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 DELIVERED 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.
TABLE OF CONTENTS

ENGINES ............................................. 10

Hemi®, Gen III ........................................ 10
Crate Engines ....................................... 10
Blocks .................................................. 10
Engine Block Hardware ............................. 11
Crankshafts and Hardware ......................... 12
Vibration Dampers .................................. 12
Pistons and Connecting Rods ..................... 12
Camshafts, Lifters, and Hardware ............... 12
Cylinder Heads, Gaskets, and Hardware ....... 13
Valve Covers and Hardware ....................... 14
Intake Manifolds, Hardware, and Gaskets ....... 14
Carburetors and Hardware ....................... 15
Ignition and Electronics .......................... 15
Oiling Components ................................. 17
Transmission and Drivetrain ....................... 17
Rocker Arms, Shafts, Supports, and Hardware .. 19

Hemi®, Gen II .......................................... 22
Crate Engines ....................................... 22
Blocks .................................................. 24
Engine Installation Components .................. 25
Engine Block Hardware ............................ 25
Crankshafts and Hardware ......................... 26
Vibration Dampers .................................. 26
Timing Chain and Sprockets ....................... 27
Pistons and Connecting Rods ..................... 27
Camshafts, Lifters, and Hardware ............... 28
Cylinder Heads, Gaskets, and Hardware ....... 29
Valve Covers and Hardware ....................... 30
Valves and Valve Train Hardware ............... 32
Rocker Arms, Shafts, Supports, and Hardware .. 34
Intake Manifolds, Hardware, and Gaskets ....... 35
Oiling Components ................................. 37
Cooling Systems ..................................... 39

Big Block .............................................. 42
Blocks .................................................. 42
Engine Block Hardware ............................ 42
Crankshafts and Hardware ......................... 42
Vibration Dampers .................................. 43
Timing Chain and Sprockets ....................... 43
Camshafts, Lifters, and Hardware ............... 44
Cylinder Heads, Gaskets, and Hardware ....... 50
Valve Covers and Hardware ....................... 51
Valves and Valve Train Hardware ............... 53

Rocker Arms, Shafts, Supports, and Hardware ............................................. 54
Intake Manifolds, Hardware, and Gaskets .......................... 56
Oiling Components .................................... 57
Cooling Systems ...................................... 60

Small Block ........................................... 64
Crate Engines ....................................... 64
Blocks .................................................. 66
Engine Block Hardware ............................ 69
Crankshafts and Hardware ......................... 69
Vibration Dampers .................................. 70
Timing Chain and Sprockets ....................... 71
Camshafts, Lifters, and Hardware ............... 74
Cylinder Heads, Gaskets, and Hardware ....... 78
Valve Covers and Hardware ....................... 82
Valves and Valve Train Hardware ............... 85
Rocker Arms, Shafts, Supports, and Hardware .. 87
Intake Manifolds, Hardware, and Gaskets ....... 90
Oiling Components ................................. 93
Cooling Systems ..................................... 95

RESTORATION ........................................ 100

Fuel Systems ......................................... 100
Carburetors and Hardware ....................... 100
Fuel Pumps and Hardware ......................... 101
Vapor Separator ..................................... 102
Six Pack Induction Systems ....................... 102
Air Systems .......................................... 104
Fuel Injection ........................................ 106

Ignition and Electronics ............................ 108
Distributors and Hardware ....................... 108
Electronic Ignition Systems ..................... 109
Ballast Resistors .................................... 110
Ignition Wires and Spark Plugs .................. 111
Coils ................................................... 112
Starters .............................................. 113
Voltage Regulators .................................. 113
Ignition and Electronics .......................... 114
Alternators .......................................... 114

Automatic Transmission ........................... 116
Flex Plates and Hardware ....................... 116
Shifters and Shift Improvement Kits ............ 116
Automatic Transmission Components .......... 116
Transmission Overhaul Kits ..................... 118
Transmission Pans and Hardware ............... 119
### TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque Converters and Hardware</td>
<td>119</td>
</tr>
<tr>
<td><strong>Manual Transmission</strong></td>
<td>122</td>
</tr>
<tr>
<td>Flywheels and Hardware</td>
<td>122</td>
</tr>
<tr>
<td>Bell Housing</td>
<td>123</td>
</tr>
<tr>
<td>Clutch Discs, Pressure Plates and Hardware</td>
<td>123</td>
</tr>
<tr>
<td>Shifters and Shift Improvement Kits</td>
<td>125</td>
</tr>
<tr>
<td><strong>Drivetrain and Rear Axle Components</strong></td>
<td>128</td>
</tr>
<tr>
<td>Universal Joint and Yoke Kits</td>
<td>128</td>
</tr>
<tr>
<td>Rear Axle Components</td>
<td>129</td>
</tr>
<tr>
<td>Differential Components</td>
<td>130</td>
</tr>
<tr>
<td><strong>Steering, Suspension, and Brakes</strong></td>
<td>132</td>
</tr>
<tr>
<td>Leaf Springs and Hardware</td>
<td>132</td>
</tr>
<tr>
<td>Frame Components</td>
<td>135</td>
</tr>
<tr>
<td>Torsion Bars and Hardware</td>
<td>135</td>
</tr>
<tr>
<td>Suspension Seals and Bushings</td>
<td>135</td>
</tr>
<tr>
<td>Manual Steering Hardware</td>
<td>136</td>
</tr>
<tr>
<td>Shocks and Struts</td>
<td>136</td>
</tr>
<tr>
<td>Brakes</td>
<td>136</td>
</tr>
<tr>
<td><strong>Interior/Body</strong></td>
<td>140</td>
</tr>
<tr>
<td>Underhood</td>
<td>140</td>
</tr>
<tr>
<td>Interior</td>
<td>145</td>
</tr>
<tr>
<td>Grilles and Headlamp Bezels</td>
<td>147</td>
</tr>
<tr>
<td>Hoods and Hood Components</td>
<td>148</td>
</tr>
<tr>
<td>Handles</td>
<td>149</td>
</tr>
<tr>
<td>Mirrors</td>
<td>150</td>
</tr>
<tr>
<td>Trunk</td>
<td>151</td>
</tr>
<tr>
<td>Racks</td>
<td>151</td>
</tr>
<tr>
<td>Bumpers/ Bumperettes</td>
<td>151</td>
</tr>
<tr>
<td>Lamps and Lenses</td>
<td>151</td>
</tr>
<tr>
<td>Sheetmetal</td>
<td>153</td>
</tr>
<tr>
<td>Wheelhouse</td>
<td>154</td>
</tr>
<tr>
<td>Valence</td>
<td>154</td>
</tr>
<tr>
<td>Emblems and Decals</td>
<td>155</td>
</tr>
<tr>
<td>Wheel Components</td>
<td>158</td>
</tr>
<tr>
<td><strong>CHRYSLER/DODGE</strong></td>
<td>164</td>
</tr>
<tr>
<td>Viper</td>
<td>164</td>
</tr>
<tr>
<td>Brakes</td>
<td>164</td>
</tr>
<tr>
<td>Viper SRT10 Power Kit</td>
<td>164</td>
</tr>
<tr>
<td>Valves and Valve Train Hardware</td>
<td>165</td>
</tr>
<tr>
<td>Ignition and Electronics</td>
<td>165</td>
</tr>
<tr>
<td>Cooling Systems</td>
<td>166</td>
</tr>
<tr>
<td>Differential Components</td>
<td>167</td>
</tr>
<tr>
<td>Transmission Components</td>
<td>168</td>
</tr>
<tr>
<td>Suspension Upgrades and Components</td>
<td>169</td>
</tr>
<tr>
<td>Air Systems</td>
<td>170</td>
</tr>
<tr>
<td>Exhaust Systems</td>
<td>171</td>
</tr>
<tr>
<td>GTS-R Engine Parts</td>
<td>171</td>
</tr>
<tr>
<td>Exterior Body Components</td>
<td>173</td>
</tr>
<tr>
<td><strong>Eight-Cylinder Late Model Vehicles</strong></td>
<td>176</td>
</tr>
<tr>
<td>Electronic Control Modules</td>
<td>176</td>
</tr>
<tr>
<td>Air Systems</td>
<td>176</td>
</tr>
<tr>
<td>Exhaust Systems</td>
<td>177</td>
</tr>
<tr>
<td>Exterior Body Components</td>
<td>179</td>
</tr>
<tr>
<td>Interior</td>
<td>180</td>
</tr>
<tr>
<td>Suspension Upgrades and Components</td>
<td>180</td>
</tr>
<tr>
<td>Drivetrain and Rear Axle Components</td>
<td>181</td>
</tr>
<tr>
<td><strong>Four- and Six-Cylinder Late Model Vehicles</strong></td>
<td>184</td>
</tr>
<tr>
<td>Turbo Service Parts</td>
<td>184</td>
</tr>
<tr>
<td>Camshafts, Lifters, and Hardware</td>
<td>185</td>
</tr>
<tr>
<td>Rocker Arms, Shafts, Supports, and Hardware</td>
<td>186</td>
</tr>
<tr>
<td>Cylinder Heads, Gaskets, and Hardware</td>
<td>186</td>
</tr>
<tr>
<td>Engine Struts and Mounts</td>
<td>186</td>
</tr>
<tr>
<td>Pistons and Connecting Rods</td>
<td>186</td>
</tr>
<tr>
<td>Intake Manifolds, Hardware, and Gaskets</td>
<td>187</td>
</tr>
<tr>
<td>Valve Train Hardware and Components</td>
<td>187</td>
</tr>
<tr>
<td>Valve Covers and Hardware</td>
<td>188</td>
</tr>
<tr>
<td>Suspension Upgrades and Components</td>
<td>188</td>
</tr>
<tr>
<td>Ignition and Electronics</td>
<td>192</td>
</tr>
<tr>
<td>Air Systems</td>
<td>194</td>
</tr>
<tr>
<td>Oiling Components</td>
<td>195</td>
</tr>
<tr>
<td>Exhaust Systems</td>
<td>196</td>
</tr>
<tr>
<td>Transaxle Components</td>
<td>197</td>
</tr>
<tr>
<td>Wheel Components</td>
<td>197</td>
</tr>
<tr>
<td>Exterior Body Components</td>
<td>198</td>
</tr>
<tr>
<td>Brakes</td>
<td>198</td>
</tr>
<tr>
<td>Bearing</td>
<td>198</td>
</tr>
<tr>
<td><strong>RACING</strong></td>
<td>202</td>
</tr>
<tr>
<td>Drag Racing</td>
<td>202</td>
</tr>
<tr>
<td>LC22R Challenger Drag Pak Service Parts</td>
<td>202</td>
</tr>
<tr>
<td>Blocks</td>
<td>203</td>
</tr>
<tr>
<td>Gear Drives and Service Parts</td>
<td>207</td>
</tr>
<tr>
<td>Crankshafts and Hardware</td>
<td>207</td>
</tr>
<tr>
<td>Cylinder Heads, Gaskets, and Hardware</td>
<td>207</td>
</tr>
<tr>
<td>Valve Covers and Hardware</td>
<td>208</td>
</tr>
<tr>
<td>Hemi Pro Stock</td>
<td>208</td>
</tr>
<tr>
<td>Race Bodies</td>
<td>208</td>
</tr>
</tbody>
</table>

---

**CHRYSLER/DODGE**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viper</td>
<td>164</td>
</tr>
<tr>
<td>Brakes</td>
<td>164</td>
</tr>
<tr>
<td>Viper SRT10 Power Kit</td>
<td>164</td>
</tr>
<tr>
<td>Valves and Valve Train Hardware</td>
<td>165</td>
</tr>
<tr>
<td>Ignition and Electronics</td>
<td>165</td>
</tr>
<tr>
<td>Cooling Systems</td>
<td>166</td>
</tr>
<tr>
<td>Differential Components</td>
<td>167</td>
</tr>
</tbody>
</table>
TABLE OF CONTENTS

Sprint Car / Midget / Dirt Late Model .................................. 212
Blocks ................................................................. 212
Engine Block Hardware ................................................. 212
Cylinder Heads, Gaskets, and Hardware .......................... 213
Intake Manifolds, Hardware, and Gaskets ....................... 214
Valve Covers ......................................................... 214
Camshafts, Lifters, and Hardware .................................. 215
Rocker Arms, Shafts, Supports, and Hardware .................. 215
Crankshafts and Hardware .......................................... 216
Timing Chain and Sprockets ......................................... 216
Gear Drives and Service Parts ....................................... 216
Oiling Components .................................................. 217
Books .................................................................. 217
NASCAR®/Late Model .................................................. 220
Blocks ................................................................. 220
Engine Block Hardware ................................................. 220
Crankshafts and Hardware ........................................... 221
Camshafts, Lifters, and Hardware .................................. 221
Cylinder Heads, Gaskets, and Hardware ......................... 221
Exhaust Systems ...................................................... 223
Valve Covers and Hardware .......................................... 223
Oil, Fuel, and Water Pumps .......................................... 223
NASCAR ............................................................... 223
Books .................................................................. 224

JEPP/RAM .......................................................... 230
Jeep/Ram ............................................................... 230
Blocks ................................................................. 230
Engine Block Hardware ................................................. 230
Timing Chain and Sprockets ......................................... 230
Vibration Dampers ..................................................... 230
Camshafts, Lifters, and Hardware .................................. 231
Cylinder Heads, Gaskets, and Hardware ......................... 231
Rocker Arms, Shafts, Supports, and Hardware .................. 232
Valve Covers and Hardware .......................................... 232
Valves and Valve Train Hardware .................................. 232
Intake Manifolds, Hardware, and Gaskets ....................... 233
Air Systems .......................................................... 234
Exhaust Systems ...................................................... 238
Oiling Components .................................................... 241
Suspension Upgrades and Components ......................... 242
Ignition and Electronics .............................................. 252
Automatic Transmission Components ............................ 253
Transmission/Transfer Cases ........................................ 254
Drivetrain and Rear Axle Components ......................... 255
Axle Components .................................................... 256

MISCELLANEOUS ................................................. 262
Performance Gauges ................................................... 262
Gauges ................................................................ 262
Gauge Pods ............................................................ 270
Gauge Components ................................................. 270
SilverStar Lighting ...................................................... 274
Lamps ................................................................ 274
Merchandise ............................................................. 278
Diecast ................................................................. 278
Posters ................................................................ 280
Books ................................................................ 281
Fender Covers .......................................................... 282
Wheel Covers ........................................................... 282
Decals .................................................................. 283

Exterior Body Components ........................................... 257
Hoods and Hood Components ....................................... 258
Off Road Tools and Accessories ................................... 258
FUEL 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.
1 P4452779 Carburetor, Cross Ram, Left, 1964–65, 1968 Race Hemi
1 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 O-rings 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 300/360/395/435 Crate Engines with Carburetor
P4876314 Bracket, Throttle Cable, Used with Magnum V8 WiCARB, 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

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

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

P5007546  Block-Off Plate, Fuel Pump, Chrome

VAPOUR 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.

P4349237  Carburetor, Holley, Center 1971 “RB” Six Pack, Manual Transmission
P4349235  Carburetor, Holley, Center, 1969–70 “B”/“RB” Six Pack
P4349241  Carburetor, Holley, Center, Small Block Six Pack, Automatic Transmission
P4349239  Carburetor, Holley, Outboard, “B” Six Pack and Small Block Six Pack
P4349236  Carburetor, Holley, Outboard, 1969–70 “RB” Six Pack
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.
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 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.

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

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

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.

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

Visit us on the Web!  www.mopar.com

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

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

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.
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, P515375, P5007846

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

Note: Requires Use of P4876706 Flex Plate or 143 Tooth Magnum Flywheel 53025985 or Dual Trigger Distributor.

B. Fuel Pump, Electric, 360 Magnum

¹ P5153688 Fuel Pump, Electric, Service part for 360 Fuel Injection Kits

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

Visit us on the web! www.mopar.com