with a "5 tube flange" that allows easy installation without removal of the engine. A 5 into 1 collector allows for maximum torque and horsepower gain. The primary tube diameter is 1-3/4". Expect up to a 40 hp gain when equipped with the race exhaust system and performance engine controller. Additional installation recommendations include forged pistons and spark plug wire heat socks. Note that the header gasket and J-pipe are not included with P5155828.

P5155830 Gasket, Exhaust Header, Five Tube Flange, 2010 Viper

¹ P5155828 Headers, Race, Stainless Steel, 2010 Viper

J-Pipe, Exhaust, 2010 Viper P5155829

Exhaust System- Race (Not Shown)

A Low back pressure exhaust system specifically tuned for Mopar Race Headers (P5155828). Features a pressure drop equal to that of a straight pipe. The 4 tube perforated design reduces exhaust noise with minimal size and weight

Exhaust System, Stainless, Race Only, W/ Tips, 2010 Viper ¹ P5155831

P5155833 Exhaust Tip, Left, 2010 Viper P5155832 Exhaust Tip, Right, 2010 Viper

B. Cat-Back Exhaust System- GTS-R/T

Offers low restriction with a performance sound. Made from 304 stainless steel, this system features 3-inch diameter tubing for high-volume flow and factory-style band clamps. Exclusive laser-etched Viper logo on polished stainless steel exhaust tips with rolled rims. Bolt-on replacement for production rear exit exhaust.

Cat-Back Exhaust System, Dual Rear Exit Viper Etched Tips, 1996-99 Dodge Viper GTS/RT-10 ¹ P5007274

C. Cat-Back Exhaust System- SRT 10

Add some extra bite to your Viper. This Cat-Back Exhaust System features stainless steel construction (including the muffler) with mandrel-bent tubing, which provides horsepower and torque gains, improved fuel economy, and a deeper tone. Includes two mufflers, right and left turn out assemblies, and four 2-1/2-inch clamps.

¹ P4510608

Cat-Back Exhaust System, Single Angle-Cut Tips, Exits On Each Side, 2.50" Pipe, 2003-06 Dodge Viper, SRT10, 8.3L

GTS-R ENGINE PARTS

D. Valve

Stainless steel for improved durability. Stem length is 0.100-inch longer than stock, and head diameter is oversized. Swirl-polished underhead area, chromed stem and hardened tip.

Valve, Exhaust, 1.60" Diameter, 5.826" Stem, Viper GTS-R ¹ P5007514

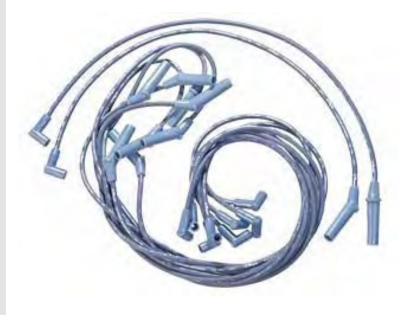
VIPER

GTS-R ENGINE PARTS

A. GTS-R 8.5 mm Spark Plug Wire Set

For use on GTS-R chassis with front mounted coils only. Suppression-type compatible with Engine Control Unit. High-temperature, 8.5 mm diameter material for added durability. Individually numbered for each cylinder. Production-style spark plug terminals and boots. Sold as a set.

P4876844 Wire Set, Spark Plug, 8.5 mm, GTS-R



A.



A.



EXTERIOR BODY COMPONENTS

A. Wing

The 2008 Dodge Viper SRT10 ACR exterior styling cues offer not only bold aesthetics, but functional benefits on the track. The "Race" kits include a variable geometry "fanged" front splitter, an adjustable rear wing sculpted by CFD (Computational Fluid Dynamics) and optimized front dive planes. These new aerodynamic devices are formed in high-performance autoclaved carbon-fiber. By using both unidirectional and woven laminates, the aero equipment is optimized for the minimum weight possible.

The splitter and dive planes feature a clear-coated carbon-fiber weave on all Viper SRT10 ACR models. The front splitter includes three removable rub strips that provide protection and wear resistance. Supported by stainless steel tension cables, the splitter is designed to absorb the energy from minor upward deflections.

The Dodge Viper SRT10 ACR aerodynamics are tuned and balanced to maximize downforce (up to 1,000 lbs.) and provide increased levels of lateral grip. Each Viper SRT10 ACR also includes a track extension that replaces the center splitter rub strip and fills out the fanged splitter scallop for closed-circuit events. The aerodynamic effect of the track extension is a reduction in overall drag and an increase in front downforce of nearly one-third. The front fog lamps have been deleted and replaced with lightweight filler panels.

¹ P5155265	Wing, Long, Carbon Fiber, Includes Wing, Dive Plane Asm., Front Splitter, Track Extension, and Fog Light Close Outs, 2003-06 Gen III, 2008-09 Gen IV non-ACR or Without the
	ARY Package, Race/Coupe Only

Wing, Long, Primed, Includes Wing, Dive Plane Asm., Front ¹ P5155272 Splitter, Track Extension, and Fog Light Close Outs, 2003-06 Gen III, 2008-09 Gen IV non-ACR or Without the ARY Package, Race/Coupe Only

Wing, Short, Primed, Includes Wing, Dive Plane Asm., Front Splitter, Track Extension, and Fog Light Close Outs, 2003-06 Gen III, 2008-09 Gen IV non-ACR or Without the ARY ¹ P5155273

Package, Coupe Only

¹ P5155274 Wing, Short, Primed, Includes Wing, Dive Plane Asm., Front Splitter, Track Extension, and Fog Light Close Outs, 2003-06

Gen III, 2008-09 Gen IV non-ACR or Without the ARY

Package, Roadster Only

- Notics:
 P5155265 and P5155272 are for "Off-Road Use Only". As such they require collover kit P5155324 or equivalent on any vehicle that will subject to high downforce conditions. The kit is specifically developed to be used with Michelin® Pilot® Sport Cup tires. 2003-2006 cars require an upgraded rear swaybar (05181438AA).
- \cdot 2006 and newer vehicles equipped with satellite radio will need to have their antennas relocated for proper reception. For coupes order kit P5155333 and for roadsters order kit P5155334

VIPER

EXTERIOR BODY COMPONENTS

Wing End Plates (Not Shown)

Rear Wing End Plates are standard on the Viper ACR-X. The new vented design improves wing downforce with drag reduction.

P5155841 End Plate, Rear Wing, Left Side, Aluminum, 2010 Viper P5155840 End Plate, Rear Wing, Right Side, Aluminum, 2010 Viper

A. Dive Planes

Upper Dive Planes increase front down force at high speeds. When coupled with an increased rear wing angle to achieve aerodynamic balance, a 100lb increase in down force is achieved. Lower Dive Planes improve down force while enhancing stability and significantly improve grip in high-speed cornering. Recommended for use with the complete ACR aero package.

P5155839 Dive Planes, Lower, Set, 2010 Viper P5155834 Dive Planes, Upper, Set, 2010 Viper

Splitter (Not Shown)

Supported by stainless steel tension cables, the splitter is designed to absorb the energy from minor upward deflections. Includes three removable rub strips that provide protection and air resistance.

P5155838 Splitter Assembly, 2010 Viper

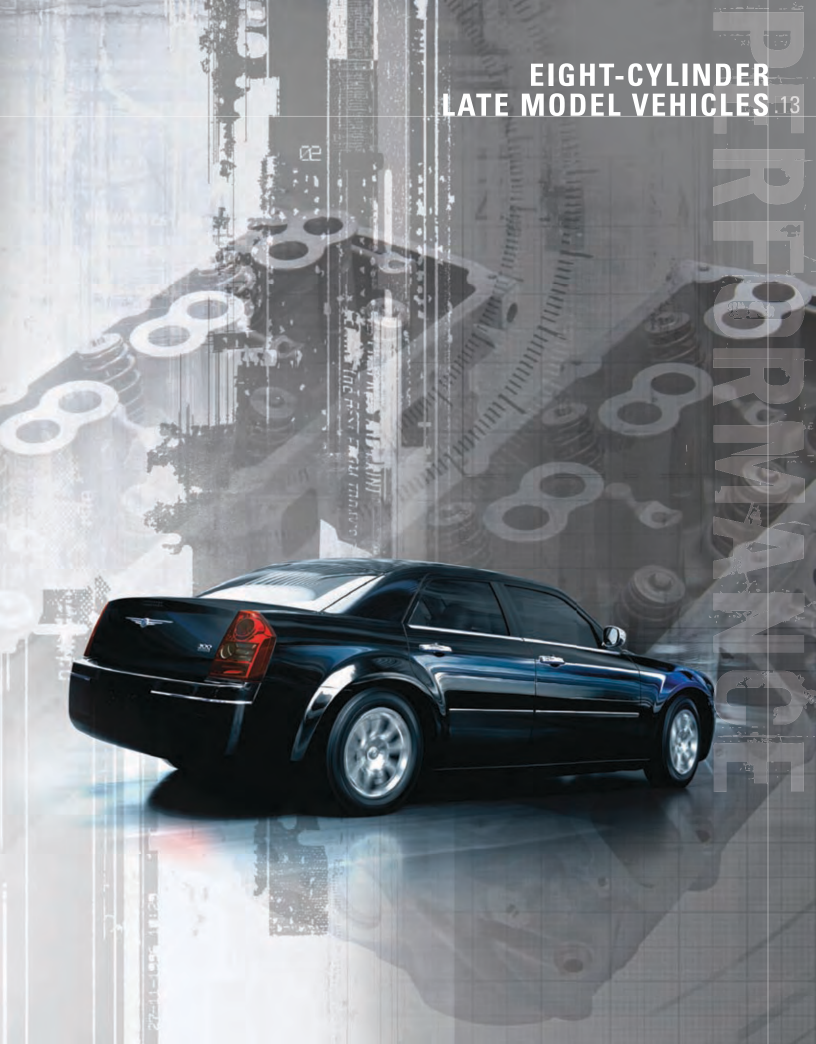
Audio and Navigation (Not Shown)

P5155333 Satellite Radio Antenna Relocation Kit, 2008-09 Viper Coupe
P5155334 Satellite Radio Antenna Relocation Kit, 2008-09 Viper

Roadster



A. P5155834



EIGHT-CYLINDER LATE MODEL VEHICLES

ELECTRONIC CONTROL MODULES

A. Engine Controller Upgrade

Features optimized fueling and spark settings to take full advantage of the Mopar 5.7L Hemi Performance Camshaft (P5153325) that is included in the 5.7L Hemi Performance Camshaft and Lifter Kit (P5153570).

¹ P5153331 Powertrain Controller Upgrade, 2005 Charger/ 300/ Magnum, 5 7I

¹ P5153450 Powertrain Controller Upgrade, 2006 Charger/ 300/ Magnum,

IMPORTANT NOTICE: This device is not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this device is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.

B. Transmission Controller Upgrade

For use with Mopar Performance Torque Converter (P5153726) Upgrade. Features a performance tuned Autostick® calibration with hold-in-gear. This feature will prevent the transmission from upshifting at redline in Autostick® mode for sportier driving.

¹ P5153332 Controller, Transmission Upgrade, 2004-06 Charger/ 300/ Magnum, 5.7L. Must use with PCM Upgrade (P5153331 or

P5153450).

¹ **P5155225** Controller, Transmission Upgrade, A580, 2004-10 Charger/

300/ Magnum/ Challenger, 5.7L

AIR SYSTEMS

C. Cold Air Intake Systems

Heat up your ride with a steady flow of cold air! This bolt-on system is designed to allow cooler outside air through a directional cone filter and funnel directly into the intake manifold. This kit provides noticeable horsepower and torque gains under varying atmospheric conditions. Kit includes all mounting hardware and a dry-media, washable/reusable dry media filter. Do not oil dry media filters.

77060003AC Cold Air Intake System, 2004-10 Charger/300/Magnum/

Challenger, 5.7L

77060006AB Cold Air Intake System, 2005-10 Charger/300/Magnum/Challenger, 6.1L

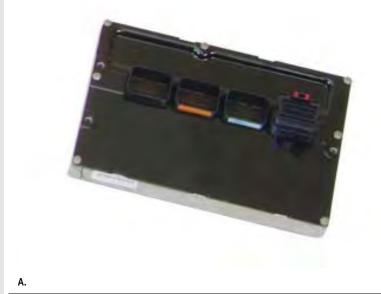
Charger/300/Magnum/Charlenger, 6.1L

Cold Air Intake System, Dry Media, 2008-10 Challenger/

77070032 Cold Air Intake System, Dry M Magnum/ 300/ Charger, 3.5L

77070029 Cold Air Intake System, Long Ram, 2004-10 Charger/ 300/

Magnum/ Challenger, 5.7L/6.1L





B.



C.









D.

FIGHT-CYLINDER LATE MODEL VEHICLES

AIR SYSTEMS

A. Air Filters- Cold Air Replacement

This filter offers high flow and low restriction, better throttle response and increased filtration and horsepower. Filters are washable and reusable. Do not

77070015	Air Filter, Cold Air Intake Replacement, Dry Media, Used to
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Service Kit 77060012AB

77070016 Air Filter, Cold Air Intake Replacement, Dry Media, Used to

Service Kit 77060022AB

77070010 Air Filter, Cold Air Intake Replacement, Dry Media, Used to

Service Kits 77060003AB, 77060006AB, 77060010AB,

77060011AB, 77070008

Air Filter, Cold Air Intake Replacement, Dry Media, Used to Service Kits 77060004AB, 77060016, 77060019AB 77070011

Air Filter, Cold Air Intake Replacement, Dry Media, Used to 77070012 Service Kits 77060005AB, 77060009AB, 77070004,

77070006

Air Filter, Cold Air Intake Replacement, Dry Media, Used to 77070038

Service Kits 77070029 and 77070032

B. Air Filters- O.E. Performance Replacement

This high-performance filter is constructed with factory tight seals, engineeringgrade polyurethane, and deep pleats made of four plies of oiled cotton gauze and two layers of screen. It offers high flow and low restriction, better throttle response and increased filtration and horsepower. Filter is washable, reusable and comes pre-oiled.

Air Filter, High Flow, O.E. Replacement, 2005-09 5.7L/6.1L Magnum/ 300/ Charger/ Challenger P4510833

C. Air Filter Service Kit

Services all Mopar oiled filters that are both washable and reusable. P5153376 Air Filter Service Kit, For "Oiled" Air Filters

EXHAUST SYSTEMS

D. Headers

These stainless steel long tube exhaust headers result in an estimated 14-17 horsepower gain. Header and mid pipes only- no catelytic converters. Will not work with factory installed catalytic converters. Stainless steel primaries with formed collector. Race Only.

¹ P5155282AB Headers, 2005-08 Charger/300/Magnum, 5.7L

¹ P5155235 Headers, 2005-09 Charger/300, 2008-10 Challenger, 2005-

10 Magnum, 6.1L

Headers, 2009-10 Charger/300/Challenger, 5.7L Eagle ¹ P5155484

P5155535 Wire Extension, Oxygen Sensor, Use with P5155484/

P5155282/ P5155235 Headers

EIGHT-CYLINDER LATE MODEL VEHICLES

EXHAUST SYSTEMS

A. Cat-Back Exhaust System- 6.1L Hemi

Features RSC no-drone technology, with 2.75-inch 304L stainless steel mandrelbent tubing, stainless (Torca) clamps and polished 4-inch Pro-Series tips. The patented Power-Pulse RSC™ muffler design delivers the throaty exhaust tones that define your Hemi-Powered ride on the open road.

¹ **P5153574** Cat-Back Exhaust System, Dual Outlet, 2005-10

Charger/300/Magnum, 6.1L

¹ P5155151 Cat-Back Exhaust System, Dual Outlet, 2008-10 Challenger,

6.1L

B. Cat-Back Exhaust System- 5.7L Hemi Upgrade

Features RSC no-drone technology, with 2.75-inch 304L stainless steel mandrel-bent tubing, stainless (Torca) clamps and polished 4-inch Pro-Series tips. The patented Power-Pulse RSC $^{\rm IM}$ muffler design delivers the throaty exhaust tones that define your Hemi-Powered ride on the open road.

¹ P5155716 Cat-Back Exhaust System, Dual Rear Exit, 2004-10 Charger/

300/ Magnum 5.7L

¹ **P5155754** Cat-Back Exhaust System, Dual Rear Exit, 2009-10

Challenger 5.7L with Automatic Transmission

¹ P5155753 Cat-Back Exhaust System, Dual Rear Exit, 2009-10

Challenger 5.7L with Manual Transmission

C. Cat-Back Exhaust System- 5.7L Hemi

Features T304 stainless steel construction (aircraft quality) with mandrel-bent tubing, stainless band (Torca) clamps and polished tips. Free-flow system provides horsepower and torque gains, improved fuel economy and a deeper tone.

¹ P5155283 Cat-Back Exhaust System, Dual Outlet with Dual

Rectangular Tips, 2009-10 Challenger R/T, 5.7L

¹ P4510855 Cat-Back Exhaust System, Dual Outlet, 2.25" Pipe, 2005-10

Charger/300/Magnum, 5.7L



A.



P5153574 A. P5155151





B. P5155753 **B**. P5155716



C. P4510855

Visit us on the Web! www.mopar.com



A. 77DUB03000





77DUB04000

A.

E.

B.





C. D. Chrysler 300





Charger Magnum E.

FIGHT-CYLINDER LATE MODEL VEHICLES

EXTERIOR BODY COMPONENTS

A. Body Components

Dress up your base level Chrysler 300 and Dodge Magnum with these select chrome components. They are easy to install and will make your vehicle stand

77DUB02000 Mirror, Exterior, Chrome, Heated, 300 Wheel Flare, Package, 300 BUX P5155530

77DUB04000 Door Handle, Exterior, Chrome, 2004-06 Magnum/300, Set

of 4

77DUB03000 Mirror, Chrome, 2004-06 Magnum/300, Set of 2 77DUB09010 Window Molding, Chrome, Lower, 2004–06 Magnum/300 77DUB09000 Window Molding, Chrome, Upper, 2004-06 300

77DUB10400 Dress-up Kit, Chrome, Includes 77DUB04000, 77DUB01010 and 77DUB03000, 2004-06 Magnum

77DUB10300 Dress-Up Kit, Chrome, Includes 77DUB04000, 77DUB09000, 77DUB09010, 77DUB03000 and

77DUB01010, 2004-06 Magnum

77DUB10200 Dress-Up Kit, Chrome, Includes 77DUB04000, 77DUB09000

and 77DUB03000, 2004-06 300

77DUB10100 Dress-Up Kit, Chrome, Includes 77DUB04000, 77DUB09000, 77DUB09010 and 77DUB03000, 2004–06 300

B. Deck Lid Spoiler

Add a little kick to the back end of your beast with this great-looking, one-piece Deck Lid Spoiler. Easy to install, it can be painted to match any vehicle color.

77DUB01030 Deck Lid Spoiler, 2004-09 Chrysler 300

77DUB01040 Spoiler, Backlight, DUB Edition, With Integrated Navigation

Antenna Cover

C. Two-Piece Grille Assembly

Bring the Dodge Magnum R/T-inspired look to your base or SXT Magnum with this aggressive grille assembly.

77DUB01010 Chrome Grille with Black Accents, 2004-06 Magnum (Except R/T), 5.7L

D. Grille Assembly, Wire Mesh, Stainless

This chromed, polished stainless steel grille sets the restyling standard for the popular Chrysler 300.

77DUB01020 Grille, Chrome, Wire Mesh, with Chrysler Winged Badge, 2005–06 Chrysler 300

E. Wire Mesh Grille Insert

Inexpensively update the look of your Magnum with this stainless steel Wire Mesh Grille Insert kit.

77DUB01022 Grille, Chrome, Wire Mesh, 2005–06 Charger 77DUB01021 Grille, Chrome, Wire Mesh, 2005-06 Magnum

FIGHT-CYLINDER LATE MODEL VEHICLES

INTERIOR

A. Interior Vehicle Components

77DUB07010 Floor Mats, with DUB Logo, AWD Magnum/300 77DUB07000 Floor Mats, with DUB Logo, RWD Magnum/300 77DUB08000 Sill Plate, Illuminated with DUB Logo, Magnum/300

B. Shifters

- P5155277 Hurst Competition/Plus 2 shifter for the 6-speed challengers. Bolt on classic chrome plated stick and white knob. Shift throw reduced for quicker shifts. CNC machined stainless steel stick assembly, aluminum carrier arm and nylon lined spherical pivot bearing.
- · P5155458 Same as P5155277 except Hurst Pistol Grip Shift lever which is offered exclusively through Mopar! Give your Challenger the muscle car look and feel but with modern carbon fiber finish it deserves with these brand-new, factory reissued pistol grip shift levers from Hurst.
- · P5155284AB Features an easy bolt in Shifter Lever with an embossed billet aluminum Knob. 1" shorter than produciton for a 4.5:1 lever ratio. Allows more percise shifts without increasing production level NVH (noise/vibration/harshness). Will accommodate any 3/8-16 thread shifter knob.

Shifter, Short Throw Asm., Hurst, Includes White Knob, 2009-P5155277

10 Challenger (LC), MTX

Shifter, Short Throw Asm., Hurst, Pistol Grip, 2009-10 P5155458

Challenger (LC), MTX

P5155284AB Shifter, Lever and Knob, 2009-10 Challenger (LC), MTX

Shift Knob, Leather Wrapped, Use with P5155284AB or P5155704

P5155277

P5155705 Shift Knob, Carbon Fiber, Use with P5155284AB or

SUSPENSION UPGRADES AND **COMPONENTS**

C. Stage 1 Performance Springs

These performance springs are for 300C and Magnum R/T owners who desire a sporty yet comfortable ride. They reduce ride height 1.0° for that low, custom look. The high-tensile spring material ensures durability and heightens spring performance without bind. These factory-produced lowering springs were designed utilizing Chrysler engineering specs to achieve optimal performance. Set of four.

P4510854 Lowering Springs, Stage 1 Performance, 2005-10, 5.7L

Charger/ 300, RWD, Vehicle Set

Lowering Springs, Stage 1 Performance, 2005-10, 5.7L Magnum, RWD, Vehicle Set P5153327

Lowering Springs, Stage I Performance, 2008-10 Challenger, P5155436

Note: When fitting Lowering Springs (P4510854) on 2006 and newer model year 300C, Charger RT, Magnum RT, and Daytona vehicles equipped with Sachs Nivomat self-leveling rear shock absorbers, a rear shock change is required for proper appearance. The 2005 model rear non self-leveling shocks (or equivalent) are required to achieve proper ride height. Failure to replace the original equipment, self-leveling rear shocks on these vehicles as described will result in a rear ride height that is too high.





A. 77DUB07000 77DUB08000





P5155277 B.

P5155458 B.





P5155284AB B.

P5155704 В



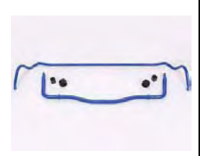
C.

P5155705 B.

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A. P4510841 A. P5155152





B. P4510842 C. P5155002





E. P5155435



F.

FIGHT-CYLINDER LATE MODEL VEHICLES.

SUSPENSION UPGRADES AND **COMPONENTS**

A. Stage 2 Coilover Suspension Kit

Allows up to 1.625" ride height drop.

Coilover Suspension Kit, Stage 2 Performance, 2005-10 Magnum/300/Charger, 5.7L/6.1L

Coilover Suspension Kit, Stage 2 Performance, 2008-10 Challenger, 5.7L/6.1L P5155152

B. Anti Sway Bar Kit

Increase steering response and handling. These bars are recommended for use with Stage 2 Coilover Suspension Kit (P4510841).

P5155239 Anti Sway Bar, Stage 1, Front: 32mm, Rear: 19mm, 2008-10

Challenger, 5.7L/6.1L

Anti Sway Bar, Stage 1, Front: 32mm, Rear: 22mm, 2005-10 Magnum/300/Charger, 5.7L/6.1L P4510842

C. Strut Tower Brace

P5155002

Strut Tower Brace, Front, 2005-10 Charger/300/Magnum/Challenger, 5.7L/6.1L

Strut Tower Brace, Rear, 2005-11 P5155751

Charger/300/Magnum/Challenger, 5.7L/6.1L

D. Shocks

Developed from the 2011 Challenger SRT8, the "persuit" package has been adapted as an upgrade to the current 5.7L production shock package. Not for

Shock Package, Persuit, 2005-10 Charger/ 300/ Magnum, P5155679

2008-10 Challenger, 5.7L

P5155645 Shock Package, Persuit, 2011 Charger/ 300/ Challenger,

E. Suspension Upgrade, SE and R/T

Upgrade you current SE or R/T with these unique SRT suspension components. This take-a-way package includes shocks, springs, isolators, and rear strut mounts.

P5155435

Suspension Upgrade, SRT to SE and R/T. Includes Shocks, Springs, and Isolators, 2008-10 Charger/ 300/ Challenger, 5.7L

DRIVETRAIN AND REAR AXLE **COMPONENTS**

F. Quaife Traction Differential

Improves your vehicle's launch time and cornering ability. This complete kit includes new carrier bearings, axle seals, preload shims, complete instructions, and ring gear bolts.

¹ P5153693

Traction Differential, Quaife, 2005-09 Magnum/300/Charger,

EIGHT-CYLINDER LATE MODEL VEHICLES

DRIVETRAIN AND REAR AXLE COMPONENTS

Gear Upgrade- 5th. (Not Shown)

This fifth gear upgrade kit is intended to give a closer gear ratio for fifth gear, giving the car a sportier feel while still maintaining the fuel economy of sixth gear. This kit changes the fifth gear ratio from 0.74:1 to 0.796:1.

P5155799

Gear Upgrade, 5th. Gear, Manual Transmissions, 2009-11 Challenger , 2008-09 Viper



FOUR- AND SIX-CYLINDER LATE MODEL

TURBO SERVICE PARTS

A. Blow-off Valves

Maximizes the function of your vehicle's turbo system by venting excess hot compressed air into the atmosphere, thereby reducing your intake air temperature. This kit adds a vent to the stock blow-off valve and creates a unique turbo sound.

¹ P4510548

Blow-Off Valve Conversion Kit, Anodized Blue, 2003–05 Neon SRT4, 2003–09 PT Turbo, 2008-09 Caliber SRT4

Blow-Off Valve Diaphragm, Stage 2 and 3R ¹ P4510868

B. Fuel Components

¹ P4510554 Fuel Pump, 75 psi Regulated, 2003-05 Stage 3R ¹ P5249511 Fuel Pump, Super 60, Electric, 2.2L/2.5L ¹ P4510063 Fuel Rail, Demand Regulated, Stage 3R

¹ **04852396AB** Washers, Fuel Line, Copper, All Turbos, Package of 6

C. Exhaust Gasket

¹ **04884447AA** Gasket, Exhaust Header, All Turbos

D. Fuel Injectors

Fuel Injector, +30%, 2003-05 Stage 2/3R, Sold Individually ¹ P4510529 Fuel Injector, High Flow, Turbo I and II, Set of Four ¹ P4529495 ¹ P4532586AB Fuel Injector, Super 60, 40%+, 2.2L/2.5L, Sold Individually ¹ P4452803 Fuel Injectors, EFI, 1984-89 Turbo I, Set of Four Fuel Injectors, EFI, 1990-91 2.5L Turbo I, 1987-91 Turbo II/ ¹ P4452804 III/ IV, Set of Four

E. Turbo Toys

¹ P4510922 Sprayer Brackets, Turbo Toys, Set of Two ¹ P4510632 Sprayer Pump, Turbo Toys

Water Filter, Inline, Turbo Toys ¹ P4510626 ¹ P4510923 Water Jets, Set of Four, Turbo Toys Wire Harness, Blue LED, Turbo Toys ¹ P4510862 Wire Harness, Red LED, Turbo Toys ¹ P4510863

Wiring Harness Terminals, Set of 10 (Turbo Toys) ¹ P4510861

F. Turbos

Turbo Cartridge, Inconel Center Section, Stage 3R ¹ P4510864 ¹ P4510865 Turbo Cartridge, TiAl Center Section, Stage 3R

G. Compressor Cover Kit

¹ P4510867 Cover, Compressor, Includes Cover, Surge Bypass Valve,

and Surge Valve Bolts, Stage 3R

H. Manifold Kit

Compressor and Exhaust Manifold, Service part for Stage 3R Turbo kits P5007864, P4510338, and P4510339 ¹ P5007922

Manifold Kit, Turbo Exhaust Elbow (P4510278), Manifold ¹ P4510869

(P4510877), Elbow Bolts (5), Stage 3R



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FOUR- AND SIX-CYLINDER LATE MODEL **VEHICLES**

TURBO SERVICE PARTS

A. Wastegate Actuators

¹ P4510596 Wastegate Actuator, P420, Stage 3R

B. Hardware Kit

¹ P4510866 Turbo Hardware Kit, TD05HR, Includes Clamp, Snap Ring, Actuator and Elbow Bolts, Stage 3R

CAMSHAFTS, LIFTERS, AND HARDWARE

C. Camshafts, UGL

These camshafts are developed for power while maintaining reliability and idle quality. Camshaft package includes camshaft, front seal and camshaft lube.

¹ P4529314 Camshaft, Hydraulic, 240/248 Duration, .460" Lift, 2.2L/2.5L Turbo Applications

D. Camshafts, High Performance, Hydraulic

Camshaft, 6 HP Increase, 2 HP with 2001 H.O. Engine, 232/260 Duration, .279/.272 Lift, 1995–02 Neon SOHC ¹ P5007030 ¹ P5155537 Camshaft, Hydraulic, 0.425 / 0.425 Lift, 252 / 252 Adv.

Camshaft, Hydraulic, 0.44 / 0.44 Lift, 260 / 260 Adv. Duration ¹ P5155538 ¹ P4452767

Camshaft, Hydraulic, 0.460/0.460 Lift, 240/248 Duration, .460" Lift, 2.2L/2.5L Non-Turbo

E. Camshafts, High Performance, Mechanical

Camshaft, Mechanical, 0.435 / 0.435 Lift, 252 / 252 Adv. ¹ P5155539

Camshaft, Mechanical, 0.44 / 0.44 Lift, 264 / 264 Adv. ¹ P5155540

Duration

See chart for additional information.

6-CYLINDER HIGH PERFORMANCE CAMSHAFTS

Mopar	Valve Setting		RPM	DURATION			VALVE LIFT		LOBE		
Part Number			Operating	ADVERTISED		⊕ .050"		W/ 1.6 ROCKER		SEP	Notes
	Intake	Exhaust	Range	IN.	EX.	IN.	EX.	IN.	EX.	ANGLE	
HIGH ENERGY™ Hydraul		Hydraulic	Flat Tappet Ca	mshafts							
P5155537	Hyd.	Hyd.	800 to 4500	252	252	206	206	.425	.425	110°	Good stock replacement for mileage and power increase. Low rpm torque. Smooth idle.
P5155538	Hyd.	Hyd.	1200 to 5000	260	260	212	212	.440	.440	110°	Great power in mid-range rpm. Good choice for trucks and tow vehicles. Smooth idle.
HIGH ENERGY™ Mechan		Mechanic	cal Flat Tappet Camshafts								
P5155539	.010	.012	800 to 4500	252	252	215	215	.435	.435	110°	Great power and mileage increases. Smooth idle.
P5155540	.010	.012	1200 to 5000	264	264	220	220	.440	.440	110°	Excellent choice for trucks and towing. Good power in low-mid rpm. Smooth idle.

FOUR- AND SIX-CYLINDER LATE MODEL **VFHICLES**

CAMSHAFTS, LIFTERS, AND HARDWARE

A. Hydraulic Lash Adjusters

Use these for improved hydraulic lash control. Resistant to aeration. Sold in sets of four (two sets required per engine). 2.4L engines found in the following vehicles: Caravan, Town&Country, Stratus, Stratus Coupe, Sebring Sedan, Sebring Coupe, Sebring Convertible, Breeze, Cirrus, and PT Cruiser.

Lash Adjusters, Hydraulic, 1995-99 Neon DOHC, 2.4L ¹ P5007440 DOHC Engines

B. Offset Camshaft Key

Camshaft Keys, Offset, 2V SOHC ¹ P4349650

ROCKER ARMS, SHAFTS, SUPPORTS, AND **HARDWARE**

C. Rocker Arms and Hardware

¹ P4349147 Rocker Arms, Heavy Duty, 2.2L/2.5L SOHC with Non-Roller

CYLINDER HEADS, GASKETS, AND **HARDWARE**

D. Cylinder Head Gaskets

P4452005 Gasket, Cylinder Head, Composite Material, TBI, Turbo I P4452006 Gasket, Cylinder Head, Cross-Drilled, Turbo II P4120868 Gasket, Engine Teardown, 2.2L (Except Turbo II)

E. Cylinder Head Hardware

P4349736 Bolt Set, Cylinder Head, 11 mm, 1985 and Later OHC,

P4120456 Washer, Hardened, 3/8"

F. Engine Teardown Gaskets

P4120868 Gasket, Engine Teardown, 2.2L (Except Turbo II)

ENGINE STRUTS AND MOUNTS

G. Engine Mounts

P5007028 Bobble Strut, Engine, 1995-99 Neon DOHC/SOHC P5007027 Engine Mounts, 1995-99 Neon DOHC/SOHC P4286766 Engine Mounts, FWD, Front, 2.2L/2.5L

P4286765 Engine Mounts, FWD, Right Side all 2.2L/2.5L, Left Side all

1981–83 2.2L

PISTONS AND CONNECTING RODS

H. Pistons

Same piston as production, but .020" oversize.

¹ P5007385 Piston, Oversized, 1995-99 Neon SOHC Engine





P4349650





C. D. P4452005











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C. D.





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FOUR- AND SIX-CYLINDER LATE MODEL VEHICLES

INTAKE MANIFOLDS, HARDWARE, AND GASKETS

A. EGR Block-Off Plate Kit

Lightweight, 6061-T6 anodized aluminum Block-Off Plate for racing purposes only. Includes head and manifold plates with gaskets.

¹ **P5007276** EGR Block-Off Plate, 1995–99 Neon SOHC/DOHC

VALVE TRAIN HARDWARE AND COMPONENTS

B. Valve Keepers

These 2.2L/2.5L Valve Keepers are made from hardened material. They feature an 8 mm stem diameter and 7° valve angle, and can be used for restoration or performance applications. Different groove styles are available to meet your application requirements. Sold as cylinder head sets of 8.

P4452031 Valve Keepers, Single Groove, 2.2L/2.5L SOHC
 P4452030 Valve Keepers, Triple Groove, 2.2L/2.5L SOHC

C. Valve Seals

¹ **P4349121** Valve Seals, 8 mm, 2.2L/2.5L SOHC

D. Valve Springs

High-pressure Valve Springs can be used on exhaust and intake valves for all high-performance applications. They feature a shorter, fully-compressed height and allow for increased valve lift. Springs maintain spring load at higher rpms. A must for high-performance camshafts. The retainers listed are the basic recommendation. Check the actual retainer listing for other options such as added installed height, materials and lock size. Sold individually.

P4876636 Valve Spring, 1995–99 Neon DOHC
 P5249846 Valve Spring, Neon SOHC
 P4876061 Valve Spring, Race, 2.2L

Degree Wheel Adapter (Not Shown)

Use the Mopar aluminum Degree Wheel for centering camshafts. 1-180-0 degrees. Step-by-step installation instructions are printed conveniently on the reverse side.

P4286776

E. Valve Seal Inserts

¹ P4349125 Valve Seat Insert, Aluminum, Intake, 44 mm, 2.2L

F. Valve Spring Retainers

P4286574 Retainer, Valve Spring, Aluminum, 2.2L

P4452032 Retainer, Valve Spring, Chrome Moly, 7 Degree, 8mm Stem

Diameter, Single, 2.2L/2.5L SOHC and 5.2L/5.9L Magnum

Engines

G. Valves

P5007508 Valve, Exhaust, 29.30 mm Diameter, Neon SOHC
 P5007507 Valve, Intake, 34.00 mm Diameter, Neon SOHC
 P4529824 Valve, Intake, 40 mm Diameter, One Square Groove, Back-Cut, 1986-up 2.2L/2.5L SOHC

FOUR- AND SIX-CYLINDER LATE MODEL VEHICLES

VALVE COVERS AND HARDWARE

A. Valve Cover, Carbon Fiber

Add even more excitement under your hood with a Carbon Fiber Valve Cover. Mopar's injection-molded carbon fiber valve cover offers great sealing performance using stock seal and anodized 6061 aluminum fittings. Twill woven materials give the valve cover a stunning carbon fiber look. This is the lightest valve cover that can be made without sacrificing the structural integrity necessary for race cars and high-performance street machines.

P4510538 Valve Cover, Carbon Fiber, 2003–05 Neon SRT4, 2003–09 PT Turbo

Note: Carbon Fiber Valve Cover P4510538 is not compatable with Strut Tower Braces P4510543 and P4510874.

SUSPENSION UPGRADES AND COMPONENTS

B. Stage 3 Coilover Suspension Kit

The Mopar Stage 3 Coilover Suspension Kit features new INOX stainless steel technology exclusive to Mopar and KW Suspensions. After 418 hours of testing (salt water spray), INOX Coilover Suspension Struts constructed of stainless steel were clearly superior to the galvanized versions in terms of corrosive resistance, and they were still functioning perfectly after testing. The Mopar Stage 3 Coilover Suspension Kit includes all the features of the Stage 2 Kit. In addition, the Stage 3 Kit allows drivers to adjust the damper setting of the suspension system for the ultimate in personalization. The adjustable rebound damper gives drivers the ability to adjust the vehicle's pitch and roll to their driving preferences and needs, from the street to the track. The Stage 3 Kit is height adjustable and rebound adjustable from 20% under to 50% over Stage 2 settings. Rebound adjustment takes place via an adjustment screw at the end of the piston rod, and primarily affects the low and midrange rebound dampening. Complete vehicle set.

Features:

- · External adjustable rebound damper
- · Stock height and down lowering range
- · Easy-adjust stainless steel-impregnated composite perches
- · High-quality, high-tensile racing springs
- · Special ventilation and sealing system
- · Hardened chromium-plated piston rods
- · Pistons with V-shaped Te. on seals
- · Strut housings in INOX-line stainless steel
- · In. nitely adjustable within adjustment parameters
- · Shortened struts for increased travel
- · Trapezoidal adjustment threads for simple height adjustment
- · Elastomer bump stops with integrated dust boot protection

¹ P4510587	Coilover Suspension Kit, Stage 3, 2000–05 Neon
¹ P4510586	Coilover Suspension Kit, Stage 3, 2003–05 SRT4
¹ P4510628	Coilover Suspension Kit, Stage 3, 2003–06 PT Turbo
¹ P5153672	Coilover Suspension Kit, Stage 3, 2006-10 Caliber
¹ P5153838	Coilover Suspension Kit, Stage 3, 2008-09 Caliber SRT4 Track Suspension

C. Stage 3R Damper Kit

P4510825 Damper, Stage 3R, Race Only, Double-Adjustable Threaded Strut Kit, 2003–05 SRT4



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FOUR- AND SIX-CYLINDER LATE MODEL **VEHICLES**

SUSPENSION UPGRADES AND **COMPONENTS**

A. Stage 3R Race and Helper Springs

Designed to work with the valving and setup of the Stage 3R Coilover Suspension System. Constructed of a new lightweight alloy, these high-tensile race springs provide a lighter weight solution, along with increased travel before spring bind, than standard linear springs. Depending on your use, different rates can be combined with the valving to produce various handling characteristics. Can be purchased separately in various rates. Sold in pairs only.

P4510817	Helper Spring, Front, 2003–05 Neon SR14
¹ P4510822	Helper Spring, Rear, 2003-05 Neon SRT4
¹ P4510823	Springs, High-Tensile, Stage 3R, 35 N·M (250 MM), 2003-08 Neon SRT4
¹ P4510836	Springs, High-Tensile, Stage 3R, 45 N·M (250 MM), 2003–05 Neon SRT4
¹ P4510818	Springs, High-Tensile, Stage 3R, 50 N·M (250 MM), 2003–05 Neon SRT4
¹ P4510819	Springs, High-Tensile, Stage 3R, 60 N·M (200 MM), 2003–05 Neon SRT4
¹ P4510837	Springs, High-Tensile, Stage 3R, 70 N·M (200 MM), 2003–05 Neon SRT4
¹ P4510821	Springs, High-Tensile, Stage 3R, 90 N·M (170 MM), 2003–05 Neon SRT4

B. Stage 2 Coilover Suspension Kit

Get ready for a whole new level of performance! The Mopar Stage 2 Coilover Suspension Kit will provide your vehicle with better handling and ride characteristics than any other aftermarket suspension system available today. It features new INOX stainless steel technology exclusive to Mopar and $\ensuremath{\mathsf{KW}}$ Suspensions. After 418 hours of testing (salf water spray), INOX Collover Suspension Struts constructed of stainless steel were clearly superior to the galvanized versions in terms of corrosive resistance, and they were still functioning perfectly after testingfithe Mopar Stage 2 Coilover Suspension Kit utilizes cutting edge technology born on the track and raised on the street. It allows you to lower your vehicle within a specifed range using adjustable spring perches to suit your driving needs. It is height-adjustable from 0 mm to 30 mm lower than factory, and includes fixed-valve dampers. Complete vehicle set.

- Easy-adjust stainless steel impregnated composite perches
- Stock height and down lowering range
- High-quality, high-tensile racing springs Special ventilation and sealing system
- Hardened chromium-plated piston rods
- Pistons with V-shaped Te. on seals
- Strut and shock housings in INOX-line stainless steel
- In. nitely adjustable within adjustment parameters
- Shortened struts for increased travel
- Trapezoidal adjustment threads for simple height adjustment
- · Elastomer bump stops with integrated dust boot protection
- Coilover Suspension Kit, Stage 2, 2003-05 Neon SRT4

FOUR- AND SIX-CYLINDER LATE MODEL VEHICLES

SUSPENSION UPGRADES AND COMPONENTS

A. Stage 1 Anti-Sway Bar Kit

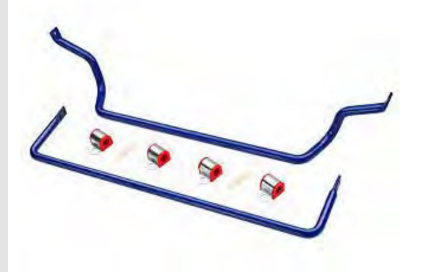
Made from high-quality bar material that ensures durability and heightens performance, these Performance Anti-Sway Bars improve ride and handling by virtually eliminating body roll, helping to keep all four tires firmly on the pavement. Customers who do not currently have a rear sway bar must also purchase the Sway Bar Installation Kit (P4510839).

Sway bai ilistaliatit	JII NIL (P43 10039).
¹ P4510457	Anti-Sway Bar, Stage 1, Front and Rear, 2000–05 Neon
¹ P4510261	Anti-Sway Bar, Stage 1, Front: 25.4 mm, Rear: 19 mm, 2001-09 PT Cruiser Non-Turbo
¹ P5153749	Anti-Sway Bar, Stage 1, Front: 25mm, Rear: 19mm, 3 Position Adjustable, 2007-08 FWD Caliber
¹ P5153837	Anti-Sway Bar, Stage 1, Front: 25mm, Rear: 19mm, 3 Position Adjustable, 2007-09 AWD Caliber
¹ P4510454	Anti-Sway Bar, Stage 1, Front: 26 mm, Rear: 19 mm, 3- Position Adjustable, 2003-05 Neon SRT4
¹ P4510455	Anti-Sway Bar, Stage 1, Front: 27 mm, Rear: 19 mm, 2003- 09 PT Turbo
¹ P4510839	Hardware Kit, Anti-Sway Bar Installation, Required to Mount Rear Anti-Sway Bar on Vehicles Without Factory Anti-Sway Bar, 2001-09 PT Cruiser

B. Stage 1 Performance Springs

Made of high-tensile spring material to ensure durability and heighten spring performance without bind. Also provides a 25 mm drop from the stock ride height. Vehicle set.

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¹ P4510459	Springs, Performance, Stage 1, 20 mm Front Drop, 18 mm Rear Drop, 2001–09 PT Cruiser Non-Turbo
¹ P4510460	Springs, Performance, Stage 1, 2000–05 Neon
¹ P4510458	Springs, Performance, Stage 1, 2003–05 Neon SRT4
¹ P5153834	Springs, Performance, Stage 1, 2006-10 Caliber (PM) AWE $1.8 \text{L}/2.4 \text{L}$
¹ P4510262	Springs, Performance, Stage 1, 22 mm Front Drop, 18 mm Rear Drop, 2003–09 PT Turbo
¹ P5153251	Springs, Performance, Stage I, 2007-09 FWD Caliber, Non-Turbo



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Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364)

FOUR- AND SIX-CYLINDER LATE MODEL **VEHICLES**

SUSPENSION UPGRADES AND **COMPONENTS**

A. Strut Tower Brace

Made of heavy gauge powder coated steel, this MIG welded Mopar Performance Strut Tower Brace reduces body flex in the front end, improving handling and drivability. Easy bolt-on installation.

P5153985	Strut Tower Brace, Front, Steel, 2007-09 Avenger/Sebring
¹ P5153306	Strut Tower Brace, Front, Steel, 2000-03 Neon 2.0L
¹ P4510543	Strut Tower Brace, Front, Steel, 2003-05 Neon SRT4
¹ P4510874	Strut Tower Brace, Front, Titanium, 2003-05 Neon SRT4
¹ P4510876	Strut Tower Brace, Rear, Steel, 2003-05 Neon SRT4
¹ P4510875	Strut Tower Brace, Rear, Titanium, 2003-05 Neon SRT4
¹ P5153565	Strut Tower Brace, Front, Steel, 2007-09 Compass/Patriot/Caliber, Non-Turbo
¹ P5155033	Strut Tower Brace, Front, Steel, 2008 Caliber SRT4

Front braces P4510543 and P4510874 are not compatible with Carbon Fiber Valve Cover P4510538.

B. Control Arm

¹ P4510870 Control Arm, Rear, Adjustable, 2000-05 2.0L/2.4L, Neon, SRT4, Set

C. Struts

Based on Rally and Touring Car Technology, these Performance Struts are the same as used on the production 2001 Dodge Neon ACR. They feature inverted tube technology for stiffer construction, reduced lateral and longitudinal deflection, and improved durability and performance. Easily adjustable in compression and rebound. Sold individually.

Strut, Front (R/L), ACR Performance, 2000-01 Neon ¹ P5007389

¹ P4876812 Strut, Front, 1995-99 Neon

D. Camber Plates

Camber Plates, Front, Stage 2/3/3R Suspensions, 2001-05 Neon and 2003-05 Neon SRT4, ¹ P4510828

Camber Plates, Rear, Stage 2/3/3R suspensions, 2001–05 ¹ P4510827

E. Rear Tension Strut Kit

Rear Tension Struts feature a high-durometer bushing material designed for heavy-duty and competition use. The revised design results in improved toe stability (reduced bump-steer), which virtually eliminates rear wheel hop under heavy braking. Provides more positive suspension control for improved driver feedback and dynamic stability.

Strut Kit, Rear Tension, Left and Right, 2003–05 Neon SRT4, 2000–05 Neon ¹ P4510826

F. Strut Adjuster Knob

Use to adjust both production and Mopar Neon ACR struts. Same as provided in Neon ACR glove box.

P5007269 Knob, Strut Adjuster, 1995-99 Neon ACR

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

FOUR- AND SIX-CYLINDER LATE MODEL **VEHICLES**

SUSPENSION UPGRADES AND **COMPONENTS**

A. ACR Power Steering Rack

Complete kit to upgrade existing power steering (18:1 ratio) to faster (16:1 ratio) ACR. Uses existing pump, belt, crank pulley, hoses and mounting hardware. Includes tie rod ends and tie rod heat shields.

Power Steering Rack, ACR, 1995-99 Neon ¹ P5007308

IGNITION AND ELECTRONICS

B. Ignition Wire Set

¹ P4876546 Wire Set, Spark Plug, 1995 Neon SOHC

Wire Set, Spark Plug, 7.5 mm, Pre-Cut, Neon/ PT Cruiser and 2.4L DOHC Stratus ¹ P4876511



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FOUR- AND SIX-CYLINDER LATE MODEL **VEHICLES**

IGNITION AND ELECTRONICS

A. Engine Controllers

All other engine controllers in this section are race computers and are programmed to deliver high performance from turbocharged 2.2L or 2.5L Chrysler powered vehicles. Special Stage II computers for the 1986-87 Shelby GLHS and CSX models are also included. The Turbo I computers feature fulltime boost levels up to 11 psi, with a corresponding faster rise time for the boost curve, plus revised fuel and spark schedules. Turbo II computers feature boost levels up to 13 psi to take advantage of the cooler inlet charge, in addition to the features included in the Turbo I computers. The Stage II computers are calibrated for a WOT (Wide Open Throttle) boost level of 14 psi. Do not attempt to use these computers on any vehicle except those produced by Shelby Automobiles.

P5007034	Engine Controller, Manual Transmission, 1995 Neon DOHC
¹ P5007033	Engine Controller, Manual Transmission, 1995 Neon SOHC
¹ P5007036	Engine Controller, Manual Transmission, 1996 Neon DOHC
¹ P5007035	Engine Controller, Manual Transmission, 1996 Neon SOHC
¹ P5007038	Engine Controller, Manual Transmission, 1997-99 Neon DOHC
¹ P5007037	Engine Controller, Manual Transmission, 1997-99 Neon SOHC
¹ P4529871	Engine Controller, Stage I, 1985 2.2L and 1987 Shelby Charger
¹ P4529873	Engine Controller, Stage I, 1987 2.2L, Except Shelby Charger
¹ P5249671	Engine Controller, Stage II, Carb. E.O. #D-265, 1987 Shelby CXS
¹ P5249528	Engine Controller, Super 60, 2.2L
NOTICE:	

Engine Controller Manual Transmission, 1005 Noon DOLLC

These controllers are not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this controller is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.

Mopar engine controllers P5007033 - P5007038 are emissions exempt (D-265-18) in California, Massachuetts, and New York, and are a direct replacement for the production units. They will provide horsepower and torque increases without affecting drivability. Requires the use of premium fuel. Manual transmission vehicles only.

FOUR- AND SIX-CYLINDER LATE MODEL VEHICLES

AIR SYSTEMS

A. Cold Air Intake Systems

What's so great about cold air intakes? Cold air is much denser than hot, humid air and holds more oxygen. More oxygen going into an engine equals more combustion, thus more power. The Mopar Cold Air Intake System increases airflow by as much as 20%, boosting torque up to ten lbs., and power by nearly ten horsepower. All of this while improving fuel economy (one to two mpg depending on driving style). Air filters are high-flow and low-restriction, offer better throttle response and increased filtration and horsepower. Filters are made of a new dry media material which is washable and reusable. Do not oil dry media filters.

77070002 Clod Air Intake System, Dry Media, 2007-09 Nitro, 4.0L 77060022AB Cold Air Intake System, Dry Media, 2000-05 Neon 2.0L SOHC 77060004AB Cold Air Intake System, Dry Media, 2003-05 Neon, SRT4 Cold Air Intake System, Dry Media, 2005-09 300, 2006-09 77060019AB Charger, 2005-08 Magnum, 2009 Challenger, 3.5L Cold Air Intake System, Dry Media, 2007-09 77060012AB Caliber/Compass/Patriot, 1.8L/2.0L/2.4L, Non-Turbo 77060080 Cold Air Intake System, Dry Media, 2007-09 Nitro, 3.7L Cold Air Intake System, Dry Media, 2007-2009 77070005 Avenger/Sebring, 3.5L Cold Air Intake System, Dry Media, 2008-09 Caliber SRT4 77070008

B. Air Filters- Cold Air Replacement

This filter offers high flow and low restriction, better throttle response and increased filtration and horsepower. Filters are washable and reusable. Do not oil dry media filters.

oil dry media filters. Air Filter, Cold Air Intake Replacement, Dry Media, Used to 77070015 Service Kit 77060012AB Air Filter, Cold Air Intake Replacement, Dry Media, Used to 77070016 Service Kit 77060022AB Air Filter, Cold Air Intake Replacement, Dry Media, Used to 77070019 Service Kit 77070005 77070010 Air Filter, Cold Air Intake Replacement, Dry Media, Used to Service Kits 77060003AB, 77060006AB, 77060010AB, 77060011AB, 77070008 Air Filter, Cold Air Intake Replacement, Dry Media, Used to 77070011 Service Kits 77060004AB, 77060016, 77060019AB 77070012 Air Filter, Cold Air Intake Replacement, Dry Media, Used to Service Kits 77060005AB, 77060009AB, 77070004,

Air Filter, Cold Air Intake Replacement, Dry Media, Used to Service Kits 77070029 and 77070032

Service Kils //0/0029 and //0/0032



A. 77070002



A. 77070005



A. 77060012



B.

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

77070038



B.

D.





FOUR- AND SIX-CYLINDER LATE MODEL **VEHICLES**

AIR SYSTEMS

A. Air Filters- O.E. Performance Replacement

Constructed with factory tight seals, engineering level polyurethane, deep fourply pleats of oiled cotton gauze and two layers of aluminum screen. This filter offers high flow and low restriction, better throttle response and increased filtration and horsepower. Filters are washable and reusable and come pre-oiled.

P5153573	Air Filter, High Flow, O. E. Replacement, 2007-09
	Compass/Patriot/Caliber, 2.4L/2.0L Non-Turbo

Air Filter, High Flow, O. E. Replacement, Oiled, 2001-06 PT P4510476

Cruiser Non-Turbo

Air Filter, High Flow, O. E. Replacement, Oiled, 2003-05 P4510478

Neon SRT4, 2001-05 Neon

Air Filter, High Flow, O. E. Replacement, Oiled, 2005-10 3.5L Magnum/300/Charger/Challenger, 2002-03 3.7L Liberty P4510472

Air Filter, High Flow, O. E. Replacement, Oiled, 2007-09 P5153987

Caliber SRT4

Air Filter, High Flow, O.E. Replacement, Oiled, 2007-09 P5153991

Avenger/Sebring 2.4L/3.5L

Air Filter, High Flow, O.E. Replacement, Oiled, 2007-09 Nitro 3.7L/ 4.0L P5153990

B. Air Filter Service Kit

Services all Mopar oiled filters that are both washable and reusable. Air Filter Service Kit, For "Oiled" Air Filters

OILING COMPONENTS

C. Windage Tray

Provides better engine lubrication by reducing windage and aeration at higher engine speeds. Includes mounting hardware and pan gasket.

¹ P5007278 Windage Tray, Neon 2.0L

D. Oiling Components

¹ P4452889 Oil Filter, Hi-Performance, Black Finish, 2.2L/2.5L Oil Pump, 2.2L, Except 1987 and Newer Turbo ¹ P4286741

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

FOUR- AND SIX-CYLINDER LATE MODEL VEHICLES

EXHAUST SYSTEMS

A. Cat-Back Exhaust System

Features T304 2.25" stainless steel(aircraft quality) construction with mandrelbent tubing, stainless band (Torca) clamps, and polished 3.125" dual wall tips. This free-flow system provides a horsepower and torque gain, improved fuel economy, and is CAD designed and dyno tested for optimal performance and sound.

¹ P5155091	Cat-Back Eexhaust System, Dual Exit, 2007-10 Avenger/ Sebring/ AWD, 3.5L
¹ P5153690	Cat-Back Exhaust System, 2007-09 AWD Caliber
¹ P5153564	Cat-Back Exhaust System, 2007-09 FWD Caliber
¹ P5155071	Cat-Back Exhaust System, Single Rear Exit, 2008-09 Caliber SRT4
¹ P5153642	Cat-Back Exhaust System, Dual Rear Exit, 2.5" Pipe, 2005- 08 Magnum/Charger, 3.5L
¹ P5153366	Cat-Back Exhaust System, Single Rear Exit, 2.5" Pipe, 2005-08 Magnum/300/Charger, 3.5L
¹ P5155114	Cat Back Exhaust System, Single Exit With Square Tip, 2007-09 Compass/Patriot, AWD, 2.0L/2.4L
¹ P5155113	Cat Back Exhaust System, Single Exit With Square Tip, 2007-09 Compass/Patriot, FWD, 2.0L/2.4L
¹ P5155014	Cat-Back Exhaust System, Dual Rear Exit, 2007-09 Avenger/Sebring, 3.5L, FWD
¹ P5155110	Cat-Back Exhaust System, Single Rear Exit With Dual Square Tips, 2.5" Pipe, 2007-09 Nitro, 4.0L, V6
¹ P5155111	Cat Back Exhaust System, Single Rear Exit With Dual Square Tips, 2.5" Pipe, 2007-09 Nitro, 3.7L
¹ P4510609	Cat-Back Exhaust System, Dual Center Exit Tips, 2.50" Pipe, 2004 - 05 Crossfire, 3.2L
¹ P5007748	Cat-Back Exhaust System, Dual-Split, 3.5" Round Tips, 2001-05 PT Cruiser, Non-Turbo
¹ P4510463	Cat-Back Exhaust System, Dual-Split Rear, Phantom Tips, 2.50" Pipe, 2003–07 PT Turbo
¹ P5007746	Cat-Back Exhaust System, European Version (TUV Approved), Single Phantom Tip, Split Rear, 2.25" Pipe, 2001–06 PT Cruiser, 2.4L, FWD, Non-Turbo
¹ P5007536	Cat-Back Exhaust System, Dual Driver Side Exit, Prowler Logo Etched Tips, 1999-05 Prowler, 3.5L, FWD, Non-Turbo
¹ P4510461	Cat-Back Exhaust System, Split Rear, Split Rear Exit, 2.50" Pipe, 2003-05 Neon SRT4

B. Exhaust, Catalytic Converter Delete Kit

More power when you need it...that's what's behind this kit. Eliminating the catalytic converter means less restriction and more airflow and that means more power. And, as a bonus, you get the kind of engine sound that will show everyone that you mean business.

¹ P4510649 Catalytic Converter Delete Kit, 2.50" Tubing, Comes With Replacement Front Pipe To Be Used With P4510461 Only, 2003-2005 Dodge Neon SRT 4

C. Exhaust Headers

¹ P5153566 Header, 2007-09 Compass/Patriot/Caliber, FWD, Non-Turbo











B.

C. P5153566

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TO SE



B. P5007435



C.

E.



D.







F.

G.

FOUR- AND SIX-CYLINDER LATE MODEL VEHICLES

TRANSAXLE COMPONENTS

A. Limited Slip Differentials

Quaife automatic torque-biasing (ATB) Limited-Slip Differentials are high-quality components that help make your ride even quicker. The unique design improves handling and steering, and powers both drive wheels under nearly all conditions. Internal components sense which wheel has better grip, then biases more power to that wheel. Installation Kit is required. A Limited Slip Differential is standard equipment on the 2004-05 Dodge SRT4.

¹ P5007382 Differential, Limited Slip, 1995–05 Neon T-350 Manual Transmission and 2001-09 PT Cruiser, Non-Turbo

¹ **P5007923** Differential, Limited Slip, 2003 Neon SRT4, 2002–05 Stratus

R/T Sedan, Sebring Convertible V6 T-850 Manual

Transmission

¹ P4510588 Installation Kit, Differential, Limited Slip, 2003 Neon SRT4,

2002-05 Stratus R/T Sedan, Sebring Convertible V6 T-850

Manual Transmission

B. Clutch Installation Kit

¹ P5007435 Clutch Installation Kit, 1995–99 Neon

C. Short-Throw Shifters

¹ P4510486 Shifter, Short-Throw, Hurst 2003–09 PT Turbo

¹ P4510263 Shifter, Short-Throw, Hurst, 2001–09 PT Cruiser Non-Turbo

D. Gearshift Boot

Original equipment replacement part.

05029257AA Boot, Gearshift, Neon SRT4

E. Drive Boots

P5153906 Drive Boots, Rubber, 2008-09 Caliber SRT4

WHEEL COMPONENTS

F. Hub and Bearing Kit

Kit can be used to upgrade standard Neon Wheel Hubs and Bearings or to service Neon ACR. Upgrade is recommended for non-ACR Neons used for racing purposes. ACR hubs and bearings should be replaced after 12 on-track hours. Kit includes one hub and one bearing. Same as production 1995-99 Neon ACR.

¹ **P5007314** Hub and Bearing Kit, 1995–99 Neon ACR

G. Wheel Stud Set

P4452162 Wheel Stud, Front and Rear: 1984-88 Daytona, Pacifica,

Shelby, Laser, Chrysler GS Turbo II, Turismo, GHL, Scamp,

Rampage, TC-3, 024, Front: 1995-99 Neon

P4349052 Wheel Stud, FWD, 12 mm x 1.5 mm Diameter, 2.2L/2.5L

L/G-Bodies, Set

FOUR- AND SIX-CYLINDER LATE MODEL **VEHICLES**

EXTERIOR BODY COMPONENTS

A. Charge Air Cooler

Original equipment replacement part.

05278944AD Air Intercooler, Neon SRT4, 2.4L

B. Fascia and Cladding

77DUB01002 Fascia, Front, Rallye Style, 2006-09 Caliber

77DUB01008 Sill & Door Cladding, Rallye Style, w/ Integral NACA duct, 2006-09 Caliber

Power Bulge Hoods (Not Shown)

05134116AC Power Bulge Hood (Neon SRT4)

BRAKES

Brake Pads (Not Shown)

P5153994 Brake Pads, Axle Set, 2008-09 Caliber SRT4.

BEARING

C. Main Bearings

P4120964 Bearings, Main, 1,2,4,5, Standard 2.2L





B.

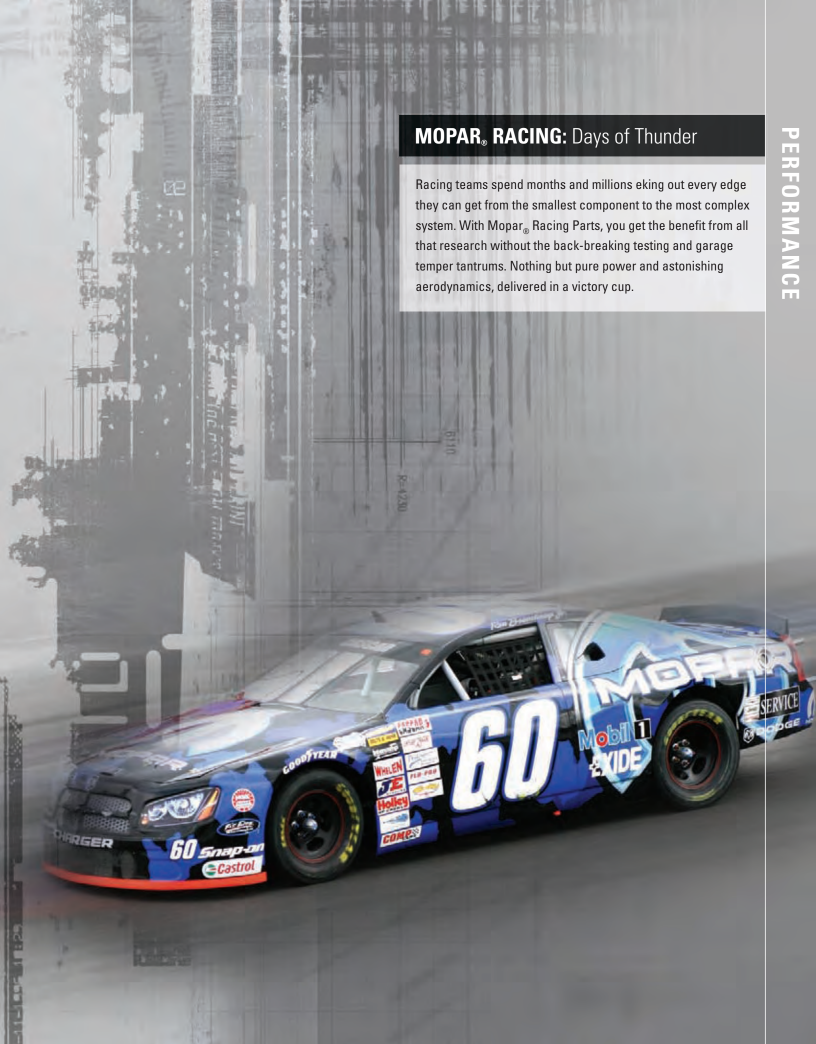


B.

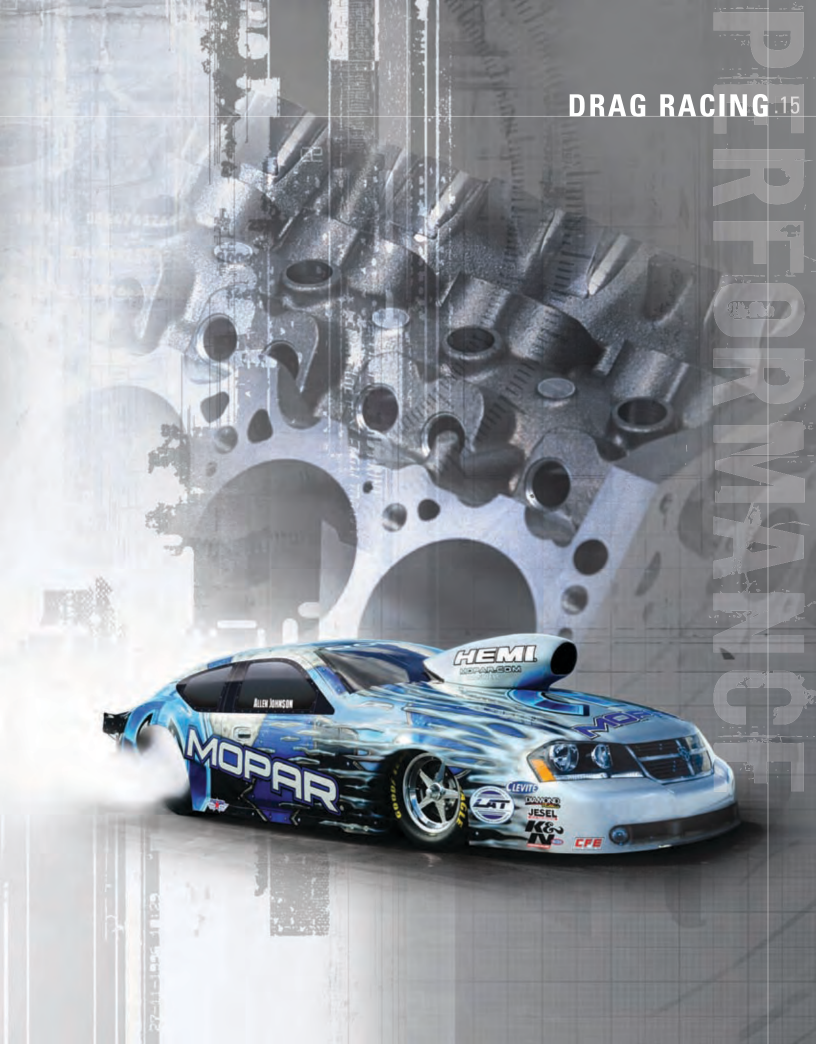


C. P4120964

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DRAG RACING

LC22R CHALLENGER DRAG PAK SERVICE **PARTS**

A. Engines and Blocks

¹ P5155794 Crate Engine, 6.4L Hemi, EFI, Drag Pak Crate Engine, 6.1L Hemi, EFI, Drag Pak ¹ P5155189 ¹ P5155190 Crate Engine, 5.7L Hemi, EFI, Drag Pak ¹ P5155197 Crate Engine, 5.9L Magnum, EFI, Drag Pak

¹ P5155873 Engine Upgrade Kit, 6.1L to a 6.4L, (Includes Crank, Pistons,

and Bearings)

B. Under Hood / Engine Components

Cylinder Head, Aluminum, Assembly, 5.7L / 6.1L Hemi Drag ¹ P5155242

Cylinder Head, Aluminum, Assembly, 5.7L / 6.1L Hemi Drag ¹ P5155241

Pak, Right ¹ P5155288 Intake Manifold, Aluminum, Single Plane, w/ Fuel Injector

Bosses in Runners, Includes Gaskets, 5.7 / 6.1 L / 6.4 L, Drag

Oil Pan, Rear Sump, 8.0 qt., 5.71 / 6.1L / 6.4L, Drag Pak ¹ P5155167

¹ P5155102 Engine Mounts, 5.9L, Drag Pak

¹ P5155103 Engine Mounts, 5.7L / 6.1L / 6.4L, Drag Pak ¹ P5155188 Crankshaft, Forged, 5.7L / 6.1L / 6.4L, Drag Pak

Cylinder Head, Aluminum, Assembly, 58 CC Chamber, 176 ¹ P5155285

CC Intake, 75 CC Exshaust, 2.020"/1.600" Valves W/ 11/32" Stem, Stock Port Windows and Valve Cover Rail, 5.9L

Magnum, Drag Pak

Gasket, Intake Manifold, 5.7L/6.1L, Set, Drag Pak ¹ P5153758

Fuel Injection Kit, Partial, 5.9L Magnum Engine, Drag Pak ¹ P5155180 Gasket, Throttle Body to Intake Manifold, Covers the MAP

¹ P5155202 Sensor on the Intake, Cloverleaf Opening, Holley 4150 Bolt Pattern, Aproximately .047" thick, 5.7L/6.1L, Drag Pak

Throttle Body, Four-barrel, 6.1L/5.7L, Drag Pak ¹ P4510363

Cable, Throttle Kit, Drag Pak ¹ P5155226

Tray, Hood to Throttle Body, Carbon Fiber, Includes Braces ¹ P5155430

to Mount to the Throttle Body and Two Stage Foam to Seal

Against the Hood, Drag Pak

C. Body Components

¹ P5155095 Hood, Carbon Fiber, Liftoff (no Mounting Holes), Includes Mounted High Temperature Epoxy Laminate Hood Scoop

and Underhood Tray, Drag Pak

Window, Right, Front, Polycarbonate, Drag Pak ¹ P5155098 ¹ P5155097 Window, Left, Front, Polycarbonate, Drag Pak

Cable, Trunk Release, Drag Pak ¹ P5155227

D. Ignition and Electronics

¹ P5155250 Panel, Master Switch, Drag Pak ¹ P5155318 Window Module, Right, Drag Pak ¹ P5155319 Window Module, Left, Drag Pak



A.



B.



C. Don Garlits Drag Pak



D. Roy Johnson's 2009 Drag Pak



Larry Griffith's 2009 Drag Pak A.



P4876381AB

LC22R CHALLENGER DRAG PAK SERVICE **PARTS**

Transmissions (Not Shown)

Bellhousing, 6-Speed Manual, Drag Pak ¹ P5155286

A. Steering, Suspension, and Braking

Pedal, Brake Sled, Automatic, w/ Master Cylinder, Drag Pak ¹ P5155259 ¹ P5155328 Pedal, Brake/Clutch Sled, Manual, w/ Master Cylinder, Drag

¹ P5155176 Steering Rack, Manual Assembly, 2009-10 Drag Pak

¹ P5155203AB Module, Front L/R, Includes Knuckles, Wheel Hubs/Bearings, and Mark Williams Front Brake Kit, 2009

¹ P5155703

Module, Front L/R, Includes Knuckles, Wheel Hubs/Bearings, and Mark Williams Front Brake Kit, 2010

Drag Pak

Build Manual (Not Shown)

P5155107 Book, 2009 Drag Pak Build Manual P5155775 Book, 2010 Drag Pak Build Manual

BLOCKS

B. Race Blocks- Cast Iron, R3

Building on Mopar heritage, the "R3" race block family offers the latest in design technology along with the options to meet your specific needs.

Features:

- Process-controlled castings utilizing high-strength cast iron 100% CNC machining with full statistical process control Thick deck surface and six-bolt cylinder head attachment (48° blocks) for improved sealing and reliability
- Various options that provide deck height potentials
- of 8.900-inch to 9.600-inch
- Tappet angles in both 59° (stock) and 48° are available (improved valve train geometry)
 (59° blocks are not recommended for use with roller tappets)
- Thicker main webbing and pan rail for improved rigidity Four-bolt mains in your choice of ductile iron or billet steel
- Machined for "LA" and Magnum head oiling, as well as engine mounts
- Block, Cast Iron, Race, 340 Replacement, Siamese-bore, ¹ P5153743 4.175" Rough Bore
- ¹ P4876671AD Block, Cast Iron, Race, "R3", Siamese-bore, 3.998" Rough Bore, 9.000" Deck Height
- ¹ P4876381AB Block, Cast Iron, Race, "R3", Siamese-bore, 4.050" Rough
 - Bore, 9.025" Deck Height
- ¹ P4876791AD Block, Cast Iron, Race, "R3", Siamese-bore, 3.998" Rough Bore, 9.200" Deck Height
- ¹ P4876673AD Block, Cast Iron, Race, "R3", Siamese-bore, 3.998" Rough Bore, 9.600" Deck Height

See chart for additional information.

DRAG RACING

BLOCKS

A. Race Blocks- Cast Iron, R4

These Siamese-bore short deck, high-nickel alloy R4 Cast Iron Race Blocks are stress-relieved, shot-peened and machined for 60 mm roller cam bearings. They are 100% CNC machined and feature small main bearing size (2.25" journals) and four-bolt main caps. Blocks are available with either the P5/P9 head or Wedge head bolt pattern.

¹ P5007151AC Block, Cast Iron, "R4" Race, P5/P9 Heads

¹ P5007270AC Block, Cast Iron, "R4" Race, Wedge Heads

See chart for additional information.



A.

"R4" RACE BLOCKS

Part No. Deck Nom.		Deck Min.	Cyl. Design	Over Bore	Cap Design	Tappet Angle	Journal Size	Notes			
P5007151AC	8.585"	8.445"	Siamese	4.220°	4-Bolt Steel	45/59"	2.25	(1,3)			
P5007270AC	8.575"	8.445"	Siamese	4.220°	4-Bolt - Steel	48"	2.25	(1,2)			

Notes:

- 1. Dry Sump application only, requires external oil pump and filter.
- 2. 48' cam tunnel machining requires 60 mm cam bearings P5007361 and cam UGL P5007437.
- 3. No distributor.



P5007552AB A.



A.

BLOCKS

A. Magnum/340 Replacement Block

Magnum and "LA" Blocks are designed for general high performance use and entry-level racing.

- Ready for assembly without the need for any additional machining
 Bored and honed to standard bore size
- Cam bearings and freeze plugs installed in block
- Hardware kit included
- Dual motor mounts with "LA" and Magnum mounts
- (must use late 1970s 318 mount for left side)
- Heavy Duty Casting with thicker deck and bore walls
- Works with all stock-style engine components
 P5153452 and P5153579 work with Magnum stock-style
 Hydraulic Roller Camshafts (requires tappet retainer kit P5155275)
- Not recommended for use with aftermarket tie bar-style

- Not recommended for use with aftermarket tie bar-style mechanical roller tappets
 Siamese-bore (all except P5007552AB) allows up to 4.220" bore size
 Standard deck height 9.600"
 Setup for wet sump oiling system with oil drain holes in the valley
 Magnum blocks can also be used for "LA" applications with dual oiling system provisions (LA oil passages to heads or Magnum oiling through pushrods, and flat tappet or hydraulic roller cams)
 MPI provisions for Magnum crank trigger
 59° Tappet Bore works with all stock-style cylinder heads and camshafts

- ¹ P5153478AB Block, Cast Iron, 340 Replacement, Siamese-bore, 4.040"
 - Finished Bore
- ¹ P5007552AB Block, Cast Iron, 340, Non-Siamese-bore, 4.040" Finished
 - Bore
- Block, Cast Iron, Race, 5.2L Magnum/318 "LA", Siamese-¹ P5153579
 - bore, 3.910" Finished Bore
- ¹ P5153452 Block, Cast Iron, Race, 5.9L Magnum/360 "LA", Siamese
 - bore, 4.000" Finished Bore

See chart for additional information.

DRAG RACING

BLOCKS

SMALL BLOCK CAST IRON RACE BLOCKS

MALL DEC	on ono:	mon mae	L DEGON	•						
Part No.	Description	Deck Nom.	Deck Min.	Cyl. Design	Bore Size/Finish	Over Bore	Cap Design	Tappet Angle	Journal Size	Notes
P4876381AB	R3	9.025*	8.90*	Siamese	4.050" - Rough	4.220*	4-Bolt Steel	48'	318/340	(2,3,4)
P4876671AD	R3	9.200°	8.90*	Siamese	3.998" - Rough	4.220*	4-Bolt — Iron	48"	318/340	(1)
P4876791AD	R3	9.200*	8.90"	Siamese	3.998" - Rough	4.220*	4-Bolt — Iron	59"	318/340	(5)
P4876673AD	R3	9.600*	9.30*	Siamese	3.998" - Rough	4.220°	4-Bolt — Iron	48"	318/340	(1)
P5007552AB	Mag/340	9.600*	9.30*	Non-siamese	4.040" - Honed	4.080*	4-Bolt — Iron	59"	318/340	(5,6)
P5153478AB	Mag/340	9.600*	9.30*	Siamese	4.040* - Honed	4.220*	4-Bolt — Iron	59"	318/340	(5,6)
P5153743	340	9.600*	9.30*	Siamese	4.175* - Rough	4.220*	4-Bolt — Iron	59"	318/340	(5)
P5153579	340	9.600*	9.30*	Siamese	3.910* - Honed	4.220*	4-Bolt — Iron	59"	318/340	(5,6)
P5153452	340	9.600*	9.30*	Siamese	4.000* - Honed	4.220*	4-Bolt — Iron	59"	360	(5,6)

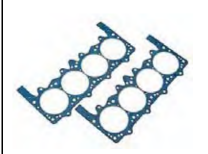
Notes:

- 1. 48' cam tunnel machining requires cam bearings P4876372 and cam UGL P4876633 or P4876634.
- 2. 48' roller cam tunnel machining requires 50 mm roller cam bearings P4876707 and cam UGL P5007932 or P5007134.
- 3. Dry Sump application only, requires external oil pump and filter.
- 4. Steel billet cap application with four-bolt (center three caps)
- 5. 59' cam tunnel machining uses stock-style camshaft.
- 6. Comes with Camshaft Bearings installed in block.





A. B.



D. P5007452

BLOCKS

A. Race Blocks- Aluminum, A4

Designed for USAC Midget and Drag Racing. These lightweight blocks come with steel billet caps, ductile iron sleeves and hardware kit.

¹ **P5007467** Block, Drag, P5 Head ¹ **P5153903** Block, Drag, P9 Head

 $^{\rm 1}\,\mbox{P5007636AB}$ $\,$ Block, Drag, W9 and W9RP Head

¹ **P5153612** Block, Midget, P9 Head

¹ **P5007466** Block, Midget, W9 and W9RP Head

See chart for additional information.

GEAR DRIVES AND SERVICE PARTS

B. Gear Drives/Fuel Pump Eccentric

Eliminates chain-induced cam timing fluctuations.

P4120484 Fuel Pump Eccentric, Moly-Coated, Small Block
 P5249758 Gear Drive, Use With Fuel Pump Eccentric P4120484

CRANKSHAFTS AND HARDWARE

C. Forged Crankshafts

Surface hardened, 4340 forged steel Small Block Crankshafts feature radiused fillets at main and rod journals and a six-bolt flange.

P5007252 Crankshaft, Forged, 4.00" Stroke, 318/340 Main
 P5007254 Crankshaft, Forged, 4.00" Stroke, 360 Main

CYLINDER HEADS, GASKETS, AND HARDWARE

D. Cylinder Head Gasket Set- P5 Hemi

Designed and engineered for NHRA Pro Stock Truck competition. Exclusively for "R4" Cast Iron Block/P5 Hemi Aluminum Cylinder Head combination.

¹ P5007452 Gasket, Cylinder Head, Up to 4.180" Bore, "R4" Cast Iron

Block/P5 Hemi Aluminum Head

"R4" RACE BLOCKS

	Part No.	Deck Nom.	Deck Min.	Cyl. Design	Over Bore	Cap Design	Tappet Angle	Journal Size	Notes
ı	P5007151AC	8.585*	8.445"	Siamese	4.220°	4-Bolt Steel	45/59'	2.25	(1,3)
	P5007270AC	8.575*	8.445"	Siamese	4.220*	4-Bolt — Steel	48"	2.25	(1,2)

Notes:

C.

- 1. Dry Sump application only, requires external oil pump and filter.
- 2. 48' cam tunnel machining requires 60 mm cam bearings P5007361 and cam UGL P5007437.
- 3. No distributor.

DRAG RACING

VALVE COVERS AND HARDWARE

A. Valve Covers- P5/P9

Magnesium Valve Cover Set for P5 or P9 Cylinder Heads.

P5153323 Valve Cover, Magnesium, P5 Heads, Set of two
 P5153698 Valve Cover, Magnesium, P9 Head (Sold individually)
 P5007218 Gasket, Valve Cover, O-Ring-style, P5 Heads, Set of two

B. Valve Cover Hardware, W8

These distinctive Magnesium Valve Covers are designed exclusively for use with Mopar W8 Cylinder Heads. Sold as a pair.

P4876676 Stud Kit, Wide "LA" and W8 Valve Covers, 10 Studs with

Lock Nuts

HEMI PRO STOCK

C. Block, Hemi Pro Stock

This 2006 Hemi Pro Stock Block is legal for NHRA Pro Stock racing and features 4.900-inch bore centers, four-bolt splayed mains and a 9.100-inch deck height as shipped.

¹ **P5153651** Block, Hemi Pro Stock

D. Block Hardware- Hemi Pro Stock

¹ **P5007138** Plate, Rear Seal Retainer, Hemi 99

¹ **P5155086** Seal Kit, Contains Front/Rear Crank and Front Camshaft,

1999-08 Pro Stock

E. Valve Covers, Hemi Pro Stock

Cast Magnesium Pro Stock Valve Covers with cast-in Hemi® logo are designed for Hemi Pro Stock Cylinder Heads only. Single plug design (sold individually).

¹ P5007300 Valve Cover, 5.00" Bore Center, IHRA, Hemi Pro Stock

F. Cylinder Heads, Hemi Pro Stock

NHRA ProStock series heads are made of heavy-duty 355 aluminum and feature a 6-bolt head pattern. Both ports are designed with material for porting and the intake ports point straight at the carbs. Valve alignment is E-I-I-E-E-I-I-E. Heads uses individual rocker shaft system. Oil drain is located at each end of the head. Requires finish machining and porting.

¹ P4876883AB Cylinder Head, Aluminum, 4.90" Bore Centers, Hemi 99

¹ **P5007178** Cylinder Head, Aluminum, 5.00" Bore Center, IHRA, Hemi

Pro Mod

¹ P5153447AB Cylinder Head, Aluminum, NHRA Hemi ProStock

RACE BODIES

G. Funny Car

¹ **P5155205** Race Body, Complete Assembly, Top Fuel Funny Car,

Charger





A. **B**. P4876676





D. P5007138





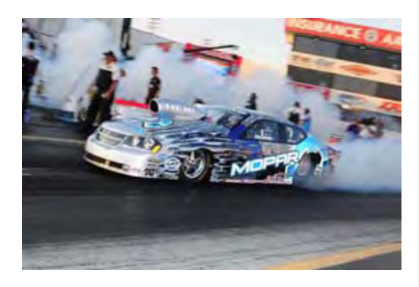


F.

G.

C.

E.



RACE BODIES

A. Pro Stock

'	P5155300	Race Body, Complete Assembly, Pro Stock Drag, Avenger
1	P5155309	Race Body, Dash, Pro Stock Drag , Avenger
1	P5155306	Race Body, Decklid, Pro Stock Drag , Avenger
1	P5155299	Race Body, Door, Left, Pro Stock Drag , Avenger
1	P5155298	Race Body, Door, Right, Pro Stock Drag , Avenger
1	P5155297	Race Body, Front Clip, Pro Stock Drag , Avenger
1	P5155296	Race Body, Rear Section, Pro Stock Drag , Avenger
1	P5155307	Race Body, Spoiler, w/Spill Plates, Pro Stock Drag , Avenger

B. Sportsman

¹ P5155480	Race Body, Complete Assembly, Sportsman Drag, Avenger
¹ P5155475	Race Body, Decklid, Sportsman Drag, Avenger
¹ P5155473	Race Body, Door, Left, Sportsman Drag , Avenger
¹ P5155474	Race Body, Door, Right, Sportsman Drag, Avenger
¹ P5155472	Race Body, Front Clip, Sportsman Drag , Avenger
¹ P5155471	Race Body, Rear Section, Sportsman Drag , Avenger
¹ P5155476	Race Body, Spoiler, w/Spill Plates, Sportsman Drag , Avenger

A. Allen Johnson's 2011 Avenger







BLOCKS

A. Sprint Car Blocks, Aluminum, A8

Designed specifically for Sprint/Late Model race cars. They feature improved windage and a larger diameter camshaft. Steel main bearing caps, main bearing cap studs and fasteners are included.

 P5153378 Block, Aluminum, A8 Sprint Car, 9.015" Deck Height
 P5155076 Block, Aluminum, A8 Sprint Car, 9.015" Deck Height, 60 mm Cam

¹ **P5007905AB** Block, Aluminum, A8 Sprint Car, 9.100" Deck Height ¹ **P5007909AB** Block, Aluminum, A8 Sprint Car, 9.435" Deck Height

B. Drag/Midget Blocks, Aluminum, A4

Designed for USAC Midget and Drag Racing. These lightweight blocks come with steel billet caps, ductile iron sleeves and hardware kit.

¹ **P5007467** Block, Drag, P5 Head ¹ **P5153903** Block, Drag, P9 Head

¹ P5007636AB Block, Drag, W9 and W9RP Head

¹ **P5153612** Block, Midget, P9 Head

¹ **P5007466** Block, Midget, W9 and W9RP Head

See chart for additional information.

ENGINE BLOCK HARDWARE

C. Ductile Iron Cylinder Replacement Sleeve

For Aluminum Race Blocks.

¹ P4510316

¹ **P5007788** Sleeve, Cylinder Replacement, 4.355-inch Outside Diameter, 4.120-inch Inside Diameter, 5.700-inch Length, A8/ A4

¹ P4510317AB Sleeve, Cylinder Replacement, 4.355-inch Outside Diameter, 4.120-inch Inside Diameter, 6.000-inch Length, A8.

Sleeve, Cylinder Replacement, 4.400-inch Outside Diameter,

4.120-inch Inside Diameter, 5.600-inch Length, A8



A.



B.



C.





C. P5153645

B.

SPRINT CAR / MIDGET / DIRT LATE MODEL

CYLINDER HEADS, GASKETS, AND HARDWARE

A. Cylinder Heads, Raised Port, Aluminum, W9

This partially-machined Aluminum Cylinder Head with raised intake and exhaust ports is recommended for use in Sprint and Midget cars.

Features:

- · High-strength, lightweight A356 aluminum alloy casting
- Ports raised signi.cantly higher than standard W9 cylinder heads
- · Machined deck, intake surface, head bolts and valve cover rail
- · Small cast ports allow for flexibility in porting (requires porting)
- Chamber is cast filled-in to allow very small machined chamber (requires machining)
- · Requires machining for valve guides, spark plugs, intake screws, porting, valve spring pockets, rocker stands and injectors
- Designed for 13° valve angle
- For use on 48° V8 and four-cylinder blocks
- · Recommended valve length: 6.040" intake and 6.060" exhaust
- · Six-bolt head attachment design
- · Accepts five-bolt Mopar valve cover and gasket
- Recommended for use with T&D rocker arms with 0.750" offset (custom order)
- ¹ **P5007904** Cylinder Head, Aluminum, Raised Port, Semi Machined,

Small Block, A4 Midget Block, W9RP

¹ **P5007904AB** Cylinder Head, Aluminum, Raised Port, with Extra Stiffening

Ribs, Small Block, A4 Midget Block, W9RP

B. Cylinder Heads, Aluminum, W9

Designed with the professional racer in mind, Mopar W9 Aluminum Cylinder Heads incorporate the latest in "Paperless Design Technology" to give racers the leading edge. These heads feature high-strength, lightweight A356 aluminum alloy casting. Their thick decks permit small chambers for maximum compression ratios. Heads feature six-bolt head attachment design for sealing integrity, and raised intake and exhaust ports for maximum performance. Heads have a 15° valve angle, with additional material to permit "rolling" the head (except head P5007861, which is 13°). These heads are the same length as the block, to permit ease of installation with engine plates. Machined for 5.540" intake and 5.560" exhaust valves. Heads accept five-bolt Mopar valve cover and gasket.

¹ **P5007861** Cylinder Head, Aluminum, 48°, Small Block, A4 Midget

Block, W9 (13°)

¹ **P5007855** Cylinder Head, Aluminum, 48°, Small Block, A4 Midget

Block, W9 (15°)

C. Cylinder Heads, Aluminum, P9

Semi-machined head (requires machining and porting) is designed for USAC Midget and Competition Eliminator Drag Racing. For use with A4 Blocks P5153612 or P5153903, or R4 Block P5007151AC.

¹ **P5155090** Cylinder Head, P9, Semi-Finished, Cubed ¹ **P5153645** Cylinder Head, P9, Semi-Machined

CYLINDER HEADS, GASKETS, AND **HARDWARE**

A. Racing Gaskets

Gaskets feature the latest in four-armor design composite gasket technology. Designed to accommodate both four- and six-bolt head attachment systems. Sold as an engine set.

Gasket, Cylinder Head, Lock Wire, to 4.18" Bore; Head P4876666 Needs Groove Machining (W7, W8, W9 Heads), Set

B. Cylinder Head Stud Kits

Contains studs, nuts and washers. Complete engine set.

Stud Kit, Cylinder Head, A4 Engine Block with P9 Cylinder P5153699

P4876757 Stud Kit, Cylinder Head, Aluminum Block, W9 Heads

P5007912 Stud Kit, Cylinder Head, Aluminum Block, W9 Raised Port Cylinder Head (A8 and A4 Engine Blocks with W9RP

Cylinder Heads)

INTAKE MANIFOLDS, HARDWARE, AND **GASKETS**

Aluminum Single Plane Intakes - Four-Barrel -Race (Not Shown)

¹ P4532598 Intake Manifold, Aluminum, Single Plane, Four-barrel Carburetor, Rectangle Port, 9.000" Deck, W7/W8/W9

Cylinder Heads

¹ P4876162

Intake Manifold, Aluminum, Single Plane, Four-barrel Carburetor, Rectangle Port, 9.600" Deck, W7/W8/W9

Cylinder Heads

C. Intake Manifold Gasket Sets

Custom fit for use with Mopar Sprint Car/Dirt Late Model cylinder heads. Kits come complete to service one engine set. Includes gaskets and end seals (where applicable).

P5007153AB Gasket, Intake Manifold, W9 Heads, 0.030" Thick P5007154AB Gasket, Intake Manifold, W9 Heads, 0.045" Thick P5007155AB Gasket, Intake Manifold, W9 Heads, 0.060" Thick

VALVE COVERS

Valve Covers, P9 (Not Shown)

Magnesium Valve Cover set for P9 Cylinder Heads

Valve Cover, Magnesium, P9 Head (Sold individually)



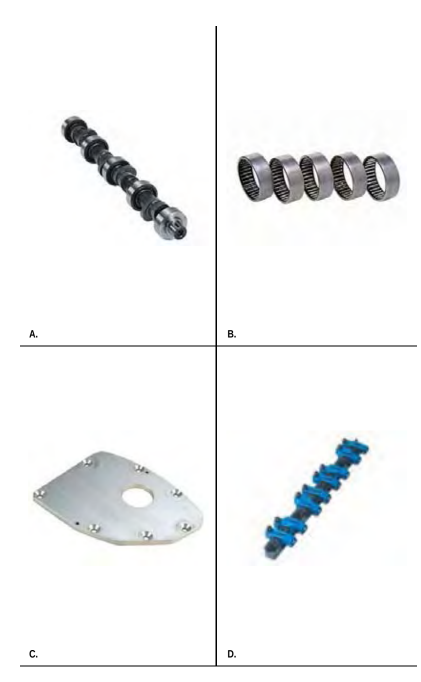


B.



C. P5007154

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CAMSHAFTS, LIFTERS, AND HARDWARE

A. Camshafts, UGL

Race engines often require special camshafts. These lightweight UGL (unground lobe) Camshafts enable cam grinders to grind specific cam profiles to create a finished camshaft. Cannot be used in engine as is (for use with roller tappets and roller cam bearings only).

1 D5007124 Camshaft Aluminum LIGL 50 mm "P" Blocks Aluminum

P300/134	"A" Engine (W9/W9 RP)
¹ P5007468	Camshaft, Aluminum, UGL, A4 Race Blocks (W9/W9 RP)
¹ P5007906	Camshaft, UGL, 2.125", A8 Block (W9/W9 RP)
¹ P5153305	Camshaft, UGL, 60 mm, Race, A8 (W9/W9 RP)
¹ P5153519	Camshaft, UGL, 60mm Roller Journals, A4 (P9)

B. Camshaft Bearings

Complete engine set of roller camshaft bearings.

¹ P5007911	Bearings, Camshaft, 2.125", Roller Bearing Applications, A8 Block
¹ P5153700	Bearings, Camshaft, 60 mm, Roller Bearing Application, A4 with P9 Cylinder Heads
¹ P5153324	Bearings, Camshaft, 60 mm, Roller Bearing Application, Requires Block Machining, A8 Block
¹ P5007361	Bearings, Camshaft, 60 mm, Roller Bearing Applications, R4 or A4 Blocks with W9. W9RP

C. Rear Cam Plates

Packages include rear seal plate only.

¹ P4510810 Cam Plate, Rear, Dirt Late Model, A8 Block

ROCKER ARMS, SHAFTS, SUPPORTS, AND HARDWARE

D. Rocker Arm System, Pro Race

Complete "Pro" Race Rocker Arm System made of high-strength aluminum, including shafts and bolts. Designed for high-rpm, high-load racing applications. Roller tip. Needle bearing center pivot. Requires hollow pushrods for oiling. May require grinding on block and head for clearance.

¹ **P5007470** Rocker Arm Set, 0.550" Offset, 1.6 Ratio, One Head Only, W9

CRANKSHAFTS AND HARDWARE

E. Crankshaft, Sprint Car, Billet

This lightweight 4330m Billet Steel Sprint Car Crank features 2.00-inch rod journals, 340 mains and a generic six-bolt rear flange.

¹ **P5007903** Crankshaft, Billet, Sprint Car, 3.80" Stroke

CRANKSHAFTS AND HARDWARE

A. Crankshaft, Midget, Machined, A4

This fully-machined, 4340 steel Midget Crankshaft features a six-bolt generic bolt

Crankshaft, Billet, Midget, 3.075" Stroke with 1.888" Rod ¹ P5153520

Journals, A4 Block

Crankshaft, Forged, Midget, 3.075" Stroke w/ 2.000" Rod Journals, A4 Block ¹ P5007907

B. Crankshaft, Midget, Unmachined, A4

This unmachined, 4340 forged steel Midget Crankshaft allows you to cut custom cranks. Requires complete machining.

Crankshaft, Forged, Unmachined, Midget, 3.00"-3.25" ¹ P5007573

Approx. Stroke, A4 Block

GEAR DRIVES AND SERVICE PARTS

C. Front Cover Gear Drive Set

Designed for use with Mopar aluminum race blocks (A4). ¹ P5249988 Gear Drive Package, Aluminum "A" ¹ P5007469 Gear Drive Package, Aluminum, A4 Block ¹ P5007908 Gear Drive Package, Aluminum, A8 Block

D. Hardware Kit

This Hardware Kit includes dowels, plugs, rear camshaft plate, screws, oil feed and scavenge tubes, oil crossover line and fittings, and camshaft bearing retaining screw.

Hardware Kit - A8 Block ¹ P5153379

E. Replacement Timing Cover

Includes replacement timing cover without camshaft cover.

¹ P5153460 Cover, Timing, Replacement, A8 ¹ P5153459 Cover, Timing, Replacement, A4

Cover, Timing, Replacement, Aluminum "A" ¹ P5153461

F. Replacement Water Pump Drive

Includes water pump crank drive hub.

Water Pump Drive, Aluminum, Replacement, A8/Aluminum ¹ P5153462

G. Replacement Water Pump Mount

Includes Water Pump Mount for KSE crank-driven water pump.

Water Pump Mount, Replacement, A8/Aluminum "A" ¹ P5153466

H. Replacement Gear Set

Includes cam, crank, and idler gears.

¹ P5153457 Gear Set, Replacement, A4/ A8/ Aluminum "A"



A. B.











E.

F.





G.

C.

H.

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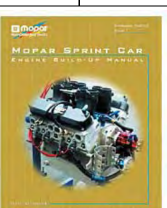




B.

C. D.





F.

G.

E.

SPRINT CAR / MIDGET / DIRT LATE MODEL

GEAR DRIVES AND SERVICE PARTS

A. Replacement Idler Set

¹ P5153458 Idler Set, Replacement, A4/ A8/ Aluminum "A"

B. Replacement Cam Drive

Includes cam drive adapter with hex drive.

¹ P5153463 Cam Drive, Aluminum, Replacement, A4/A8/Aluminum "A"

C. Replacement Cam Cover

Includes round billet Cam Cover.

¹ P5153465 Cam Cover, Aluminum, Replacement, A4/A8/Aluminum "A"

D. Replacement Camshaft Hub and Hardware Kit

Includes all the parts necessary to change camshafts (camshaft hub and all fasteners).

¹ P5007853 Hub and Hardware Kit, Camshaft, Replacement,

A4/A8/Aluminum "A"

E. Replacement Damper Seal Mount

Includes aluminum billet Damper Seal Mount.

¹ P5153464 Damper Seal Mount, Replacement, A4/Aluminum "A"

OILING COMPONENTS

F. Oil Pan Gaskets

Gasket designed specifically for Mopar aluminum engines.

¹ **P5007910** Gasket, Oil Pan, Aluminum A8 Engines

BOOKS

G. Mopar Sprint Car Engine Build-Up Manual

This engine build-up manual from Mopar presents package recommendations and guidelines for preparing 360 and 410 Sprint car and 358 Dirt Late Model racing engines. Detailed discussions on engine block, oiling system, cylinder heads, valve train, rotating assembly, and induction/fuel delivery are all included. In addition to engine package specifications and recommendations, this manual also includes a highly detailed 410 Sprint car engine build-up case study performed by one of today's top professional engine builders (64 pages).

P5007520AB Mopar Sprint Car Engine Build-Up Manual





NASCAR® / LATE MODEL

BLOCKS

A. Race Blocks- Cast Iron, R3

Building on Mopar's heritage, the "R3" race block family offers the latest in design technology along with the options to meet your specific needs.

- Process-controlled castings utilizing high-strength cast iron and a computer-controlled stress-relieving process.
- 100% CNC machining with full statistical process control
- Thick deck surface and six-bolt cylinder head attachment
- (48° blocks) for improved sealing and reliability
- Rough bore at 3.900" with various options that provide over-bore capacities up to 4.220" (in Siamese-bore versions)
- Various options that provide deck height potentials of 8.900" to 9.560"
- Tappet angles in both 59° (stock) and 48° are available (improved valve train geometry)
- (59° blocks are not recommended for use with roller tappets)

 Thicker main webbing and pan rail for improved rigidity

 Four-bolt mains in ductile iron and billet

- 318/340 main journal size
 Machined for pre-Magnum head oiling, as well as engine mounts
- ¹P4876671AD Block, Cast Iron, Race, "R3", Siamese-bore, 3.998" Rough Bore, 9.000" Deck Height
- ¹ P4876381AB Block, Cast Iron, Race, "R3", Siamese-bore, 4.050" Rough
- Bore, 9.025" Deck Height
- ¹ P4876791AD Block, Cast Iron, Race, "R3", Siamese-bore, 3.998" Rough
 - Bore, 9.200" Deck Height
- ¹ P4876673AD Block, Cast Iron, Race, "R3", Siamese-bore, 3.998" Rough
 - Bore, 9.600" Deck Height

ENGINE BLOCK HARDWARE

B. Timing Chain Covers

Package includes Timing Chain Cover, seal, and gasket.

- ¹ P5249930AB Cover, Timing Chain, Production, Includes Seal and Gasket,
 - 9.600" Deck, Small Block and V6
- Cover, Timing Chain, Sand Cast, Race, 9.00"-9.20" Deck, ¹ P4876632
 - Race Water Pump/Front Motor Plate

C. Timing Chain Tensioner

Stabilizes camshaft timing by reducing timing chain slack. Use in place of Thrust Plate (P5249637).

Timing Chain Tensioner, Small Block/ 3.9L/ 5.2L/ 5.9L ¹ P5007709

Truck/Magnum/Jeep Engines



P4876381AB A.



B.



C.

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B.

A.



C.

CRANKSHAFTS AND HARDWARE

A. Forged Crankshafts

Surface hardened, 4340 forged steel Small Block Crankshafts feature radiused fillets at main and rod journals and a six-bolt flange.

¹ P5007253 Crankshaft, Forged, 3.58" Stroke, 318/340 Main

Crankshaft, Forged, 3.58" Stroke, 360 Main ¹ P5007255

¹ **P5007253AB** Crankshaft, Forged, 3.58" Stroke, 50 lbs, 2.100" Rod

Journal, Generic Rear Flange, NASCAR/Late Model, 318/340 Main

Crankshaft, Forged, 3.58" Stroke, 50 lbs., 2.100" Rod ¹ P5007959

Journal, Generic Rear Flange, 360 Main

CAMSHAFTS, LIFTERS, AND HARDWARE

B. Camshafts, Roller, UGL, Race

The 48° tappet "R" blocks (R1, R2, R3, R4) require special camshafts. These lightweight UGL (unground lobe) camshafts enable cam grinders to grind specific cam profiles to create a finished cam. Cannot be used in engine as-is.

¹ P5007932 Camshaft, Roller, UGL, Race, Roller Tappets, for 50 mm

Roller Bearings P4876707, "R" Blocks

Camshaft, Roller, UGL, Race, Roller Tappets, for 60 mm ¹ P5007437

Roller Bearings P5007361, "R" Blocks

Camshaft, Roller, UGL, Race, Roller Tappets, for Babbitt 1 P4876633

Bearings P4876372, "R" Blocks

Camshafts (Not Shown)

P4529958_Camshaft & Tappet.jpg

Camshaft, Hydraulic, 284 Duration, .484" Lift, 106 CL, for Oval Track "A" Engines ¹ P4529958

CYLINDER HEADS, GASKETS, AND **HARDWARE**

C. NASCAR Touring Series Cylinder Head

This partially-machined A356 aluminum alloy Cylinder Head is approved by NASCAR for its Touring Series. Designed and manufactured for Mopar by Brodix, this head features high-flow 239 cc intake, raised intake ports, phosphorous bronze valve guides and ductile iron valve seats. Use with intake manifold P4876829AB. (Port matching required with this intake manifold).

Cylinder Head, Aluminum, NASCAR Touring Series ¹ P5007928

NASCAR® / LATE MODEL

CYLINDER HEADS, GASKETS, AND **HARDWARE**

A. Cylinder Heads, W2 Cast Iron

These heads feature flat-machined rocker pads that require T&D Pro Race Rocker Arms and long valves. Heads oiled through tappets and hollow pushrods. Older style rocker stands and rocker systems do not work with these heads.

¹ P5007708AB Cylinder Head, Cast Iron, Race, 2.02" Intake, 1.60" Exhaust,

48° Tappet, 47cc Chamber, W2

¹ **P5007445AB** Cylinder Head, Cast Iron, Race, 2.02" Intake, 1.60" Exhaust, 48° Tappet, 65 cc Chamber, W2

¹ P5249769 Cylinder Head, Cast Iron, Race, 2.02" Intake, 1.60" Exhaust,

59° Tappet, 65cc Chamber, W2

B. Cylinder Heads, Aluminum, W9

Designed with the professional racer in mind, Mopar W9 Aluminum Cylinder Heads incorporate the latest in "Paperless Design Technology" to give racers the leading edge. These heads feature high-strength, lightweight A356 aluminum alloy casting. Their thick decks permit small chambers for maximum compression ratios. Heads feature six-bolt head attachment design for sealing integrity, and raised intake and exhaust ports for maximum performance. Heads have a 15° valve angle, with additional material to permit "rolling." These heads are the same length as the block to permit ease of installation with engine plates. Machined for 5.540-inch Intake and 5.560-inch Exhaust valves. Heads accept five-bolt Mopar valve cover and gasket.

¹ P5007065AB Cylinder Head, Aluminum, 48°, Small Blocks, W9

See chart for additional information.

C. Gaskets, Cylinder Head, Composite

Thick, 0.040" to 0.042" gaskets can be used for replacement or competition applications up to 12.5:1 compression ratio. Sold as an engine set. Small Block four-bolt pattern.

Gasket, Cylinder Head, Composite Material, up to 4.06" ¹ P4349557 Bore, 0.040" to 0.042" Compressed Thickness, Small Block

Gasket, Cylinder Head, Composite Material, Up to 4.125" ¹ P4120094

Bore, Up to 12.5:1 CR, Small Block



A.



B.



NASCAR CYLINDER HEADS

Part Number	Description	Material	Chamber Size	Tappet Angle	Valve Angle	Valve Size	Valve Stem Size	Int. Port Volume	Int. Flow @ .600"	Int. Port Shape	Exh. Port Shape	Valve Cover	Approx Weight
P5007445AB	W2	Cast iron	65 cc	48°	15°	2.02"/1.60"	3/8"	190 cc	265 cfm	Oval W2	"D" W2/5	Std 5 bolt	51
P5007708AB	W2	Cast iron	47 cc	48°	15°	2.02"/1.60"	3/8"	190 cc	265 cfm	Oval W2	"D" W2/5	Std 5 bolt	51
P5249769	W2	Cast Iron	65 cc	59°	18°	2.02"/1.60"	3/8*	180 cc	260 cfm	Oval W2	"D" W2/5	Std 5 bolt	51
P5007065AB	W9	Aluminum	62 cc	48°	15°	N/A	11/32"	200 cc	290 cfm	Rect. W8/9	"D" W7/9	Std 5 bolt	22
P5007928	Brodix NTS	Aluminum	67 cc	59°	18°	2.15"/1.60"	11/32"	N/A	N/A	Rect. W5	"D"	5 bolt	N/A

B. A. C. D. P4876548 E. F.

NASCAR® / LATE MODEL

EXHAUST SYSTEMS

A. Exhaust Gasket Set

¹ P4876103AB Gasket, Exhaust Header, W-2 Dual Pattern Race, "A" Engine

Gasket, Exhaust Header, W-8/W-9, "A" Engine, Set ¹ P5007157

VALVE COVERS AND HARDWARE

B. Valve Covers, Wide

Uses stock production gaskets. Features Mopar Pentastar logo and reversed lip design that allows the cover to be wider on the same gasket surface. The extra width allows for larger valve springs and longer rocker arms. Five-bolt covers. Requires use of Mopar Valve Cover Stud Attaching Kit (P4876676).

Valve Cover, Wide, Stock Production Small Blocks and W2/W5/W7/W9 Flanges, Set

Valve Cover Hardware, Wide (Not Shown)

Stud Kit, Wide "LA" and W8 Valve Covers, 10 Studs with P4876676

Lock Nuts

P5249581AB Gasket, Valve Cover, Five-Bolt Rubber with Steel Shim Reinforcement, 318/340/360/ "A" Engines up to 1992, Set

OIL, FUEL, AND WATER PUMPS

C. Oil Pump Assembly

This high-output Oil Pump Assembly provides a 25% increase in oil volume. Ideal replacement for stock pump in high-performance applications.

Oil Pump Assembly, Small Block, 3.9L V6

D. Fuel Pump Eccentric, Moly-Coated

The moly coating on this Fuel Pump Eccentric significantly reduces friction and

Fuel Pump Eccentric, Moly-Coated, Small Block ¹ P4120484

E. Water Pump - Race

High-performance water pump for racing applications.

Water Pump, Aluminum, Race, use with Timing Chain Cover ¹ P4876548

P4876632

NASCAR

F. NASCAR Sprint Cup Race Block

Block, NASCAR Sprint Cup, R5 ¹ P5007427 ¹ 05045291AB Block, NASCAR Sprint Cup, R6

Contact Dodge Motorsports South ((704) 786-1909) for R6/P8 racing parts.

NASCAR® / LATE MODEL

NASCAR

A. NASCAR Sprint Cup Cylinder Heads

Designed for the NASCAR Sprint Cup program. This partially machined head is made from high-strength aluminum alloy and features a unique six-bolt cylinder head bolt pattern.

¹ **P5007428** Cylinder Head, Aluminum, NASCAR Sprint Cup, P7

¹ **05045292AA** Cylinder Head, Aluminum, NASCAR Sprint Cup, P8

Contact Dodge Motorsports South ((704) 786-1909) for R6/P8 racing parts.

NASCAR Sprint Cup Intake Manifolds (Not Shown)

¹ **05045404AA** Intake Manifold, Aluminum, NASCAR Sprint Cup, R6/P8

¹ **68101616AA** Intake Manifold, Aluminum, NASCAR Sprint Cup, R6/P8

Contact Dodge Motorsports South ((704) 786-1909) for R6/P8 racing parts.

NASCAR Nationwide Intake Manifolds (Not Shown)

¹ **05045406AA** Intake Manifold, Aluminum, NASCAR Nationwide, R6/P8

B. NASCAR Sprint Cup Fuel Components

¹ **P5007652** Fuel Pump, NASCAR Sprint Cup, R5 Block

¹ P5007745 Pushrod, Fuel Pump, NASCAR Sprint Cup, R5 Block

NASCAR Sprint Cup Water Pump (Not Shown)

05045164AC Water Pump Housing, NASCAR Sprint Cup, R6/P8

BOOKS

C. Mopar 358 Oval Track Engine Build-Up Manual

This manual is recommended for anyone who wants to build a Mopar 358 cid oval track race engine. Written in conjunction with Dodge Motorsports race engineers, this step-by-step build-up manual contains information on cylinder block preparation, oiling system planning and modifications, cylinder head and valve train preparation, short block preparation and induction setup. Also included are complete parts and supplier listings. All the information you need to know, straight from the pros. (56 pages)

P5007373AB Mopar 358 Oval Track Engine Build-Up Manual

D. Mopar Late Model Oval Track Engine Build-Up Manual

This manual is recommended for anyone who wants to build a Mopar 340-410 cid Late Model oval track racing engine. It describes all of the parts and procedures necessary to build a Late Model oval track engine for competition. Written by Mopar race engineers, this step-by-step build-up manual contains information on cylinder block preparation, oiling system planning and modifications, cylinder head and valve train preparation, short block preparation, and induction and ignition setup. Also included are complete part and supplier listings. Whether you're racing in CASCAR, NASCAR, USAR Pro Cup, or any other Late Model sanctioning organization, this manual contains all of the information you need to know straight from the people who know best. (96 pages)

P5007450AB Mopar Late Model Oval Track Engine Build-Up Manual



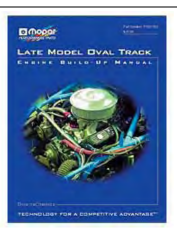
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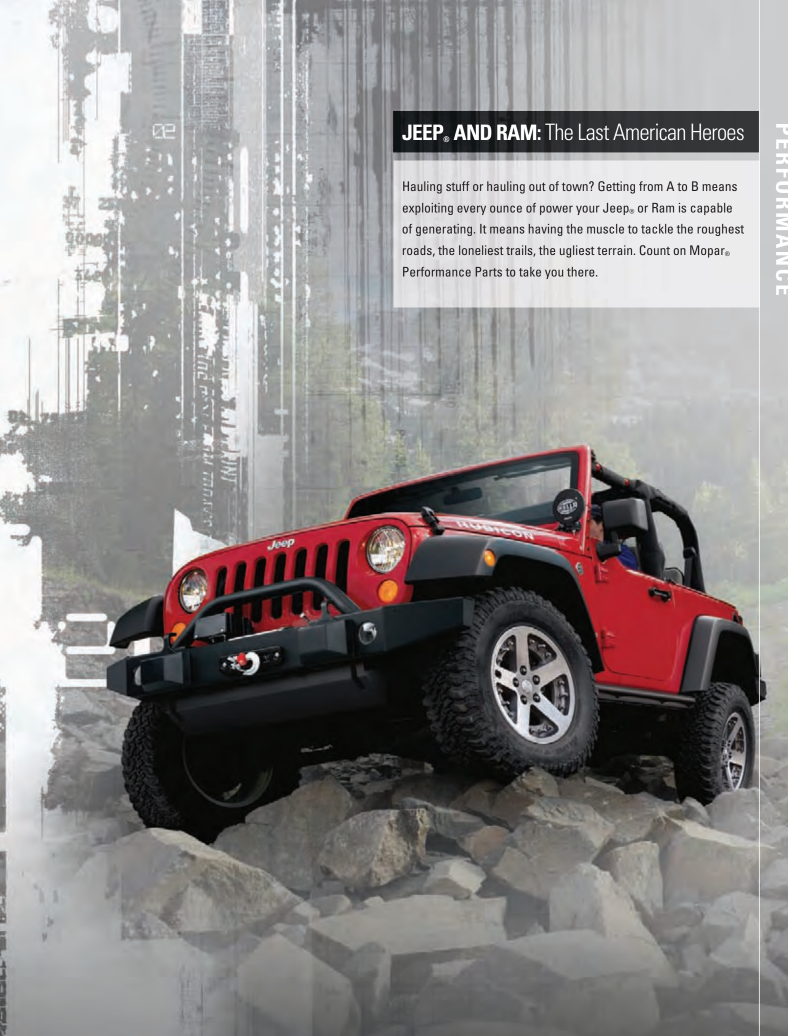
BOOKS

A. Mopar Oval Track Modifications - 3rd Edition

This is the book every Mopar oval track racer must have. It includes complete engine and chassis build-up information. Speed secrets and racing tips are directed primarily toward Chrysler-Plymouth-Dodge V8 engines (273-318, 340-360 "A" engines; 361-383-400 "B" engines; 413-426W-440 "RB" engines; 5.2L and 5.9L Magnum engines). Additional chapters include information on automatic and manual transmissions, driveshafts and rear axles, front and rear suspension, steering and handling, brakes, shocks, wheels and tires, body and chassis. Late Model, Sprint Car, and NASCAR Truck racing specifications and performance recommendations are also included. Summarizes more than four decades of Chrysler-Plymouth-Dodge involvement in oval track engineering and on-track testing. (500 pages)

P5249959AB Mopar Oval Track Modifications, 3rd Edition









BLOCKS

A. Long Blocks

Need more power and low-end torque out of your 1991-06 Jeep Wrangler or Cherokee inline six-cylinder engine? Mopar's new 4.7L Stroker Long Block engine assembly is the solution to beef up the Jeep 4.0L I-6 for towing, offroading, or rock crawling

Block, Long, 4.7L Stroker, I6, 1991-97 Jeeps, 1998 ¹ P5155209

Cherokee/Wrangler

Block, Long, 4.7L Stroker, I6, 1999-04 Grand Cherokee, ¹ P5155627

2000-06 Wrangler

¹ P5155210 Block, Long, 4.7L Stroker, I6, 2000-01 Cherokee

ENGINE BLOCK HARDWARE

B. Engine Teardown Gasket Sets

All the gaskets needed for a complete engine teardown, including oil pan, cylinder head, valve cover, timing chain cover, intake manifold, exhaust and oil

Gasket, Engine Teardown, 4.0L Jeep Engines, up to 1998 P4529245

TIMING CHAIN AND SPROCKETS

C. Timing Chain Tensioner

Stabilizes cam timing by reducing timing chain slack. Can be used instead of Thrust Plate P5249637.

¹ P5007709 Timing Chain Tensioner, Small Block/ 3.9L/ 5.2L/ 5.9L

Truck/Magnum/Jeep Engines

D. Double Roller Chain and Sprocket

High-strength Double Roller Chain and Sprocket Sets provide added durability and decreased rotational friction compared to production silent chains. Sets include Magna-Fluxed sprockets and roller timing chain.

Roller Chain and Sprocket, Double, 1-Bolt Mount, One ¹ P5249519

Keyway, 2.5L/4.0L Jeep Engines up to 1998

VIBRATION DAMPERS

E. Vibration Damper

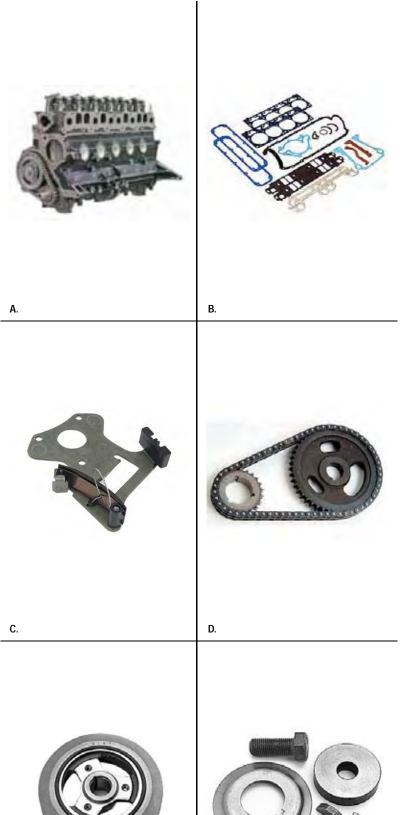
Compatible with production crankshaft and piston rod weight.

Vibration Damper, Production Replacement, V-Belt, 4.2L

Jeep Engines

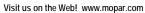
F. Damper Attachment Package

Contains all the parts necessary to attach the vibration damper to the crankshaft. P4529677 Hardware Kit, Damper, 2.5L/4.0L Jeep Engines





F.



E.



SHEELE CHICKERY

A. Damper Not Included

В.

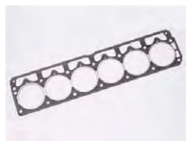




C.

D.





F. P4529242



F. P4876048

E.

Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364)

VIBRATION DAMPERS

A. Damper Degree Timing Tape

Improve timing accuracy with this Damper Degree Timing Tape. Marked in 90° increments. Self-adhesive strip adheres to the crank vibration damper for clear identification of marks. Permits initial total spark advance up to 60° instead of only 10°-15° as on chain case timing tab.

P4529070AB Damper Degree Timing Tape

CAMSHAFTS, LIFTERS, AND HARDWARE

B. Camshafts

Mopar Performance Camshafts are designed and engineered exclusively for your engine. A wide range of profiles are available, from mild to wild. All camshafts are developed, dyno'd and track-tested by Mopar engineers for increased power and rpm potential while maintaining reliability and the best possible low-speed characteristics, including torque and idle quality. Mopar camshafts offer the best horsepower-to-dollar-spent value. Each package contains the camshaft, camshaft lube, instruction sheet, and tappets.

¹ **P4529228AD** Camshaft, Hydraulic, 4.0L Jeep Engines, up to 1998 .430/.430 Lift

¹ P4529229AD Camshaft, Hydraulic, 4.0L Jeep Engines, 440/.440 Lift

Note: For flat tappet camshafts, Mopar recommends the use of a high-zinc oil for maximum performance.

C. Offset Camshaft Key

For centerlining your camshaft, these hardened keys are color coded in 1°, 2°, 3° , 4° and 5° increments. Production key is used for zero offset.

P5249600 Camshaft Keys, Offset, 3.7L/ 3.9L/ 4.7L/ 5.2L/ 5.9L Truck Magnum/Jeep Engines

D. Hydraulic Flat Tappets

¹ P4529220AB Tappet, Hydraulic, Small Block/ 2.5L/4.0L Jeep Engines, Sold Individually

E. Pushrods

¹ **P4529675** Pushrod, 1987-89 4.0L Jeep Engines, Set of 12

CYLINDER HEADS, GASKETS, AND HARDWARE

F. Cylinder Head Gaskets

¹ P4529242 Gasket, Cylinder Head, 4.0L Jeep Engines, Sold Individually

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

ROCKER ARMS, SHAFTS, SUPPORTS, AND **HARDWARE**

A. Rocker Arms, Roller

This single cylinder Roller Rocker Arm Set for Jeep vehicles includes two rockers, two support stands, rocker shaft, and screws. Extruded, anodized aluminum rockers. Can be used with hydraulic, mechanical or roller camshafts. Roller tip and center pivot bearing reduce internal friction. Provides exact geometry and 1.6:1 ratio. Adjustable, oil-through-pushrod-style. 2.5L and 4.0L engines require aftermarket spacer for valve cover clearance

¹ P4529885

Rocker Arm, Roller, 1.6:1 Ratio, Single Cylinder, 2.5L/ 4.0L/

4.2L Jeep Engines

B. Rocker Arm, Heavy-Duty

Heavy-duty stamped rocker for use with hydraulic camshafts only. Can be used to service stock $Jeep^{\otimes}$ engines. Sold individually.

Rocker Arm, Roller, 2.5L/4.0L Jeep Engines ¹ P4529221

VALVE COVERS AND HARDWARE

C. Valve Covers, Cast Aluminum, Black Wrinkle

Bold looking Black Wrinkle Cast Aluminum Valve Cover Sets for Mopar Magnum trucks and Jeep vehicles. Magnum valve covers feature the Mopar Pentastar Magnum logo, while the Jeep valve cover features the Jeep logo. Sets include attaching screws, grommets, baffle and oil filler cap. Gaskets must be purchased separately

Valve Cover, Black Wrinkle, 1981-86 4.2L Jeep Engines ¹ P4876388

¹ P5007854 Gasket, Valve Cover, 4.2L Jeep Engines

VALVES AND VALVE TRAIN HARDWARE

D. Valve Spring Retainers

Restore worn or damaged valve train components to factory specifications with these durable Valve Spring Retainers. Use with 7° locks. Features an 8 mm valve stem diameter.

P4452032

Retainer, Valve Spring, Chrome Moly, 7 Degree, 8mm Stem Diameter, Single, 2.2L/2.5L SOHC and 5.2L/5.9L Magnum

Engines

P4529616 P4529217

Retainer, Valve Spring, Jeep 4.2L and 5.9L Engines Retainer, Valve Spring, Steel, use with Conical Springs

P4529215, 2.5L/4.0L Jeep Engines

E. Valves

These stainless steel Valves have swirl-polished underheads that have no flat or ski jump areas. They feature an 8 mm stem and one square groove. Does not fit P5153847 head.

¹ P5249880

Valve, Exhaust, 1.56" Diameter, 4.93" Stem Length

2.5L/4.0L Jeep Engines





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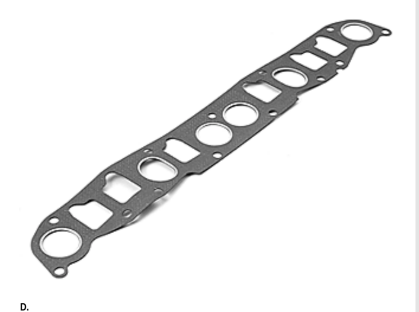


A. A.





B. C.



VALVES AND VALVE TRAIN HARDWARE

A. Valve Springs

High-pressure Valve Springs can be used on exhaust and intake valves for all high-performance applications. They feature a shorter fully-compressed height and allow for increased valve lift. Springs maintain spring load at higher rpms. A must for high-performance camshafts. With a single spring, the damper is installed inside the main spring; with a dual spring, the damper is installed between the inner and outer springs. There are no dampers in the triple springs. The retainers listed are the basic recommendation. Check the actual retainer listing for other options such as added installed height, materials and lock size. Sold individually.

P4529215 Valve Spring, Conical, 1988–02 2.5L/4.0L Jeep Engines
 P4529214 Valve Spring, Cylindrical, 1981–87 2.5L/4.0L Jeep Engines

B. Valve Seals

Made of high-temperature Viton material, these Valve Seals feature a full, or semi-umbrella, shape for best dual-purpose use. Helps prevent oil seepage down the valve guides. Not recommended for use with dual valve springs. Sold in sets of 16.

¹ P4529240 Valve Seals, 8 mm Stem, 4.0L Jeep Engines

C. Valve Keepers

These single-groove-style Valve Keepers are made from hardened steel. Each features an 8° angle and an 8 mm stem diameter single groove. Used with P4529616 and P4529217 retainers. They can be used for restoration or performance applications. Sold in cylinder head sets of 16 (note that two sets are required for all six-cylinder and V8 engines). Does not fit P5153847 Magnum cylinder head.

¹ P4529218 Valve Keepers, For Retainers P4529216-17, 2.5/ 4.0L/ 5.2L/ 5.9L Truck Magnum/Jeep Engines

INTAKE MANIFOLDS, HARDWARE, AND GASKETS

D. Intake/Exhaust Gaskets

Jeep six-cylinder engines use a common intake/exhaust manifold gasket design. This gasket is designed for direct replacement (includes engine set).

P4529243 Gasket, Intake/Exhaust Manifold, 4.0L Jeep Engines

JEEP/RAM

INTAKE MANIFOLDS, HARDWARE, AND GASKETS

A. MPI Conversion Kits

Designed to make your 1981-90 Jeep® vehicle more efficient and powerful. The kit replaces the stock carburetor, intake manifold and other major components with multi-point injection (MPI). Each cylinder has its own injector that is activated sequentially according to the firing order to precisely control individual fuel requirements. These MPI Conversion Kits are self-compensating and run equally well from sea level to terrain above 12,000 feet. Mechanical components are based on production 1995 Jeep vehicle parts.

based on production 1775 seep verilicie parts.						
¹ P5249686AE	EFI Conversion Kit, Automatic Transmission, Emissions Exempt D-265-21**, 1981-90 4.2L Jeep Engines					
¹ P5249610AE	EFI Conversion Kit, Manual Transmission, Emissions Exempt D-265-21**, 1981–90 4.2L Jeep Engines					
¹ P5007146	Engine Controller, Automatic Transmission, 1981–90 4.2L Jeep Engines					
¹ P5007147	Engine Controller, Manual Transmission, 1981–90 4.2L Jeep Engines					
¹ P5007150	Fuel Pump, Auto/Manual Transmission, 1981–90 4.2L Jeep					

Engines

1 P5007148AB Wiring Harness, 1981–90 4.2L Jeep Engines

B. MPI Conversion Service Parts

'P5249687	Vibration Damper, V Beit, 1981-90 4.2L Jeep Engines
¹ P5249688	Vibration Damper, Serpentine Belt, 1981-90 4.2L Jeep Engines
¹ P5007146	Engine Controller, Automatic Transmission, 1981–90 4.2L Jeep Engines
¹ P5007147	Engine Controller, Manual Transmission, 1981–90 4.2L Jeep Engines
¹ P5007150	Fuel Pump, Auto/Manual Transmission, 1981–90 4.2L Jeep Engines
¹ P5007148AB	Wiring Harness, 1981–90 4.2L Jeep Engines
¹ P5007046	Crank Sensor Bracket, 4.2L Jeep Engines

AIR SYSTEMS

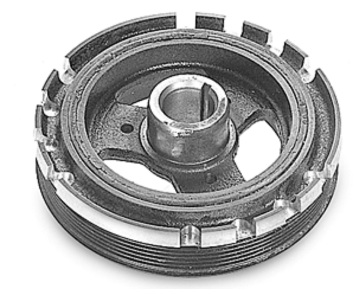
C. Cast Air Cleaner Systems

Cast aluminum lid is painted black, with Mopar Pentastar or Jeep logo to match the style of the Black Wrinkle Cast Aluminum Valve Covers. Includes 12-3/4" element.

P5007067 Air Cleaner, Cast, Jeep Vehicles



A.



B.



C. P5007067

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.





B. 77070008





B. 77070005 B. 77060020AB





B. 77070006 B. 77070004



C. 77070030

Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364)

AIR SYSTEMS

A. Cold Air Intake Systems - Jeep

Heat up your engine with a steady flow of cold air! These bolt-on systems are designed to allow cooler outside air through a directional cone filter, directly into the intake manifold. They provide noticeable horsepower and torque gains under varying atmospheric conditions. Kits include all mounting hardware and a washable/reusable filter. Do not oil dry media filters. CARB-approved E.O.#D-265-22

77060007AB Cold Air Intake System, Dry Media, 2004-06 Wrangler, 4.0L
 77060013AB Cold Air Intake System, Dry Media, 2005-06 Liberty, 3.7L
 77060010AB Cold Air Intake System, Dry Media, 2005-09 Grand Cherokee/Comander, 5.7L
 77060011AB Cold Air Intake System, Dry Media, 2006-09 Grand Cherokee, 6.1L
 77060012AB Cold Air Intake System, Dry Media, 2007-09 Caliber/Compass/Patriot, 1.8L/2.0L/2.4L, Non-Turbo
 77060081 Cold Air Intake System, Dry Media, 2007-10 Wrangler 3.8L
 P5153368 Cold Air Intake System, Oiled Filter, 1997-03 Wrangler, 4.0L

B. Cold Air Intake Systems - Truck

Heat up your engine with a steady flow of cold air! These bolt-on systems are designed to allow cooler outside air through a directional cone filter, directly into the intake manifold. They provide noticeable horsepower and torque gains under varying atmospheric conditions. Kits include all mounting hardware and a washable/reusable dry media filter. Do not oil dry media filters.

 77060008AB
 Cold Air Intake System, Dry Media, 1998-00 Dakota 5.2L, 1998-02 Dakota 5.9L

 77060020AB
 Cold Air Intake System, Dry Media, 2002-03 Ram, 4.7L

 77060005AC
 Cold Air Intake System, Dry Media, 2003-05 5.7L Ram 1500

 77060009AB
 Cold Air Intake System, Dry Media, 2004-06 5.7L Durango

 77070006
 Cold Air Intake System, Dry Media, 2006-08 5.7L Ram 1500

 77070004
 Cold Air Intake System, Dry Media, 2007-08 Durango/Aspen, 5.7L

 77070023
 Cold Air Intake System, Dry Media, 2009 5.7L Ram 1500

C. Cold Air Intake Systems - Truck- Diesel

 77070030
 Cold Air Intake System, Dry Media, 2003-07 Ram (DR/DH) 2500/3500, 5.9L Diesel

 77070028
 Cold Air Intake System, Dry Media, 2007-09 Ram (DH/D1) 2500/3500, 6.7L Diesel

 77070027
 Cold Air Intake System, Dry Media, 2010 Ram (DJ/D2)

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

JEEP/RAM

AIR SYSTEMS

A. Air Filters- Cold Air Replacement

This filter offers high flow and low restriction, better throttle response, and increased filtration and horsepower. Filters are made of a Dry Media material and are washable and reusable. Do not oil dry media filters.

77070015 Air Filter, Cold Air Intake Replacement, Dry Media, Used to Service Kit 77060012AB

77070010 Air Filter, Cold Air Intake Replacement, Dry Media, Used to Service Kits 77060003AB, 77060006AB, 77060010AB,

77060011AB, 77070008

77070012 Air Filter, Cold Air Intake Replacement, Dry Media, Used to

Service Kits 77060005AB, 77060009AB, 77070004,

77070006

77070013 Air Filter, Cold Air Intake Replacement, Dry Media, Used to

Service Kits 77060007, 77060013AB, 77060021, 77060080 **77070014** Air Filter, Cold Air Intake Replacement, Dry Media, Used to

Service Kits 77060008, 77060020AB

77070018 Air Filter, Cold Air Intake Replacement, Dry Media, Used to

Service Kits 77060081, 77070002

77070017 Air Filter, Cold Air Intake Replacement, Dry Media, Used to

service P4510921AB

B. Air Filters- O.E. Performance Replacement-Jeep

Constructed with factory tight seals, engineering- level polyurethane, deep fourply pleats of oiled cotton gauze and two layers of aluminum screen. This filter offers high flow and low restriction, better throttle response, and increased filtration and horsepower. Filters are washable and reusable and come pre-oiled.

P4510474 Air Filter, High Flow, O. E. Replacement, 1991–01 4.0L

Cherokee

P4510473 Air Filter, High Flow, O. E. Replacement, 1997-03 4.0L

Wrangler

P4510475 Air Filter, High Flow, O. E. Replacement, 1999–04 4.7L

Grand Cherokee

P5153573 Air Filter, High Flow, O. E. Replacement, 2007-09

Compass/Patriot/Caliber, 2.4L/2.0L Non-Turbo

P5155085 Air Filter, High Flow, O. E. Replacement, 2007-09 Wrangler

3.8L, 2002-07 Liberty 3.7L

P4510472 Air Filter, High Flow, O. E. Replacement, Oiled, 2005-10 3.5L

Magnum/300/Charger/Challenger, 2002-03 3.7L Liberty



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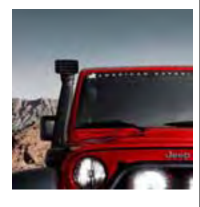
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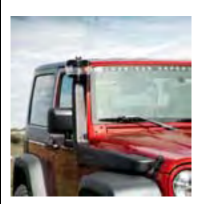
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E. P5155330

E. P5155422

AIR SYSTEMS

A. Air Filters- O.E. Performance Replacement-Truck

Constructed with factory tight seals, engineering- level polyurethane, deep fourply pleats of oiled cotton gauze and two layers of aluminum screen. This filter offers high flow and low restriction, better throttle response, and increased filtration and horsepower. Filters are washable and reusable and come pre-oiled.

P4510469 Air Filter, High Flow, O. E. Replacement, 1994–01 5.2L/5.9L

Naiii

P4510467 Air Filter, High Flow, O. E. Replacement, 1997–99 5.2L/5.9L

Dakota/Durango

P4510466 Air Filter, High Flow, O. E. Replacement, 1999–03 4.7L

Dakota/Durango

P4510468 Air Filter, High Flow, O. E. Replacement, 2000–03 5.9L

Dakota/Durango

P5153573 Air Filter, High Flow, O. E. Replacement, 2007-09 Compass/Patriot/Caliber, 2.4L/2.0L Non-Turbo

B. Air Filter Service Kit

Services all Mopar oiled filters that are both washable and reusable.

P5153376 Air Filter Service Kit, For "Oiled" Air Filters

C. Ram Air Package

Creates a ram air effect at speeds of 40+ mph. Integrates seamlessly to the underside of an SRT10 Ram Air Hood to route cool outside air into the included Performance Cold Air Intake System. Constructed from lightweight material and installs directly with minor modifications. CARB EO#D-265-23.

P4510921AB Ram Air Induction System, 2004-05 Ram SRT10

D. Ram Air Duct

This duct routes all the cool air your Ram can pull in through the SRT Ram Hood (82208702) over to the Cold Air Intake System (77060005) for maximum performance gains.

P5153307 Ram Air Duct, 2003-08 Ram 5.7L

E. Snorkels

Snorkel systems allow your engine to breathe in heavy dust or various water crossings. Attaches to the vehicle using existing factory hardware. Combine with the Heat Reduction Hood (P5155351) for a complete bolt-on package.

P5155330 Snorkel, W/ Air Ram, 2007-09 Wrangler
 P5155422 Snorkel, W/ Pre-Filter, 2007-09 Wrangler

EXHAUST SYSTEMS

A. Exhaust Headers

Bolt on a set of Mopar Exhaust Headers and feel the power. Manufactured from heavy 14-gauge tubing with 3/8" thick flanges. True mandrel bends and triple nickel-chrome finish make these headers the most durable on the market. Each header is engineered to achieve maximum flow through minimum back pressure, resulting in increased horsepower and torque. Kits include all necessary installation hardware. No welding required.

¹ **P4510873** Header, 2003-05 Ram 1500, 5.7L, Automatic Transmission,

4 Wheel Drive

¹ P4510280 Header, 2003-05 Ram, 5.7L, Automatic Transmission, 2

Wheel Drive

¹ P5153566 Header, 2007-09 Compass/Patriot/Caliber, FWD, Non-Turbo

Note: For P4510280, Mopar Y-Pipe Package (P4510829) must be used on 2004 models. It is recommended that Y-Pipe Package (P4510364) be used with 2003 models.

B. Exhaust Header Y-Pipe Packages

These high-flow, low-restriction Y-pipe Exhaust Header Packages will boost horsepower and torque by 10%. They feature T304 stainless steel construction and include dual high-flow catalytic converters, as well as dual 2.5" into "two-intoone" Y-connections and 0.065" thick walls. Packages use all factory sensors and require no welding for a direct, bolt-on fit. Kit includes all hardware, flanges and stainless steel band clamps necessary for installation.

¹ P4510364 Exhaust Y-Pipe, 2003 5.7L Hemi Ram, 1500, 2WD,

Automatic Transmission

¹ P4510872 Exhaust Y-Pipe, 2003 5.7L Hemi Ram, 1500, 4WD,

Automatic Transmission

¹ P4510829 Exhaust Y-Pipe, 2004–05 5.7L Hemi Ram 1500, 2WD,

Automatic Transmission

C. Exhaust Headers- Ram SRT10

Headers with Mid-Pipes, Race, Fits Standard and Extended Cab. Eliminates catalysts. Recommend engine control modules: 2004 - P4510918, 2005-P5153335, 2006-P5153591. Manual and Automatic Transmission, 2004-06 Ram SRT10.

¹ **P5153168** Headers, 2004-06, Ram SRT10



A. P4510280



A. P5153566



B.



C.



P5153364 A.



P5155113 A.



P5153589



B. P5153453

EXHAUST SYSTEMS

A. Cat-Back Exhaust Systems - Jeep

These Cat-back Exhaust Systems feature T304 stainless steel construction (aircraft quality) with mandrel-bent tubing, stainless band Torca clamps, muffler, and polished tips. These free-flow systems provide a horsepower and torque gain, improved fuel economy and a deeper tone.

J . I	· · · · · · · · · · · · · · · · · · ·
¹ P5007792	Cat-Back Exhaust System, Dual Rear Exit, 2002-05 Liberty 3.7L
¹ P5155035	Cat-Back Exhaust System, Dual Rear Exit, Square Tips, 2.5' Pipe, 2009 3.7L Liberty
¹ P4510858	Cat-Back Exhaust System, Rear Exit, 2.25" Pipe, 2004 Grand Cherokee 4.0L, 4.7L, 2/4 Wheel Drive
¹ P4510857	Cat-Back Exhaust System, Rear Exit, 2004-06 Wrangler, 4.0
¹ P5155114	Cat Back Exhaust System, Single Exit With Square Tip, 2007-09 Compass/Patriot, AWD, 2.0L/2.4L
¹ P5153589	Cat-Back Exhaust System, Rear Exit, 2.5" Pipe, 2005 - 08 Commander, 5.7L, 2/4 Wheel Drive
¹ P5155113	Cat Back Exhaust System, Single Exit With Square Tip, 2007-09 Compass/Patriot, FWD, 2.0L/2.4L
¹ P5153858	Cat Back Exhaust System, Single Outlet, 2007-09 Wrangler 3.8L, 2/4 Door
¹ P5153364	Cat-Back Exhaust System, Rear Exit, 2.5" Pipe, 2005-08 Grand Cherokee, 5.7L, 2/4 Wheel Drive

B. Cat-Back Exhaust Systems- Jeep SRT8

Cat-back exhaust systems feature RSC no-drone technology, with 2.75" 304L stainless steel mandrel bent tubing, stainless (Torca) clamps and polished 4" Pro-Series tips. The patented Power-Pulse RSC™ muffer design delivers the throaty exhaust tones that define your Hemi-Powered ride on the open road.

¹ P5153453 Cat-Back Exhaust System, Dual Center Rear Exit, 2006-2009 Grand Cherokee SRT8, 6.1L

EXHAUST SYSTEMS

A. Cat-Back Exhaust Systems - Truck

These bolt-on systems feature heavy-wall 304 Stainless Steel tubing with true mandrel bends, allowing for maximum flow and

minimum back pressure. Low restriction, aluminized case, and a flow-through muffler with a 3.0" core produce a deep mellow

exhaust note. Includes straight through flow muffler.

Cat-Back Exhaust System, Rear Exit, 3.0" Pipe, 2004-08 ¹ P4510607

Durango, 4.7/5.7L, 2/4 Wheel Drive

¹ P5153365 Cat-Back Exhaust System, 45 Degree Passenger Side Exit,

2.50" Pipe, 2005-08 Dakota 4.7L, 2/4 Wheel Drive

Cat Back Exhaust System, Dual Rear Exit, Round Chrome ¹ P5155280 Tips, 2009 Ram 5.7L (With Bumper Cut-Outs), 6'/8' Bed,

Cat-Back Exhaust System, 45 Degree Passenger Exit in ¹ P5153641

Front of Rear Wheels, 2.5" Pipe, 2006-08 Ram 1500, 5.7L, Crew Cab, Short Bed, 2/4 Wheel Drive

Cat-Back Exhaust System, 45 Degree Passenger Exit in ¹ P5153640 Front of Rear Wheels, 2.5" Pipe, 2006-08 Ram 1500, 5.7L,

Regular Cab, Short Bed, 2/4 Wheel Drive

Cat-Back Exhaust System, 90 Degree Passenger and Driver ¹ P5153696

Exit, 2.5" Pipe, 2006-08 Ram 1500, 5.7L, Crew Cab, Short

Bed, 2/4 Wheel Drive

Cat-Back Exhaust System, 90 Degree Passenger and Driver ¹ P5153695

Exit, 2.5" Pipe, 2006-08 Ram 1500, 5.7L, Regular Cab, Short

Bed, 2/4 Wheel Drive

Cat-Back Exhaust System, Rear Exit, 2.25" Pipe, 2006-08 ¹ P5153674 Ram 1500, 5.7L, Regular Cab Short Bed, 2/4 Wheel Drive

Cat-Back Exhaust System, Single Rear Exit With Dual ¹ P5155110

Square Tips, 2.5" Pipe, 2007-09 Nitro, 4.0L, V6

Cat Back Exhaust System, Single Rear Exit With Dual Square Tips, 2.5" Pipe, 2007-09 Nitro, 3.7L ¹ P5155111

Cat-Back Exhaust System, Rear Exit, 2.25" Pipe, 2006-08 ¹ P5153473 Ram 1500, 5.7L, Crew Cab, Short Bed, 2/4 Wheel Drive

¹ P5007851 Cat-Back Exhaust System, 45 Degree Passenger and Driver

Exit, 2.5 pipe, 2002-05 Ram 1500 Regular/ Extended/ Crew

Cab, Short Bed, 2/4 Wheel Drive

Cat-Back Exhaust System, 45 Degree Passenger and Driver ¹ P4510464

Exit, 2.5" Pipe, 2003 1500 Ram, Regular/Extended/Crew

Cab, Short Bed, 2 Wheel Drive

Cat-Back Exhaust System, 45 Degree Passenger and Driver ¹ P4510465

Exit, 2.5" Pipe, 2003-05 Ram 2500, 5.7L,

Regular/Extended/Crew Cab, Short Bed, 2/4 Wheel Drive

Cat-Back Exhaust System, 45 Degree Passenger and Driver ¹ P4510648 exit, 2.50" pipe, 2004 - 05 Ram 1500 Hemi 5.7L,

Regular/Crew Cab, Short Bed, 2/4 Wheel Drive.

Cat-Back Exhaust System, Rear Exit, 2003-05 Ram SRT10, ¹ P4510856

8.3L, Regular Cab, Short Bed

Cat-Back Exhaust System, Rear Exit, 2006 Ram SRT 10, ¹ P5153639

8.3L, Regular/Crew Cab, Short Bed





A. P4510464 A. P5007851





P5153640 P5153674 A. A.





P5153641 A. P5153695

Visit us on the Web! www.mopar.com

A.



A.



B.



C. P4286740

Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364) Not legal on pollution-controlled vehicles or vehicles registered for highway use.

OILING COMPONENTS

A. Oil Pump-High Volume

When the going gets tough, you'll want to be sure and supply as much oil to your engine as possible. This high-volume Oil Pump will do the job and take the most severe punishment. P4529241 requires pan rework for 4.0L applications.

¹ P4529241 Oil Pump, 4.0L/4.2L Jeep Vehicles

B. Oil Pump-Heavy Duty

¹ **P4529227** Oil Pump, Heavy Duty, 4.0L Jeep, 1962 and Up

C. Oil Pump - Performance

This high-performance, high-output Oil Pump assembly provides a 25% increase in oil volume. Ideal replacement for stock pump in high performance applications.

¹ **P4286740** Oil Pump, 225 Slant 6

JEEP/RAM

SUSPENSION UPGRADES AND **COMPONENTS**

A. Lift Kits- JK (4WD)

Short Arm Lift Kits: 2" and 4"

These Mopar lifts offer exceptional ride comfort and control, on-road or off. Both lift heights use the same basic components, except for coil springs, and yield all the suspension travel the factory JK driveline offers. Coil spring rate is wheelbase-specific (2 or 4-door), plus two Mopar shock absorber options allow you to tailor the kit to your performance aspirations. Both kits also include a replacement high-clearance, high capacity hydraulic steering stabilizer kit (white color). The 2" lift is ideal for 33" to 35" diameter tires; the 4" is best suited for 35" to 37" tires. Note that Rubicons (with 2" or 4" Lifts) require the Front Stabilizer Bar Link Kit (P5155512).

Long Arm Lift Kits: 4.5"

The ultimate off-road performer. Mopar's Long Arm kit provides optimal suspension travel by using longer, high-articulation axle-to-frame link arms. Dampening is handled by Bilstein high-pressure monotube gas shocks. This kit contains a vast array of components, including replacement front / rear driveshafts. Best suited for 37" diameter tires.

Shock Options: Performance shock is a twin-tube, high capacity hydraulic shock that features tenstage velocity sensitive valving. White enamel finish; includes black boot.

Mopar's premium shock, jointly tuned with Bilstein, allows you to realize the most performance gain. The seamless monotube body contains a patented piston design and a high-pressure gas charge to quickly dissipate heat and minimize shock fade. Silver Zinc plated finish; includes black boot.

¹ P5155207 Lift Kit, 2" Lift, w/ Bilstein Shocks, 2007-11 Wrangler (JK), 4-

¹ P5155789 Lift Kit, 2" Lift, w/ Performance Shocks, 2007-11 Wrangler

(JK), 4- Door

Lift Kit, 2" Lift, w/ Bilstein Shocks, 2007-11 Wrangler (JK), 2-¹ P5155208 Door

Lift Kit, 2" Lift, w/ Performance Shocks, 2007-11 Wrangler ¹ P5155790

(JK) 2- Door

Lift Kit, 4" Lift, Short Arm, w/ Bilstein Shocks, 2007-11 ¹ P5155404AB

Wrangler (JK), 4-Door

¹ P5155403AB Lift Kit, 4" Lift, Short Arm w/ Performance Shocks, 2007-11

Wrangler (JK), 4-Door

Lift Kit, 4.5" Lift, Long Arm w/ Bilstein Shocks, 2007-11 ¹ P5155075

Wrangler (JK), 4-Door

Stabilizer Bar Link Kit, Front, Use with 2" and 4" Lift Kits, ¹ P5155512

2007-11 Wrangler (JK)



P5155075 A.



P5155207 A.



P5155404AB A.

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SUSPENSION UPGRADES AND COMPONENTS

Lift Kits- JK (4WD)

WARNING: Lift Kits alter vehicle properties and affect handling. Lift kits are intended to be used for off-road driving only. Your kit will come with more detailed instructions and warnings. Contact the Mopar Direct Connection Tech Line (888-528-4364) to obtain a copy.

NOTE: Vehicle RPM and speedometer readings are based on the stock vehicle's tire and wheel combinations. Installing larger wheels and tires with your Mopar Performance lift kit could result in incorrect RPM, speedometer and odometer readings.

WARRANTY: Lift Kits work with all vehicle systems including the Electronic Stability Program, and are covered (except P5155075) by a Limited Lifetime Warranty. The warrantor is the Lift Kit manufacturer, not Mopar, Chrysler Group LLC, or the dealership selling the product. Contact the Mopar Direct Connection Tech Line (888-528-4364) for warranty details and installation instructions.

SUSPENSION UPGRADES AND **COMPONENTS**

A. Lift Kits- WK/XK (4WD)

The front lift is accomplished with strut towers; rear lift via new coil springs. Thin preload plates install on top of the springs to boost spring rate slightly and offset the increased load / leverage generated by heaver and wider tires and wheels. The lower control arms and differential are relocated via bracketry then new steering knuckles span the increased distance from the relocated lower control arms to the upper arms, which remain in the stock location. Bracketry relocates the affected rear suspension components. Lift Kits include a plug-in module to ensure functionality of Jeep's Electronic Stability Program.

Lift Kit, 4" Lift w/ Shocks, 2005-07 Grand Cherokee/ Commander (WK/XK) ¹ P5155383

Lift Kit, 4" Lift w/ Shocks, 2008-10 Grand Cherokee/ ¹ P5155384

Commander (WK/XK)

See chart for additional information.

WARNING: Lift Kits alter vehicle properties and affect handling. Lift kits are intended to be used for off-road driving only. Your kit will come with more detailed instructions and warnings. Contact the Mopar Direct Connection Tech Line (888-528-4364) to obtain a copy.

NOTE: Vehicle RPM and speedometer readings are based on the stock vehicle's tire and wheel combinations. Installing larger wheels and tires with your Mopar Performance lift kit could result in incorrect RPM, speedometer and odometer

WARRANTY: Lift Kits work with all vehicle systems including the Electronic Stability Program, and are covered (except P5155075) by a Limited Lifetime Warranty. The warrantor is the Lift Kit manufacturer, not Mopar, Chrysler Group LLC, or the dealership selling the product. Contact the Mopar Direct Connection Tech Line (888-528-4364) for warranty details and installation instructions.



P5155384 A.

JEEP LIFT KITS

Part Number	Description	Lift Height	Model*	Series	Engine	Bilstein Shocks	Performance Shocks	Model Year In	Model Year Out
P5155207	Lift Kit	2*	JK	Wrangler	All	Х		2007	2011
P5155789	Lift Kit	2"	JK	Wrangler	All		Х	2007	2011
P5155208	Lift Kit	2"	JK	Wrangler	All	Х		2007	2011
P5155790	Lift Kit	2"	JK	Wrangler	All		Х	2007	2011
P5155404AB	Lift Kit- Short Arm	4"	JK	Wrangler	All	X		2007	2011
P5155403AB	Lift Kit- Short Arm	4"	JK	Wrangler	All		Х	2007	2011
P5155075	Lift Kit- Long Arm	4.5"	JK	Wrangler	3.8	Х		2007	2011
P5155383	Lift Kit	4"	WK/XK	Grd.Cherokee/ Commander	All		×	2005	2007
P5155384	Lift Kit	4"	WK/XK	Grd.Cherokee/ Commander	All		X	2008	2010

^{*} Rubicon models require Front Stabilizer Bar Link Kit P5155512





A. P5155797

A. P5155393





A. P5155212

B. P5155066

SUSPENSION UPGRADES AND COMPONENTS

A. Lift Kits-Ram 1500 (4WD)

Lift Kits 2" (excluding TRX4)

Fits Crew, Quad and Regular cabs, and provides lift for up to 35" diameter tires. Front lift is via replacement Premium Performance Bilstein gas struts; new dual Rate coil springs provide rear lift. Also includes components to address rear stabilizer bar, brake hose length and compression travel, as well as Premium Performance Bilstein rear shocks. Compatible with all vehicle systems, including Electronic Stability Program.

Lift Kits 4" (excluding TRX4) and Lift Kits 3" (TRX4 models)
Fits Crew, Quad and Regular cabs, and provides lift for up to 37" diameter tires while retaining factory turning radius. Lift kits for both the standard DS and TRX4 models contain the same basic components; there are only a few minor differences. The TRX4 factory ride height is approximately 1" taller than the standard DS, so ride height of a 3" Mopar lift-equipped TRX4 is as tall as a 4" Mopar lift-equipped DS. Compatible with all vehicle systems, including Electronic Stability Program.

Shock Options:

Performance shock is a twin-tube, high capacity hydraulic shock that features tenstage velocity sensitive valving. White enamel finish; includes black boot.

Mopar's premium shock, jointly tuned with Bilstein, allows you to realize the most performance gain. The seamless monotube body contains a patented piston design and a high-pressure gas charge to quickly dissipate heat and minimize shock fade. Silver Zinc plated finish; includes black boot.

Lift Kit, Pre-Runner, Stage 1, 2009-11 Ram (DS), N/A for

	TRX
¹ P5155662	Lift Kit, Pre-Runner, Stage 2, 2009-11 Ram (DS), N/A for TRX $$
¹ P5155797	Lift Kit, 2" Lift, w/ Bilstein Struts and Rear Shocks, 2009-1 Ram (DS) 1500, N/A for TRX
¹ P5155465	Lift Kit, 3" Lift w/ Bilstein Struts and Rear Shocks, 2009-1" Ram (DS) 1500, TRX Only
¹ P5155466	Lift Kit, 3" Lift, w/ Strut Spacers and Performance Rear Shocks, 2009-11 Ram (DS) 1500, TRX Only
¹ P5155212	Lift Kit, 4" Lift, w/Bilstein Struts and Rear Shocks, 2009-1" Ram (DS) 1500, N/A for TRX
¹ P5155393	Lift Kit, 4." Lift w/ Strut Spacers and Performance Rear Shocks, 2009-11 Ram (DS) 1500, N/A for TRX

B. Lowering Kit- Ram DR (2WD)

¹ **P5155066** Lowering Kit, Includes Springs, Shocks and Axle Flip Kit, Front= 1.50" and Rear= 4.30", 2006-08 Ram, 2WD, SWB

RAM TRUCK 1500 LIFT KITS

Part Number	Description	Lift Height	Model	Series	Engine	Bilstein Shocks	Performance Shocks	Model Year In	Model Year Out
P5155391AB	Leveling Kit (Front)	2*	DR	1500	All			2006	2008
P5155388AB	Leveling Kit (Front)	2*	DR	1500	All			2002	2005
P5155387AB	Leveling Kit (Front)	2*	BE/BR	1500	All			1994	2001
P5155797	Lift Kit	2*	DS	1500	All	Х		2009	2011
P5155258	Pre-Runner Stage 1	3*	DS	1500	All	X		2009	2011
P5155662	Pre-Runner Stage 2	3*	DS	1500	All	Х		2009	2011
P5155465	Lift Kit	3*	DS (TRX)	1500	All	X		2009	2011
P5155466	Lift Kit	3*	DS (TRX)	1500	All		Х	2009	2011
P5155212	Lift Kit	4*	DS	1500	All	Х		2009	2011
P5155393	Lift Kit	4*	DS	1500	All		Х	2009	2011

JEEP/RAM

SUSPENSION UPGRADES AND COMPONENTS

Lift Kits- Ram 1500 (4WD)

See chart for additional information.

WARNING: Lift Kits alter vehicle properties and affect handling. Lift kits are intended to be used for off-road driving only. Your kit will come with more detailed instructions and warnings. Contact the Mopar Direct Connection Tech Line (888-528-4364) to obtain a copy.

NOTE: Vehicle RPM and speedometer readings are based on the stock vehicle's tire and wheel combinations. Installing larger wheels and tires with your Mopar Performance lift kit could result in incorrect RPM, speedometer and odometer readings.

WARRANTY: Lift Kits work with all vehicle systems including the Electronic Stability Program, and are covered (except P5155075) by a Limited Lifetime Warranty. The warrantor is the Lift Kit manufacturer, not Mopar, Chrysler Group LLC, or the dealership selling the product. Contact the Mopar Direct Connection Tech Line (888-528-4364) for warranty details and installation instructions.



A. P5155394





A. P5155387AB



A. P5155391A

SUSPENSION UPGRADES AND COMPONENTS

A. Leveling Kits- Ram (4WD)

Fits all cab and bed configurations, including Duallies (except TRX4 models). Leveling kits raise the front of the Ram, and eliminate the factory "nose low" rake, to make room for tires 1" to 2" taller than stock. For 2500 / 3500 models, a 2" rear block kit is offered for those who wish to retain the factory rake because of load hauling and towing.

LEVELING KIT FEATURES:

- Front lift, depending on application, is via either coil spacers, strut spacers or new torsion bar keys, so factory springs are retained and ride quality is unaffected.
- . Very economical
- Can use factory wheels and allows clearance for tires 1" to 2" taller than stock.
- · Easy installation Most kits install in no more than a couple of hours. Front end realignment is required.
- Ram 2500/3500 rear block kit (#P5155452) includes two U-bolt sets to applicate both axle types found in these pickups, plus brackets to prevent suspension over-compression.

¹ **P5155394** Leveling Kit, 2" Lift, Front, 1994-11 Ram (BE/BR/DH/DJ/DR/D1/D2) 2500/3500

¹ **P5155452** Lift Kit, 2" Block Lift, Rear, 2003-11 Ram (DR/DH/DJ/ D1/ D2) 2500/3500

¹ **P5155388AB** Leveling Kit, 2.0" Lift, Front, 2002-05 Ram (DR) 1500, 4WD ¹ **P5155387AB** Leveling Kit, 2.5" Lift, Front, 1994-01 Ram (BR/BE) 1500,

4WD

¹ **P5155391AB** Leveling Kit, 2.5" Lift, Front, 2006-08 Ram (DR) 1500, 4WD

WARNING: Lift Kits alter vehicle properties and effect handling. Lift kits are intended to be used for off-road driving only. Your kit will come with more detailed instructions and warnings. Contact the Mopar Direct Connection Tech line (888-528-4364) to obtain a copy.

NOTE: Vehicle RPM and speedometer readings are based on the stock vehicle's tire and wheel combinations. Installing larger wheels and tires with your Mopar Performance lift kit could result in incorrect RPM, speedometer and odometer readings.

WARRANTY: Lift Kits work with all vehicle systems including the Electronic Stability Program, and are covered (except P5155075) by a Limited Lifetime Warranty. The warrantor is the Lift Kit manufacturer, not Mopar, Chrysler LLC, or the dealership selling the product. Refer to www.Mopar.com for warranty details and installation instruction downloads.

SUSPENSION UPGRADES AND COMPONENTS

A. Lift Kits- Ram 2500/3500 (4WD)

New coil springs specifically rated for engine type, are matched with your choice of Performance shocks (gas front / hydraulic rear) in a white enamel finish, or our Bilstein monotlube high-pressure gas shocks that feature a silver Zinc finish. Includes a dual steering stabilizer kit with cylinders matched to your choice of lift kit shocks.

Shock Options

Performance shock is a twin-tube, high capacity hydraulic shock that features tenstage velocity sensitive valving. White enamel finish; includes black boot.

Mopar's premium shock, jointly tuned with Bilstein, allows you to realize the most performance gain. The seamless monotube body contains a patented piston design and a high-pressure gas charge to quickly dissipate heat and minimize shock fade. Silver Zinc plated finish; includes black boot.

¹ P5155496	Lift Kit, 4" Lift, w/ Bilstein Shocks, 2010-11 Ram (DJ/D2)
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2500/3500, 6.7L

¹ P5155497 Lift Kit, 4" Lift, w/ Performance Shocks, 2010-11 Ram

(DJ/D2) 2500/3500, 6.7L

¹ **P5155498** Lift Kit, 4" Lift, w/ Bilstein Shocks, 2010-11 Ram (DJ/D2)

2500/3500, 5.7L

¹ **P5155499** Lift Kit, 4" Lift, w/ Performance Shocks, 2010-11 Ram

(DJ/D2) 2500/3500, 5.7L

¹ P5155398AB Lift Kit, 4" Lift, w/ Bilstein Shocks, 2009 Ram (DH/D1)

2500/3500, 6.7L

¹ P5155397AB Lift Kit, 4" Lift, w/ Performance Shocks, 2009 Ram (DH/D1)

2500/3500, 6.7L

¹ P5155402AB Lift Kit, 4" Lift, w/ Bilstein Shocks, 2009 Ram (DH/D1)

2500/3500, 5.7L

¹ P5155401AB Lift Kit, 4" Lift, w/ Performance Shocks, 2009 Ram (DH/D1)

2500/3500, 5.7L

¹ **P5155641** Lift Kit, 4" Lift, w/ Bilstein Shocks, 2008 Ram (DH/D1)

2500/3500, 6.7L

¹ P5155640 Lift Kit, 4" Lift, w/ Performance Shocks, 2008 Ram (DH/D1)

2500/3500 6.71

¹ **P5155643** Lift Kit, 4" Lift, w/ Bilstein Shocks, 2008 Ram (DH/D1)

2500/3500, 5.7L

¹ P5155642 Lift Kit, 4" Lift, w/ Performance Shocks, 2008 Ram (DH/D1)

2500/3500, 5.7L

¹ P5155396AB Lift Kit, 4" Lift, w/ Bilstein Shocks, 2003-08 Ram (DR/DH/D1)

2500/3500, 5.9L/8.0L/6.7L

¹ P5155395AB Lift Kit, 4" Lift, w/ Performance Shocks, 2003-08 Ram

(DR/DH/D1) 2500/3500, 5.9L/8.0L/6.7L

¹ P5155400AB Lift Kit, 4" Lift, w/ Bilstein Shocks, 2003-08 Ram (DH/DR/D1)

2500/3500, 5.7L

¹ **P5155399AB** Lift Kit, 4" Lift, w/ Performance Shocks, 2003-08 Ram

(DH/DR/D1) 2500/3500, 5.7L

B. Prop Shafts- Jeep Lift Kits

¹ **P5155119** Prop Shaft, Front, 4.5" Lift Kit Service Part, 2007-11

Wrangler, 4-Door, 4WD

¹ **P5155120** Prop Shaft, Rear, 4.5" Lift Kit Service Part, 2007-11

Wrangler, 2-Door, 4WD

¹ **P5155118** Prop Shaft, Rear, 4.5" Lift Kit Service Part, 2007-11

Wrangler, 4-Door, 4WD



A. P5155496



A. P5155497



B. P5155118

SUSPENSION UPGRADES AND COMPONENTS

Lift Kits- Ram 2500/3500 (4WD)

See chart for additional information.

WARNING: Lift Kits alter vehicle properties and affect handling. Lift kits are intended to be used for off-road driving only. Your kit will come with more detailed instructions and warnings. Contact the Mopar Direct Connection Tech Line (888-528-4364) to obtain a copy.

NOTE: Vehicle RPM and speedometer readings are based on the stock vehicle's tire and wheel combinations. Installing larger wheels and tires with your Mopar Performance lift kit could result in incorrect RPM, speedometer and odometer readings.

WARRANTY: Lift Kits work with all vehicle systems including the Electronic Stability Program, and are covered (except P5155075) by a Limited Lifetime Warranty. The warrantor is the Lift Kit manufacturer, not Mopar, Chrysler Group LLC, or the dealership selling the product. Contact the Mopar Direct Connection Tech Line (888-528-4364) for warranty details and installation instructions.

JEEP/RAM

SUSPENSION UPGRADES AND COMPONENTS

A. Shocks- Jeep Lift Kits

These are the same Shocks packaged with Mopar's lift kits. Order when upgrading from Performance series to Premium Bilstein, or when needing service replacements. The Performance shock is a twin-tube, high capacity hydraulic shock that features ten-stage velocity sensitive valving. White enamel finish; includes black boot

Mopar's premium shock, jointly tuned with Bilstein, allows you to realize the most performance gain. The seamless monotube body contains a patented piston design and a high-pressure gas charge to quickly dissipate heat and minimize shock fade. Silver Zinc plated finish; includes black boot.

¹ P5155116	Shock, Front, Bilstein, 2007-11 Wrangler (JK), 4.5" Lift Kits
¹ P5155117	Shock, Rear, Bilstein, 2007-11 Wrangler (JK), 4.5" Lift Kit
¹ P5155262	Shock, Front, Bilstein, Replacement/ Upgrade for 2007-11 Wrangler (JK), 2" and 4" Lift Kits
¹ P5155263	Shock, Rear, Bilstein, Replacement/ Upgrade for 2007-11 Wrangler (JK), 2" and 4" Lift Kits
¹ P5155804	Shock, Front, Performance, Replacement for 2007-11 Wrangler (JK), 2" and 4" Lift Kits
¹ P5155805	Shock, Rear, Performance, Replacement for 2007-11

Wrangler (JK), 2" and 4" Lift Kits

B. Steering Stabilizers

These are some of the same kits included with Mopar's Lift Kits. Fits trucks from stock height up to 4" of lift. Fits Jeep (JK) 2" and 4" lift kits. Available with Performance hydraulic cylinders or Premium Bilstein gas cylinders.

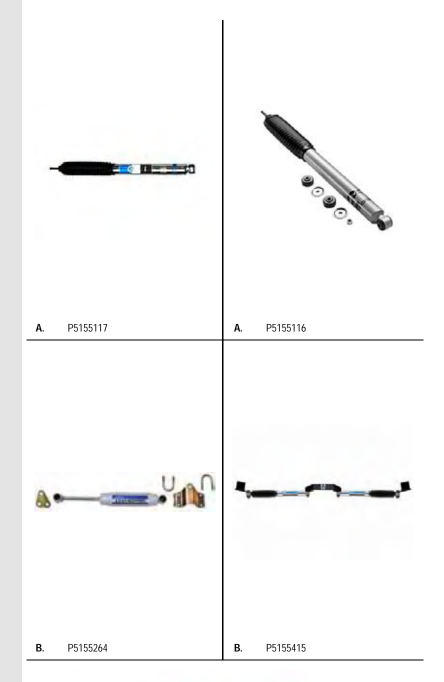
erformance hydraulic cylinders, or Premium Bilstein gas cylinders.						
P5155413	Stabilizer Kit, Dual Steering, Bilstein Cylinders, 2003-08 (thru to 03/01/08) Ram 2500/3500, 4WD					
P5155415	Stabilizer Kit, Dual Steering, Bilstein Cylinders, 2008 (from 03/01/08) -11 Ram 2500/3500, 4WD					
P5155412	Stabilizer Kit, Dual Steering, Performance Cylinders, 2003-08 (thru 03/01/08) Ram 2500/3500, 4WD					
P5155414	Stabilizer Kit, Dual Steering, Performance Cylinders, 2008 (from 03/01/08) -11 Ram 2500/3500, 4WD					
P5155264	Stabilizer Kit, Steering, High-Clearance, High-Capacity, 2007- 11 Wrangler (JK), 2" and 4" Lift Kits					

C. Stabilizer Bar Disconnects- Jeep Lift Kits

Quick-Disconnects allow a considerable amount of increased front wheel travel while off-roading. With Mopar's Quick-Disconnects, simply pull the pin, unscrew the coupler, pivot it upward, strap it up and go! Do not operate the vehicle onroad with the stabilizer bar disconnected. Note that Quick-Disconnects are not needed on Rubicon models since they are factory-equipped with electronic disconnects.

¹ **P5155419** Stabilizer Bar Quick-Disconnects, Front, Use with 2007-11

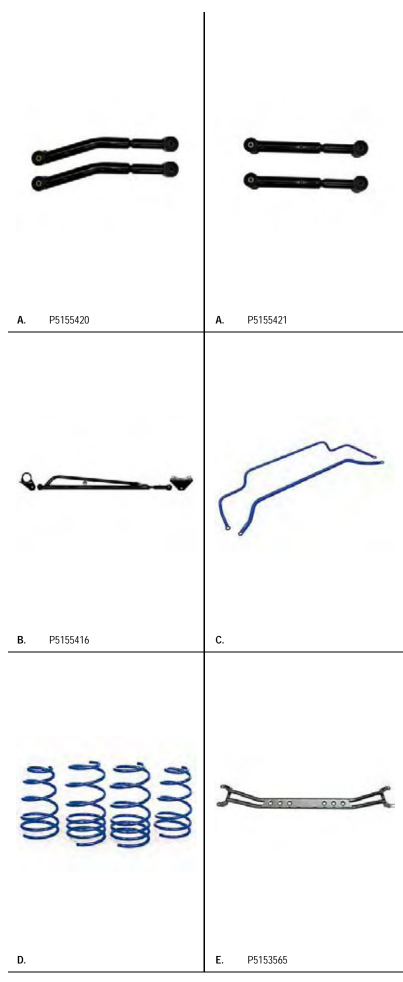
Wrangler (JK) 2" and 4" Lift Kits





C. P5155419

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.



SUSPENSION UPGRADES AND **COMPONENTS**

A. Axle-to-Frame Links, High-Articulation

Mopar's replacement lower link arms coax the remaining twist out of your Mopar 2" or 4" lift kit. The tubular links incorporate a male / female threaded end that reduces bind during articulation. The threaded feature also allows additional driveline and steering alignment range. A combination of greasable Urethane bushings (axle end), and factory type, press-fit rubber bushings (frame end) provides superior durability, flexibility and service life compared to most other replacement links. This bushing combination also results in quieter operation, and less shock load transmission. Front Links feature an upwards bend for improved ground clearance.

¹ P5155420 Axle-to-Frame Lower Links, Front, High-Articulation, Use with 2007-11 Wrangler (JK) 2" and 4" Lift Kits, Pair

Axle-to-Frame Lower Links, Rear, High-Articulation, Use with ¹ P5155421 2007-11 Wrangler (JK) 2" and 4" Lift Kits, Pair

B. Traction Bars- 4" Lift Kits

Designed to combat torque loads and the resulting axle wrap-up. Effective axlewrap control starts with proper geometry. Leaf springs become longer as they compress, so in order to prevent suspension bind the Traction Bars' arc of travel must be in sync with the rear spring's movement. Mopar Traction Bars also incorporate a threaded swivel-end (at the frame mount) to prevent destructive torsional loads from stressing the truck's frame. Features a tubular main beam brace with a brushed stainless steel insert and Mopar logo.

Traction Bars, 2003-11 Ram 2500/3500, Quad Cab, Short ¹ P5155416

Bed, 4" Mopar Lift Kits Only

Traction Bars, 2003-11 Ram 2500/3500, Quad/ Mega Cab, ¹ P5155417

Long Bed, 4" Mopar Lift Kits Only

C. Anti-Sway Bar Kit

Jeep Commander Anti-Sway Bar Kit includes both front and rear bars and bushing sets. Bars are made of a high-quality material that ensures durability and are powder-coated to protect them from the elements. Bars reduce body roll and help to keep the tires firmly planted on the ground. Dimensions: Front 35 mm, Rear 22 mm.

Anti-Sway Bar, Stage 1, 2006-08 Jeep Commander, 5.7L ¹ P5153727

D. Lowering Springs

Lowering kit includes all four springs, made of high-tensile material, to increase spring performance without bind. These springs provide a .75" front drop and a 1.5" drop in the rear, to lower and even out your ride.

Lowering Springs, 2006-08, Jeep Commander, 5.7L

E. Strut Tower Brace

Made of heavy gauge, powder coated steel, this MIG-welded Mopar Strut Tower Brace reduces body flex in the front end, improving handling and drivability. Easy holt-on installation

¹ P5153565 Strut Tower Brace, Front, Steel, 2007-09 Compass/Patriot/Caliber, Non-Turbo

SUSPENSION UPGRADES AND COMPONENTS

A. Additional Rear Leaf Spring

Add-a-leaf kits allow for the installation of larger tires and help compensate for heavy accessories. These kits will increase the ride height and spring rate for a fraction of the cost of replacement springs. Sold individually.

¹ P4349540

Leaf Spring, Additional, Rear, 4WD, W100/W150/W200/W300/Ramcharger/Trailduster

IGNITION AND ELECTRONICS

B. Engine Controllers- Jeep

Direct replacement for the production computers. Provide increases in both horsepower and torque without affecting driveability.

Engine Controller, 1993–94 5.2L 4x4 Automatic Transmission Grand Cherokee ¹ P5249518

¹ P5249702 Engine Controller, 1995 5.2L 4x4 Automatic Transmission Grand Cherokee

Note: Emissions exempt in California, Massachusetts and New York only. Requires the use of premium unleaded fuels (92 octane or better). 1998 and later models require Vehicle Identification Number (VIN) and Mileage encoding by a Chrysler franchised dealer. Not recommended for towing applications.

IMPORTANT NOTICE: This device is not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this device is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.



A.



B.



A.



В.



C.

IGNITION AND ELECTRONICS

A. Engine Controllers- Truck

Direct replacement for the production computers. Provide increases in both horsepower and torque without affecting driveability.

¹ **P5249516** Engine Controller, 1992–93 5.2L Dakota

¹ **P5249545** Engine Controller, 1994–95 5.2L Ram/Dakota, Automatic

Transmission

¹ **P5249546** Engine Controller, 1994–95 5.9L Ram, Automatic

Transmission

¹ **P5249548** Engine Controller, 1994–95 8.0L Ram, Automatic

Transmission

¹ **P5249955AB** Engine Controller, 1996 5.2L Ram, Automatic Transmission

¹ **P5153734AC** Engine Controller, 360 MPI Kit, Automatic Transmission

¹ **P5249935** Engine Controller, 5.9L Magnum, Automatic Transmission

NOTE: Emissions exempt in California, Massachusetts and New York only. Requires the use of premium unleaded fuels (92 octane or better). 1998 and later models require Vehicle Identification Number (VIN) and Mileage encoding by a Chrysler franchised dealer. Not recommended for towing applications.

IMPORTANT NOTICE: This device is not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this device is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.

B. Engine Controller- Ram SRT10

Plug in this performance-engineered Engine Controller and experience an immediate increase in horsepower and torque. Fuel and spark settings are adjusted for use with the required performance camshaft (P4510171) and exhaust headers (P4510844 or P5153168). Manual transmission only.

¹ **P4510918** Engine Controller, 2004 SRT10 Ram 1500 ¹ **P5153335** Engine Controller, 2005 SRT10 Ram 1500

IMPORTANT NOTICE: This device is not legal for use on pollution-controlled vehicles certified for use on streets or highways. Once this device is installed, use of the vehicle on a street or highway is a violation of the Clean Air Act, potentially subjecting the operator and the installer to civil penalties of up to \$32,500 per vehicle depending on the circumstances.

AUTOMATIC TRANSMISSION COMPONENTS

C. Flywheel Hardware Kit

Contains all the bolts required to attach the flywheel and clutch to the engine assembly. Includes six flywheel bolts, six clutch bolts, pilot bearing and seal.

P4529636AB Hardware Kit, Flywheel, 4.0L AMC 360 Jeep Manual Transmission

JEEP/RAM

TRANSMISSION/TRANSFER CASES

Transfer Case (Not Shown)

P5155154 241 OR Transfer Case (Rubicon) Kit With Shift
 P5155082 Yoke Kit, 1330 Double Cardan, w/ U-Joint
 P5155079 Chain and Sprocket Kit, 231 HD

Yokes (Not Shown)

 1 P5155081
 Yoke Kit, 1310 Double Cardan, w/ U-Joint

 1 P5155080
 Yoke Kit, 1330 Single Cardan, w/ U-Joint

 1 P5155082
 Yoke Kit, 1330 Double Cardan, w/ U-Joint



P5155084



A. P5155256



P5155257



P5153826AB A.

Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364) ¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

DRIVETRAIN AND REAR AXLE **COMPONENTS**

A. Axle Assemblies

These New Generation axle assemblies will provide the next level of off-road performance for your Jeep or Ram vehicle. All axles are shipped with the current suspension mounting brackets installed. Adaptation of these units into previous models is the responsibility of the purchaser. These axles come completely assembled and may include features such as disc brakes, and a Tru-Lok® electric, selectable locking differential.

¹ P5153825AD Axle, Front Assembly, Dana 44, 2007-10 Jeep Wrangler,

4.10 Ratio, Tru-Lok® electric, selectable locking differential, 5 on 5.0" JK Wheel Pattern, w/o Brakes

Axle, Front Assembly, Dana 44, JK Modified For 1997-2006 TJ, 4.10 Ratio, Tru-Lok® electric, selectable locking ¹ P5155256

differential, 5 on 4.5" TJ Wheel Pattern, Includes JK Brakes

Axle, Front Assembly, Dana 44, Military J8 Wrangler, 4.10 Ratio, with Open Differential, 5 on 5.5" Hub, Includes J8 ¹ P5155084

Military Brakes

¹ **P5155087AB** Axle, Front Assembly, Stock Ram 2500 Power Wagon, 4.56 Ratio, With Electric Selectable Locker, 8 on 6.5" Wheel

pattern, w/o Brakes

Axle, Partial Front Assembly, Dynatrac ProRock 44®, 2007-10 Jeep Wrangler. Includes 4.88 ratio, and Tru-Lok® electric, ¹ P5155757

selectable, locking differential. Includes Differential Cover, OEM Ball Joints, HD 3" x 1/2" wall axle tubes and increased pinion angle and caster angle for lifted suspension. Ready To Accept Customer Supplied Wrangler JK knuckles, hubs, and brakes. Accepts Customer Supplied Wrangler Rubicon Dana 44 front axle shafts or P5155758 and P5155759 inner

¹ **P5153826AB** Axle, Rear Assembly, 2007-10 Jeep Wrangler Rubicon, 4.10

Ratio, Tru-Lok® electric, selectable locking differential, 5 on

5.0" JK Wheel Pattern, w/ Brakes

Axle, Rear Assembly, Dana 44, JK Modified For 1997-2006 ¹ P5155257 TJ, 4.10 Ratio, Tru-Lok® electric, selectable locking

differential, 5 on 4.5" TJ Wheel Pattern, w/ Brakes

¹ P5155260 Axle, Rear Assembly, Dana 60, Military J8 Wrangler, 4.10

Ratio, Limited Slip Differential, 5 on 5.5"

and 5 on 5.0" Wheel Pattern, Modified For JK, w/ J8 Military

¹ P5155083

Axle, Rear Assembly, Dana 60, Military J8 Wrangler, 4.10 Ratio, Limited Slip Differential, 5 on 5.5" Wheel Pattern, Leaf

Spring, w/ J8 Brakes

Axle, Rear Assembly, Stock Ram 2500 Power Wagon, 4.56 Ratio, With Electric, Selectable ¹ P5155088AB

Locker, 8 on 6.5" Wheel Pattern, w/o Brakes

JFFP/RAM

DRIVETRAIN AND REAR AXLE COMPONENTS

Portal Axles (Not Shown)

Off road use only. These heavy duty axle assemblies increase vehicle lift to 5" and require 17" or greater size wheels. The bolt pattern is 8-lug and the track width will be increased by 8" on each side.

¹ **P5155670** Axle, Portal, Front, 8-Lug ¹ **P5155671** Axle, Portal, Rear, 8-Lug

A. Differential Covers- Heavy Duty

Mopar's extreme heavy duty Differential Covers offer upgraded protection for your axle's differential. Made from nodular castings, these covers provide increased strength and protect your differential from severe impacts such as rocks and off road obstacles. They also greatly enhance the rugged look of your axles. Each cover comes with exclusive "Jeep" badging.

P5155445 Cover, Differential, Dana 30, "Jeep" Badging P5155446 Cover, Differential, Dana 44, "Jeep" Badging P5155447 Cover, Differential, Dana 60, "Jeep" Badging

B. Differential Cover Protectors

Rock rash insurance for your factory (O.E.) differential covers. Mopar's differential protectors are laser-cut from .250" steel then coated with a durable silver Zinc finish.

P5155777 Guard, Differential, AMC 20, Laser Cut "Jeep" Guard, Differential, Dana 30, Laser Cut "Jeep" P5155442 Guard, Differential, Dana 35, Laser Cut "Jeep" P5155778 Guard, Differential, Dana 44, Laser Cut "Jeep" P5155443 P5155444 Guard, Differential, Dana 60 (J8), Laser Cut "Jeep" Guard, Differential, Chrysler Axle, 8.25" Gear, w/o Electronic P5155780 Limited Slip, Laser Cut "Jeep" Guard, Differential, Chrysler Axle, 8.25" Gear, Electronic P5155779 Limited Slip, Laser Cut "Jeep" Guard, Differential, Chrysler Axle with 9.25" Gear, Laser Cut P5155781 P5155677 Guard, Differential, AAM Axle with 10.5" Gear, Laser Cut P5155678 Guard, Differential, AAM Axle with 11.5" Gear, Laser Cut

AXLE COMPONENTS

C. Locker Wiring Harness

Jeep Rubicon Tru-Lok® locking differential activation wire harness. Facilitates installation of axles equipped with Tru-Lok® in most vehicles.

P5155359 Harness, Wiring, Allows Locker Axles To Be Powered



A. P5155446



B. P5155678



B. P5155442



C. P5155359

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A. P5155756 **B**. P5155762





C. D.





E.

AXLE COMPONENTS

A. Dana 44 Components

P5155759 Axle Shaft, DANA 44F, Left, Inner, 4340 Chrome Moly, JK
P5155760 Axle Shaft, DANA 44F, Outer, 4340 Chrome Moly, JK
P5155758 Axle Shaft, DANA 44F, Right Inner, 4340 Chrome Moly, JK
P5155756 Housing Only, Front, Dynatrac ProRock 44®, 2007-10 Jeep

Wrangler. Includes Differential Cover, OEM Ball Joints, HD 3" x ½" wall axle tubes, increased pinion angle and caster angle for lifted suspension. Accepts customer supplied Wrangler JK knuckles, hubs, and brakes. Also accepts stock Rubicon Dana 44 ring & pinion with Tru-Lok® electric, selectable, locking differential. Re-uses stock Rubicon 44 front axle shafts or P5155758 and P5155759 inner axle

shafts

B. Ram Locking Hub Conversion Kit

Free Spin® Hub Conversion by Dynatrac, includes Warn lockout hubs. This kit reduces front axle wear and improves fuel efficiency by permitting the driver to disengage the front axle shafts and driveshaft rotation when operating in 2WD. For trucks with Single Rear Wheels (SRW).

P5155762 Hub Conversion, Free Spin, 00-08 Ram 2500 4WD, SRW

EXTERIOR BODY COMPONENTS

C. Hemi Hockey Stick Graphics Kits

Kit includes Hemi® Hockey Stick Graphics (driver and passenger bed sides) and hood stripe. Fits both long and short bed trucks. Material is Avery two mil high-performance cast vinyl film, die-cut and pre-masked. Kit includes step-by-step installation instructions and application squeegee.

P4510272 Graphics Kit, Hemi Hockey Stick, Black, 2007 Dodge Ram

6.5' and 8.0' Bed

P4510274 Graphics Kit, Hemi Hockey Stick, Silver Metallic, 2007

Dodge Ram 6.5' and 8.0' Bed

P4510273 Graphics Kit, Hemi Hockey Stick, White, 2007 Dodge Ram

6.5' and 8.0' Bed

D. Hemi Billboard Graphics Kits

Kit includes Hemi® Billboard Graphics (driver and passenger bed sides) and hood stripe. For short bed trucks only. Material is Avery two mil high-performance cast vinyl film, die-cut and pre-masked. Kit includes step-by-step installation instructions and application squeegee.

P4510275 Graphics Kit, Hemi Billboard, Black, 2007 Dodge Ram, 6.5'

Bed

P4510277 Graphics Kit, Hemi Billboard, Silver Metallic, 2007 Dodge

Ram 6.5' Bed

E. Grille Assembly, Wire Mesh, Stainless

77DUB01023 Grille, Chrome, Wire Mesh, 2006 Commander
 77070001 Grille, Chrome, Wire Mesh, 2007-09 Wrangler, 2/4DR

E.

JFFP/RAM

EXTERIOR BODY COMPONENTS

A. Corner Guards

Help protect your wrangler's rear corners with these heavy duty Corner Guards. Stamped from 1/8" steel, these guards fit the contours of your Jeep. Available for

Corner Guards, Rear, 2007-09 Wrangler 2-Dr. P5155349 P5155350 Corner Guards, Rear, 2007-09 Wrangler 4-Dr.

B. Bumpers

P5155481 Bumper, Front, Integrated Winch Mount, 1982-01 Cherokee

Bumper, Front, Integrated Winch Mount, 2007-10 Wrangler P5155352

P5155353 Skid Plate, For Use With Bumper P5155352, 2007-10

Wrangler (JK)

Doors (Not Shown)

Doors, Safari, 1984-01 Cherokee (XJ), 4-Dr. ¹ P5155495

Rock Rails (Not Shown)

P5155494 Rock Rails, 1984-01 Cherokee (XJ), 4-Dr.

C. Pre-Runner Body Components

¹ P5155663 Bumper, Front, 2009-10 Ram (DS) 1500, Pre-Runner Fenders, Front, 2009-10 Ram (DS) 1500, Pre-Runner ¹ P5155665 Quarter Panels, 2009-10 Ram (DS) 1500, Pre-Runner ¹ P5155666 Tire Carrier, 2009-10 Ram (DS) 1500, Pre-Runner ¹ P5155664

HOODS AND HOOD COMPONENTS

D. Hoods

Add style and functionality with this stamped steel hood. Heavy gauge galvanized hood is delivered E-coated and ready to paint. Complete bolt-on package uses existing factory hardware.

Hood, Heat Reduction, 2007-09 Wrangler

OFF ROAD TOOLS AND ACCESSORIES

E. Jack Base

Provides needed extra lift to your factory scissor jack when changing taller tires. Stores neatly in your Wrangler's rear compartment.

Jack Base, 7.5" W x 10.5" L x 3.5" H





A.





B. P5155481





C.



B.

P5155352



D.

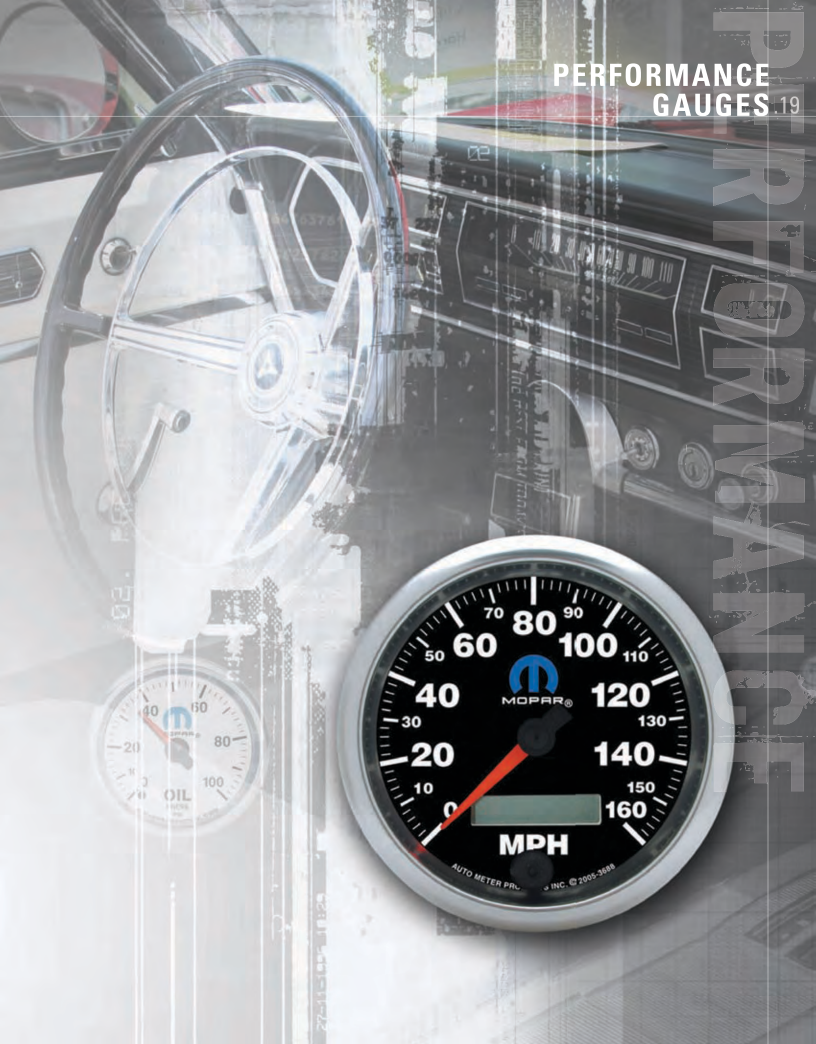


E. (Jack Not Included)

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GAUGES

Mopar Performance Gauges - Created using race proven Auto Meter components, Mopar Performance Gauges are now infused with superior LED through-the-dial O.E. quality lighting, to provide "at-a-glance" readings day or

Full Sweep Electronic

Powered by digital, microprocessor-controlled, rugged stepper motor drives and laboratory-grade sending units, Full Sweep Electric Gauges are the BEST gauges available. Extreme durability and readability of 270-degree sweep mechanical gauges is combined with easy installation and safe operation of short sweep electricsfitrack-tested and race-proven, these units employ precision senders to keep hazardous fluids out of the driver compartment and to perform gauge calibration and sensor diagnostics at power-up for extreme accuracy every time. Most units are compatible with Auto Meter Data Logger, for the ultimate race info center.

Short Sweep Electronic

Advanced 90-degree air core movements and simple three-wire installation characterize these high-performance instruments. Electrical signals collect data generated from hazardous fluids in the engine compartment to ensure precision. It's all the information you need-and nothing you don't.

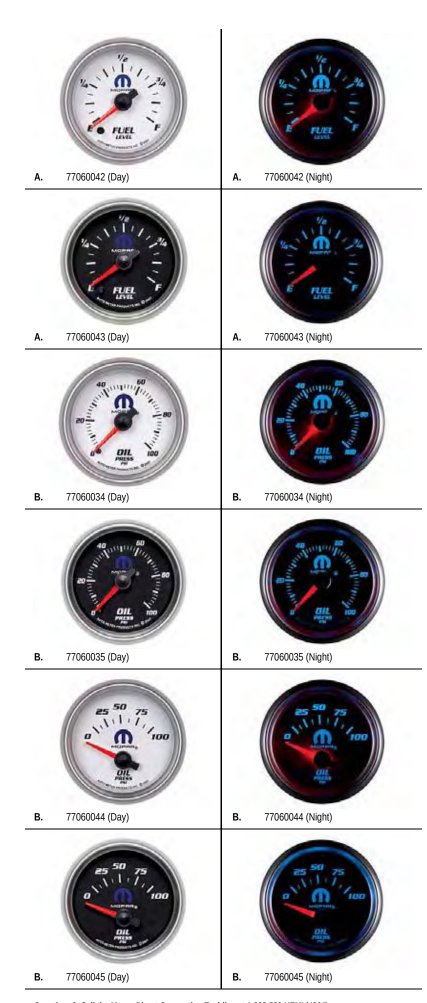
Bronze Bourdon tube, 270-degree sweep movements, and durable nylon gearing have made these rugged and long lasting gauges a proven high-performance favorite for more than 25 years. These mechanical gauges require no electrical

	n, which makes them an ideal choice for vehicles with no- or trical systems.
4. Boost V	acuum
77060061	Boost Vacuum, Diesel, Full Sweep, Electronic, 2 1/16", Range: 0-30 psi, Black Dial
77060060	Boost Vacuum, Diesel, Full Sweep, Electronic, 2 1/16", Range: 0-30 psi, White Dial
77060030	Boost Vacuum, Diesel, Full Sweep, Mechanical, 2 1/16", Range 0-35 psi, White Dial
77060031	Boost Vacuum, Diesel, Full Sweep, Mechanical, 2 1/16", Range: 0-35 psi, Black Dial
77060033	Boost Vacuum, Full Sweep, Mechanical, 2 1/16", 20 psi/30" hg, Black Dial
77060032	Boost Vacuum, Full Sweep, Mechanical, 2 1/16", 20 psi/30" hg, White Dial



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¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.



GAUGES

A. Fuel Level

77060043 Fuel Level, Full Sweep, Electronic, 2 1/16", Black Dial Fuel Level, Full Sweep, Electronic, 2 1/16", White Dial 77060042

B. Oil Pressure

77060044

Oil Pressure, Full Sweep, Electronic, 2 5/8", Range: 0-100 P5155501 Oil Pressure, Full Sweep, Mechanical, 2 1/16", Range: 0-100 psi, Black Dial 77060035

Oil Pressure, Full Sweep, Mechanical, 2 1/16", Range: 0-100 psi, White Dial 77060034

77060045 Oil Pressure, Short Sweep, Electronic, 2 1/16", Range: 0-100

Oil Pressure, Short Sweep, Electronic, 2 1/16", Range: 0-100 psi, White Dial

Oil Temperature (Not Shown)

Oil Temperature, Full Sweep, Electronic, 2 5/8", Range: 140-280° F, White Dial P5155503

GAUGES

A. Pyrometer

Pyrometer, Full Sweep, Electronic, $\,2\,1/16$ ", Range: 0-1,600° F, Black Dial 77060047

Pyrometer, Full Sweep, Electronic, 2 1/16", Range: 0-1,600° F, White Dial 77060046

B. Speedometer

Speedometer, In-Dash, Full Sweep, Electronic, 3 3/8", Range: 0-160 mph, Black Dial 77060055

Speedometer, In-Dash, Full Sweep, Electronic, 3 3/8", Range: 0-160 mph, White Dial 77060054





A. 77060046 (Day)

77060046 (Night) A.



77060047 (Day) A.

A. 77060047 (Night)





B. 77060054 (Day) B. 77060054 (Night)



B. 77060055 (Night)

B. 77060055 (Day)

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

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A.

A. 77060056 (Night)



77060057 (Day) A.



A. 77060057 (Night)



A. 77060058 (Day)



A. 77060058 (Night)



A. 77060059 (Day)



A. 77060059 (Night)



B. P5155508



P5155508 B.

Questions? Call the Mopar Direct Connection Techline at 1-888-528-HEMI (4364)

PERFORMANCE GAUGES

GAUGES

A. Tachometers

Tachometer, In-Dash Mount, Full Sweep, Electronic, 3 3/8", Range: 0-10,000 rpm, Black Dial 77060057 Tachometer, In-Dash Mount, Full Sweep, Electronic, 3 3/8", 77060056 Range: 0-10,000 rpm, White Dial Tachometer, Pedestal-Mount with Shift Light, Full Sweep, Electronic, 3 3/8", Range: 0-10,000 rpm, Black Dial 77060059 77060058 Tachometer, Pedestal-Mount with Shift Light, Full Sweep, Electronic, 3 3/8", Range: 0-10,000 rpm, White Dial Tachometer, Pedestal-Mount, w/ Shift Light, Full Sweep, Electronic, 5", Range: 0-10,000 rpm, White Dial

B. Shift Light

P5155500

P5155508 Shift Light, Digital

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

GAUGES

A. Transmission Temperature

Transmission Temperature, Full Sweep, Electronic, 2 5/8", Range: $100 - 260^\circ$ F, White Dial P5155885

Transmission Temperature, Short Sweep, Electronic, 2 1/16", Range: 100 - 260° F, White Dial 77060048

Transmission Temperature, Short Sweep, Electronic, 2 1/16"; Range: 100 - 260° F, Black Dial 77060049

B. Voltmeters

Voltmeter, Short Sweep, Electronic, 2 1/16", Range: 8-18 Volts, Black Dial 77060051

Voltmeter, Short Sweep, Electronic, 2 1/16", Range: 8-18 77060050

Volts, White Dial

Voltmeter, Short Sweep, Electronic, 2 5/8", Range: 8-18 Volts, White Dial P5155504



77060048 (Day) A.

A. 77060048 (Night)



77060049 (Day) A.

77060049 (Night) A.



B. 77060050 (Day) B. 77060050 (Night)



B. 77060051 (Night)

B. 77060051 (Day)

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GAUGES

77060039

A. Water Temperature

77060053	Water Temperature, Full Sweep, Electronic, 2 1/16", Range:
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Water Temperature, Full Sweep, Electronic, 2 1/16", Range: 77060052

100-260° F, White Dial

Water Temperature, Full Sweep, Electronic, 2 5/8", Range: 100-260° F, White Dial P5155502

Water Temperature, Short Sweep, Electronic, 2 1/16", Range: 100-250° F, Black Dial

Water Temperature, Short Sweep, Electronic, 2 1/16", Range: 100-250° F, White Dial 77060038



77060052 (Day) A.

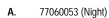


A. 77060052 (Night)





77060053 (Day) A.







77060038 (Day)

77060038 (Night) A.





A. 77060039 (Day)

A. 77060039 (Night)

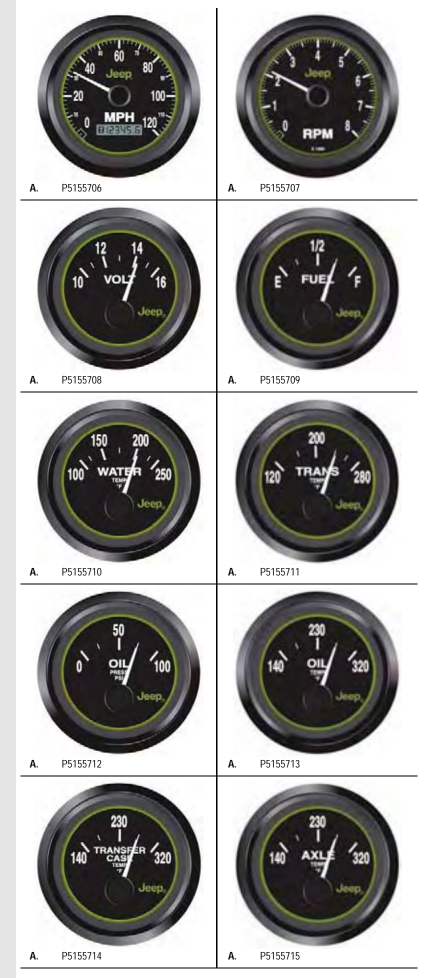
GAUGES

A. Jeep Gauges

These gauges are durable, waterproof, and accurate. Just what you need for your Jeep! We have the hard to find transfer case and axle temperature gauges, along with a full compliment of standard gauges. Each gauge comes with the Jeep logo, and all the necessary sending units and mounting hardware.

P5155706	Speedometer, Full Sweep, Electronic, 3 3/8", Range; 0-120 mph, Jeep Dial
P5155707	Tachometer, Full Sweep, Electronic, 3 3/8", Range: 0-8,000 rpm, Jeep Dial
P5155708	Voltmeter, Short Sweep, Electronic, 2 1/16", Range: 10-16 Volts, Jeep Dial
P5155710	Water Temperature, Short Sweep, Electronic, 2 1/16", Range: 100-250° F, Jeep Dial
P5155711	Transmission Temperature, Short Sweep, Electronic, 2 1/16", Range:120-280° F, Jeep Dial
P5155714	Transfer Case Temperature, Short Sweep, Electronic, 2 1/16", Range: 140-320° F, Jeep Dial
P5155715	Axle Temperature, Short Sweep, Electronic, 2 1/16", Range: 140-320° F, Jeep Dial
P5155713	Oil Temperature, Short Sweep, Electronic, 2 1/16", Range: 140-320° F, Jeep Dial
P5155712	Oil Pressure, Short Sweep, Electronic, 2 1/16", Range: 0-100 PSI, Jeep Dial
P5155765	Fuel Level, Short Sweep, Electronic, 220 OHMS Empty/ 200 OHMS Full, 2 1/16", TJ, Jeep Dial
P5155709	Fuel Level, Short Sweep, Electronic, 2 1/16", YJ, Jeep Dial
P5155764	Fuel Level, Short Sweep, Electronic, 73 OHMS Empty/ 10 OHMS Full, 2 1/16", CJ/SJ, Jeep Dial

See chart for additional information.



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¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

MISCELLANEOUS

GAUGES

PERFORMANCE GAUGES

Part Number	Description	Gage Spec.	Size	Type	Face Color (Day)	Face Color (Night)	Logo	Logo Colo
P5155715	Aide Temperature	140-320 F	2-1/16*	SSE	Black	Black	Jeep	Green
77060032	Boost Vacuum	30 IN. HG /20 PSI	2-1/16"	MECH	White	Black	Moper	Blue
77060033	Boost Vacuum	30 IN. HG /20 PSI	2-1/16*	MECH	Black	Black	Mopar	Blue
77060060	Boost Vacuum (Diesel)	0-30 PSI	2-1/16*	FSE	White	Black	Moper	Blue
77060061	Boost Vacuum (Diesel)	0-30 PSI	2-1/16*	FSE	Black	Black	Moper	Blue
77060031	Boost Vacuum (Diesel)	0-35 PSI	2-1/16*	MECH	Black	Black	Moper	Blue
77060030	Boost Vacuum (Diesel)	0-35 PSI	2-1/16*	MECH	White	Black	Mopar	Blue
77060043	Fuel Level		2-1/16*	FSE	Black	Black	Moper	Blue
77060042	Fuel Level		2-1/16*	FSE	White	Black	Mopar	Blue
P5155764	Fuel Level (Jeep CJ/SJ)		2-1/16*	SSE	Black	Black	Jeep	Green
P5155765	Fuel Level (Jeep TJ)		2-1/16*	SSE	Black	Black	Jeep	Green
P5155709	Fuel Level (Jeep YJ)		2-1/16*	SSE	Black	Black	Jeep	Green
77060035	Oil Pressure	0-100 PSI	2-1/16*	MECH	Black	Black	Mopar	Blue
77060034	Oil Pressure	0-100 PSI	2-1/16*	MECH	White	Black	Mopar	Blue
P5155712	Oil Pressure	0-100 PSI	2-1/16*	SSE	Black	Black	Jeep	Green
77060045	Oil Pressure	0-100 PSI	2-1/16*	SSE	Black	Black	Mopar	Blue
77060044	Oil Pressure	0-100 PSI	2-1/16*	SSE	White	Black	Mopar	Blue
P5155501	Oil Pressure	0-100 PSI	2-5/8"	FSE	White	Black	Mopar	Blue
P5155713	Oil Temperature	140-320 F	2-1/16*	SSE	Black	Black	Jeep	Green
P5155503	Oil Temperature	140-280 F	2-5/8"	FSE	White	Black	Mopar	Blue
77060046	Pyrometer	0-1,600 F	2-1/16*	FSE	White	Black	Mopar	Blue
77060047	Pyrometer	0-1,600 F	2-1/16*	FSE	Black	Black	Mopar	Blue
P5155706	Speedometer	0-120 MPH	3-3/8"	FSE	Black	Black	Jeep	Green
77060054	Speedometer	0-160 MPH	3-3/8"	FSE	White	Black	Mopar	Blue
77060055	Speedometer	0-160 MPH	3-3/8"	FSE	Black	Black	Mopar	Blue
77060056	Tachometer	0-10,000 RPM	3-3/8"	FSE	White	Black	Mopar	Blue
77060057	Tachometer	0-10,000 RPM	3-3/8"	FSE	Black	Black	Mopar	Blue
P5155707	Tachometer	0-8,000 RPM	3-3/8"	FSE	Black	Black	Jeep	Green
77060058	Tachometer (Pedestal Mount), w Shift Light	0-10,000 RPM	3-3/8"	FSE	White	Black	Mopar	Blue
77060059	Tachometer (Pedestal Mount), w Shift Light	0-10,000 RPM	3-3/8"	FSE	Black	Black	Mopar	Blue
P5155500	Tachometer (Pedestal Mount), w Shift Light	0-10,000 RPM	5*	FSE	White	Black	Mopar	Blue
P5155508	Tachometer Shift Light, Digital				Silver		Mopar	Blue
P5155714	Transfer Case Temperature	140-320 F	2-1/16*	SSE	Black	Black	Jeep	Green
P5155711	Transmission Temperature	120-280 F	2-1/16*	SSE	Black	Black	Jeep	Green
77060049	Transmission Temperature	100-260 F	2-1/16*	SSE	Black	Black	Mopar	Blue
77060048	Transmission Temperature	100-260 F	2-1/16*	SSE	White	Black	Mopar	Blue
P5155885	Transmission Temperature	100-260 F	2-5/8"	FSE	White	Black	Mopar	Blue
77060051	Voltmeter	8-18 Volts	2-1/16*	SSE	Black	Black	Mopar	Blue
P5155708	Voltmeter	10-16 Volts	2-1/16*	SSE	Black	Black	Jeep	Green
77060050	Voltmeter	8-18 Volts	2-1/16*	SSE	White	Black	Mopar	Blue
P5155504	Voltmeter	8-18 Volts	2-5/8"	SSE	White	Black	Mopar	Blue
77060053	Water Temperature	100-250 F	2-1/16*	FSE	Black	Black	Mopar	Blue
77060052	Water Temperature	100-250 F	2-1/16*	FSE	White	Black	Mopar	Blue
P5155710	Water Temperature	100-250 F	2-1/16*	SSE	Black	Black	Jeep	Green
77060039	Water Temperature	100-250 F	2-1/16*	SSE	Black	Black	Moper	Blue
77060038	Water Temperature	100-250 F	2-1/16*	SSE	White	Black	Moper	Blue
P5155502	Water Temperature	100-260 F	2-5/8"	SSE	White	Black	Mopar	Blue

GAUGE PODS

These Ggauge Pods from Mopar Performance are available for the popular 2 1/16" gauges. Premium-grade automotive ABS is formed and trimmed to perfectly fit each application, giving a clean, factory look. Easy installation, with little or no modifications to the vehicle's interior. Not recommended for vehicles equiped with an A-pillar mounted air bag.

A. Gauge Pods - Single

Gauge Pod, Single, A-Pillar Mount, Black Finish, 2003–05 Neon SRT4, 2000–05 Neon P4510560

B. Gauge Pods - Dual

77060072 Gauge Pod Kit , Dual, A-Pillar Mount, Tan, Contains Pod 77060067, Boost Vacuum Gauge 77060030, and Pyrometer Gauge 77060046, 2003-08 Dodge Ram

P4510567 Gauge Pod, Dual, A-Pillar Mount, Beige, 2001-05 PT Cruiser

Gauge Pod, Dual, A-Pillar Mount, Black, 2000-05 Neon 77060063

P4510559 Gauge Pod, Dual, A-Pillar Mount, Black, 2003-05 Neon

SRT4, 2000-05 Neon

77060062 Gauge Pod, Dual, A-Pillar Mount, Black, 2004-08

Magnum/300/Charger

Gauge Pod, Dual, A-Pillar Mount, Tan, 2003-08 Ram 77060067 77060066 Gauge Pod, Dual, Dash Mount, Black, 1997-05 Wrangler

77060069 Gauge Pod, Dual, Overhead Mount, Black, 2003-08 Ram

C. Gauge Pods - Triple

77060073 Gauge Pod Kit , Triple, A-Pillar Mount, Tan, Contains Pod

77060068, Boost Vacuum Gauge 77060030, Pyrometer Gauge 77060046, and Transmission Temprature Gauge

77060048, 2003-08 Dodge Ram

77060064 Gauge Pod, Triple, A-Pillar Mount, Black, 2000-05 Neon Gauge Pod, Triple, A-Pillar Mount, Tan, 2003-08 Ram 77060068 77060065 Gauge Pod, Triple, Dash Mount, Black, 2003-08 Ram 77060070 Gauge Pod, Triple, Overhead Mount, Black, 2003-05 Ram

D. Gauge Pods - Quad

77060071 Gauge Pod, Quad, Overhead Mount, Black, 2003 - 05 Ram

GAUGE COMPONENTS

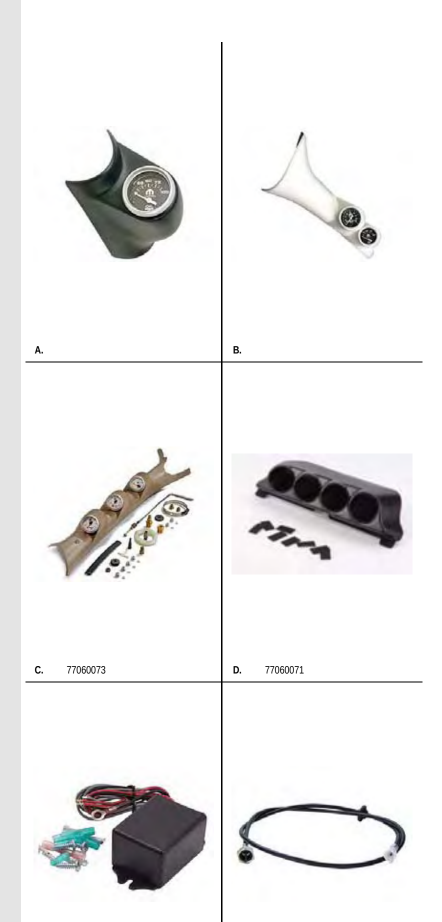
E. Tachometer Signal Adapter

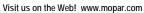
P4510598 Tachometer Adapter, Required for all applications without a

distributor

F. Speedometer Components

04897646AA Speedometer Cable, 1968-75 A/B/E-Bodies (without cruise





E.

04897646AA

F.

¹ Not legal on pollution-controlled vehicles or vehicles registered for highway use.

GAUGE COMPONENTS

A. Tach Adapter

Designed for applications when high-capacitive discharge coils interfere with tachometer or fuel injection signals. Provides a clear 12-volt square wave signal output with a 30% duty cycle.

P4876738 Tachometer Adapter, V8



A.





SILVERSTAR LIGHTING

LAMPS

A. SilverStar HID Lamps

Maximum color temperature up to 5000 Kelvin. Blue-white effect with homogeneous light distribution

P0000HIDD1 Headlamp, HID D1 P0000HIDD2 Headlamp, HID D2

B. SilverStar Ultra Halogen Lamps

The Silverstar Ultra series produce 20% more light than standard SilverStar Headlights. This gives you 25% increased downroad viewing, and an increased sideroad view.

P0009004SU Headlamp, Silverstar Ultra, 9004 P0009005SU Headlamp, Silverstar Ultra, 9005 P0009006SU Headlamp, Silverstar Ultra, 9006 P0009007SU Headlamp, Silverstar Ultra, 9007

C. SilverStar Halogen Lamps

SilverStar Headlights produce a whiter light, closer to the color of daylight. Whiter light helps you see better at night. And if your night vision is better, night driving

PL009004ST Headlamp, Silverstar, 9004 P0009005ST Headlamp, Silverstar, 9005 P09005XSST Headlamp, SilverStar, 9005XS PL009006ST Headlamp, Silverstar, 9006 PL9006XSST Headlamp, Silverstar, 9006XS PL009007ST Headlamp, Silverstar, 9007 P00000H7ST Headlamp, SilverStar, H7 P0000H13ST Headlamp, SilverStar, H13

P0046024ST Headlight, Sealed Beam, Round, Silverstar, H6024 P00H6054ST Headlight, Sealed Beam, Rectangular, Silverstar, H6054

D. EcoBright Halogen Lamps

The Environmental Choice in Automotive Lighting:

- Save Energy from 9 to 21% wattage savings
- Save Money from \$2 to \$19 in gas over the life of a pair
- See Better Drive Safer 25% brighter than an aged standard bulb
- Environmentally Responsible:
- Carbon Dioxide emissions are reduced from 13-107 lbs. over the life of a pair
- EcoBrightTM bulbs are mercury free, cadmium free, and lead free
- Produced in factories committed to reducing the impact to the environment

P0009004EB Headlamp, ECObright, 9004 P0009005EB Headlamp, ECObright, 9005 P0009006EB Headlamp, ECObright, 9006 P0009007EB Headlamp, ECObright, 9007 P00000H7EB Headlamp, ECObright, H7





P0000HIDD1 A.













C. P0046024ST



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LAMPS

A. Silverstar Back-Up/Signal Lamps

SilverStar back-up/signal lighting is ideal for reverse lighting applications, especially on vehicles with back up cameras. They are suitable for, and add brilliance to, any signal lamp application.

SILVERSTAR LIGHTING

 P001156STS
 Back-up/Signal Lamps, 1156

 P003157STS
 Back-up/Signal Lamps, 3157

 P007506STS
 Back-up/Signal Lamps, 7506

 P000921STS
 Back-up/Signal Lamps, 921

B. SilverStar Fog Lamps

 P0000880ST
 Fog Lamp, SilverStar, 880

 P0000893ST
 Fog Lamp, SilverStar, 893

 P0009145ST
 Fog Lamp, SilverStar, 9145



A. P003157STS



B. P0000893ST





MERCHANDISE

DIECAST

A. Display Engines

P5153582AB Display Engine, 426 Street Hemi, 1:6 Scale

P5153873AB Display Engine, 426 Hemi Top Fuel, Assembled, 1:6 Scale

B. Dodge

P5153797AC Diecast, 2008 Sox & Martin Pro Stock, 1:24 Scale **P5153922AB** Diecast, 1964 Dodge 330 Sedan, 426 Hemi, Light Beige, 1:18 Scale

C. Dodge Charger

Diecast, 1969 Dodge Charger R/T, Black, 1:18 Scale P5155792 Diecast, 1970 Dodge Charger R/T SE, Go Mango (EK2 P5155782

Orange), 1:18 Scale

Diecast, 1970 Dodge Charger, 440-6, Panther Pink, 1:18 Scale P5155362

D. Dodge Challenger

Diecast, 1970 Dodge Challenger Pro Stock, Bill Bagshaw's "RED LIGHT BANDIT", 1:18 Scale P5155745

P5153926AB Diecast, 1971 Dodge Challenger, Black, 1:18 Scale

E. Dodge Coronet

Diecast, 1971 Dodge Coronet Super Bee, Butterscotch, 1:18 P5155360

Scale

P5153777AB Diecast, 1967 Dodge Coronet, Dick Landy, 1:18 Scale P5153874AB Diecast, 1967 Dodge Coronet R/T, 426 Hemi, Light Yellow, 1:18 Scale

P5153925AB Diecast, 1967 Dodge Coronet R/T, 426 Hemi, Mauve, 1:18

Scale



P5153582AB A.



B. P5153797AC



B. P5153922AB



C. P5155362



C. P5155782



C. P5155792



P5155745 D.



E. P5153925AB



E. P5153874AB



E. P5153777AB



E. P5155360

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DIECAST

A. Dodge Dart

P5153498AB Diecast, 1968 Super Stock Dodge Dart - Ron Mancini "Detroit Bee Leaver," 1:18 Scale

P5155147 Diecast, 1970 Dodge Dart Swinger, 340, Go Mango, 1:18

Diecast, 1970 Dodge Dart Swinger, 340, Plum Crazy, 1:18 Scale P5155148

B. Plymouth 'Cuda/Barracuda

Diecast, 1971 Plymouth 'Cuda, Lime Green, 1:18 Scale

C. Plymouth GTX

P5155214	Diecast, 1970 Plymouth GTX, Red, 1:18 Scale
P5155215	Diecast, 1971 Plymouth GTX, Dark Green, 1:18 Scale
P5155136	Diecast, 1967 Plymouth GTX, Black, 1:18 Scale
P5155183	Diecast, 1970 Plymouth GTX, Hemi Orange, 1:18 Scale

D. Plymouth Road Runner

Diecast, 1969 Road Runner, 426 Hemi, Medium Bronze, P5155365

1:18 Scale

Diecast, 1969-1/2 Road Runner, 440-6, Blue Fire Metalic, P5155364 1:18 Scale

P5153951AB Diecast, 1968 Plymouth Road Runner, No. 43 Richard Petty, 426 Hemi, Petty Blue w/ Black Vinyl Top, 1:18 Scale

Diecast, 1970 Plymouth Hemi Road Runner Convertible, B-5 Blue With White Top, 1:18 Scale P5155192



P5153498AB A.





P5155148 A.



B. P5155216



C. P5155136



C. P5155183



C. P5155214



C. P5155215



D. P5153951AB



D. P5155192



D. P5155364



D. P5155365

MERCHANDISE

DIECAST

A. Team Mopar

Diecast, 2008 Mopar 392 Hemi Super Stock Drag Pak Concept (Red/White/Blue), 1:18 Scale P5155746

Diecast, 2009 Dodge Stratus Pro Stock, Allen Johnson, 1:24 P5155652

P5153317AB Diecast, 2004 NASCAR Dodge Intrepid, No. 9 Kasey Kahne, 1:24 Scale P4510853AB Diecast, 2004 NHRA Dodge Stratus Funny Car, Gary Scelzi,

P5153531AB Diecast, 2005 World of Outlaws Sprint Car, No. 20 Danny

Lasoski, 1:24 Scale

P5153736AC Diecast, 2006 NHRA Dodge Stratus Pro Stock, Direct

Connection, 1:24 Scale

P5153797AB Diecast, 2006 NHRA Dodge Stratus Pro Stock, Sox & Martin,

Diecast, 2007 Kasey Kahne, NASCAR #9, With Mopar Paint P5155153

Scheme, 1:24 Scale

P5153729AC Diecast, Direct Connection Truck and Trailer, 1:64 Scale

B. Wing Cars

P5155029AB Diecast, 1970 Plymouth Superbird, Mr. 5 & 50, Jack Werst,

POSTERS

C. Mopar "Fire" Poster

P5153656 Poster, Mopar "Fire", 36" x 24"

D. Mopar "Hell Yeah!" Poster

Poster, Mopar "Hell Yeah!", 36" x 24" P5153658



P5153317AB A.



P4510853AB A.



P5153531AB A.



P5153736AC A.



P5155025AB A.



P5155153 A.



P5153729AC A.



P5155746 A.



P5155652 A.



P5155029AB B.



C. P5153656



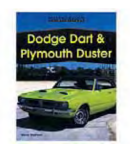
P5153658 D.

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MERCHANDISE

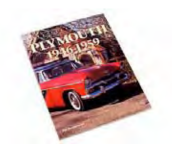


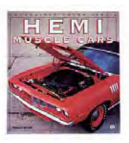
A. P5153657 B. P5249651AB



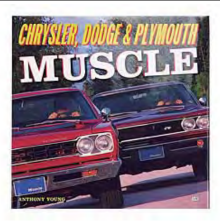
P5007691 B.

B. P5007220AC





B. P5249652AB B. P5007516AC



B. P5007517AC

POSTERS

A. Mopar "OPA!" Poster

Poster, Mopar "OPA!", 36" x 24" P5153657

BOOKS

B. New! Chrysler, Dodge, and Plymouth

P5249649

Chrysler Muscle Cars (Enthusiast Color)- A full color gallery of Chrysler's fastest muscle cars- from high-revving small blocks to fire-breathing Hemis. Copyright 1993 Motorbooks

International (96 pages)

P5249651AB CHRYSLER 300- The complete history of the Chrysler 300. From C-300 to 300L, this story covers "America's Most Powerful Car" from 1955-1961. Copyright Veloce Publishing (156 pages)

P5007691AC Dodge Dart & Plymouth Duster- Although they started their lives as rather innocuous economy cars, the Dodge Dart and Valiant-based Plymouth Duster grew into their own as true high-performance muscle carsfithe transformation took place in 1967, when Mopar shoehorned in a Big Block 383-cubicinch V8. There was no logical reason for this much power in an economy car other than the fact that horsepower fever had officially taken over Detroit. That's reason enough. This book chronicles the life and times of these classic Mopar muscle cars. Copyright 2000 Motorbooks International (128

P5007220AC Viper Crate Motor Installation Manual (2nd Edition)- A must-read for anyone who wants to install a Viper V10 aluminum crate motor into a hot rod or street rod chassis. Includes detailed package drawings showing engine and transmission mounting points, overall dimensions, critical clearances, etc., as well as important information on the following systems: fuel delivery, fuel injection, electrical, intake, exhaust, cooling and oiling.

P5249652AB Plymouth 1946-1959 - Everything muscle car fans need to

know about these vehicles. (160 pages)

P5007516AC Hemi® Muscle Cars - A colorful history of Dodge and Plymouth Hemi production cars. Printed in full color. Copyright 1999 by Motorbooks International (96 pages)

P5007517AC Chrysler, Dodge & Plymouth Muscle- The exciting history of

Dodge, Plymouth and Chrysler muscle cars in color. Copyright 1999 by Motorbooks International (192 pages)

S

MFRCHANDISE

BOOKS

A. Dodge Trucks

P5249655AB DODGE Pickups- History and Restoration Guide 1918-1971.
One of the most complete and detailed books covering the history of Dodge trucks. This publication is filled with photos from past- including Pickups, Panels, Stakes, Canopies, Screens, Suburbans, Power-Wagons, Route-Vans, Sweptsides, Town Panels, Town Wagons, Custom Sports Specials, Vans, Compact Pickups, Campers, and Adventurers. MBI Publishing (224 pages)

P5007690AC Dodge Pickup Trucks- Part of the Enthusiast Color Series from Motorboks International, this book covers many of the Ram trucks build from early Power Wagons of the 40's through the Dakotas and Durangos of the late 1990's (96

P5007518AB Dodge Pickup Color History -A full-color history of the Dodge Pickup. Covers 1916 to 1966 models. Copyright Motorbooks International (128 pages)

P5007522AB Mopar Street Truck- Do you own a V10, V8 or V6 Magnumpowered Dodge Ram, Dakota or Durango? If so, you'll want to get this book from Mopar Performance. Packed full of Dodge-truck-only performance strategies and package recommendations, it is highlighted with hundreds of photos and illustrations. Discussions on automatic transmissions and torque converters, manual transmissions and clutches, driveshafts and rear axles, ignition systems, front and rear suspension, body and chassis, brakes, shocks, wheels and tires are all included. Straight from Mopar Performance engineers, racers, and race teams, this book also contains bracket racing speed secrets and performance tips for those who want to take their trucks to the next level. A must for any Magnum-powered Dodge truck owner. (400 pages)

FENDER COVERS

B. Fender Covers

P5153623 Fender Cover, Direct Connection, White on Black

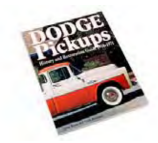
P5153621 Fender Cover, Hemi, Orange on Black Fender Cover, Mopar, White on Black P5153624 Fender Cover, Wedge, White on Black P5153622

WHEEL COVERS

C. Wheel Covers

P5153626 Tire Cover, Hemi, Orange on White P5153625 Tire Cover, Mopar, Blue on White

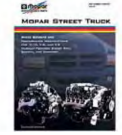
P5153627 Tire Cover, Vintage Direct Connection, Red/Blue/Black on



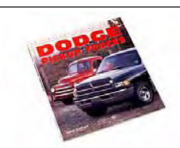
A. P5249655AB



A. P5007518AB



A. P5007522AB



P5007690AC A.



B. P5153621



B. P5153622



B. P5153623



P5153624 B.



C. P5153626



C. P5153625



C. P5153627

MERCHANDISE

DECALS

A. HEMI Decals

P5155724 Decal, "HEMI", Orange, 1" x 8" Die Cut
P5155725 Decal, "HEMI", White, 1" x 8", Die Cut

B. Mopar Decals

 P5155731
 Decal, "MOPAR", Black on White, 0.75" x 4", Die Cut

 P5155732
 Decal, "MOPAR", Black on White, 1" x 7", Die Cut

 P5155733
 Decal, "MOPAR", Black on White, 1.25" x 10", Die Cut

 P5155726
 Decal, "MOPAR", White, 1" x 8", Die Cut

C. Mopar Omega M Decals

P5155730 Decal, Blue Mopar Omega M on White, 2.75" x 7.8", Die Cut
P5155729 Decal, Blue Mopar Omega M on White, 5" x 5.25", Die Cut
P5155728 Decal, Blue Mopar Omega M on White, 7.10" x 7.4", Die Cut
P5155727 Decal, Blue Mopar Omega M on White, 10" x 10.5", Die Cut

D. Direct Connection Decals

P5155793 Decal, "Direct Connection", Red, White & Blue, 5"





A. P5155724

A. P5155725- Shown on black for detail





B. P5155732- Shown on black for detail

P5155726- Shown on black for detail



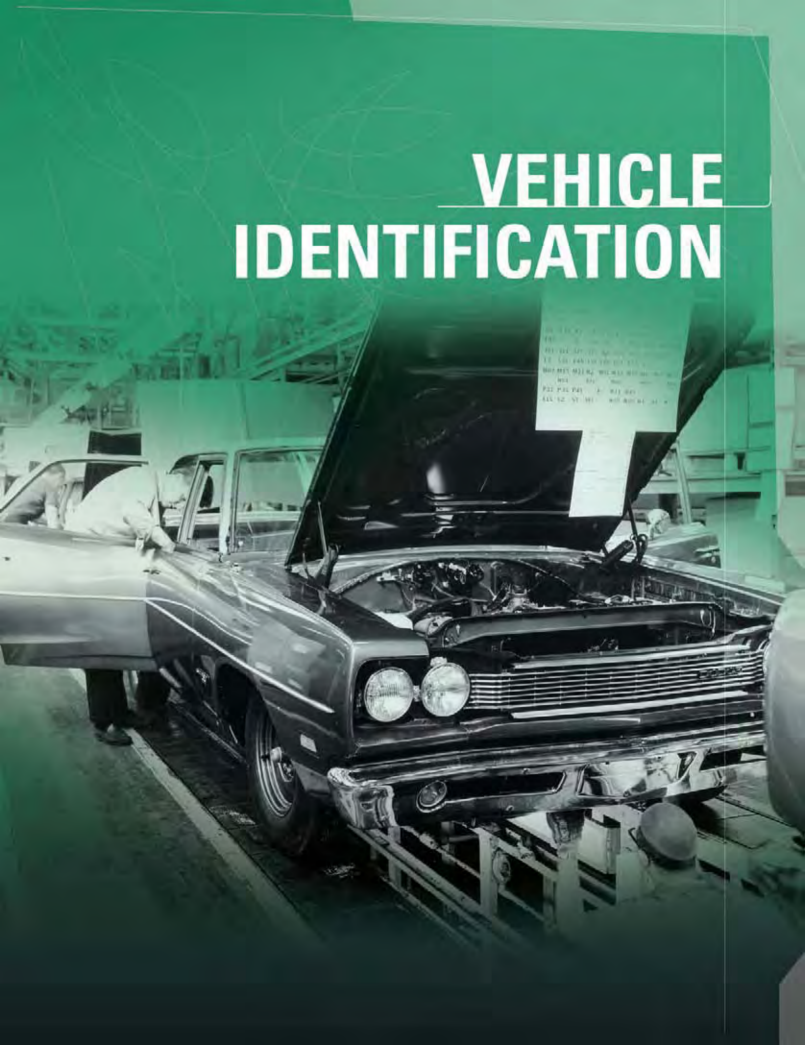


C.

D.

B.





VEHICLE IDENTIFICATION

DODGE AND PLYMOUTH VIN IDENTIFICATION

1964-65 Models

1964-65 models have the Vehicle Identification Number located on a stainless steel plate riveted to the left front door hinge pillar post.

DODGE 7 4 4 7 1 0 0 0 0 1

Car

Series Number Assembly

Sequential Production

1st Digit: Car Make

- 1 = Valiant Slant-6. Barracuda Slant-6
- 2 = Plymouth Slant-6 (1964) / Dart Slant-6 (1965)
- 3 = Plymouth V8 (1964) / Belvedere Slant-6 (1965)
- 4 = Dodge Slant-6 (1964) / Coronet Slant-6 (1965)
- 6 = Dodge V8 (1964)
- 7 = Dart slant-6 (1964)
- D = Dodge (1965)
- L = Dart V8
- R = Belvedere V8 (1965)
- V = Valiant V8 / Barracuda V8
- W = Coronet V8 (1965)

2nd Digit: Series Number

1 = Valiant V100, Dart 170, Belvedere I (1965), Coronet Deluxe (1965), 330 (1964), Savoy (1964), Polara (1965)

- 2 = Belvedere (1964), 440 (1964), Coronet (1965)
- 3 = Valiant V200, Dart 270, Belvedere II (1965), Coronet 440 (1965), Fury (1964), Polara (1964)
- 4 = Valiant Signet, Barracuda (1964), Dart GT, Satellite (1965), Coronet 500 (1965), Sport Fury (1964)
- 5 = Valiant V100 Wagon, Dart 170 Wagon, Belvedere I Wagon (1965), Coronet Wagon (1965), Savoy Wagon (1964), 330 Wagon (1964)
- Belvedere Wagon (1964)
- 7 = Valiant V200 Wagon, Dart 270 Wagon, Belvedere II Wagon (1965), Coronet 440 Wagon (1965), Fury Wagon (1964)
- 8 = Barracuda (1965), Belvedere Taxi (1965), Coronet Taxi (1965)
- Belvedere Police (1965), Coronet Police (1965)
- 0 = Belvedere Super Stock (1965), Coronet Super Stock (1965)

3rd Digit: Model Year

- 4 = 1964
- 5 = 1965

4th Digit: Assembly Plant

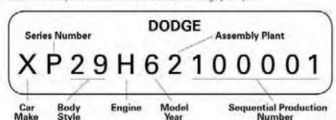
- 1 = Lynch Road, Detroit, MI
- 2 = Dodge Main, Hamtramck, MI
- 3 = Jefferson Avenue, Detroit, MI
- 4 = Belvidere, IL
- 5 = Los Angeles, CA
- 6 = Newark, DE
- 7 = St. Louis, MO
- 9 = Windsor, Ontario

5th Through 10th Digits:

Sequential production number starting with 100001

1966-67 Models

1966-67 models have the Vehicle Identification Number located on a stainless steel plate riveted to the left front door hinge pillar post.



1st Digit: Car Make

- 2nd Digit: Series Number
- E = Belvedere Fleet, Coronet Fleet
- L = Valiant 100, Dart 170, Belvedere I, Coronet Deluxe
- H = Valiant 200 (1966), Valiant Signet, Dart 270, Belvedere II, Coronet 440, Barracuda (1967)
- K = Belvedere Police, Coronet Police
- P = Barracuda (1966), Dart GT, Satellite, Coronet 500, Charger
- S = Belvedere GTX (1967), Coronet R/T (1967)
- T = Belvedere Taxi, Coronet Taxi

3rd and 4th Digits: Body Style

- 21 = 2-Door Sedan
- 23 = 2-Door Coupe
- 27 = 2-Door Convertible
- 29 = 2-Door Sports Coupe
- 41 = 4-Door Sedan
- 45 = 4-Door Station Wagon (6 passenger)
- 46 = 4-Door Station Wagon (9 passenger)

- 5th Digit: Engine
- A = 170 cid/101 hp (1966), or 115 hp (1967) 1-bbl Slant-6
- B = 225 cid/145 hp 1-bbl Slant-6
- C = Special Order Slant-6
- D = 273 cid/180 hp 2-bbl V8
- D = 273 cid/235 hp or 275 hp (1966) 4-bbl V8
- E = 273 cid/235 hp 4-bbl V8 (1967)
- E = 318 cid/230 hp 2-bbl V8 (1966)
- = 318 cid/230 hp 2-bbl V8 (1967)
- = 361 cid/265 hp 2-bbl V8 (1966)
- G = 383 cid/270 hp 2-bbl V8 (1967)
- G = 383 cid/325 hp 4-bbl V8 (1966)
- H = 383 cid/325 hp 4-bbl V8 (1967)
- H = 426 cid/425 hp 2x4-bbl V8 Hemi (1966)
- J = 426 cid/425 hp 2x4-bbl V8 Hemi (1967)
- L = 440 cid/375 hp 4-bbl V8 (1967)

6th Digit: Model Year

- 6 = 1966
- 7 = 1967

7th Digit: Assembly Plant

- = Lynch Road, Detroit, MI
- 2 = Dodge Main, Hamtramck, MI
- 3 = Jefferson Avenue, Detroit, MI
- 4 = Belvidere IL
- 5 = Los Angeles, CA
- 5 = Los Angeles, C 6 = Newark, DE
- 7 = St Louis, MO
- 8 = Export
- 9 = Windsor, Ontario

8th Through 13th Digits:

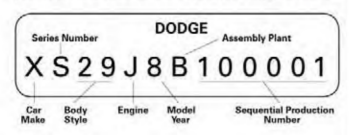
Sequential production number starting with 100001

VEHICLE IDENTIFICATION

DODGE AND PLYMOUTH VIN IDENTIFICATION

1968-74 Models

On 1968-74 models, the Vehicle Identification Number is located on a stainless steel plate riveted to the left side of the instrument panel, visible through the windshield.



1st Digit: Car Make

B = Barracuda

J = Challenger

L = Dart

R = Belvedere / Satellite

V = Valiant / Duster

W = Coronet/1971-74 Charger

X = 1966-70 Charger

2nd Digit: Series Number

- Valiant (1968–74), Duster (1970–74), Dart (1968–74), Dart Swinger (1968–70),
 Dart Swinger Special (1971–74), Demon (1971–72), Dart Sport (1973–74),
 Belvedere (1968–70), Satellite Coupe (1971–74), Coronet (1968–74), Charger Coupe (1971–74)
- M = Dart Swinger 340 (1969–70), Demon 340 (1971–72), Dart Sport 340 (1973), Dart Sport 360 (1974), Road Runner (1968–74), Road Runner Superbird (1970), Road Runner GTX (1972-74), Coronet Super Bee (1968–70), Charger Super Bee (1971)
- H = Valiant Signet (1968–69), Barracuda (1968–69), Barracuda 'Cuda (1969), Scamp (1971–74), Dart 270 (1968), Dart Custom (1969–74), Dart Swinger (1971–74), Satellite (1968–70), Satellite Sebring (1971–74), Satellite Custom (1971–74), Coronet 440 (1968–70), Charger (1970), Charger Coupe (1971–74), Coronet Custom (1971–74), Barracuda (1970–74), Challenger (1970–74), Challenger T/A (1970)
- P = Valiant Brougham (1974), Dart GT (1968–69), Dart SE (1974), Sport Satellite (1968–70), Satellite Sebring Plus (1971–74), Satellite Brougham (1971), Regent, Coronet 500, Charger (1968–69), Charger 500 (1970–71), Charger SE (1971–74), Coronet Brougham (1971), Crestwood (1971–74), Barracuda Gran Coupe (1970–71)
- S = Duster 340 (1970–73), Duster 360 (1974), Dart GTS (1968–69), Dart GSS (1968), Challenger R/T (1970), GTX (1968–71), Coronet R/T (1968–70), Charger R/T (1968–71), Charger 500 (early 1969), Barracuda 'Cuda (1970–74), Barracuda AAR 'Cuda (1970), Challenger R/T (1970–71), Challenger Rallye (1972)
- X = Charger 500 (late 1969), and Charger Daytona (1969)
- 0 = Barracuda Super Stock (1968), Dart Super Stock (1968)
- K = Belvedere Police (1968-70), Satellite Police (1971-74), Coronet Police (1968-74)
- N = Coronet New York Taxi (1970-71)
- G = Coronet New York Taxi (1972-74)
- T = Belvedere Taxi (1968-70), Satellite Taxi (1971-74), Coronet Taxi (1968-74)

3rd and 4th Digits: Body Style

- 21 = 2-door Sedan
- 23 = 2-door Coupe
- 27 = 2-door Convertible
- 29 = 2-door Sports coupe
- 41 = 4-door Sedan
- 45 = 4-door Station Wagon (6 passenger)
- 46 = 4-door Station Wagon (9 passenger)

5th Digit: Engine

- A = 170 cid/115 hp 1-bbl Slant-6 (1968-69)
- B = 225 cid/145 hp 1-bbl Slant-6 (1968-69)
- B = 198 cid/125 hp (1970-71), 100 hp (1972), or 95 hp (1973-74) 1-bbl Stant-8
- C = Special order Slant-6 (1968-69)
- C = 225 cid/145 hp (1970-71), 110 hp (1972), or 105 hp (1973-74) 1-bbl Slant-6
 - = 273 cid/190 hp 2-bbl V8 (1968-69)
- E = Special Order Slant-6 (1970-74)
- F = 318 cid/230 hp 2-bbl V8 (1968-69)
- G = 383 cid/290 hp 2-bbl V8 (1968-69)
- G = 318 cid/230 hp (1970–71), 150 hp (1972–74), 155 hp (1972), or 170 hp (1973–74 Road Runner) 2-bbl V8
- H = 383 cid/330 hp or 335 hp 4-bbl V8 (1968-69)
- H = 340 cid/275 hp (1970-71) or 240 hp (1972-73) 4-bbl V8
- J = 426 cid/425 hp 2x4-bbl V8 Hemi (1968-69)
- J = 340 cid/290 hp 3x2-bbl V8 (1970) (AAR & T/A)
- L = 440 cid/375 hp 4-bbl V8 (1968-69)
- I. = 383 cid/290 hp (1970) or 275 hp (1971) 2-bbl VB
- L = 360 cid/200 hp or 245 hp 4-bbl V8 (1974)
- M = Special order V8 (1968-69)
- M = 440 cid/390 hp 3x2-bbl VB (1969) (Six Pack/6-bbl)
- M = 400 cid/190 hp (1972), 175 hp or 185 hp (1973) 2-bbl V8
- N = 383 cid/330 hp or 335 hp (1970) or 300 hp (1971) 4-bbl V8
- N = 400 cid/205 hp 4-bbl V8 (1974)
- P = 340 cid/275 hp 4-bbl V8 (1968-69)
- P = 400 cid/255 hp (1972), 260 hp (1973), or 250 hp (1974) 4-bbl V8
- R = 426 cid/425 hp 2x4-bbl V8 Hemi (1970-71)
- U = 440 cid/375 hp (1970), 370 hp (1971), 280 hp (1972-73), 290 hp (1972), or 275 hp (1974) 4-bbl V8
- V = 440 cid/385 hp (1971) or 330 hp (1972) 3x2-bbl V8
- Z = Special order V8 (1970-74)

6th Digit: Model Year

- 8 = 1968
- 9 = 1969
- 0 = 1970
- 1 = 1971
- 2 = 1972
- 3 = 1973
- 4 = 1974

7th Digit: Assembly Plant

- A = Lynch Road, Detroit, MI
- B = Dodge Main, Hamtramck, MI
- C = Jefferson Avenue, Detroit, MI
- D = Belvidere, IL
- E = Los Angeles, CA
- F = Newark, DE
- G = St. Louis, MO
- H = New Stanton, PA
- P = Export
- R = Windsor, Ontario

8th Through 13th Digits:

Sequential production number starting with 100001

VEHICLE IDENTIFICATION

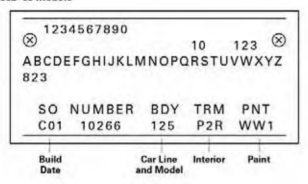
CHRYSLER FENDER TAGS

Chrysler fender tags, located on the inner fender on the engine bay, can be valuable sources of information. The following is a description of fender tag characteristics, grouped by their similarities. As a general rule, fender tags are read from bottom to top and left to right.

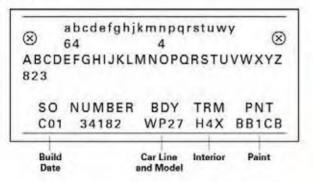
1962-66 Models

The fender tags of 1962-66 cars are laid out in a very similar fashion. The scheduled build date is under the left portion of the "SO NUMBER." The number under "BDY" (body) represents the car line and model, which is the same as the first three characters of the VIN. The number under "TRM" is the interior trim code, while the exterior trim codes are found under "PNT." Sometimes the paint and trim codes are transposed, but this should be fairly obvious. The row of uppercase letters (fourth line from the bottom) represents option categories. A number under any of these letters defines an option in that letter's category. The row of numbers at the top of the tag are not yet known, but are thought to be routing, shipping, or gate information on 1962-64 models. For 1965, these numbers may represent option information in addition to routing information. Also for 1965, "A", "B" and "C" take the place of 10, 11, and 12 in the production date for October, November and December. In 1966 the row of numbers at the top are replaced by a row of lowercase letters, which are another row of option categories. A number under any of these letters represents an option in that letter's category. For information on decoding the option codes, see our selection of books by Galen Govier in the Literature section.

1962-65 Models

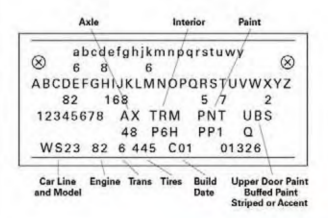


1966 Models



1967-68 Models

For 1967 and 1968, the bottom three lines are changed completely as compared to earlier tags. The bottom line at the left starts with two letters and two numbers which identify the car line and model (same as the first four characters of the VIN). This is followed by a two-digit engine code, a one-digit transmission code, and then a three-digit tire code. Next is a three-digit build date, followed by the order number. Moving up to the third line from the bottom, numbers 1 through 8 appear here, which denote categories. A number listed under any of the category numbers defines an option in that category. To the right of the 1-8 numbers you will find "AX" for axle, "TRM" for the interior code, and "PNT" or "PAINT" for exterior colors. Continuing to the right, there is a grouping of letters "UBS." The "U" is for upper interior door color. "B" is for buffed paint and "S" is for the stripe or accent color. The codes for these are listed directly below (on the second line from the bottom). The fifth row from the bottom is a row of uppercase letters representing option categories. At the top of the tag is a row of lowercase letters also representing option categories. A number under any of these category letters defines an option in that letter's category. For information on decoding the option codes, see our selection of books by Galen Govier in the Literature section.



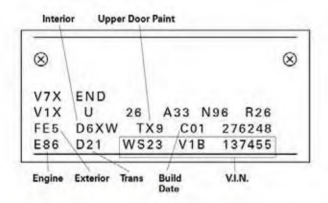


With its prominent location on the driver's fender, the fender tag is usually easy to locate, 1965 and earlier cars may have it on one of the following locations: left inner fender, right inner fender, right cowl panel, left radiator core support.

CHRYSLER FENDER TAGS

1969-74 Models (Except 69-70 Lynch Rd.)

Fender tags were restyled for 1969. On the bottom line to the left, is a three-character code for the engine, followed by a three-character code for the transmission, then the actual VIN. The second line from the bottom starts with a two- or three-digit character paint code (which may be repeated) followed by a three or four character interior code (three for 1969; four for 1970 and later). Next is a two- or three-character interior upper door color or type code (two for 1969; three for 1970 and later). This is followed by the three-digit build date and the vehicle order number. The codes above these, with a couple of exceptions, are the actual selected option order codes. When moving from the bottom to the top of the tag, characters "END," "EN1" or "EN2" will appear if the code listing ends. If the factory ran out of space on one particular tag, "CTD" may appear, which means the information is continued on another tag. We've never seen more than two fender tags on any car, however.



1969-70 Lynch Road Plant

The 1969 Lynch Rd. plant fender tag is somewhat unique compared to other 1969 tags. The bottom row, to the left, has the four-character car line and model code (same as the VIN first four), followed by a three-character engine code. These are followed by a two-character transmission code, then the three-digit build date and the vehicle order number. The second line from the bottom starts with the exterior color (usually two characters) followed by a three-character interior code and a two-character upper interior door color code. Above these codes are a few selected codes, usually abbreviated actual option codes. Lynch Road tags typically list very few option codes, regardless of how the car was optioned. The fifth line from the bottom usually contains three groups of three digits for the engine, axle, and transmission build codes. The top line is not yet known. In 1970, Lynch Road tags became more like other plants, but still retained the three group, three-digit engine, axle and transmission codes on the fifth line from the bottom.

xterior	Engine	Axle	Trans	Interior	
_	02134	1223	36 97	192544	
8	864	574	080	H51	\otimes
1	26	1			
1X	7	X/			
A8	A8 C6	X X9			
XS	29 E86	D21	C01	226571	

IDENTIFYING CHRYSLER BODY SERIES



A-Body: 1969 Barracuda

E-Body: 1970 Barracuda



amp,

E-Body: 1970-74 Barracuda, 1970-74 Challenger

F-Body: 1976-80 Volare, 1979-80 Duster, 1976-80 Road Runner, 1976-80 Aspen

M-Body: 1982-89 Gran Fury, 1978-89 Diplomat

J-Body: 1990-83 Mirada, 1990-83 Cordoba, 1981-83 Imperial R-Body: 1979-81 St. Regis. 1980-81 Gran Fury. 1979-81 Newport.

1979-81 New Yorker

Y-Body: 1967-75 Imperial





B-Body: 1969 Dodge Charger

C-Body: 1970 Chrysler 300 Hurst



A-Body. 1964–76 Valiant, 1964–69 Barracuda, 1970–76 Duster, 1972–76 Scamp, 1964–76 Dart, 1971–72 Demon, 1973–76 Dart Sport, 1969–76 Swinger

B-Body: 1965–69 Belvedere, 1965–74 Satellite, 1968–75 Road Runner, 1970 Superbird, 1967–71 GTX, 1965–76 Coronet, 1968–71 Super Bee, 1966–77 Charger, 1969 Daytona, 1975–78 Fury, 1977–78 Monaco, 1978–79 Magnum, 1975–79 Cordoba, 1979 300

C-Body. 1965–74 Fury I/II/III, 1975–78 Gran Fury, 1965–76 Monaco, 1977–78 Royal Monaco, 1965–73 Polara, 1965–78 New Yorker, 1965–71 300

Engine Code Code	MYI	MY0	Engine	HP	Induction/Remarks	Code	Codes Per MYI	MY0	CI CI	HP (CO	Induction	in/Dan	narke
0.01	1966	1968	Special Or		modeling remarks	E24	74	74	225	105	1V	aly nen	idiks
1	1966	1966	170	101		EZ5	72	72	225	110	1VHD		
11	1967	1968	170	115	con mi - t	E25	73	74	225	105	1VHD		
12	1966	1968	170	115	HD Clutch	E44	72	74	318	150	2V		
21	1966	1968	225	145	ALC: No. 1	E44	73	73	318	170	ZV		
22	1966	1968	225	145	HD Clutch	E55	72	73	340	240	4V		
31	1966	1967	273	180		E56	74	74	360	200	4V		
31	1968	1968	273	190		E57	72	72	360	175	ZV		
32	1966	1967	273	235		E57	73	73	360	163	2V	w/N9	5 Pkg
41	1966	1966	318	230	Polysphere	E57	73	73	360	170	2V		
41	1967	1967	318	230	Canada Built	E57	74	74	360	180	2V		
41	1967	1968	318	230	US Built	E58	74	74	360	245	4V		
42						E63		72			2V	IN PARTY	e Die
	1966	1968	318	230	HD Clutch		72		400	181		w/N9	-
51	1966	1966	361	265		E63	73	73	400	178	ZV	w/N9	5 Pkg
52	1968	1968	340	275		E63	72	72	400	190	2V		
51	1966	1967	383	270		E63	73	73	400	175	2V		
61	1968	1968	383	290	ZV	E63	73	73	400	185	ZV		
62	66	67	383	325	4V	E63	74	74	400	185	2V		
52	67	67	383	280	2V BH/LP	E64	74	74	400	200	4V		
32	68	68	383	330	4V	E68	72	74	400	246	4VHP	w/N9	5 Pka
52	68	68	383	300	4V BH/LS	E68	72	72	400	255	4VHP	117.110	
52	68	68	383	335	4V BM/WM	E68	73	73	400	260	4VHP		
73	66	68	426	425	2-4BBL Hemi	E68	74	74	400		4VHP		
										250		19.10	E DI
31	66	68	440	350	4V Single EXH	E85	72	72	440	212	4V	w/N9	
32	66	66	440	365	4V	E85	72	72	440	221	4V		/N95 Pkg
33	67	68	440	375	4V	E85	73	73	400	208	4V	w/N9	5 Pkg
91	66	68	Special Or	der 8 CYL		E85	72	72	440	225	4V	C	
						E85	72	72	440	230	4V	PD	
Engine Code	Per B	ody Data	Tag 1969-7	71		E85	73	73	440	215	4V	C	
Sales Code	MYI	MYO	CI	HP	Induction/Remarks	E85	73	73	440	220	4V		
E11	69	69	170	115	1V	E85	74	74	440	230	4V		
E22	70	71				E86	72	72	440	245	4VHP	C	
			198	125	1V	E86		72	440		4VHP	RW	
E24	69	71	225	145	1V		72	72	100	280		DAA	
E25	69	71	225	145	1V	E86	73	73	440	280	4VHP		
E31	69	69	273	190	ZV	E86	74	74	440	275	4VHP		
E44	69	71	318	230	2V	E87	72	72	440	330	3X2VHP	RW	
E55	69	71	340	275	4V								
E55	70	70	340	290	6BBL/Six Pack	Fngine	Code Per B	ody Data	Tag 1975	80			
E57	70	71	360	255	2V	Code	MYI	MYO	Desc	HP	CyL	VIN	Family
E61	69	70	360	290	2V	E12	78	78	1.7 LITRE	70	4	A	4CYL
E61	71	71	383	275	2V								
		69			4V	E12	78	78	1.7 LITRE	75	4	A	4CYL
E63	69		383	330		E12	79	80	1.7 LITRE	65	4	A	4CYL
E63	69	70	383	330	4V	E12	79	79	1.7 LITRE	70	4	A	4CYL
E63	70	70	383	330	4V	E12	80	80	1.7 LITRE	65	4	A	4CYL
E63	69	69	383	335	4V	E12	79	80	1.7 LITRE	65	4	A	4CYL
E63	70	70	383	335	4V	E24	75	80	225 1BBL	90	6	C	RG
E63	71	71	400	190	ZV	E24	75	75	225 1BBL	95	6	C	RG
E65	71	71	383	300	4V	E24	76	79	225 1BBL	100	6	C	RG
E74	69	71	426	425	2-4BBL	E24	76	80	225 1BBL	90	6	C	RG
E85	69	70	440	350	4V					30	-		
						E25	75	80	225 1BBL	414	6	C	RG
B85	71	71	440	335	4V	E26	77	80	225 2BBL	110	6	D	RG
EB5	69	69	440	375	4V	E27	80	80	225 2BBL		6	D	RG
E85	70	70	440	360	4V	E44	75	75	318 2BBL	140	8	G	LA
	69	70	440	375	4V	E44	75	75	318 2BBL	145	8	G	LA
	74.0	71	440	370	4V	E44	75	75	318 2BBL	135	8	G	LA
886	71		440	390	6BBL/Six Pack	E44	75	75	318 2BBL	150	8	G	LA
E86		69			6BBL/Six Pack	E44	75	75	318 2BBL	145	8	G	LA
E86 E86	69	69 70	440	390				75	318 2BBL	150	8		
E86 E86 E87	69 70	70	440	390					316 ZEE			G	LA
E86 E86 E87	69		440 440	385	6BBL/Six Pack	E44	75				77.	0	
E86 E86 E87	69 70 71	70 71	440	385		E44	76	76	318 2BBL	140	8	G	LA
E86 E86 E86 E87 EB7	69 70 71 es Per	70 71 Body Da	440 ta Tag 1972	385	688L/Six Pack	E44 E44	76 76	76 76	318 2BBL 318 2BBL	140 150	8	G	LA
E86 E86 E87 E87 Engine Cod	69 70 71 es Per MYI	70 71 Body Da MYO	440	385		E44 E44 E44	76 76 77	76 76 77	318 2BBL	140	8	G 6	LA LA
E86 E86 E87 E87 Engine Cod	69 70 71 es Per MYI	70 71 Body Da MYO	440 ta Tag 1972 Cl	385	688L/Six Pack Induction/Remarks	E44 E44 E44	76 76 77	76 76 77	318 2BBL 318 2BBL 318 2BBL	140 150	8	G 6	LA LA
586 586 587 587 Engine Cod Code	69 70 71 es Per MYI 72	70 71 Body Da MYO 72	440 ta Tag 1972 CI 198	385 2-74 HP 94	6BBL/Six Pack Induction/Remarks 1V w/N95 Pkg	E44 E44 E44	76 76 77 77	76 76 77 77	318 2BBL 318 2BBL 318 2BBL 318 2BBL	140 150 135 145	8 8 8	G G	LA LA
586 586 587 587 Engine Cod Code 522	69 70 71 es Per MYI 72 72	70 71 Body Da MYO 72 72	440 eta Tag 1972 CI 198 198	385 2-74 HP 94 100	6BBL/Six Pack Induction/Remarks IV w/N95 Pkg IV	E44 E44 E44 E44	76 76 77 77 77	76 76 77 77 77	318 2BBL 318 2BBL 318 2BBL 318 2BBL 318 2BBL	140 150 135 145 135	8 8 8 8	G G G	LA LA LA
E86 E86 E87 E87 Engine Cod Code E22 E22 E22	69 70 71 es Per MYI 72 72 73	70 71 Body Da MYO 72 72 74	440 ata Tag 1972 CL 198 198 198	385 2-74 HP 94 100 95	Induction/Remarks V w/N95 Pkg V	E44 E44 E44 E44 E44	76 76 77 77 77 78	76 76 77 77 77 78	318 2BBL 318 2BBL 318 2BBL 318 2BBL 318 2BBL 318 2BBL	140 150 135 145 135 140	8 8 8 8 8	6 6 6 6	LA LA LA
E866 E866 E87 E87 Engine Cod Code E22 E22 E22 E22 E22	69 70 71 es Per MYI 72 72 73 72	70 71 Body Da MYO 72 72 74 72	440 cta Tag 1972 Cl 198 198 198 225	385 2-74 HP 94 100 95 97	Induction/Remarks V w/N95 Pkg V V V V V V V V V V V V V	E44 E44 E44 E44 E44 E44	76 76 77 77 77 78 78	76 76 77 77 77 78 78	318 28BL 318 28BL 318 28BL 318 28BL 318 28BL 318 28BL 318 28BL	140 150 135 145 135 140 149	8 8 8 8 8	6 6 6 6 6 6	LA LA LA LA LA
E86 E86 E87 EB7 Engine Cod Code E22 E22 E22 E22 E24 E24	69 70 71 es Per MYI 72 72 73 72 72	70 71 Body Da MYO 72 72 74 72 72 72	440 ta Tag 1972 Cl 198 198 198 225 225	385 2-74 HP 94 100 95 97 110	Induction/Remarks IV w/N95 Pkg IV IV IVIV w/N95 Pkg IV	E44 E44 E44 E44 E44 E44 E44	76 76 77 77 77 78 78 78	76 76 77 77 77 78 78 78	318 288L 318 288L 318 288L 318 288L 318 288L 318 288L 318 288L 318 288L	140 150 135 145 135 140 145 140	8 8 8 8 8 8	6 6 6 6 6 6	LA LA LA LA LA
E86 E86 E87 E87 Engine Cod Code E22 E22 E22 E24 E24 E24 E24 E24 E24	69 70 71 es Per MYI 72 72 73 72	70 71 Body Da MYO 72 72 74 72	440 cta Tag 1972 Cl 198 198 198 225	385 2-74 HP 94 100 95 97	Induction/Remarks V w/N95 Pkg V V V V V V V V V V V V V	E44 E44 E44 E44 E44 E44 E44	76 76 77 77 77 78 78	76 76 77 77 77 78 78	318 28BL 318 28BL 318 28BL 318 28BL 318 28BL 318 28BL 318 28BL	140 150 135 145 135 140 149	8 8 8 8 8	6 6 6 6 6 6	LA LA LA LA

Engine C	ode Per E	Body Date	a Tag 1975-8	0 (cont.	.)		100	Engine C	ode Per B	ody Dat	a Tag 1975-8	30 (cont	.)		
Code	MYL	MYO	Desc	HP	Cyl	VIN	Family	Code	MYI	MYO	Desc	HP	CYL	VIN	FMLY
E44	80	80	318 2BBL	120	8	G	LA	E63	75	76	400 2BBL	175	В	M	В
E45	78	80	318 2BBL		8	G	LA	E64	75	75	400 4BBL	185	8	N	8
E46	78	80	318 4BBL	155	8	H	LA	E64	75	75	400 4BBL	190	8	N	В
E47	79	80	318 4BBL	155	8	Н	LA	E64	75	75	400 4BBL	195	В	N	В
E48	80	80	318 4BBL	155	8	H	LA	E64	76	76	400 4BBL	210	8	N	8
E56	75	75	360 4BBL	190	8	J	LA	E64	77	78	400 4BBL	190	8	N	В
E56	76	76	360 4BBL	175	8	J	LA	E68	75	75	400 4BBL	235	В	P	В
E56	77	77	360 4BBL	155	8	1	LA	E68	75	75	400 4BBL	240	8	P	В
E56	79	80	360 4BBL	195	8	J	LA	E68	76	76	400 4BBL	240	8	P	В
E57	75	75	360 2BBL	180	8	K	LA	E68	77	78	400 4BBL	190	8	P	В
E57	76	76	360 2BBL	170	8	K	LA	E85	75	75	440 4BBL	210	8	T	RB
E57	77	78	360 2BBL	155	8	K	LA	E85	75	75	440 4BBL	215	8	T	RB
E57	79	79	360 2BBL	150	8	K	LA	E85	76	76	440 4BBL	200	В	T	RB
E57	80	80	360 2BBL	130	8	K	LA	E85	76	76	440 4BBL	205	8	T	RB
E58	75	75	360 4BBL	230	8	L	LA	E85	77	78	440 4BBL	185	8	T	RB
E58	76	76	360 4BBL	220	8	L	LA	E85	77	78	440 4BBL	195	В	T	RB
E58	77	78	360 4BBL	160	8	L	LA	E85	77	78	440 4BBL	185	8	T	RB
E58	77	78	360 4BBL	175	8	L	LA	E86	75	75	440 4BBL	260	8	U	RB
E58	78	78	360 4BBL	160	8	L	LA	E86	75	75	440 4BBL	265	В	U	RB
E58	79	79	360 4BBL	190	8	L	LA	E86	76	76	440 4BBL	250	8	U	RB
E58	79	79	360 4BBL	195	8	L	LA	E86	76	76	440 4BBL	255	8	U	RB
E58	80	80	360 4BBL	185	8	L	LA	E86	77	78	440 4BBL	185	В	U	RB
E63	75	76	400 2BBL	165	8	M	В	E86	77	78	440 4BBL	195	8	U	RB



ENGINE COMPONENT CASTING NUMBERS

Engine Block Casting Numbers

A /I	A Sm	-11 5	11	144
44/11/	a am	21 II P	sinc:	KS.

Casting No.	CID	Year	Family	Remarks
2465330	273	1964-68	LA	
2536130	273	1965	LA	
2463252	273		LA	
2465330	273	1964-66	LA	
2536130	273	1965	LA	
2806030	Z73	1966-69	LA	
2806130	273	1965-69	LA	
2466090	318		LA	
2536030-318	318	1967-75	LA	
2566080	318		LA	
2806030	318	1967-74	LA	
2466090	318		LA	
2536030-318	318	1967-75	LA	
2566080	318		ŁA	
2806030	318	1967-74	LA	
4104230-318	318	RACE ENGINE	LA	Painted Orange
2264230	318	1960-66	A	1000
2468230	318		A	
2532630-318	318		A	
2264230	318	1960-67	A	Polysphere
2468230	318		A	Polysphere
2532630-318	318		A	Polysphere
2780930-340	340	1968-73	LA	10000000
3577130TA-340	340	1970-71	LA	Trans Am
2780930-340	340	1968-73	LA	
3577130TA-340	340TA	1970-71	LA	Trans Am
3418496-360	360	1971-74	LA	
3870230	360	1975-Up	LA	
3418496-360	360	1971-74	LA	
3870230	360	1975-78	LA	
4179930-360	360	1975-93	LA	

B Big Blocks

Casting No.	CID	Year	Family	Remarks
2120229	361		В	Industrial
2205712	361	1958-66	B	
2120229	361		В	Industrial
2120429	361		B	
2205712	361	1958-66	H	
2658930	361	1965	В	
2128854	361+383	1964	В	
2468130	383	1959-71	H	
2468130	383	1959-71	В	
2532130	383	1965	В	
2899830	383	1970	B	
3614230	400	1971-72	В	
3698630	400	1973-78	В	
4006530-400-12	400	1976-78	H	
3614230	400	1971-72	В	
3698630	400	1973-78	В	
4006530-400	400	1976-78	B	

RB Big Blocks

Casting No.	CID	Year	Family	Remarks
2120329	383	1959-60	RB	Golden Lion
1852029	413	1962	BB	Max Wedge
2120529	413	1959-65	RB	
2205697	413	1959-65	RB	Pass Car
2468030	413		RB	
1851629	413	1961	RB	
1852029	413	1962	RB	Med. Duty Truck
MAX PERF				
1852029	413	1962-63	RB	Med. Duty Truck
2120529	413	1959-65	RB	

RB Big Blocks (cont.)

Casting No.	CID	Year	Family	Remarks
2406730	426	1963-65	RB	Wedge
2205697	413+426	1959-65	RB	Passenger Car
2468030	413+426		RB	Wedge
2468330	426	1964-71	RB	Hemi
2658836	426		RB	Industrial
1852029	426	1962-65	RB	Wedge
2406730	426	1963-65	RB	Wedge + Max Perf
2440873	426		RB	Wedge
2532230	426	1964-66	RB	Wedge, Max Perf + Industrial
2658836	426		RB	Industrial
2536430	440	1966-72	RB	
3698830-440	440	1973-78	RB	
2536430	440	1966-72	RB	
3698830-440	440	1972-78	RB	
4006630-440	440	1975-78	RB	

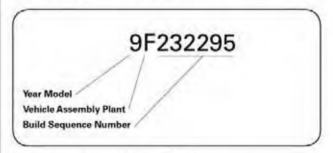
426 Hemi Blocks

Casting No.	CID	Year	Family	Remarks
2468330-1 or 2	426	1964-65	RB	Race Hemi Distributor Area=Rounded
2468330-1 or 2	426	1966-71	RB	Street Hemi Distributor Area=Squared

Engine Stampings

Decoding Vehicle Serial Number on the Engine

Starting in 1968, all engine and major driveline components are stamped with the Vehicle Identification Number (VIN) as a theft deterrent. During the first two years (until 1970), Chrysler usually stamped the entire number on the rail. From 1970 on, they stamped only the last eight digits on the engine. Slant-6 engines have this number stamped below the cylinder head on the passenger side of the block. V8 engines are stamped on the driver's side upper rear of the block in 1968, and above the passenger side oil pan rail near the motor mount on 1969-and-later engines. Most warranty engines will not have this stamping (although the technicians were supposed to restamp them after replacement).



1968-74 Vehicle Assembly Plant Codes

 $A = Lynch \ Road, \ Detroit, \ MI \qquad F = Newark, \ DE \\ B = Dodge \ Main, \ Hamtramck, \ MI \qquad G = St. \ Louis, \ MO$

C = Jefferson Avenue, MI H = New Stanton, PA (1970-71)

D = Belvidere, IL P = Export (1968) E = Los Angeles, CA (1968--71) R = Windsor, Ontario

Engine Serial Number

The serial number is a sequence of 14 digits that contains a wealth of information all in one location. A few problems must be answered first, such as where it is found and what it means. Occasionally, for whatever reason, an engine will not have a serial number stamped on it. This seems to be fairly common, so if yours doesn't, it's not that big of a deal. On slant-6 engines the number is stamped on the block, below the head near the ignition coil, Small blocks seem to have their own story—a sequence of numbers will almost always be present, but they don't always follow this particular serial number pattern. For small blocks, look on the front face of the block, below the driver's side cylinder head (see the small-block ID Boss explanation for more information). For B and RB big blocks, the number is typically found along the oil pan rail, close to or under the starter. These are hand-stamped numbers, so visibility and consistency are not always the greatest.

PM400E37320016

Characters 1–2 Plant ID code.

Characters 3-5 Cubic inch displacement

Character 6 Additional build information (mostly letters)

Characters 7-10 10,000 day calendar date

Characters 11-14 Engine production number that cycle

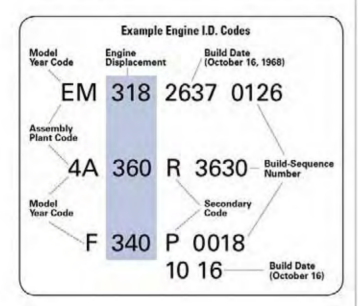
NOTE: There may be other characters after these, but they have not been decoded and do not appear to be meaningful to restorers at this time,

Engine Stampings

The easiest way to determine what engine you're looking at is by locating and decoding the stampings on the ID boss. This machined pad includes the displacement, build date, and other special information relating to that particular engine. The information on the pad is hand-stamped and may be difficult to read without cleaning the area. But, since this is the simplest way to identify various Chrysler engines, it's worth the trouble. The location of the pad varies on small block, "B" and "RB" engines, and they're listed below.

Small Block ID Boss

Small Block: Locating the ID pad on a small block is the simple part—decoding the information is where it gets tricky. The pad is found on the driver's side front of the block below the cylinder head on both "A" and "LA" small blocks. With the engine in the car and all the accessories in place, it may be hard to see, but it's there.



VEHICLE IDENTIFICATION

Secondary Codes

Here is a listing of the additional, or secondary, information codes and their meanings. These are found on the ID boss or sequence number of your engine. In the case of small blocks, some of these symbols might be found on the affected part (0 on the tappet boss; anything crank related is on the No. 8 counterweight). Although this list is as complete as we can make it, there may be other codes or symbols not fisted here. ID boss decoding is an ongoing project and new information is occasionally found.

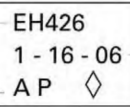
T	Truck
R	Regular Fuel
P	Premium Fuel
LC	Low Compression
HC	High Compression
MP	Maximum Performance
HP, HP2,	High Performance
•	.001" Undersize Crank
⊕ and X	.010" Undersize Crank
◊	.008" Oversize Tappets
0.5	.005* Oversized Valve Guides
X	Oversize Valve Guides
S	Special Engine (possibly warranty)
SP	Special Engine (TA340 or police)
WT	Water Tested
Н	Hemi (before displacement; H426)
A	.020° Oversize Cylinder Bore
В	.010" Undersize Main and Rod Bearings
E	Cast Crank
H	Standard 4-bbl V8
	A CONTRACT OF THE PARTY OF THE



B/RB Big Block and Hemi ID Boss

Big Block: Locating the ID pad on big blocks is the easiest way to distinguish a "B" engine from an "RB" engine. On "B" engines, the ID pad is located on the passenger's side of the engine, just below the cylinder head next to the distributor base; on "RB" or Hemi engines, the ID pad is located on top of the block directly in front of the intake manifold valley pan, next to the distributor base toward the driver's side.

The first letter is the year code, followed by the engine's displacement. Hemi engines have an "H" after the year letter and before the displacement, while truck blocks have a "T" in this location. Engine displacements before 1965 may have a digit missing. For example: 36=361, 38=383, 41=413.



This line contains the build date and the number engine that was built that day

- The first number is the month (or a fourth digit, 10,000-day calendar date).
- The second number is the day of the month (or a fourth digit, 10,000-day calendar date).
- The third number is the build sequence for that day.
 This example engine was the sixth built

The last line carries any secondary information pertaining to the build of the engine. Any symbol or letter on this line had a special meaning. This example engine has an A (oversize cylinder bores), P (premium fuel only) and \Diamond (oversize tappets).

Model Year Codes

The following is a list of letter codes and their corresponding years. The year always precedes the engine displacement.

P = 1960	A = 1965	F = 1970	K or 4 = 1974
R = 1961	B = 1966	G = 1971	Lor 5 = 1975
S = 1962	C = 1967	H = 1972	M or 6 = 1976
T = 1963	D = 1968	J = 1973	N or 7 = 1977
17 1004	F 1000		

Assembly Plant Codes

K=	Totuca
M or PM =	Mound Rd.
MV or MN =	Marysville
TorPT =	Trenton
W =	Windsor



Cylinder Heads

Head casting numbers can be found in two places on both big- and small-block engines. The first is under the valve cover, where you'll find a complete number as well as other casting information like the date and clock. These numbers may be covered in hardened, burned oil (a.k.a. "coke"), which may make them hard to read. The head must be off the engine to find the second position, which is located on the combustion chamber side of the head on the runners.

Casting No.	CID	Year	Remarks
2206324	361, 383, 413	61-62	
2206924	361, 383, 413	62	
2402557	413	63	
2206035	170, 225	62-63	
226341	318	62-67	
2402286	413	62	Stage I
2406516	361, 383, 413	64-65	Otage 1
2406516	426	64-66	Street Wedge
2406516	413	65	300L
	1,000	and the same of th	JUL
2406516	383	66-67	2006
2408520	413	64	300K
2406518	426	64	Stage III
2463209	426	63	Stage II
2463200	361, 383, 413	63	
2206035	170, 225	64-66	
2465315	273	64-65	
2468016	426 HEMI	64	Cast K Head
2531110	426 HEMI	65	Aluminum "Alcoa"
2531695	426 HEMI	65	Rev B "Alcoa"
2531718	426 HEMI	A148	11514 (11655
2531894	340	68-70	×
2532080	273	64-65	
2536178	273	66	Early
2658234	273	66	Late
2658920	273-4	66	Lain
		4.4	Court loon
2780559	426 HEMI	66-71	Cast Iron
2780559	426 HEMI	47	Cast Iron, Twin Plug
2406158	383-440	67	Non-HP
2780915	383-440	67	1.6 Exh Valve = Non-HP
2780915	440	67	1.74 Exh Valve = HP
2658920	273-318	67	
2658920	273	66	
2843675	273	68-69	
2843675	318	68-71	
2843169	170-225	66-69	
2843169	198, 225	70-71	
2843169	198, 225	74	
2843906	383, 440	68-70	
2945270	426 HEMI	D3	
2951250	383, 440	68	
3418915	360	70-71	Z or O 1.88 Int Valve
3418915	340	71	J or U 2.02 Int Valve
3418915		70	U or 0 2.02 Int Valve
	340		
3418915	340, 360	71-72	J 1.88 Int Valve
3462346	383, 400, 440	71-72	
3462346	400, 440	73	
3462598	340	70	AAR, TA
3512015X	426 HEMI	D4	Cast Iron
3698995	198, 225	72	
3614850	198, 225	72-73	
2843675	318	72-74	
3671587	360	73-74	
3671587	340	73	
3614433	426 HEMI		Aluminum
3614476	B/RB		Stage IV
3751213	400, 440	73	Motor Home
	110101 1110		



Intake Manifold

Finding the intake manifold casting number is fairly simple. Usually, the casting number is on top of the manifold, close to the carburetor mounting pad. Occasionally it's on the bottom of the manifold, which can pose an identification problem if it's still installed on the engine.

Cast No.	Metal	Year	Body	Engine	Remarks
1733878	Alum	1956-57	C	303 2-4	Fury
1735917	Alum	1956-57	C	315 2-4	500 "A" Option
1822004	Inline	1957-58	C	318.2-4	WCFB 4BBLs
1851898		1959-60	C	383 1-4	RB-Engine
1851899		1959-60	C	383 1-2	RB-Engine
1859229		1957-61	C	318 1-4	WCFB 4BBL
2264877	Inline	1959-61	C	413 2-4	300 E-F-G
1827899	Inline	1958	C	350 2-4	340 61 3
1827899	Inline	1959-61	C	383 2-4	343 HP
1947162	Alum	1961	C	383+413 2-4	Left
1947163	Alum	1961	C	383+413 2-4	Right
2129898	Alum	1960-62	A	170+225 1-4	Hyper Pak
The second second second	Aluill	0-37-57-58	В		Hyper rak
1859229		1962	B	318 1-4	
2205968		1962		361 1-4	
2205968	Pare.	1962	В	383 1-4	and the second
1827899	Inline	1962	В	383 2-4	343 HP
2206000		1962	В	413 1-4	D2. P2
2206000		1962	C, D	413 1-4	C2,C3,Y1
2264877	Inline	1962	В	413 2-4	385 HP
2264877	Infine	1962	C	413 2-4	300-H
2402726	Alum	1962	В	413 2-4	Max Perf I
2205968		1963	В	383 1-4	
2206000		1963	C. D	413 1-4	Exc. 300-J
2129985	Alum	1963	C	413 2-4	300J Right
2129987	Alum	1963	C	413 2-4	300J Left
2402726	Alum	1963	В	426 2-4	Max Perf I
2402728	Alum	1963	В	426 2-4	Max Perf II
2205968	Priorit	1964	В	383 1-4	IVION I OUT II
2206000		1964	C.D	413 1-4	
2129985	Alum	1964	C	413 2-4	300K Right
			C	and the second second	300K Left
2129987	Alum	1964	В	413 2-4	
2402728	Alum	1964		426 2-4	Max Perf III
2406185	Alum-B	1964	В	426 1-4	Max 1-PL Short
2465165	Alum-B	1964	В	426 1-4	Max 2-PL Short
2468045	Alum	1964	В	426 2-4	S/S Hemi Strip
2206000		1964	В	426 1-4	Street Wedge
2468043	Holley	1964	В	426 1-4	Hemi NAS-Track
2465726		1965	A	273 1-4	
2205968		1965	B, C	383 1-4	
2206000		1965	C, D	413 1-4	
2536900	Mag	1965	В	426 2-4	S/S Hemi Strip
2206000		1965	B, C	426 1-4	Street Wedge
2531631	Rat Roadster		B	426.1-4	Hemi/Holley
2946278	Inline Inverted		В	426 2-4	Hemi/Holley
2536563		1966	A	273 1-4	HP
2536636		1966	2.5	273 1-4	Marine
2536771	w/C.A.P.	1966	A	273 1-4	HP
2205968	Wy Garter.	1966	B, C	383 1-4	***
2531921	Inline	1966	В	426 2-4	Hemi/Holley
2780543	w/DPCD	1966	0	420 2-4	ricingritates
2780544	w/Hole	1966	В	426 2-4	Hemi/Carter
400	W/Hole				Hemi/Carter
2206000		1966	C, D	440 1-4	un
2536563		1967	A	273 1-4	HP
2536771	w/C.A.P.	1967	A	273 1-4	HP
2846346		1000	120	273 1-4	Marine
2205968	2000	1967	ABC	383 1-4	HP
2780543	w/DPCD				Early
2780544	L/Hole	1967	В	426 2-4	Hemi/Carter
2780543					
2780544	Wall Cut	1967	B	426 2-4	S-Stock
2780543	w/Pentstar				Late
2780544	120 110 110 110	1967	В	426 2-4	Hemi/Carter
2536900		1967	В	426 2-4	Hemi NASCAR
2806178		1967	В	440 1-4	HP
2.000170		1001	14	1.10	1.0



Cast No.	anifold (cont.) Metal	Year	Body	Engine	Remarks
2531915		1968	A	340 1-4	HP
2806301		1968	ABC	383 1-4	
2780543	w/Pentstar	1000	ADO	00014	
2780544	Astr Ormoton	1968	В	426 2-4	Hemi/Inline
2536900	Mag	1968	A	426 2-4	Hemi/Crossram
3531960	mag	1000	Parts	440 1-4	Treiling Grossian
2806178		1968	B/C	440 1-4	
2531915		1969	A	340 1-4	HP
2846704		1303	~	340 1-4	Marine
2806301		1969	ABC	383 1-4	TVI di tititi:
2780543	w/Pentstar	1303	ADG	303 1-4	
2780544	Wireinsteil	1967	В	426 2-4	Hemi/Inline
2806178		1969	ABC	440 1-4	rient/made
3412046	Alum	1969	B	440 3-2	Edelbrock
3462848	Alum	1970	A.E	340 1-4	Edelbrock
	Alum	144.4		1000	Parkerski
3418681	Alum	1970	E	370 3-2	Edelbrock
3418681	Alum	PARTS	nar	340 3-2	Edelbrock
2951666		1970	BCE	383 1-4	
2780543	w/Pentstar	4070			
2780544		1970	BE	426 2-4	Hemi/Inline
2951736	2.5	1970	BCE	440 1-4	- 1
2946275	Iron	1970	BCE	440 3-2	Early
2946276	Iron	1970	BCE	440 3-2	Late
3412046	Alum	1970	BE	440 3-2	Edelbrock
3512100	4.5	1971	ABE	340 1-4	200
3549885	Alum	PARTS		340 1-4	Edelbrock
2951666		1971	BCE	383 1-4	
2780543	w/Pentstar				
2780544		1971	BE	426 2-4	Hemi/Inline
3512501		1971	BC	440 1-4	Exc. Imperial
		1971	C	440 1-4	Imperial
2946276	Iron	1971	BCE	440 3-2	
3614025		1972	ABE	340 1-4	Less N95
3671918		1972	ABE	340 1-4	With N95
3614046		1972	BC	400 1-4	Less N95
		1972	BC	400 1-4	With N95
3514014		1972	BC	440 1-4	Less N95
		1972	BC	440 1-4	With N95
		1972	BC	440 1-4	Less N95
		1972	BC	440 1-4	With N95
2946276	Iron	1972	В	440 3-2	Very Early
3671918	w/EGR	1973	ABE	340 1-4	Total State
3671879	7.350	1973	BC	400 1-4	
3698444		1973	BC	440 1-4	Exc. Imperial
		1973	C	440 1-4	Imperial
3698434		1974	ABE	360 1-4	300
3694882		1974	BC	400 1-4	
3751728		1974	BC	440 1-4	
3690187		PARTS	В	440 3-2	Edelbrock



02495531	112	77060010AB	235	77060080	194	77R06021	144
02534814	141	77060011AB	235	77060081	235	77R06032	152
02823848	159	77060012AB	194, 235	77070001	257	77R06034	149
02823849	159	77060013AB	235	77070002	194	77R06036	146
02983067	141	77060019AB	194	77070004	235	77R06037	146
03404404	141	77060020AB	235	77070005	194	77R06038	146
03416002	147	77060022AB	194	77070006	235	77R06039	145
03418658AB	149	77060030	262	77070008	194	77R06040	145
03431074	141	77060031	262	77070010	177, 194, 236	77R06041	145
03454390	149	77060032	262	77070011	177, 194	77R06042	145
03454391	149	77060033	262	77070012	177, 194, 236	77R06043	145
03467764	125, 146	77060034	263	77070013	236	77R06045	145
03587436	152	77060035	263	77070014	236	77R06046	145
03587440	152	77060038	267	77070015	177, 194, 236	77R06049	148
03672933	148	77060039	267	77070016	177, 194	77R06050	148
03739844	149	77060042	263	77070017	236	77R06051	146
03747092	110	77060043	263	77070018	236	77R06052	149
04293102	146	77060044	263	77070019	194	77R06053	148
04338855	18, 123	77060045	263	77070023	235	77R06054	148
04606487AB	17	77060046	264	77070027	235	77R06055	148
04852396AB	184	77060047	264	77070028	235	77R06056	145
04861552AC	17	77060048	266	77070029	176	77R06057	145
04884447AA	184	77060049	266	77070030	235	77R06059	145
04897646AA	270	77060050	266	77070032	176	77R06060	145
05017479AA	17	77060051	266	77070038	177, 194	77R06061	145
05029257AA	197	77060052	267	77DUB01002	198	77R06062	149
05038307AE	167	77060053	267	77DUB01008	198	77R06064	150
05045164AC	224	77060054	264	77DUB01010	179	77R06065	150
05045291AB	223	77060055	264	77DUB01020	179	77R06066	153
05045292AA	224	77060056	265	77DUB01021	179	77R06067	148
05045404AA	224	77060057	265	77DUB01022	179	77R06068	147
05045406AA	224	77060058	265	77DUB01023	257	77R06069	147
05134116AC	198	77060059	265	77DUB01030	179	77R06071	147
05278944AD	198	77060060	262	77DUB01040	179	77R06072	147
52087542	18, 123	77060061	262	77DUB02000	179	77R06073	151
52107555	18, 123	77060062	270	77DUB03000	179	77R06074	151
52107625	18, 123	77060063	270	77DUB04000	179	77R06075	151
53008342	18, 123	77060064	270	77DUB07000	180	77R06078	152
56041018AD	17 224	77060065	270	77DUB07010	180	77R06081	154
68101616AA	176	77060066	270 270	77DUB08000	180 179	77R06082	145
77060003AC	176	77060067		77DUB09000	179	77R06083	145
77060004AB 77060005AC	235	77060068	270 270	77DUB09010 77DUB10100	179	77R06084 77R06085	152
	176		270		179		151
77060006AB	235	77060070	270	77DUB10200	179	77R06086	151
77060007AB 77060008AB	235	77060071 77060072	270	77DUB10300	179	77R06087 77R06088	152
77060008AB 77060009AB	235	77060072	270	77DUB10400 77R06002	145	77R06088 77R06089	152
/ / UUUUUUYAB	233	11000013	210	/ / KUOUUZ	140	/ / KU0U0Y	102

77R06090	152	77R06156	141	77R06280	153	P0009007EB	274
77R06091	152	77R06157	142	77R06281	153	P0009007SU	274
77R06092	152	77R06158	142	77R06282	153	P0009145ST	275
77R06093	152	77R06159	142	77R06283	105	P000921STS	275
77R06094	104, 140	77R06160	142	77R06284	147	P001156STS	275
77R06095	151	77R06161	117	77R06285	114	P003157STS	275
77R06096	152	77R06162	142	77R06286	114	P0046024ST	274
77R06097	152	77R06163	142	77R06287	142	P007506STS	275
77R06098	152	77R06164	142	77R06289	145	P00H6054ST	274
77R06099	152	77R06165	142	77R06290	145	P09005XSST	274
77R06100	151	77R06166	141	77R06291	145	P1737725	109
77R06101	147	77R06167	142	77R06292	142	P1828352	141
77R06102	156	77R06168	142	77R06293	142	P2120930	29, 48, 77
77R06104	150	77R06170	140	77R06294	142	P2206445	114
77R06105	150	77R06171	140	77R06295	102	P2444641	110
77R06107	150	77R06172	140	77R06296	144	P2497502	141
77R06108	150	77R06173	140	77R06297	144	P2579655	157
77R06110	150	77R06175	140	77R06298	144	P2579656	157
77R06111	150	77R06176	158	77R06299	144	P2579657	157
77R06112	150	77R06177	147	77R06300	144	P2579658	157
77R06113	150	77R06178	147	77R06301	144	P2658931	143
77R06114	150	77R06179	158	77R06302	144	P2782966	156
77R06115	150	77R06180	158	77R06303	144	P2785434	144
77R06116	150	77R06182	140	77R06304	144	P2785518	156
77R06117	150	77R06183	140	77R06305	144	P2785579	156
77R06122	153	77R06184	140	77R06306	144	P2785791	156
77R06123	148	77R06185	140	77R06307	144	P2786711	156
77R06124	145	77R06256	153	77R06308	144	P2801243	117
77R06126	145	77R06257	153	77R06309	144	P2806077	33, 54, 87
77R06127	145	77R06258	153	77R06310	144	P2806186	143
77R06128	151	77R06259	153	77R06311	144	P2809011	141
77R06129	151	77R06260	154	77R06312	105	P2841886	156
77R06130	148	77R06261	154	77R06313	104	P2842756	155
77R06131	148	77R06262	154	P00000H7EB	274	P2842757	155
77R06134	148	77R06263	154	P00000H7ST	274	P2842758	155
77R06135	144	77R06266	154	P0000880ST	275	P2842873	155
77R06136	144	77R06267	154	P0000893ST	275	P2843177	28, 49, 77
77R06139	144	77R06268	154	P0000H13ST	274	P2863201	143
77R06143	158	77R06271	154	P0000HIDD1	274	P2863230	143
77R06144	158	77R06272	151	P0000HIDD2	274	P2863244	143
77R06149	148	77R06273	153	P0009004EB	274	P2863245	143
77R06150	142	77R06274	153	P0009004SU	274	P2863256	143
77R06151	141	77R06275	153	P0009005EB	274	P2863257	143
77R06152	141	77R06276	153	P0009005ST	274	P2879600	147
77R06153	142	77R06277	153	P0009005SU	274	P2889803	141
77R06154	142	77R06278	153	P0009006EB	274	P2898886	156
77R06155	141	77R06279	153	P0009006SU	274	P2901812	156

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