



## PERFORMANCE PARTS 2018 CATALOG

















AT MOPAR, WE TURN CARS INTO OMETHING MORE. O SOMETHING YOU PASS ON. TO MYTH. LEGEND. EVERY PART IS PART OF A LEGACY. **AND THAT LEGACY** IS YOURS.

# TABLE OF CONTENTS

## DODGE CHALLENGER

- 8 Air Induction Systems
- 9 Exhaust Systems
- 10 Suspension Upgrades and Components
- 12 Shaker Hoods and Kits
- 12 T/A Performance Hoods and Components
- 14 Wheels
- 15 Brakes
- 16 Stage Packages
- 17 Bee-Liever Packages
- 17 Powertrain Control Modules
- 17 Filter

## **10** DODGE CHARGER

- 20 Air Induction Systems
- 20 Exhaust Systems
- 21 Brakes
- 21 Wheels
- 22 Suspension Upgrades and Components
- 24 Stage Packages
- 25 Bee-Liever Packages
- 25 Powertrain Control Modules
- 25 Filter

## 🖊 🧲 DODGE DURANGO

- 28 Air Induction
- 29 Exhaust Systems
- 29 Suspension Upgrades

## **DODGE DART**

- 32 Air Induction Systems
- 32 Exhaust Systems
- 33 Performance Hood and Venting
- 34 Aerodynamics
- 35 Brakes
- 35 Suspension Upgrades
- 35 Wheels

\*Many images shown throughout the catalog are representative of the product. Actual product may vary.

## **2** C DODGE VIPER

- 38 Brakes
- 39 Suspension and Steering
- 39 Wheels

## CHRYSLER 300

- 42 Air Induction Systems
- 42 Exhaust Systems
- 43 Filter
- 44 Suspension Upgrades and Components
- 46 Stage Performance Packages
- 47 Brakes
- 47 Powertrain Control Modules

## **RAM** 1500

- 50 Air Induction Systems
- 51 Exhaust Systems
- 52 Suspension Upgrades and Components
- 54 Leveling Kits
- 55 Wheels

## RAM 2500/3500

- 58 Winch & Mounting Components
- 58 Leveling Kits
- 59 Lift Kits
- 59 Steering

## 60 PERFORMANCE GAUGES & LIGHTS

- 62 Gauges
- 65 Gauge Pods
- 66 SilverStar Lighting

68 LIMITED WARRANTIES



How does it fit and function within the system its connected to? We make sure our parts go above and beyond answering these questions. Our parts are always designed to complement your car's aesthetic, functionality

and performance.

#### ORIGINAL EQUIPMENT VS REVERSE ENGINEERED.

You need correct measurements to build the absolute best parts to maximize your vehicle's horsepower, speed and handling. Aftermarket parts providers can spend countless hours reverse engineering their parts. They try to work backwards in hopes of getting it right. **Only Mopar knows** and utilizes your vehicle's *exact* measurements all the way down to the nuts and bolts.

## WE ARE THE EXPERT'S EXPERTS.

Being the OEM gives us exclusive access to data and generations of real-world testing. With Mopar, we provide the **most precise-fitting parts**, unparalleled engineering,

an integrated design approach and unrivaled testing facilities and resources. These are the significant advantages that give us the power to push your car's performance to the next level.

### NO ONE TESTS LIKE US. PERIOD.

Let's say you're looking at a Mopar, and an aftermarket performance part, side-by-side.

They might look very similar, but you're probably looking at two completely different parts.

Our **rigorous testing process** is superior to the aftermarket. They simply don't have access to cutting-edge testing facilities. At Mopar<sub>®</sub>, we use all the FCA US LLC resources and partnerships

• Extensive temperature testing in extreme cold and hot weather

we have available:

- X-raying of raw materials and finished parts to confirm quality
- Comprehensive crash testing for overall safety
- Wind tunnel analyzation to test aerodynamic performance
- Simulated mileage examinations

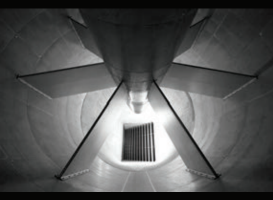
#### YOU CAN HEAR, SEE AND FEEL THE DIFFERENCE.

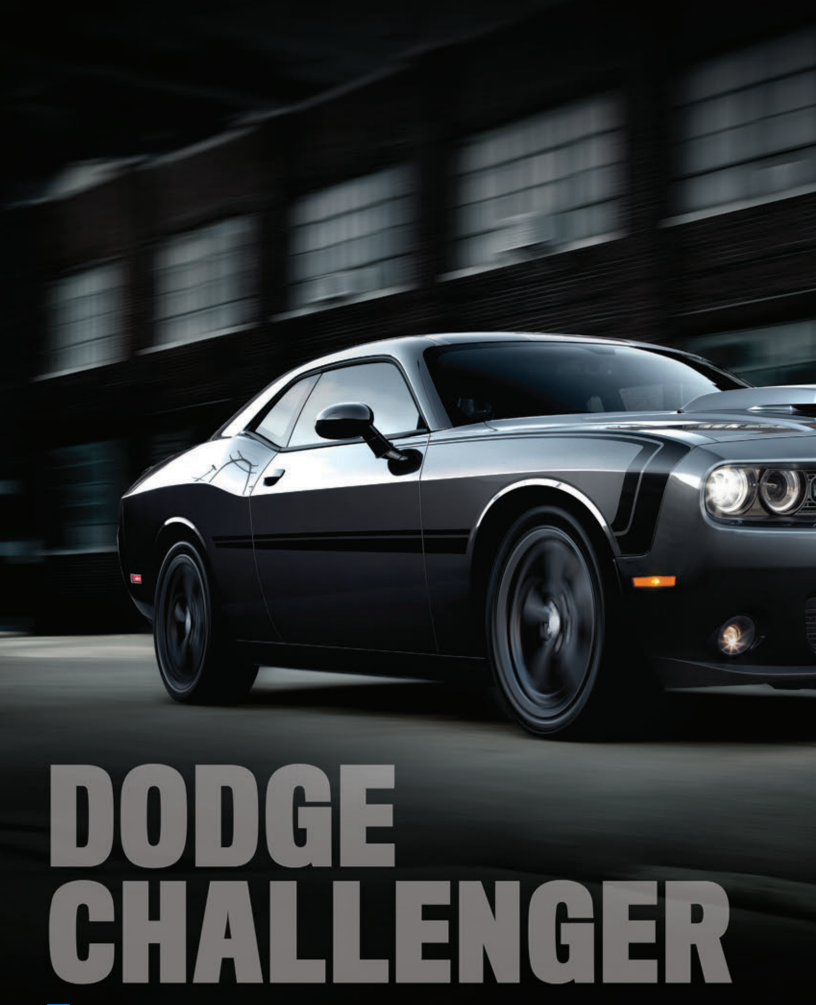
The difference in design, testing, engineering and quality between

Mopar<sub>®</sub> and the aftermarket is clear when it comes down to your car's **speed, handling, quality, safety and looks**. And in the end, that's what performance is all about.













## **AIR INDUCTION SYSTEMS**

#### **COLD AIR INTAKE SYSTEMS**

Cooler air, hotter ride. This easy-to-install, 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, fits your exact vehicle model, and has been rigorously tested to ensure its unparalleled quality. Kit includes all mounting hardware and a dry media, washable/reusable filter (do not oil). See representative image (Fig. a)

Cold Air Intake System, Long Ram 2008–2010, Challenger, 5.7L/6.1L, <b>P/N 77070029</b> \$382.00
Cold Air Intake System, Long Ram 2008-2010, Challenger, V6, <b>P/N 77070032</b>
Cold Air Intake System 2009-2010, Challenger, 5.7L, <b>P/N 77060003AC</b> \$408.00
Cold Air Intake System 2011-2017, Challenger, 6.4L, <b>P/N 77070043AC</b>
Cold Air Intake System 2011-2017, Challenger, 5.7L, <b>P/N 77070044AD</b>
Cold Air Intake System 2011-2017, Challenger, 3.6L, <b>P/N 77070045AB</b> \$498.00
Cold Air Intake System 2008-2010, Challenger, 6.1L, <b>P/N 77060006AB</b>

## COLD AIR INTAKE PERFORMANCE ENHANCERS

Hellcat Air Catcher Induction Kit
Converts stock headlight into Hellcat style air catcher.
2015-2018, Challenger, <b>P/N 77072385</b> (Fig. b)
Note: Requires Mopar cold air intake (6.4L Engine - P/N 77070043AC and 5.7L Engine P/N 77070044AC).

#### **COLD AIR INTAKE REPLACEMENT FILTERS**

Replacement Air Filter for 5.7L & 6.4L Cold Air Intake Kits 2011-2018, Challenger, <b>P/N 68198995AA</b>
Replacement Air Filter for 3.6L Cold Air Intake Kits 2011–2018, Challenger, <b>P/N 68198996AA</b> \$73.00  Note: P/N 68198996AA for use with P/N 77070045, and P/N 77070045AB.
Replacement Air Filter for 6.1L Cold Air Intake Kits- Dry Media 2008-2010, Challenger, <b>P/N 77070010</b>
Replacement Air Filter for 3.5L, 5.7L & 6.1L Cold Air Intake Kits 2008–2010, Challenger, <b>P/N 77070038</b> \$59.00 Note: P/N 77070038 for use with P/N 77070029 (5.7L/6.1L), and 77070032(3.5L).
Replacement Air Filter for 5.7L & 6.4L Cold Air Intake Kits 2011-2018, Challenger, <b>P/N 68256672AA</b>

## **EXHAUST SYSTEMS**

#### **CAT-BACK EXHAUST SYSTEM - 5.7L**

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, while giving your Challenger a deeper exhaust tone, without unwanted drone. See representative image (Fig. c)







## SUSPENSION UPGRADES AND COMPONENTS

#### **STAGE 1 PERFORMANCE SPRINGS**

These performance springs are for Challenger owners who desire a sporty yet comfortable ride. They reduce ride height up to 1.0" for that low, custom look. The high tensile spring material ensures durability. Set of four.

#### **STAGE 2 SUSPENSION UPGRADE KIT**

Enhance your driving experience by installing an upgraded package to convert suspension to the same as Track Pack for R/T.

#### **STAGE 3 COIL-OVER LOWERING KIT**

This coil-over damper kit will lower your Challenger by 1.25", while lowering center of gravity and increasing stability when cornering. Preserves ride quality. Set of four and all applicable hardware.

Note: Not compatible with AWD. Excludes sales code SMC.



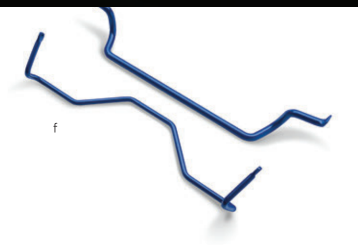
#### **ANTI-SWAY BAR KIT**

Increase steering response and handling. These bars are recommended for use with the Stage 3 Coil-Over Lowering Kit (P/N P5155942).

Front: 32mm, Rear: 19mm 2008-2018, Challenger RWD, 5.7L/6.1L, **P/N P5155239** (Fig. f) . . . . . \$515.00







#### STRUT TOWER BRACES AND CAPS

These transverse-mounted horizontal tower braces will enhance structural rigidity, steering response, directional stability and vehicle handling. Made of heavy-duty steel and supplied with all applicable mounting hardware.

Performance - Front Strut Tower Brace 2008-2018, Challenger, 5.7L/6.4L, **P/N P5155950** (Fig. g) . . . . \$383.00 Note: Not compatible with Shaker or SRT® Hellcat.

For vehicles equipped with Shaker Package 2014-2018, Challenger, 5.7L/6.4L, **P/N P5160082** (Fig. h) . . . . \$438.00

Performance - Rear Strut Tower Brace

2011-2018, Challenger, 3.6L/5.7L/6.4L, **P/N P5155951AB** . . . . . . .\$515.00

Performance - Strut Tower Caps Billet, sold as a pair.

Performance - Front Strut Tower Brace

2011-2018, Challenger, **P/N 77072464** . . . . . . . . . . . . . . . \$160.00

Strut Tower Bracket Kit

Includes Front (P/N P5155950) and Rear (P/N P5155951AB)

2015-2018, Challenger 5.7L/6.4L, **P/N P5155983** . . . . . . . . \$774.00

Note: Not compatible with Shaker or SRT® Hellcat.

## **SHAKER HOODS AND KITS**

#### 2011-2014 CHALLENGER 5.7L

Shaker Hood Kit	
Includes Aluminum Hood E-Coated - ready for paint, Trim Ring Kit, Underhood Shaker Decal and Washer Hose.	
2011–2014, Challenger, 5.7L, <b>P/N 82213396AB</b> (Fig. i)	
Note: Use with Shaker Induction Kit P/N 82214110AB	
Shaker Hood Induction Kit Includes Shaker Scoop, Base Plate, Cold Air Induction and Shaker Logos.  2011-2014, Challenger, 5.7L, <b>P/N 82214110AB</b> \$1,700.00  Note: Use with Shaker Hood Kit P/N 82213396AB	
	2011-2014, Challenger, 5.7L, P/N 82213396AB (Fig. i). \$1,050.00  Note: Use with Shaker Induction Kit P/N 82214110AB  Shaker Hood Induction Kit Includes Shaker Scoop, Base Plate, Cold Air Induction and Shaker Logos.  2011-2014, Challenger, 5.7L, P/N 82214110AB. \$1,700.00

#### 2015-2018 CHALLENGER 5.7L

5	Shaker Hood Kit
SIE	Includes Aluminum Hood E-Coated - ready for paint, Trim Ring Kit, Underhood Shaker Decal and Washer Hose. For use with Shaker Induction Kit P/N 82214479 - 5.7L or P/N 82214586AB - 6.4L (unfinished, to be painted to match vehicle).  2015-2018, Challenger 5.7L/6.4L, P/N 82214312AB \$1,23

Shaker Induction Kit

Note: Use with Shaker Hood Kit P/N 82214312AB - \$1,235.00

#### 2015-2018 CHALLENGER 6.4L

	Gridher Flood Nit
STEP	Includes Aluminum Hood E-Coated - ready for paint, Trim Ring Kit, Underhood Shaker Decal and Washer Hose. For use with Shaker Induction Kit P/N 82214479 - 5.7L or P/N 82214586AB - 6.4L (unfinished, to be painted to match vehicle).
	2015-2018, Challenger 5.7L/6.4L, <b>P/N 82214312AB</b> \$1,235.00
a	Shaker Induction Kit
	Shares made don't like
<u>.</u>	Includes 392 Hard Badge, Shaker Scoop
æ	and Cold Air Induction
	2015-2016, Challenger, 6.4L, <b>P/N 282214586AB</b> \$1,910.00
UT	2010 2010, Onalienger, 0.4L, F/N 02214300AB \$1,310.00

Note: Use with Shaker Hood Kit P/N 82214312AB - \$1,235.00

## T/A PERFORMANCE HOODS AND COMPONENTS

35.00

#### **2010 CHALLENGER 5.7L ONLY**

5	Hood Venting System
STE	Designed to duct outside air when used with T/A style hood. Requires Cold Air Intake P/N 77060003AC, T/A Hood P/N 82211665AD. Will not work with production air filter and intake. Engine cover does not need to be removed. Will not work with 3.5L or 6.1L vehicles.
	2010, Challenger, 5.7L only, <b>P/N 82212435AB</b>
	Mopar, T/A Hood with Integrated Scoop
品	E-coated, ready to paint.
S	2008-2014, Challenger, <b>P/N 82211665AD</b> (Fig. j) \$1,450.00
	Cold Air Intake
世	For vehicles with T/A Hood Venting System P/N 82212435AB and 5.7L Engine with T/A Hood P/N 822111665AD
S	2011–2016, Challenger, <b>P/N 77060003AC</b> \$408.00

#### **2011-2018 CHALLENGER 5.7L ONLY**

5	Hood Venting System
STE	Designed to duct outside air when used with the T/A style hood (P/N 82214313AB) to Cold Air Intake System (P/N 77072361). Includes Hood Scoop Bezels, Venting Components and Fasteners. Will not work with stock air cleaner system.
	2011–2018, Challenger, 5.7L only, <b>P/N 82214854</b>
	Mopar, T/A Hood with Integrated Scoop
읎	E-coated, ready to paint.
<u>F</u>	2011–2018, Challenger, <b>P/N 82214313AB</b>
	Cold Air Intake
	For vehicles with T/A Hood Venting System P/N 82214854 and 5.7L Engine with T/A Hood P/N 822111665AD or P/N 82214313AB
S	2011–2016, Challenger, <b>P/N <sup>2</sup>77072361</b> \$495.00







#### 2011-2018 CHALLENGER 5.7L/6.4L SHAKER HOOD PERFORMANCE ENHANCER

Air Inlet Tube Kit

Upgrade Tube for Vehicles Equipped with Shaker Hoods

2011–2016, Challenger, 6.4L, **P/N²77072381.....**\$234.00

Note: Also fits vehicles equipped with Cold Air Intake System P/N 77070044AC



## WHEELS





### **BRAKES**

### PERFORMANCE UPGRADE PAD AND ROTOR KIT

Mopar, front and rear pads and rotors improve performance in cold and wet weather. Features include slotted rotors to continuously prevent glazing and improve initial bite, OEM-sized rotors allow retention of existing factory calipers, black e-coated rotor hats meet FCA US LLC standards for durability and corrosion resistance, and high MOT (Max Operating Temperature) friction material to reduce fade. 2015-2018, Challenger, RWD, **P/N P5160048**. . . . . . . . . . . . \$550.00

Note: Fits vehicles with BR5 and BR6.

### SRT® HELLCAT BRAKE UPGRADE PACKAGE

For SRT\*/Stage Kit-equipped vehicles equipped with four piston brakes. 4-Corner brake package includes (red) six-piston calipers (front), four-piston calipers (rear), rotors, pads and hardware.

2011-2014, Challenger SRT\*, 2015-2018, Challenger Stage Kit-equipped vehicles **P/N 77072382** (Fig.1).................\$3,670.00

Note: Fits vehicles with BR4.

#### **PURSUIT BIG BRAKE KIT**

Includes front rotors, pads, calipers, brake hoses, dust shields and mounting hardware. Features include larger 14.6" (370mm) single-piece cast rotors (vs. 13.6"/345mm), improved fade resistance, increased caliper piston size to 2 piston x 45mm (vs. 2x42mm), increased front effective radius to 152.2 (vs. 148.2) and decreased stopping distance over stock. Same as Charger Pursuit brake package

Note: Upgrade requires 20"x8" or larger wheels. Fits vehicles with BR5 and BR6.





## STAGE PACKAGES

#### **STAGE PERFORMANCE PACKAGES**

Three Stage Performance Packages offer a range of horsepower and torque improvements for your 5.7L HEMI® engine-powered Challenger. Start with Stage 1, which includes a cold air kit, cat-back exhaust and recalibrated powertrain control module. Move to Stage 2, which includes a camshaft, valve springs, tie bar kit, heavy-duty pushrods, and an upper and lower gasket set. Stage 3 comes with new CNC-ported high-flow cylinder heads, gasket set, 6.4 Apache (SRT®) exhaust manifolds and catalyst, mounting brackets and hardware. Must have Stage 1 and 2 Packages to install Stage 3 Package. Stage Packages 1, 2 and 3 come with badges for Challenger models. All Stage 1 Kits give up to an additional 20 hp and 23 lb.-ft. of torque for Manual and Automatic Transmissions.

5./L HEMI® Engine, Stage I, w/o Shaker Hood
2013 Challenger, <b>P/N 77072307</b> (Fig. n) \$2,415.00
5.71 HEMI® Engine Stage 1 w/o Shaker Hood

o./L HEMI® Engine, Stage I, w/o Shaker Hood 2014 Challenger, **P/N 77072300** . . . . . . . . . . . . \$2,415.00

5.7L HEMI® Engine, Stage 1, Shaker Hood, Stage 1

2014 Challenger, **P/N 77072302** . . . . . . . . . . . . \$2,125.00

5.7L HEMI® Engine, Stage 1

2015-2016 Challenger, P/N 77072331.....\$2,415.00

5.7L HEMI® Engine, Shaker Hood, Stage 1

2015-2016 Challenger, P/N 77072332. . . . . . . . . \$2,125.00

\*5.7L HEMI® Engine, Stage 2

2011-2017 Challenger, P/N 77072313AB (Fig. o) . . \$1,895.00

Note: Up to additional 44 hp and 14 lb.-ft. of torque gains for Manual Transmission and up to additional 47 hp and 24 lb.-ft of torque gains for Automatic Transmission.

\*5.7L HEMI® Engine, Stage 3

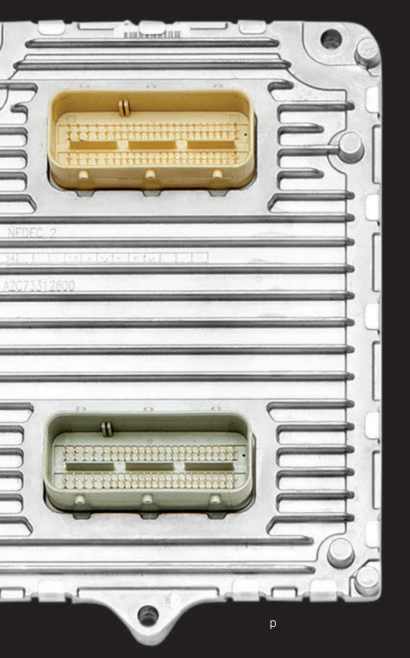
2011-2017 Challenger, **P/N 77072310AB** . . . . . . . \$4,495.00

Note: Up to an additional 63 hp and 24 lb.-ft. of torque gains for Manual Transmission and up to an additional 66 hp and 38 lb.-ft. of torque gains for Automatic Transmission.



Note: To see image of Stage 3 Kit, see page 24.

Prices shown are MSRP, do not include installation or taxes and are subject to change.



#### **BEE-LIEVER PACKAGES**

The Bee-Liever packages contain all the components of Stage 1, 2 and 3 Kits except the power control module (PCM). The Bee-Liever packages will only contain the Stage 3 badges.

Bee-Liever Package, Complete Package 2011-2014 Challenger, P/N 77072316AB
Bee-Liever Package, Shaker Package 2011-2014 Challenger, P/N 77072320AB
Bee-Liever Package, Complete Package 2015-2016 Challenger, <b>P/N 77072333AB</b>
Bee-Liever Package, Shaker Package 2015-2016 Challenger, <b>P/N 77072322AB</b>

#### **POWERTRAIN CONTROL MODULES**

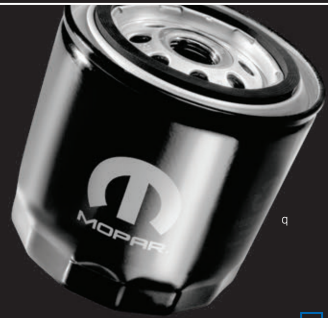
The Mopar<sub>®</sub> aftermarket powertrain control module tor the 5.7L-equipped Challenger has the Mopar<sub>®</sub> Stage 1 calibration for owners who may already have purchased a Mopar, cold air intake and cat-back exhaust system. For owners seeking custom engine packages to take their Challenger to the next performance level, this PCM can be third-party tuned to optimize engine operation.

Stage 1 Calibration 2013 Challenger, <b>P/N P5160021</b> (Fig. p)	\$646.00
Stage 1 Calibration 2014 Challenger, P/N P5160024	\$646.00
Stage 1 Calibration 2015-2016 Challenger, P/N P5160025	\$646.00

#### PERFORMANCE OIL FILTER

Don't use anything other than a factory-engineered Mopar, oil filter for your Challenger. Superior filtration and particulate trapping. Hard case for durable performance.

Mopar<sub>®</sub> Performance Oil Filter 2011-2018, Challenger, 5.7L



Tell the rest of the road to "Get out of the way" like no other sedan can. It's pure muscle coming through. Take your high-performance Charger even higher with bolt-on suspension options to boost your handling dynamics or add even more attitude in the form of torque gains and the sweet sound of extra horsepower. And we're just getting started. Once you upgrade your Charger with this lineup of performance parts, putting the pedal to the metal will never be the same.





Air Induction Systems

**Exhaust Systems** 

**20** 

Brakes

Wheels

Suspension Upgrades and Components

Stage Packages

Powertrain Control

Bee-Liever Packages

Modules

Filter

## **AIR INDUCTION SYSTEMS**

#### **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 filter. (Do not oil.)

Cold Air Intake System, 2005-2010, Charger SRT*, 6.1L,
<b>P/N 77060006AB</b>
Cold Air Intake System, Dry Media, 2008-2010, Charger, 3.5L, <b>P/N 77070032</b>
Cold Air Intake System, Long Ram, 2004-2010, Charger, 5.7L/6.1L, <b>P/N 77070029</b>
Cold Air Intake System, 2004-2010, Charger, 5.7L, <b>P/N 77060003AC</b> \$408.00
Cold Air Intake System, 2011-2016, Charger, 6.4L, <b>P/N 77070043AC</b>
Cold Air Intake System, 2011-2016, Charger, 5.7L, <b>P/N 77070044AD</b>
Cold Air Intake System, 2011–2016, Charger, 3.6L, <b>P/N 77070045AB</b> \$498.00

#### **COLD AIR INTAKE REPLACEMENT FILTERS**

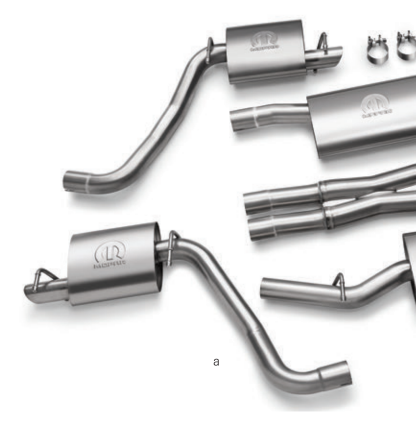
Replacement air filter for 5.7L & 6.4L Cold Air Intake Kits 2011-2018, Charger, <b>P/N 68198995AA</b>
Note: P/N 68198995AA for use with P/N 77070043, P/N 77070043AB, P/N 770700444, and P/N 77070044AB.
Replacement air filter for 3.6L Cold Air Intake Kits 2011-2018, Charger, <b>P/N 68198996AA</b>
Note: P/N 68198996AA for use with P/N 77070045, and P/N 77070045AB.
Replacement Air Filter for 6.1L Cold Air Intake Kits- Dry Media 2008-2010, Charger, <b>P/N 77070010</b>
Note: P/N 77070010 for use on P/N 77070029 and P/N 77070032
Replacement Air Filter for 3.5L, 5.7L & 6.1L Cold Air Intake Kits 2008-2010, Charger, <b>P/N 77070038</b>
Note: P/N 77070038 for use with P/N 77070029(5.7L/6.1L), and 77070032(3.5L)
Replacement Air Filter for 5.7L & 6.4L Cold Air Intake Kits 2011-2018, Charger, <b>P/N 68256672AA</b>
Note: P/N 68256672AA for use with P/N 77070043AC, P/N 77070044AC, P/N 77070044AD, P/N 77070023AC, and P/N 68239826AA (Shaker) all with plastic filter adapter

## **EXHAUST SYSTEMS**

#### **CAT-BACK EXHAUST SYSTEMS**

This bolt-on system features T304 stainless steel construction (aircraft-quality) with mandrel-bent tubing, stainless band (Torca) clamps and polished tips. Rigorously tested and made to fit your exact vehicle, this free-flow system provides horsepower and torque gains, while giving your Charger a deeper exhaust tone, without unwanted drone.

Cat-Back Exhaust System, 2011-2014, Charger, 3.6L (except NZG), <b>P/N P5156147</b> (Fig. a)
Cat-Back Exhaust System, w/RSC, No Drone Technology 2011-2014, Charger, 5.7L, <b>P/N P5155958</b>
Cat-Back Exhaust System, OE Chrome tips required to install, 2015-2018, Charger, 5.7L, <b>P/N P5160039</b>
Note: Not compatible with active exhaust.



## **BRAKES**

## PERFORMANCE UPGRADE PAD AND ROTOR KIT

Mopar, front and rear pads and rotors improve performance in cold and wet weather. Features include slotted rotors to continuously prevent glazing and improve initial bite, OEM-sized rotors allow retention of existing factory calipers, black e-coated rotor hats meet FCA US LLC standards for durability and corrosion resistance, and high MOT (Max Operating Temperature) friction material to reduce fade.

Note: Fits vehicles with BR5.

## SRT® HELLCAT BRAKE UPGRADE PACKAGE

For vehicles equipped with four piston brakes. 4-Corner brake package includes (red) six-piston calipers (front), four-piston Calipers (rear), rotors, pads and hardware.

Note: Fits vehicles with BR4.

#### **PURSUIT BIG BRAKE KIT**

Includes front rotors, pads, calipers, brake hoses, dust shields and mounting hardware. Features include larger 14.6" (370mm) single-piece cast rotors (vs. 13.6"/345mm), improved fade resistance, increased caliper piston size to 2 piston x 45mm (vs. 2x 42mm), increased front effective radius to 152.2 (vs. 148.2) and decreased stopping distance over stock. Same as Charger Pursuit brake package.

Note: Upgrade requires 20"x8" or larger wheels. Fits vehicles with BR5 and BR6.



c

LIGHTWEIGHT PERFORMANCE WHEEL

20"x9"x18.5mm, Granite Crystal Painted. Lightweight Forged Aluminum Performance Wheel offers up to an 8 lb. weight savings per factory wheel and features "MOPAR" and "LIGHTWEIGHT" embossing.

2015-2018, Charger, **P/N 77070063AC** (Fig. c) . . . . . . . . . \$671.00





## SUSPENSION UPGRADES AND COMPONENTS

#### STAGE 1 PERFORMANCE SPRINGS

These performance springs are for Charger 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. Set of four.

2005-2018, Charger, 5.7L, RWD

Note: Excludes Sales Codes SMC (Adaptive Dampening Suspension) and SER (Ride Adjustment).

#### **STAGE 2 SUSPENSION UPGRADE KIT**

Enhance your driving experience by installing an upgraded package to convert suspension to the same as Track Pack for R/T. Package contains springs, shocks, shock isolators and jounce bumpers.

2011-2018, Charger, non-SRT\* Vehicles, **P/N P5155435AD**...........\$614.00 Note: Excludes Sales Codes SMC and SER.

#### **STAGE 3 COIL-OVER LOWERING KIT**

This coil-over damper kit will lower your Charger by 1.25", while lowering center of gravity and increasing stability when cornering. Preserves ride quality. Set of four and all applicable hardware.

2011-2018, Charger, **P/N P5155942**.....\$1,870.00

Note: Excludes Sales Codes SMC and SER.

#### **ANTI-SWAY BAR KIT**

Increase steering response and handling. These bars are recommended for use with the Stage 3 Coil-Over Lowering Kit P/N P5155942

Front: 32mm, Rear: 19mm

2005-2018, Charger, RWD, 5.7L/6.1L, **P/N P4510842** (Fig. d). . . . \$522.00







## **STAGE PACKAGES**

#### **STAGE PERFORMANCE PACKAGES**

Three Stage Performance Packages offer a range of horsepower and torque improvements for your 5.7L HEMI® engine-powered Charger. Start with Stage 1, which includes a cold air kit, cat-back exhaust and recalibrated powertrain control module. Move to Stage 2, which includes a camshaft, valve springs, tie bar kit, heavy-duty pushrods and an upper and lower gasket set. Stage 3 comes with new CNC-ported high-flow cylinder heads, gasket set, 6.4 Apache (SRT®) exhaust manifolds and catalyst, mounting brackets and hardware. Must have Stage 1 and 2 Packages to install Stage 3 Package. Stage 1, 2 and 3 come with badges for Charger models. All Stage 1 Kits give up to an additional 20 hp and 23 lb.-ft. of torque for Manual and Automatic Transmissions.



5.7L H	HEMI*	Engine,	Stage 1,	
--------	-------	---------	----------	--

2013 Charger, **P/N 77072329** (Fig. h) . . . . . . . . . . \$2,415.00

5.7L HEMI\* Engine, Stage 1,

5.7L HEMI\* Engine, Stage 1.

2015-2016 Charger, **P/N 77072337** . . . . . . . . . . . . . . \$2,415.00

\*5.7L HEMI\* Engine, Stage 2,

2011-2017 Charger, **P/N 77072313AB**...........\$1,895.00

Note: Up to an additional 49 hp and 29 lb.-ft. of torque gains for both Automatic and Manual Transmissions.

Note: To see image of Stage 2 Kit, see page 16.

\*5.7L HEMI\* Engine, Stage 3,

2011-2017 Charger, **P/N 77072310AB** (Fig.i). . . . . . . \$4,495.00

Note: Up to an additional  $68\,\mathrm{hp}$  and  $43\,\mathrm{lb}$ .-ft. of torque gains for both Automatic and Manual Transmissions.



Prices shown are MSRP, do not include installation or taxes and are subject to change.



#### **BEE-LIEVER PACKAGES**

The Bee-Liever packages contain all the components of Stage 1, 2 and 3 Kits except the power control module (PCM). The Bee-Liever packages will only contain the Stage 3 badges.

Bee-Liever Package Bee-Liever Package 2011-2014 Charger **P/N 77072323AB**.....\$7,995.00

#### **POWERTRAIN CONTROL MODULES**

The Mopar, aftermarket powertrain control module for the 5.7L-equipped Charger has the Mopar<sub>®</sub> Stage 1 calibration for owners who may already have purchased a Mopar, cold air intake and cat-back exhaust system. For owners seeking custom engine packages to take their Charger to the next performance level, this PCM can be third-party tuned to optimize engine operation.

(Representative image: Fig. j)
Stage 1 Calibration 2013 Charger, <b>P/N P5160028</b>
Stage 1 Calibration 2014 Charger, <b>P/N P5160023</b>
Stage 1 Calibration 2015-2016 Charger, <b>P/N P5160025</b>

## **FILTER**

#### **PERFORMANCE OIL FILTER**

Why use anything other than a factory-engineered Mopar. oil filter for your Charger? Superior filtration and particulate trapping. Hard case for durable performance.

Mopar. Performance Oil Filter 2011-2018 Charger, **P/N 05038041AA** (Fig. k). . . . . \$15.85









## **AIR INDUCTION**

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 filter. (Do not oil.) (See representative image Fig. a.)

#### **COLD AIR INTAKE**

Cold Air Intake 2012-2018, Dodge Durango R/T, 5.7L, <b>P/N 77070041</b>	\$420.00
Cold Air Intake	
2011-2015. Dodge Durango 3.6L. <b>P/N 77070042</b> .	\$420.00

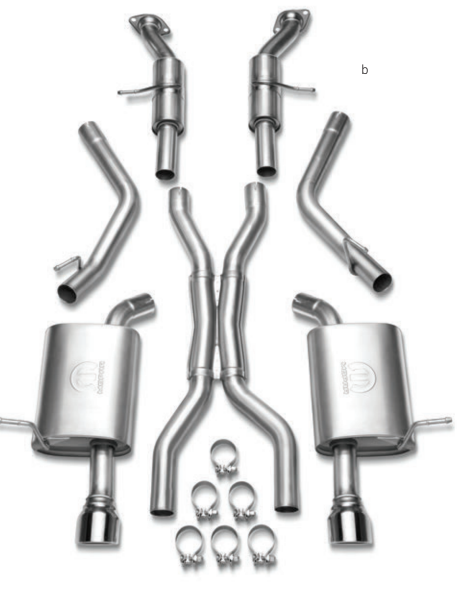
## **EXHAUST SYSTEMS**

These bolt-on systems feature T304 stainless steel construction (aircraft-quality) with mandrel-bent tubing, stainless band (Torca) clamps and polished tips. Rigorously tested and made to fit your exact vehicle, these free-flow systems provide horsepower and torque gains, improved fuel economy and give your Durango a deeper exhaust tone without causing unwanted drone.

#### **HIGH-PERFORMAMCE CAT-BACK EXHAUST SYSTEM**

Systems include polished tips and all necessary hardware. 2018, Dodge Durango SRT\*, **P/N 77072487** (Fig. b) . . . . \$1.850.00

High-Performance Cat-Back Exhaust 2012-2018, Dodge Durango R/T, 5.7L, **P/N 77072479** . . . . \$1,595.00







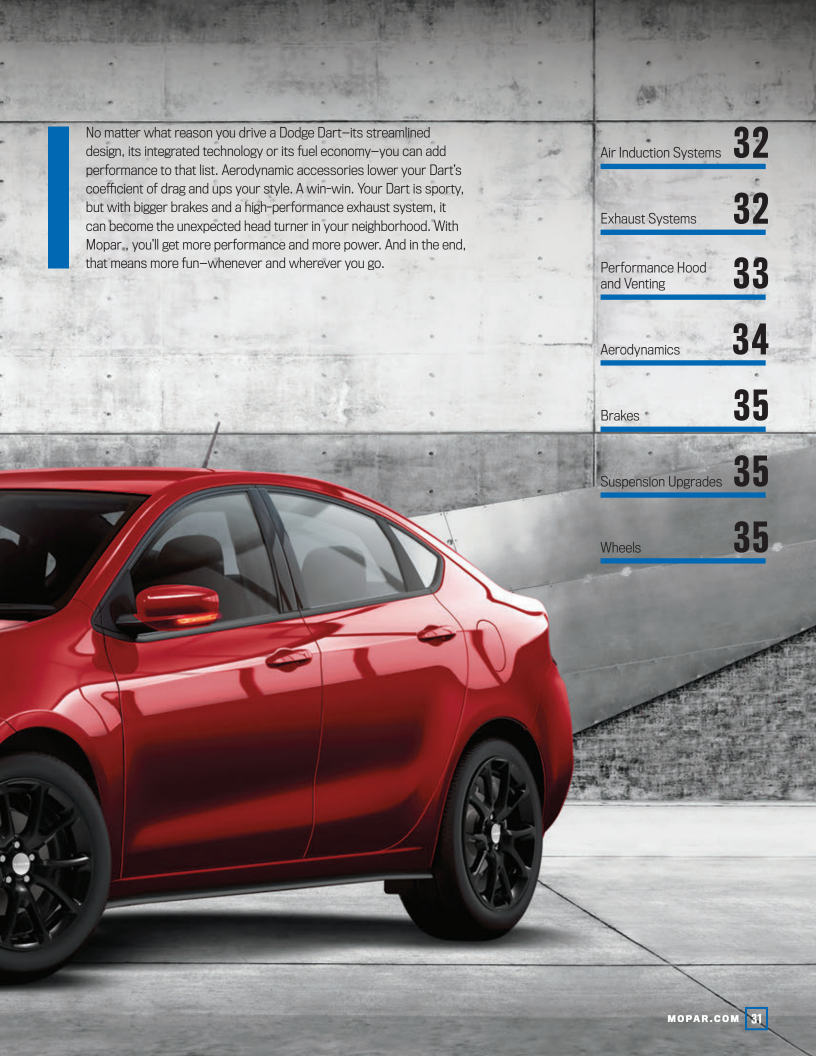
## **SUSPENSION UPGRADES**

#### **HIGH-PERFORMANCE LOWERING SPRINGS**

Mopar<sub>®</sub> designed performance springs for a more controlled ride and a 1-inch (25mm) lower stance. Includes 4 coil springs, new jounce bumpers and all

2018, Dodge Durango SRT®, **P/N 77072488** (Fig. c).....\$325.00

# DODGE DARI





## **AIR INDUCTION SYSTEMS**

#### DART PERFORMANCE COLD AIR INTAKE KIT

This cold air intake upgrade kit gives your Dart more breathing power and increases thermal efficiency, especially in turbocharged applications. Cold air mitigates performance degradation when used in high-altitude conditions. Kit includes hoses, hardware and washable/reusable filter element.

Cold Air Intake Kit

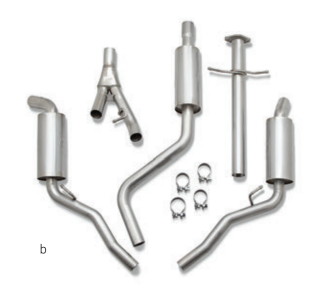
Cold Air Intake Kit

## **EXHAUST SYSTEMS**

#### **DART PERFORMANCE EXHAUST SYSTEMS**

Add more power and an authoritative exhaust note to your 2013-2016 Dodge Dart, equipped with either of the available 1.4L MultiAir\* or 2.4L Tigershark\* four-cylinder engines, by adding a performance exhaust system. Featuring mandrel-bent tubular pipes with an increased diameter over stock and a cat-back unit that will lower back pressure, increase performance and turn heads on the street. Note: Requires factory-installed Dual-Exhaust rear valence.

**Exhaust System** 





## **PERFORMANCE HOOD AND VENTING**

Performance-style hood, full production level, includes open intake bezels. Requires a cold air intake system to enhance your Dodge Dart's performance.

Performance Hood

The Mopar, Performance Ram Air Duct delivers forced air to your engine compartment providing additional boost to your 1.4L or 2.4L Dodge Dart engine. This part attaches to factory Dodge Dart Sport Hood or Performance Hood, and includes an open front bezel to replace the production closed bezel. Must be paired with the Mopar, cold air intake for either engine to provide an even greater performance experience.

Ram Air Force Induction

2013-2017, Dart, **P/N 77072306AD** . . . . . . . . . . . . . . \$234.00

## **AERODYNAMICS**

#### **LOWER FRONT CHIN SPOILER**

Improve the appearance and aerodynamic efficiency of your Dart by adding a front lower chin spoiler. Diverting air from under the car can actually improve fuel efficiency by reducing aerodynamic drag. The spoiler adds downforce at speed, which actually improves vehicle stability while adding a sporty design to your Dart.

#### **LOWER REAR DIFFUSER**

To improve the aerodynamic efficiency of your Dart, add a lower rear diffuser to effectively manage and direct airflow out from under the rear of the car. The rear diffuser lowers the coefficient of drag and improves performance, while adding increased downforce for greater stability at higher speeds.

Note: Not intended for AERO package (AYS).

#### **LOWER SIDE SILLS**

Adding side skirts will create better airflow as well as give your Dart a custom lowered look.





## **BRAKES**

#### PERFORMANCE BRAKE UPGRADE STAGE 1 PAD AND ROTOR KIT

This brake upgrade kit gives your Dart more stopping power and increases resistance to fade under extreme circumstances, such as sustained track day high-performance driving or use in high-altitude conditions. Upgraded rotors are more resistant to corrosion and high-temperature warp or flex. Upgraded pad material provides added friction with firm and communicative brake pedal feel.

Front Brakes

Rear Brakes

#### PERFORMANCE UPGRADE STAGE 2 BIG BRAKE KIT

Improve stopping performance with this front big brake kit for the Dart. Includes larger, 330 x 28mm directional slotted rotors with race track-ready four-piston calipers in black with white Mopar<sub>\*</sub> logo, performance brake lines and higher friction brake pads.

Front Brakes

2013-2017, Dart, **P/N P5156167AC** (Fig.g)......\$1,895.00



#### **PERFORMANCE SUSPENSION**

The Mopar high-performance coil-over suspension is specially designed to match the performance of the Dart. Springs and dampers were tuned by Mopar engineers to improve handling, turn-in response and cornering grip. Suspension lowers ride height 10mm on average (front height is adjustable).

#### **DART PERFORMANCE REAR ANTI-SWAY BAR KIT**

This rear anti-sway bar upgrade kit gives your Dart more handling power and increases resistance to body roll under extreme circumstances, such as sustained track day high-performance driving. Upgraded anti-sway bar is 17mm in diameter compared to stock 13mm or 15mm. Kit includes rear anti-sway bar, bushings and all applicable attachment hardware.

## WHEELS

These Satin-finished 18" Forged Aluminum Alloy Wheels provide your Dart with less unsprung weight to improve handling and increase grip by accommodating lower-aspect ratio, high-performance tires. The black satin finish stays clean and is highly resistant to brake pad dust residue. Kit includes wheel and center cap.

Dart Performance Wheels





MOPAR.COM





# **BRAKES**

# **BRAKE ROTORS**

The Viper SRT10® benchmark brake system was taken to the next level for the 2008 Dodge Viper SRT10® ACR. StopTech two-piece, slotted, lightweight rotors combine with standard Viper SRT10® Brembo calipers 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, 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.

Rotors, Front Set, 2-piece Slotted Design

2003-2017, Viper

**P/N** '**P5155125** (Fig. a)...........\$1,590.00

Rotors, Rear Set, 2-piece Slotted Design

2003-2017, Viper





# SUSPENSION AND STEERING

For the ultimate in Viper handling dynamics and precise control, add this front strut brace, a carbon fiber cross-car X-brace that ties strut towers together for sharper steering and increased chassis stiffness. Ideal for the ultimate performance enthusiast looking for the absolute best in handling and chassis rigidity.

Performance Front Strut Brace 2013-2017, Viper

# WHEELS

These Hyper black wheels look great while reducing unsprung weight to improve handling. Please note differing sizes, front to rear.

# ULTRALIGHT 14-SPOKE PRODUCTION WHEELS

Rear Wheel

2003-2017, Viper, **P/N 82213448** (Fig. c). . . . . . . \$920.00

Front Wheel

2003-2017, Viper, **P/N 82213449** . . . . . . . . . . . . \$864.00



# CHRYSLER 300

\$50256141556160

pia mmin

TEL SESSENISTING

BEIMBERBER . :

PRESENTATION OF

Luxury, redefined. Performance, amplified. Make a statement on the street with your Chrysler 300 by adding a deeper tone with our cat-back exhaust systems or enhance your handling dynamics with bolt-on suspension parts. The Chrysler 300 is bold, but with Mopar, you can always be bolder. By increasing your car's performance with extra horsepower or upgrading the brakes, get used to people staring. They've never seen a 300 perform like this before, and you've never driven one that could—until now.



# **AIR INDUCTION SYSTEMS**

# **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 to 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 filter. (Do not oil.)

Washable/Teasable Titel: (Do Hot oil.)
Cold Air Intake System 2004-2006, 300, 5.7L, <b>P/N 77060003AC</b>
Cold Air Intake System 2005-2006, 300, 6.1L, <b>P/N 77060006AB</b> (Fig. a)
Cold Air Intake System, Dry Media 2008-2010, 300, V6, <b>P/N 77070032</b>
Cold Air Intake System 2005-2006, 300, 3.5L, <b>P/N 77060019AB</b>
Cold Air Intake System, Long Ram 2008-2010, 300, 5.7L/6.1L <b>P/N 77070029</b>
Cold Air Intake System 2011-2016, 300, 6.4L, <b>P/N 77070043AC</b>
Cold Air Intake System 2011-2016, 300, 5.7L, <b>P/N 77070044AD</b>
Cold Air Intake System 2011-2016, 300, 3.6L, <b>P/N 77070045AB</b>

# **COLD AIR INTAKE REPLACEMENT FILTERS**

Replacement Air Filter for 5.7L & 6.4L Cold 2011-2018, 300, <b>P/N 68198995AA</b>	
Note: P/N 68198995AA for use with P/N 7707004 P/N 77070044, and P/N 77070044AB.	
Replacement Air Filter for 3.6L Cold Air Inta 2011-2018, 300, <b>P/N 68198996AA</b> Note: P/N 68198996AA for use with P/N 7707004 P/N 77070045AB.	\$73.00
Replacement Air Filter for 6.1L Cold Air Intal 2008-2010, 300, <b>P/N 77070010</b> Note: P/N 77070010 for use on P/N 77070029 and	\$64.00
Replacement Air Filter for 3.5L, 5.7L & 6.1L 2008–2010, 300, <b>P/N 77070038</b> Note: P/N 77070038 for use with P/N 77070029(5.	\$59.00
Replacement Air Filter for 5.7L & 6.4L Cold 2011-2018, 300, <b>P/N 68256672AA</b>	Air Intake Kits
Note: P/N 68256672AA for use with P/N 7707004 P/N 77070044AD, P/N 77070023AC, and P/N 682:	



# **EXHAUST SYSTEMS**

# **CAT-BACK EXHAUST SYSTEMS**

with plastic filter adapter

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, while giving your 300 a deeper exhaust tone, without unwanted drone.





# **FILTER**

# **PERFORMANCE OIL FILTER**

Why use anything other than a factory-engineered Mopar. oil filter for your 300? Superior filtration and particulate trapping. Hard case for durable performance.

Mopar. Performance Oil Filter 2011-2018, 300, 5.7L, **P/N 05038041AA** (Fig. c). . . . . \$15.85

# SUSPENSION UPGRADES AND COMPONENTS

# **STAGE 1 PERFORMANCE SPRINGS**

These performance springs are for 300 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. Set of four.

2005-2018, 300, 5.7L, RWD, LD and LX **P/N P4510854** . . . . . . . . . \$316.00

Note: Excludes Sales Codes SMC (Adaptive Dampening Suspension) and SER (Ride Adjustment).

# STAGE 2 SUSPENSION UPGRADE KIT

Enhance your driving experience by installing an upgraded package to convert suspension to the same as Track Pack for R/T. Package contains springs, shocks, shock isolators and jounce bumpers.

Note: Excludes Sales Codes SER.

# **STAGE 3 COIL-OVER LOWERING KIT**

This coil-over damper kit will lower your 300 by 1.25", while lowering center of gravity and increasing stability when cornering. Preserves ride quality. Set of four and all applicable hardware.

Note: Excludes Sales Codes SMC and SER.

# **ANTI-SWAY BAR KIT**

Increase steering and response and handling. These bars are recommended for use with the Stage 3 Coil-Over Lowering Kit P/N P5155942.







# **STRUT TOWER BRACES AND CAPS**

These transverse-mounted horizontal tower braces will enhance structural rigidity, steering response, directional stability and vehicle handling. Made of heavy-duty steel and supplied with all applicable mounting hardware.

Performance - Front Strut Tower Brace 2005-2018, 300, 5.7L/6.4L, **P/N P5155950** (Fig. f) . . . . . . \$383.00

Performance - Rear Strut Tower Brace

2011-2018, 300, 3.6L/5.7L/6.4L, **P/N P5155951AB** (Fig. g) . . . \$515.00

Performance - Strut Tower Caps Front, Billet, sold as a pair.

2011-2017, 300

Strut Tower Bracket Kit

Includes Front (P/N P5155950) and Rear (P/N P5155951AB)



# **STAGE PACKAGES**

### STAGE PERFORMANCE PACKAGES

Three Performance Packages offer a range of horsepower and torque improvements for your 5.7L HEMI\* engine-powered Chrysler 300. Start with Stage 1, which includes a cold air kit, cat-back exhaust and recalibrated powertrain control module. Move to Stage 2, which includes a camshaft, valve springs, tie bar kit, heavy-duty pushrods and an upper and lower gasket set. Stage 3 includes new CNC-ported high-flow cylinder heads, gasket set, 6.4 Apache (SRT\*) exhaust manifolds and catalyst, mounting brackets and hardware. Must have Stage 1 and 2 Packages to install Stage 3 Package. Stage Packages 1, 2 and 3 for the Chrysler 300 do not come with badges. All Stage 1 Kits give up to an additional 20 hp and 23 lb.-ft. of torque for Manual and Automatic Transmissions.

Note: to see images of Stage 2 & 3 kits, see pages 16 and 24.

	5.7L HEMI* Engine, Stage 1 Kit 2013 300, <b>P/N 77072330</b> (Fig. h)	.00
	5.7L HEMI* Engine, Stage 1 Kit 2014 300, <b>P/N 77072305</b>	.00
	5.7L HEMI* Engine, Stage 1 Kit 2015-2016, <b>P/N 77072338</b>	.00
,	*5.7L HEMI* Engine, Stage 2 Kit 2011-2017 300, <b>P/N 77072315AB</b>	.00
	Note: Up to an additional 56 hp and 30 lbft. of torque gains for Manual and Automatic Transmissions.	
,	*5.7L HEMI* Engine, Stage 3 Kit 2011-2017 300, <b>P/N 77072312AB</b>	.00
	Note: Up to an additional 75 hp and 44 lbft. of torque gains for	

Prices shown are MSRP, do not include installation or taxes and are subject to change.

Manual and Automatic Transmissions.



# **BRAKES**

### PERFORMANCE UPGRADE PAD AND ROTOR KIT

Mopar, front and rear pads and rotors improve performance in cold and wet weather. Features include slotted rotors to continuously prevent glazing and improve initial bite, OEM-sized rotors allow retention of existing factory calipers, black e-coated rotor hats meet FCA US LLC standards for durability and corrosion resistance, and high MOT (Max Operating Temperature) friction material to reduce fade.

2015-2018, 300, **P/N P5160048**.....\$550.00

Note: Fits vehicles with BR5. Does not fit 300 SRT\*.

# **SRT® HELLCAT BRAKE UPGRADE PACKAGE**

For vehicles equipped with four piston brakes. 4-Corner brake package includes (red) six-piston calipers (front), four-piston Calipers (rear), rotors, pads and hardware. Note: Fits vehicles with BR4.

# **PURSUIT BIG BRAKE KIT**

Includes front rotors, pads, calipers, brake hoses, dust shields and mounting hardware. Features include larger 14.6" (370mm) single piece cast rotors (vs. 13.6"/345mm), improved fade resistance, increased caliper piston size to 2 piston x 45mm (vs. 2x 42mm), increased front effective radius to 152.2 (vs. 148.2) and decreased stopping distance over stock. Same as Charger Pursuit brake package.

Note: Upgrade requires 20"x8" or larger wheels. Fits vehicles with BR5 and BR6. Does not fit 300 SRT\*.



# **POWERTRAIN CONTROL MODULES**

The Mopar, aftermarket powertrain control module for the 5.7L-equipped 300 has the Mopar, Stage 1 calibration for owners who may already have purchased a Mopar, cold air intake and cat-back exhaust system. For owners seeking custom engine packages to take their 300 to the next performance level, this PCM can be third-party tuned to optimize engine operation.

Stage 1 Calibration

Stage 1 Calibration

Stage 1 Calibration

2015-2016, 300, **P/N P5160025**.....\$646.00









# **AIR INDUCTION SYSTEMS**

# **COLD AIR INTAKE SYSTEMS**

Cold Air Intake System, Dry Media

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.)

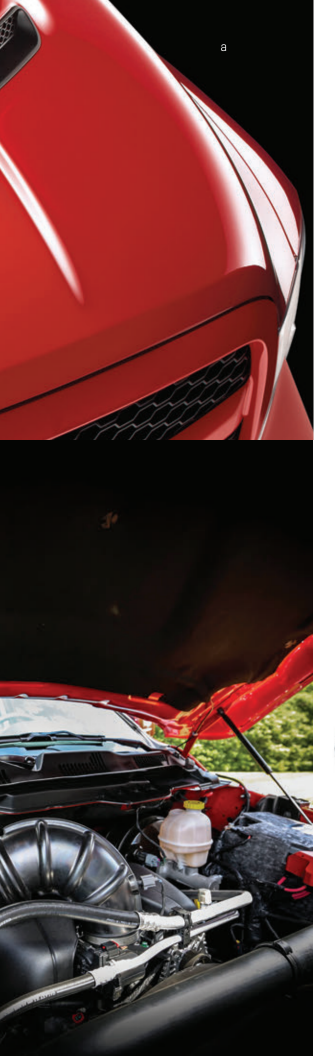
Cold All Intake Gystem, by y Media
2003-2005, Ram 1500, 5.7L
<b>P/N 77060005AC</b>
Cold Air Intake System, Dry Media 2009-2018, Ram 1500, 5.7L <b>P/N 77070023AD</b>
Cold Air Intake 2012-2018, Ram 1500, 3.6L <b>P/N 770070055</b>
Ram Sport Hood
Sport Hood with Integrated Scoops, comes e-Coated and ready for paint. Kit includes sheet metal hood assembly, integrated scoops and paintable bezels (original hood hardware is reinstalled). Requires Ram Air Duct (P/N 82214741AB) 2014-2018, Ram 1500, P/N 82211065AJ (Fig. a)
Ram Air Duct
When combined with the Ram Sport Hood and Cold Air Intake System (both sold

separately), the active Ram Air Duct provides measurable gains in horsepower and torque at certain speeds and atmospheric conditions which result in improved fuel economy. Its integrated design adapts to the Sport Performance hood and increases

the volume of outside air channeled into the Mopar. Cold Air Intake System.

Kit includes all attaching hardware and gaskets.





# **EXHAUST SYSTEMS**

# **CAT-BACK EXHAUST SYSTEMS**

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, Dual Rear Exit, Round Tips 2009-2015, Ram 1500, 4.7L/5.7L, For vehicles without Production Dual Exhaust, without Sales Code NER.

Cat-Back Exhaust System, Dual Rear Exit, Round Tips 2009-2018, Ram 1500, 5.7L, For vehicles with Production Dual Exhaust, with Sales Code NER.





# **SUSPENSION UPGRADES AND COMPONENTS**

# LIFT KITS, 2"

Fits Crew, Quad and Regular cabs, and provides lift for up to 34" 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" AND 3"

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 with 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 10-stage velocity sensitive valving. White enamel finish; includes black boot. Premium shocks, 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.

3" Lift Kit	
Includes Premium Bilstein* Struts and Shocks. Not applicable for Trucks with Air Suspension.	
2012-2016, Ram 1500, 4WD (DS), Outdoorsman only, <b>P/N 'P5156108</b>	. \$3,115.00
*4" Lift Kit	
Includes Strut Spacers and Performance Rear Shocks. Not applicable for TRX4 Trucks.	
2009-2011, Ram 1500, 4WD (DS), <b>P/N</b> ' <b>P5155393</b>	\$2,970.00
*4" Lift Kit	
Includes Premium Bilstein* Struts and Rear Shocks. Not applicable for TRX4 Trucks.	
2012-2018 Ram 1500 4WD (DS) P/N 'P5155212	\$3,755,00

\*Note: Excludes 3.0 Diesel engine option and/or trucks with sales code SE



# **LEVELING KITS**

Fits all cab and bed configurations (except TRX4 models).

Leveling kits raise the front of the Ram truck and eliminate the factory "nose low" rake, to make room for tires 1" to 2" taller than stock.

# 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
- $\cdot$  Can use factory wheels and allows clearance for tires 1" to 2" taller than stock
- $\cdot$  Easy installation most kits install in no more than a couple of hours. Front end realignment is required

Leveling Kit, 2" Lift, Front
2002-2005, Ram (DR) 1500, 4WD, <b>P/N <math display="inline">^1\!P5155388AB</math></b> \$290.00
Leveling Kit, 2.5" Lift, Front 1994-2002, Ram (BR/BE) 1500, 4WD, <b>P/N 'P5155387AB</b> \$131.00
Leveling Kit, 2" Lift, Front 2006-2008, Ram (DR) 1500, 4WD, <b>P/N 'P5155391AB</b> \$235.00

<sup>1</sup>Not legal on pollution-controlled vehicles or vehicles registered for highway use.



Image representative for all leveling kits.



Prices shown are MSRP, do not include installation or taxes and are subject to change.

# **WHEELS**

### **BEADLOCK CAPABLE WHEEL**

17" x 8" Beadlock Capable Wheel provides a backspacing of 4.4" (12mm offset). This wheel features dual bead seats. The outer bead of the tire can be mounted in a DOT-approved inner location or in the outer location as a true beadlock with purchase of Functional Lock Ring Kit. Rim is satin black with a silver ring. This wheel features a protected valve stem design and meets all FCA US LLC standards for corrosion and load. This wheel has a 5" x 5.5" bolt pattern. Requires Functional Lock Ring Kit for True Beadlock Capability.

Beadlock Capable Wheel

# **FUNCTIONAL LOCK RING KIT**

Beadlock Wheels clamp the outer tire bead to the rim, allowing you to run very low tire pressure for maximum traction and ride, when properly equipped with Functional Lock Ring Kit.

Functional Lock Ring Kit for True Beadlock Capability



Heavy duty. Work ready. Badass. Unstoppable. When you think of your Ram 2500 and 3500, you should know that when it comes to performance, Mopar, is never satisfied—to build the best parts and longest-lasting trucks, you can't be. You need the highest quality—and that's what Mopar, stands for. Maximize the raw power of your Ram Heavy Duty with brutally tested, OE-engineered performance parts, including coil spring lift kits and steering stabilizers. Just when you thought your Ram Truck couldn't possibly be more capable, Mopar, delivers.

Winch & Mounting Components MOPAR.COM 57





# WINCH & MOUNTING COMPONENTS

### WINCH

Electro-mechanical Warn winch with 12,000 lb. pulling capacity. Includes steel rope (80' x 3/8" diameter), operated with remote control (12' remote lead). Requires Winch Mounting Kit P/N 82215110, sold separately.

2015-2018, Ram 2500/3500 **P/N 82215109** (Fig. a). . . \$1,870.00

### **WINCH MOUNTING KIT**

Winch Mounting Kit consists of mounting brackets, cross member, vertical and horizontal rollers along with related hardware for installing the winch assembly. Works with Winch P/N 82215109.

2015-2018, Ram 2500/3500 **P/N 82215110** (Fig. b) . . . . \$725.00

# **LEVELING KITS**

Fits all cab and bed configurations, including Duallies. Leveling kits raise the front of the Ram Truck and eliminate the factory "nose low" rake, to make room for tires 1" to 2" taller than stock. 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 is via coil spacers, so factory springs are retained and ride quality is unaffected
- · Very economical
- $\cdot$  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 (P/N P5155452) includes two U-bolt sets to applicate both axle types found in these pickups, plus brackets to prevent suspension over-compression.









Image representative for all leveling kits.

# **LIFT KITS**

### **LIFT KITS**

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\* monotube 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 10-stage velocity sensitive valving. White enamel finish; includes black boot. The Mopar, 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.

4" Lift Kit
Includes Performance Shocks and Stabilizers.
2010-2013, Ram 2500, 2010-2012, Ram 3500, 4WD, Diesel 6.7L Engines
<b>P/N 'P5155497</b>
4" Lift Kit
Includes Premium Bilstein* Shocks and Stabilizers.
2010-2013, Ram 2500, 2010-2012, Ram 3500, 4WD, Diesel 6.7L Engines
<b>P/N 'P5155496</b>
4" Lift Kit
Includes Performance Shocks and Stabilizers.
2010-2013, Ram 2500, 2010-2012, Ram 3500, 4WD, 6.7L Gas Engines
<b>P/N 'P5155499</b>
4" Lift Kit
Includes Premium Bilstein* Shocks and Stabilizers.
2010-2013, Ram 2500, 2010-2012, Ram 3500, 4WD, 6.7L Gas Engines
<b>P/N 'P5155498</b>





# **STEERING**

# **STEERING STABILIZERS**

These are some of the same units included with the Mopar Brand Lift Kits. Fits trucks from stock height up to 4" of lift. Available with Performance hydraulic cylinders, or Premium Bilstein gas cylinders.

Stabilizer Kit

2008 (from 03/01/08 - 2009 {DH/D1}), 2010-2012 (D2), 2010-2013 (DJ), Ram 2500/3500, 4WD

**P/N 'P5155415** \$255.00



# PERFORMANCE GAUGES & LIGHTS

62 Gauges **65** Gauge Pods 66 SilverStar Lighting NW 140 60 160 40 180 20 200 MPH Seeing is believing. And at Mopar, so is driving. Once you upgrade to our performance lights, you'll see-and know with certainty-what a difference it makes to improve your vision of the road at night. With our performance gauges, you can get your driveline's vital signs in a glance for an overall better driving experience. It's these details that matter when it comes to making your ride safer and perfecting your vehicle's performance.

# **GAUGES**

Mopar. Performance Gauges are created using race-proven Auto Meter components and are now infused with superior LED through-the-dial OE quality lighting, to provide at-a-glance readings day or night.

# **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. Short sweep electricsfitrack-tested and race proven, these units employ precision senders to keep hazardous fluids out of the driver compartment and 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 information 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.

# **MECHANICAL**

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 power for operation, which makes them an ideal choice for vehicles with no- or low powered electrical systems.







# **FUEL LEVEL**

(Representative image for Fuel Level Gauges: Fig. a)
Fuel Level, Full Sweep, Electronic 2 1/he", Black Dial, <b>P/N 77060043</b>
Fuel Level, Full Sweep, Electronic 2 1/16", White Dial, <b>P/N 77060042</b>
OIL TEMPERATURE
Oil Temperature, Full Sweep, Electronic         2 5/8", Range: 140-280°F, P/N P5155503.       \$240.00
BOOST VACUUM
Boost Vacuum, Diesel, Full Sweep, Electronic 2 ½, Range: 0-30 psi, Black Dial,
<b>P/N 77060061</b> \$251.00
Boost Vacuum, Diesel, Full Sweep, Electronic 2-1/16", Range: 0-30 psi, White Dial
<b>P/N 77060060</b>
Boost Vacuum, Diesel, Full Sweep, Mechanical 2 1/16", Range: 0-35 psi, White Dial
<b>P/N 77060030</b>
Boost Vacuum, Diesel, Full Sweep, Mechanical 2 1/16", Range: 0-35 psi, Black Dial
<b>P/N 77060031</b> \$81.00
Boost Vacuum, Diesel, Full Sweep, Mechanical 2 1/16", Range: 20 psi/30" hg, Black Dial
<b>P/N 77060033</b>
Boost Vacuum, Diesel, Full Sweep, Mechanical 2 1/16", Range: 20 psi/30" hg, White Dial
<b>P/N 77060032</b>



# **OIL PRESSURE**

(Representative image for Oil Pressure Gauges: Fig. b) Oil Pressure, Full Sweep, Electronic  $2^{5/8}$ ", Range: 0-100 psi, White Dial **P/N P5155501**.....\$323.00 Oil Pressure, Full Sweep, Mechanical  $2^{1/16}$ ", Range: 0-100 psi, Black Dial Oil Pressure, Full Sweep, Mechanical  $2^{1/16}$ , Range: 0-100 psi, White Dial Oil Pressure, Short Sweep, Electronic  $2\frac{1}{16}$ ", Range: 0-100 psi, Black Dial Oil Pressure, Short Sweep, Electronic 2 1/16", Range: 0-100 psi 

# **SPEEDOMETER**

(Representative image for Speedometers: Fig. c)

Speedometer, In-Dash, Full Sweep, Electronic

3 3/8", Range: 0-160 mph, Black Dial

Speedometer, In-Dash, Full Sweep, Electronic

 $3\,\ensuremath{\,^{3}\!/\!\!\!\!s}\ensuremath{^{\text{H}}}$  , Range: 0–160 mph, White Dial

# **PYROMETER**

Pyrometer, Full Sweep, Electronic

2 1/16", Range: 0-1,600°F, Black Dial

Pyrometer, Full Sweep, Electronic

2 1/16", Range: 0-1,600°F, White Dial





**TACHOMETERS** 

(Representative image for Tachometers: Fig. d)

Tachometer, In-Dash Mount, Full Sweep, Electronic

 $3\,\ensuremath{\,^{3}\!/\!_{\!8}}\ensuremath{^{\text{"}}}$  , Range: 0–10,000 rpm, Black Dial

**P/N 77060057**.....\$219.00

Tachometer, In-Dash Mount, Full Sweep, Electronic

 $3 \frac{3}{8}$ ", Range: 0-10,000 rpm, White Dial

Tachometer, Pedestal Mount with Shift Light, Full Sweep, Electronic

 $3 \frac{3}{8}$ ", Range: 0-10,000 rpm, Black Dial

Tachometer, Pedestal Mount with Shift Light, Full Sweep, Electronic

 $3\,\ensuremath{\,^{3}\!/\!\!_{8}}\ensuremath{^{"}}\xspace$  , Range: 0–10,000 rpm, White Dial

 ${\it Tachometer, Pedestal\ Mount\ with\ Shift\ Light,\ Full\ Sweep,\ Electronic}$ 

5", Range: 0-10,000 rpm, White Dial

# **TRANSMISSION TEMPERATURE**

Transmission Temperature, Full Sweep, Electronic

 $2\,{}^{\scriptscriptstyle{5}}\!/_{\!\scriptscriptstyle{8}}\!\!{}^{\scriptscriptstyle{\text{H}}}\!,$  Range: 100–260°F, White Dial

Transmission Temperature, Short Sweep, Electronic

 $2^{1/16}$ ", Range: 100-260°F, White Dial

Transmission Temperature, Short Sweep, Electronic

 $2\frac{1}{16}$ ", Range: 100-260°F, Black Dial

### **VOLTMETERS**

(Representative image for Voltmeters: Fig. e)

Voltmeter, Short Sweep, Electronic 2 1/16", Range: 8-18 Volts, Black Dial

**P/N 77060051**.....\$80.00

Voltmeter, Short Sweep, Electronic 2 1/16", Range: 8-18 Volts, White Dial

Voltmeter, Short Sweep, Electronic 2 5/8", Range: 8-18 Volts, White Dial

### **COOLANT TEMPERATURE**

(Representative image for Coolant Temperature Gauges: Fig. f)

Water Temperature, Full Sweep, Electronic 2 1/16", Range: 100-260°F, Black Dial

2 716 , Range: 100-200 F, Diack Diai

Water Temperature, Full Sweep, Electronic

 $2\,{}^{1}\!/_{\!16}\!{}^{\text{\tiny{II}}}\!,$  Range: 100-260°F, White Dial

Water Temperature, Full Sweep, Electronic

 $2^{5/8}$ ", Range: 100-260°F, White Dial

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













# **GAUGE PODS**

These Gauge Pods from Mopar-Performance are available for the popular 2  $^{1/\!\!}{}_{16}{}^{10}$  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 equipped with an A-Pillar mounted air bag.

# **GAUGE PODS - SINGLE**

Gauge Pod, Single, A-Pillar Mount, Black Finish. 2003-2005. Neon SRT4\*.

2000-2005, Neon, **P/N P4510560** (Fig. g) . . . . . . . . \$33.05

# **GAUGE PODS - DUAL**

Gauge Pod, Dual, A-Pillar Mount, Tan Finish. 2003-2008, Ram, **P/N 7706004**.....\$215.00

Note: Contains Pod P/N 77060072, Boost Vacuum Gauge P/N 77060067 and Pyrometer Gauge P/N 77060030

Gauge Pod Kit, Dual, A-Pillar Mount, Black Finish.

2003-2005, Neon SRT4\*,

2000-2005, Neon, **P/N P4510559**. . . . . . . . . . . . . . . . . . \$40.00

Gauge Pod, Dual, A-Pillar Mount, Black Finish.

2004-2008, Magnum/300/Charger, **P/N 77060062** . . . \$95.00

Gauge Pod, Dual, Overhead Mount, Black Finish.

### **GUAGE PODS - TRIPLE**

# **GUAGE PODS - QUAD**

Gauge Pod, Quad, Overhead Mount, Black Finish. 2003-2005, Ram, **P/N 77060071** . . . . . . . . . \$89.10

### **SPEEDOMETER COMPONENTS**

Speedometer Cable, Black Finish
1968-1975, Ram A/B/E-Bodies
(without cruise control), **P/N 04897646AA**. . . . . . . . \$94.45





# **SILVERSTAR LIGHTING**

# SILVERSTAR HALOGEN LIGHTS

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 is safer. (Representative image for SilverStar Halogen Lights: Fig. h)

Headlight
<b>P/N PLOOH3ST</b>
Headlight SilverStar, 9004 <b>P/N PL009004ST</b>
Headlight SilverStar, 9006 P/N PL009006ST
Headlight SilverStar, 9007 <b>P/N PL009007ST</b>
Headlight SilverStar, 9006XS <b>P/N PL9006XSST</b>
Headlight Sealed Beam, Rectangular, SilverStar, H6054
<b>P/N P00H6054ST</b>
Headlight SilverStar, H13 P/N P0000H13ST
Headlight SilverStar, H7 P/N P00000H7ST
Headlight SilverStar, 9005 <b>P/N P0009005ST</b>
Headlight Sealed Beam, Round, SilverStar, H6024
<b>P/N P0046024ST</b> (Fig. i)
Headlight SilverStar, 9005XS
<b>P/N P09005XSST</b> \$30.40

# **SILVERSTAR HID LIGHTS**

Maximum color temperature up to 5000 Kelvin.

Blue-white effect with homogeneous light distribution.

Headlight

# **ECOBRIGHT HALOGEN LIGHTS**

The environmental choice in automotive lighting:

- · Save energy from 9 to 21 percent wattage savings
- $\cdot$  Save money from \$2 to \$9 in gas over the life of a pair
- $\cdot$  See better, drive safer 25 percent brighter than an aged standard bulb Environmentally responsible:
- · Carbon Dioxide Emissions are reduced from 13-107 lbs. over the life of a pair.
- · EcoBright bulbs are mercury-free, cadmium-free and lead-free
- $\boldsymbol{\cdot}$  Produced in factories committed to reducing the impact on the environment

(Representative image for EcoBright Halogen Lights: Fig. j)

Headlight, EcoBright	. H7 <b>P/N P00000H7EB</b>	\$16.75
----------------------	----------------------------	---------

### **SILVERSTAR FOG LIGHTS**

Fog Light, SilverStar, 880 <b>P/N P0000880ST</b>	.75
Fog Light, SilverStar, 893 <b>P/N P0000893ST</b> \$24	.00
Fog Lamp SilverSter 0145 D/N D000014EST \$97	<b>∕</b> 1∩





### **SILVERSTAR ULTRA HALOGEN LIGHTS**

The SilverStar Ultra series produce 20 percent more light than standard SilverStar Headlights. This gives you 25 percent increased down road viewing, and an increased side road view. (Representative image for SilverStar Ultra Halogen Lights: Fig. k)

dlight, SilverStar, 9004 <b>P/N P0009004SU</b>	30.95
dlight, SilverStar, Ultra, 9005 <b>P/N P0009005SU</b>	34.95
dlight, SilverStar, Ultra, 9006 <b>P/N P0009006SU</b>	34.95
dlight, SilverStar, Ultra, 9007 <b>P/N P0009007SU</b>	34.95

# SILVERSTAR BACKUP/SIGNAL LIGHTS

SilverStar backup/signal lighting is ideal for reverse lighting applications, especially on vehicles with backup cameras. They are suitable for, and add brilliance to, any signal light application.

Backup/Signal Lights, 921

<b>P/N P000921STS</b> (Fig. I)	6.15
Backup/Signal Lights, 1156 P/N P001156STS	5.00
Backup/Signal Lights, 3157 P/N P003157STS	6.15
Backun/Signal Lights 7506 P/N P007506STS	RG 15







# MOPAR® BASIC LIMITED WARRANTY

Except as noted below, Mopar<sub>\*</sub> Parts and Magneti Marelli Offered By Mopar<sub>\*</sub> parts installed by an authorized FCA US LLC dealership, including Chrysler, Dodge, Jeep<sub>\*</sub>, Ram, FIAT<sup>\*</sup> and Alfa Romeo locations, are warranted against defects in workmanship or materials for 24 months/unlimited miles for both parts and labor. Mopar<sub>\*</sub> Parts sold wholesale to an automotive service facility and installed by a professional technician are warranted against defects in workmanship or materials for 24 months/unlimited miles for parts and up to \$150.00 in labor. Mopar<sub>\*</sub> Parts and Magneti Marelli Offered By Mopar<sub>\*</sub> parts sold over-the-counter for vehicle owner or do-it-yourself installation are warranted against defects in workmanship or materials for 24 months/unlimited miles for parts exchange only.

Mopar<sub>\*</sub> Parts and Magneti Marelli Offered By Mopar<sub>\*</sub> parts replaced on an FCA US LLC vehicle still covered by the FCA US LLC New Vehicle Basic Limited Warranty are warranted for the remainder of the 3-Year/36,000-Mile New Vehicle Basic Limited Warranty, or for the Mopar<sub>\*</sub> 24-Month Basic Limited Warranty from the original installation date, whichever is more favorable to the customer.

The Mopar<sub>\*</sub> Basic Limited Warranty covers the cost of towing a vehicle to the nearest authorized FCA US LLC dealership if the failure of a covered part causes the vehicle to be inoperative. If a Mopar<sub>\*</sub> part or a Magneti Marelli Offered By Mopar<sub>\*</sub> part is installed in an FCA US LLC vehicle by an authorized FCA US LLC dealer, and if, while that part is still under warranty, it causes other parts to be damaged or to fail, those other parts will be repaired or replaced under warranty, regardless of whether the other parts were covered by an FCA US LLC warranty at the time of failure.

These warranties are the only express warranties made by FCA US LLC for Mopar<sub>®</sub> Parts and Accessories and Magneti Marelli Offered By Mopar<sub>®</sub> parts. Except where prohibited by law, this warranty is the sole and exclusive remedy. No person, including a dealer or employee of FCA US LLC or its affiliated corporations, has the authority to vary or change these warranties.

Mopar<sub>\*</sub> Parts and Magneti Marelli Offered By Mopar<sub>\*</sub> parts sold with a separate manufacturer's warranty are not eligible for the Mopar<sub>\*</sub> warranty. Warranty information on these parts is provided with the part or in its packaging. Examples include: Garmin navigation, TomTom navigation, Katzkin leather, Koss headphones, truck bedliners, paint sealant and fabric protection.

# **EXCEPTIONS**

The following Mopar<sub>\*</sub> products have time and mileage limitations, or warranty coverage that differs from the general coverage described above: Mopar<sub>\*</sub> Performance Parts.

Mopar<sub>\*</sub> Performance Parts with part numbers beginning with "P" are sold "as-is" without warranty coverage of any kind by Mopar<sub>\*</sub> unless otherwise noted.

# MOPAR® PERFORMANCE PARTS EMISSION STATEMENT & LIMITED WARRANTY

# **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 \$32,000 or \$32,500 per vehicle. Mechanical and/or electronic performance parts listed in this catalog 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 with part numbers beginning with "P" are sold "as-is" without warranty coverage of any kind by Mopar, unless otherwise noted. 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, Dodge, Jeep, 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 not covered by the vehicle's warranty.

Mopar<sub>\*</sub> Limited Warranties do not cover any incidental or consequential damages connected with the failure of the part under warranty. Such damages include lost time, inconvenience, the loss of the use of your vehicle, the cost of rental cars, gasoline, telephone, travel or lodging; the loss of personal or commercial property; or the loss of revenue. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

Your warranties can also be restricted by FCA US LLC, as set forth in the New Vehicle Limited Warranty. If your New Vehicle Limited Warranty is restricted by FCA US LLC, coverage under your Mopar<sub>®</sub> Parts and Accessories Limited Warranties may also be restricted or denied.

### **REGULATORY 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 of any part that affects emissions or safety on motor vehicles used on public streets or highways.

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, FCA US 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.

# **EMISSIONS STATEMENT**

Mopar<sub>\*</sub> Performance customers are responsible for complying with applicable federal state and local environmental laws and regulations. Many Mopar<sub>\*</sub> Performance parts and components are designed to be equipped in vehicles that are operated not on streets or highways (such as vehicles intended for competition or off-road use). Motor Vehicles designed for transport on streets or highways and equipped with such parts may cause such Motor Vehicles to be out of compliance with applicable emissions standards. It may be a violation of federal and state law to operate such Motor Vehicles equipped with such parts, except where vehicles equipped with such parts are operated not on streets or highways and where such vehicles lack features customarily associated with safe and practical highway use.

If you install such parts on a Motor Vehicle, and your Motor Vehicle fails a required state or local inspection and maintenance (I/M) emissions test, including any test required to maintain or renew your Motor Vehicle's registration, or if your Motor Vehicle is subject to an emissions recall, in either case FCA US LLC may not be required to repair your Motor Vehicle under the emissions warranty, and you may be required to remove those parts and replace them with other parts at your own expense in order to obtain repairs necessary to pass the I/M emissions test or to ensure your Motor Vehicle is compliant with applicable emissions standards after the recall repair.

Those parts marked in this catalog with a superscript 1 before the part number and appropriately marked on their packaging may legally be used on a vehicle that is not operated on streets or highways and that lacks features customarily associated with safe and practical highway use.

# ADDITIONAL PERFORMANCE INFORMATION

Mopar<sub>\*</sub> Performance Crate Engine Assemblies—Crate engine assemblies are warranted for "parts only" "as delivered" against defects in materials or workmanship for 90 days from the date of purchase. The following covered components for performance engine assemblies, which prove to be defective in materials or workmanship, will be replaced on an exchange basis for 90 days: cylinder blocks, and all internal parts, cylinder head assemblies, intake manifold, core plugs, valve covers, oil pan, timing gear and/ or chain and cover, water pump, gasket and seals.

Mopar<sub>\*</sub> Performance Parts with part numbers beginning with "P" are sold "as-is" without warranty coverage of any kind by Mopar<sub>\*</sub> unless otherwise noted.

# **NOTE TO DEALER**

# MOPAR® WARRANTY REGISTRATION AND REPLACEMENT PROCEDURES

The Dealer must notify FCA US LLC whenever you install Accessory Upgrades. Transmit the Option Update via Dealer CONNECT Service Tab > Vehicle Option Update.

# NOTE TO INTERNATIONAL DEALERS AND DISTRIBUTORS

The accessories in this catalog were designed, engineered and approved for use in the United States and may not comply fully with regulations in your country. Before ordering these accessories, please confirm that they meet all local regulations. Special discounts, display items, promotional offers and supplier ship direct (SSD) shipments apply only to the United States.



