PERFORMANCE PARTS CATALOGUE
IT’S NOT YOUR CAR UNTIL IT DROPS JAWS AND OUTPERFORMS EVERYONE ELSE.

AND THE ONLY ONE MORE OBSESSED WITH IT THAN YOU IS US.
# TABLE OF CONTENTS

## DODGE CHALLENGER
- Page 08: Air Induction Systems
- Page 09: Exhaust Systems
- Page 10: Suspension Upgrades and Components
- Page 14: Shaker Hoods and Kits
- Page 14: T/A Performance Hoods and Components
- Page 16: Wheels
- Page 17: Brakes
- Page 18: Stage Packages
- Page 19: Powertrain Control Modules
- Page 19: Filter

## DODGE DART
- Page 34: Air Induction Systems
- Page 34: Performance Hood and Venting
- Page 36: Aerodynamics
- Page 37: Brakes
- Page 37: Suspension Upgrades
- Page 37: Wheels

## DODGE CHARGER
- Page 22: Air Induction Systems
- Page 22: Exhaust Systems
- Page 23: Brakes
- Page 23: Wheels
- Page 24: Suspension Upgrades and Components
- Page 26: Stage Packages
- Page 27: Powertrain Control Modules
- Page 27: Filter

## DODGE DURANGO
- Page 30: Air Induction Systems
- Page 31: Exhaust Systems
- Page 31: Suspension Upgrades

## CHRYSLER 300
- Page 40: Air Induction Systems
- Page 40: Exhaust Systems
- Page 41: Filter
- Page 42: Suspension Upgrades and Components
- Page 44: Stage Packages
- Page 45: Brakes
- Page 45: Powertrain Control Modules

## RAM 1500 CLASSIC
- Page 48: Air Induction Systems
- Page 49: Exhaust Systems
- Page 50: Suspension Upgrades and Components
- Page 51: Wheels

## RAM 1500
- Page 54: Suspension Upgrades and Components
- Page 55: Wheels

*Many images shown throughout the catalogue are representative of the product. Actual product may vary.*
WHY US?
THAT’S A GOOD QUESTION.

For starters, we were there when your car was just a sparkle in a designer’s eye. We were there from idea to clay model to production line. No one understands your entire car’s functionality, spirit and philosophy like us. We design your car. We engineer your car. We build your car.
WE MAKE THE BEST PARTS.

Many aftermarket providers lose sight of one of the most important aspects of making an incredible part – the rest of the car. At Mopar®, we’re all about performance without compromise. That means our parts will enhance your vehicle without compromising everything else you like about your car. How does an individual part perform on its own? How does it fit and function within the system it’s 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.

WE TEST LIKE WINNING DEPENDS ON IT. PERIOD.

Imagine a Mopar performance part and an aftermarket part side by side. They may look similar, but are they really? We put our performance parts through a rigorous testing process. And we take full advantage of the considerable FCA partnerships, resources and state-of-the-art testing facilities at our disposal. We’re proud to say that all our performance parts pass our demanding standards before we even think about giving the OK to sell them to you.

- Extensive temperature testing in extreme cold and hot weather
- Corrosion tanks that simulate all-weather conditions
- X-raying of raw materials and finished parts to confirm a high level of quality
- Comprehensive crash testing for overall safety
- Simulated mileage tests to ensure optimal performance over time

YOU CAN HEAR, SEE AND FEEL THE DIFFERENCE.

The difference in design, testing, engineering and quality between Mopar 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.
You own an icon. But now it’s time to rule the streets. If you’re ready to unleash the full power of your Challenger, there’s no better place to be for authentic, aggressive and obsessively tested performance parts. Maybe you’re ready to add swag and horsepower with a shaker hood and cold air induction kit. Or maybe you want the party to know you’ve arrived by installing a new exhaust system. No matter what you’re looking for, you’ll find what you need to take your Challenger to the next level.
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, P/N 77070029

Cold Air Intake System, Long Ram
2008-2010, Challenger, V6, P/N 77070032

Cold Air Intake System
2009-2010, Challenger, 5.7L, P/N 77060003AC

Cold Air Intake System
2011-2018, Challenger, 6.4L, P/N 77070043AC

Cold Air Intake System
2011-2018, Challenger, 5.7L, P/N 77070044AC

Cold Air Intake System
2011-2018, Challenger, 3.6L, P/N 77070045AB

Cold Air Intake System
2008-2010, Challenger, 6.1L, P/N 77060006AB

COLD AIR INTAKE PERFORMANCE ENHANCERS

Hellcat Air Catcher Induction Kit
Converts stock headlight into Hellcat style air catcher.
2015-2018, Challenger, P/N 77072385 (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
2011-2015, Challenger, P/N 6819996AA
Note: P/N 68199996AA for use with P/N 77070029 and P/N 77070032.

Replacement Air Filter for 3.6L Cold Air Intake Kits
2011-2015, Challenger, P/N 68199996AA
Note: P/N 68199996AA 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, P/N 77070010
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, Challenger, P/N 77070038
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, P/N 68256672AA
Note: P/N 68256672AA for use with P/N 77070043AC, P/N 77070044AC, P/N 77070044AD, P/N 77070023AC and P/N 69239855AA (Shaker) all with plastic filter adapter.
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)

Cat-Back Exhaust System, Dual Outlet with Dual Rectangular Tips, Manual & Automatic
2013-2014, Challenger, R/T, 5.7L, P/N P5155283

Cat-Back Exhaust System
2011-2014, Challenger, 6.4L, Automatic, P/N P5155956

Cat-Back Exhaust System
Uses Production O.E. Exhaust Tips (not included).
2015-2016, Challenger, 5.7L only, P/N P5160040AB

Dual Exhaust Tips with Mopar ® Logo
2015-2016, Challenger, 5.7L only, P/N 82214613

Exhaust Adapter with Side Exit Exhaust Provisions
Use with Cat-Back Exhaust - P/N P5160040AB.
2015-2016, Challenger, P/N P5160081
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.

2008-2019, Challenger, V8, P/N P5155436
Note: Not compatible with Adaptive Dampening Suspension (sales code SMC).

STAGE 2 SUSPENSION UPGRADE KIT
Enhance your driving experience by installing an upgraded package to convert the suspension to the same as Track Pack for R/T.

Package contains springs, shocks, shock isolators and jounce bumpers.
2011-2019, Challenger, RWD, P/N P5155435AD (Fig. d)
Note: 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
2008-2019, Challenger, RWD, 5.7L/6.1L, P/N P5155239 (Fig. f)

STAGE 3 COIL-OVER LOWERING KIT
This coil-over damper kit will lower your Challenger by 1.25" while lowering the center of gravity and increasing stability when cornering. Preserves ride quality. Set of four and all applicable hardware.

2011-2019, Challenger, V8, P/N P5155942 (Fig. e)
Note: Not compatible with AWD. Excludes sales code SMC.
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
2008-2019, Challenger, 5.7L/6.4L, P/N P5155950 (Fig. g)
Note: Not compatible with Shaker or SRT Hellcat.

Performance - Front Strut Tower Brace
For vehicles equipped with Shaker Package.
2014-2019, Challenger, 5.7L/6.4L, P/N P5160082 (Fig. h)

Performance - Rear Strut Tower Brace
2011-2019, Challenger, 3.6L/5.7L/6.4L, P/N P5155951AB

Performance - Strut Tower Caps
Billet, sold as a pair.
2011-2019, Challenger, P/N 77072464

Strut Tower Bracket Kit
Includes Front (P/N P5155950) and Rear (P/N P5155951AB).
2015-2019, Challenger, 5.7L/6.4L, P/N P5155983
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, P/N 82213396AB (Fig. i)
Note: Use with Shaker Induction Kit P/N 8221410AB.

Shaker Hood Induction Kit
Includes Shaker Scoop, Base Plate, Cold Air Induction and Shaker Logos. 2011–2014, Challenger, 5.7L, P/N 82214110AB
Note: Use with Shaker Hood Kit P/N 82213396AB.

2015–2019 CHALLENGER 5.7L
Shaker Hood Kit
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). 2015–2019, Challenger, 5.7L/6.4L, P/N 82214312AB

Shaker Induction Kit
Includes Shaker Logo, Shaker Scoop, Base Plate and Cold Air Induction. 2015–2019, Challenger, 5.7L, P/N 82214479
Note: Use with Shaker Hood Kit P/N 82214312AB.

2015–2019 CHALLENGER 6.4L
Shaker Hood Kit
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). 2015–2019, Challenger, 5.7L/6.4L, P/N 82214312AB

Shaker Induction Kit
Includes 392 Hard Badge, Shaker Scoop and Cold Air Induction. 2015–2019, Challenger, 6.4L, P/N 82214586AB
Note: Use with Shaker Hood Kit P/N 82214312AB.

T/A PERFORMANCE HOODS AND COMPONENTS

2010 CHALLENGER 5.7L ONLY
Hood Venting System
Designed to duct outside air when used with T/A style hood. Requires Cold Air Intake P/N 7706003AC, T/A Hood P/N 82211665AD. Will net 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, P/N 82212435AB

Mopar T/A Hood with Integrated Scoop
E-coated, ready to paint. 2008–2014, Challenger, P/N 82211665AD (Fig. j)

Cold Air Intake
For vehicles with T/A Hood Venting System P/N 82212435AB and 5.7L Engine with T/A Hood P/N 822111665AD 2011–2016, Challenger, P/N 7706003AC

2011–2018 CHALLENGER 5.7L ONLY
Hood Venting System
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, P/N 82214854

Mopar T/A Hood with Integrated Scoop
E-coated, ready to paint. 2011–2019, Challenger, P/N 82214313AB

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 2011–2016, Challenger, P/N 77072361

2018–2019 Pending CARB approval.
BEFORE: PRODUCTION
AFTER: MOPAR®-EQUIPPED

Air Inlet Tube Kit
Upgrade tube for vehicles equipped with Shaker Hoods
2011–2016, Challenger, 6.4L, P/N 1777072381
Note: Also fits vehicles equipped with Cold Air Intake System P/N 77070044AC.
WHEELS

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.
2015-2019, Challenger, P/N 77070063AC (Fig. k)
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 that allow retention of existing factory calipers, black e-coated rotor hats that meet FCA standards for durability and corrosion resistance, and high Max Operating Temperature (MOT) friction material to reduce fade.

2015-2019, Challenger, RWD, P/N P5160048
Note: Fits vehicles with BR5 and BR6.

SRT® HELLCAT BRAKE UPGRADE PACKAGE
For SRT®/Stage Kit-equipped vehicles equipped with four-piston brakes.
Four-corner brake package includes (red) six-piston calipers (front), four-piston calipers (rear), rotors, pads and hardware.
2011-2014, Challenger, SRT, 2015-2019, Challenger Stage Kit-equipped vehicles, P/N 77072382 (Fig. I)
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 152.2mm (vs. 148.2mm) and decreased stopping distance over stock. Same as Charger Pursuit brake package.

2015-2019, Challenger, non-SRT or Stage Kit-equipped vehicles, P/N P5160035AB (Fig. m)
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.

5.7L HEMI Engine, Stage 1, w/o Shaker Hood
2014, Challenger, P/N 77072300 (Fig. n)

5.7L HEMI Engine, Stage 1
2015-2016, Challenger, P/N 77072331

5.7L HEMI Engine, Shaker Hood, Stage 1
2015-2016, Challenger, P/N 77072332

5.7L HEMI Engine, Stage 1
2017, Challenger, P/N 77072438AB

5.7L HEMI Engine, Shaker Hood
2017, Challenger, P/N 77072442AB

*5.7L HEMI Engine, Stage 2
2011-2017, Challenger, P/N 77072313AB (Fig. o)
Note: Up to an additional 44 hp and 14 lb.-ft. of torque gains for Manual Transmission and up to an 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
Note: Up to an additional 63 hp and 34 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 26.

*Federal law, and many state, provincial and local laws, impose vehicle emissions and safety standards that prohibit the use of a motor vehicle on public streets and highways if the vehicle is not compliant with such standards. FCA customers are responsible for complying with applicable federal, state, provincial and local laws, including environmental and safety laws, and for determining whether their modified vehicle complies with such laws. Vehicles with Stage Pack 2 and 3 Performance Packages installed are prohibited from operating on public streets and highways.
FILTER

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 Performance Oil Filter
2011-2019, Challenger, 5.7L
P/N 05038041AA (Fig.q)

POWERTRAIN CONTROL MODULES

The Mopar® Aftermarket Powertrain Control Module for the 5.7L-equipped Challenger has the Mopar Stage 1 calibration for owners who may already have purchased a Mopar Cold Air Intake and Cat-Back Exhaust System.

Stage 1 Calibration
2013, Challenger, P/N 68420252AA (Fig.p)

Stage 1 Calibration
2014, Challenger, P/N 68420254AA

Stage 1 Calibration
2015-2016, Challenger, P/N 6820256AA

Stage 1 Calibration
2017, Challenger, P/N 68420457AA
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.
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, P/N 77060006AB
Cold Air Intake System, Dry Media
2008-2010, Charger, 3.5L, P/N 77070002
Cold Air Intake System, Long Ram
2004-2010, Charger, 5.7L/6.1L, P/N 77070029
Cold Air Intake System
2004-2010, Charger, 5.7L, P/N 77060003AC
Cold Air Intake System
2011-2018, Charger, 6.4L, P/N 77070043AC
Cold Air Intake System
2011-2018, Charger, 5.7L, P/N 77070044AD
Cold Air Intake System
2011-2018, Charger, 3.6L, P/N 77070045AB

COLD AIR INTAKE REPLACEMENT FILTERS

Replacement air filter for 5.7L & 6.4L Cold Air Intake Kits
2011-2015, Charger, P/N 68198995AA
Note: P/N 68198995AA for use with P/N 77070043, P/N 77070043AB, P/N 77070044 and P/N 77070044AB.

Replacement air filter for 3.6L Cold Air Intake Kits
2011-2019, Charger, P/N 68198996AA
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, P/N 77070010
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, P/N 77070038
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, P/N 68256672AA
Note: P/N 68256672AA for use with P/N 77070043AC, P/N 77070044AC, P/N 77070044AD 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), P/N P5156147 (Fig. a)
Cat-Back Exhaust System, w/RSC, No Drone Technology
2011-2014, Charger, 5.7L, P/N P51565958
Cat-Back Exhaust System, O.E. Chrome tips required to install
2015-2016, Charger, 5.7L, P/N P5160039
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 that allow retention of existing factory calipers, black e-coated rotor hats that meet FCA standards for durability and corrosion resistance, and high Max Operating Temperature (MOT) friction material to reduce fade.
2015-2019, Charger, RWD R/T, P/N P5160048
Note: Fits vehicles with BR5.

**SRT® HELLCAT BRAKE UPGRADE PACKAGE**
For vehicles equipped with four-piston brakes. Four-corner brake package includes (red) six-piston calipers (front), four-piston calipers (rear), rotors, pads and hardware.
2012-2019, Charger, SRT® only, P/N 77072382
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 152.2mm (vs. 148.2mm) and decreased stopping distance over stock. Same as Charger Pursuit brake package.
2015-2019, Charger, non-SRT, P/N P5160035AB (Fig. b)
Note: Upgrade requires 20"x8" or larger wheels. Fits vehicles with BR5 and BR6.

**WHEELS**

**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.
2015-2019, Charger, P/N 77070063AC
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.
2005-2019, Charger, 5.7L, RWD. P/N P4510854
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 the suspension to the same as Track Pack for R/T. Package contains springs, shocks, shock isolators and jounce bumpers.
2011-2019, Charger, non-SRT® vehicles. P/N P5155435AD
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 the center of gravity and increasing stability when cornering. Preserves ride quality. Set of four and all applicable hardware.
2011-2019, Charger. P/N P5155942
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
2005-2019, Charger, RWD, 5.7L/6.1L. P/N P4510842 (Fig. c)
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
2005-2019, Charger, 5.7L/6.4L, P/N P5155950 (Fig. d)

Performance - Rear Strut Tower Brace
2005-2019, Charger, 3.6L/5.7L/6.4L, P/N P5155951AB (Fig. e)

Performance - Strut Tower Caps
Billet, sold as a pair.
2005-2019, Charger, P/N 77072464 (Fig. f)

Strut Tower Bracket Kit
Includes Front (P/N P5155950) and Rear (P/N P5155951AB).
2005-2019, Charger, 5.7L/6.4L, P/N P5155983
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.

*Federal law, and many state, provincial and local laws, impose vehicle emissions and safety standards that prohibit the use of a motor vehicle on public streets and highways if the vehicle is not compliant with such standards. FCA customers are responsible for complying with applicable federal, state, provincial and local laws, including environmental and safety laws, and for determining whether their modified vehicle complies with such laws. Vehicles with Stage Pack 2 and 3 Performance Packages installed are prohibited from operating on public streets and highways.
POWERTRAIN
CONTROL MODULES

The Mopar Aftermarket Powertrain Control Module for the 5.7L-equipped Charger 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 Charger to the next performance level, this PCM can be third-party tuned to optimize engine operation. (See representative image: Fig. i)

Stage 1 Calibration
2013, Charger, P/N 68420253AA
Stage 1 Calibration
2014, Charger, P/N 6820255AA
Stage 1 Calibration
2015-2016, Charger, P/N 6820256AA
Stage 1 Calibration
2011-2017, Charger, P/N 68420457AA

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
2011-2019, Charger, P/N 05038041AA (Fig. j)
Your Durango doesn’t play by the rules and neither should you. A muscle car disguised in an SUV’s body, you can equip your Durango with the performance parts you need to perfect your drive and your style. With horsepower gains to maximize your towing ability when you’re in it for the long haul or improved suspension for unbelievable handling to deal with life’s twists and turns, Mopar® gives you the power to push your Durango to the limits. Peak performance is in your future.
AIR INDUCTION 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.) (See representative image: Fig. a.)

COLD AIR INTAKE

Cold Air Intake
2012-2018, Dodge Durango, R/T, 5.7L, P/N 77070041
Note: Not compatible with sport hood option (MC9).

Cold Air Intake
2011-2015, Dodge Durango, 3.6L, P/N 77070042
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-PERFORMANCE CAT-BACK EXHAUST SYSTEM**

Systems include polished tips and all necessary hardware. 2018-2019, Dodge Durango, SRT®, P/N 77072487 (Fig. b)

High-Performance Cat-Back Exhaust
2012-2019, Dodge Durango, R/T, 5.7L, P/N 77072479

SUSPENSION UPGRADES

**HIGH-PERFORMANCE LOWERING SPRINGS**

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

2018-2019, Dodge Durango, SRT, P/N 77072488 (Fig. c)
No matter what reason you drive a Dodge Dart — its streamlined design, its integrated technology or its fuel economy — you can add performance to that list. Aerodynamic accessories lower your Dart’s coefficient of drag and ups your style. A win-win. Your Dart is sporty, but with bigger brakes and a high-performance exhaust system, it can become the unexpected head-turner in your neighbourhood. With Mopar®, you’ll get more performance and more power. And in the end, that means more fun — whenever and wherever you go.
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
2013-2014, Dart, 1.4L (requires Heat Shield P/N 55111488AA)
P/N 77070082 (Fig.a)

Cold Air Intake Kit
2013-2016, Dart, 2.4L (requires Heat Shield P/N 55111488AA)
P/N 77070083

Note: Not compatible with PZEV (ED8) vehicles.

PERFORMANCE HOOD AND VENTING
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 a 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 Forced Induction
2013-2017, Dart, P/N 77072306AD (Fig.b)
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.
2013-2017, Dart, P/N 82213090 (Fig. c)

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.
2013-2017, Dart, P/N 82213091AB (Fig. d)
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.
2013-2017, Dart, P/N 82213092AB (Fig. e)
**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
2013-2017, Dart, P/N 77070080 (Fig. h)

Note: Also fits Chrysler 200.

---

**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
2013-2017, Dart, P/N P5156166

Rear Brakes
2013-2017, Dart, P/N P5160016

**PERFORMANCE UPGRADE STAGE 2 BIG BRAKE KIT**

Improve stopping performance with this front big brake kit for the Dart. Includes larger, 330x28mm directional slotted rotors with race track-ready four-piston calipers in black with white Mopar logo, performance brake lines and higher friction brake pads.

Front Brakes
2013-2017, Dart, P/N P5156167AC (Fig. f)

---

**SUSPENSION UPGRADES**

**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. The suspension lowers ride height 10mm on average (front height is adjustable).

2012-2017, Dart, P/N 77072346AB

**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.

2013-2017, Dart, P/N 77070068AB (Fig. g)
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.)

Cold Air Intake System
2004-2006, 300, 5.7L, P/N 77060003AC

Cold Air Intake System
2005-2006, 300, 6.1L, P/N 77060006AB (Fig.a)

Cold Air Intake System, Dry Media
2008-2010, 300, V6, P/N 77070032

Cold Air Intake System
2005-2006, 300, 3.5L, P/N 77060019AB

Cold Air Intake System, Long Ram
2008-2010, 300, 5.7L/6.1L, P/N 77070029

Cold Air Intake System
2011-2018, 300, 6.4L, P/N 77070043AC

Cold Air Intake System
2011-2018, 300, 5.7L, P/N 77070044AD

Cold Air Intake System
2011-2018, 300, 3.6L, P/N 77070045AB

COLD AIR INTAKE REPLACEMENT FILTERS
Replacement Air Filter for 5.7L & 6.4L Cold Air Intake Kits
2011-2015, 300, P/N 68198995AA
Note: P/N 68198995AA for use with P/N 77070043, P/N 77070043AB, P/N 77070044 and P/N 77070044AB.

Replacement Air Filter for 3.5L Cold Air Intake Kits
2011-2019, 300, P/N 68198996AA
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, 300, P/N 77070010
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, 300, P/N 77070038
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, 300, P/N 68256672AA
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
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.

Cat-Back Exhaust System
2011-2014 (2013-2014 are w/o NZG), 300, 3.6L
P/N P5156148 (Fig.b)

Cat-Back Exhaust System
2011–2014, 300, 5.7L, P/N P5155960

Cat-Back Exhaust System
2005-2010, 300, 6.1L, P/N P5153574

Cat-Back Exhaust System - O.E. Chrome Tips required to install.
2015-2018, 300, 5.7L, P/N P5160039
Note: Not compatible with vehicles equipped with active exhaust.
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
2011-2015, 300, 5.7L, P/N 05038041AA (Fig. c)
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.

2005-2019, 300, 5.7L, RWD, LD and LX, P/N P4510854
Note: Excludes Sales Codes SMC (Adaptive Dampering Suspension) and SER (Ride Adjustment).

**STAGE 2 SUSPENSION UPGRADE KIT**
Enhance your driving experience by installing an upgraded package to convert the suspension to the same as Track Pack for R/T. Package contains springs, shocks, shock isolators and jounce bumpers.

2011-2019, 300, RWD and non-SRT® vehicles, P/N P5155435AD
Note: Excludes Sales Code SER.

**STAGE 3 COIL-OVER LOWERING KIT**
This coil-over damper kit will lower your 300 by 1.25” while lowering the center of gravity and increasing stability when cornering. Preserves ride quality. Set of four and all applicable hardware.

2011-2019, 300, RWD, 5.7L, P/N P5155942 (Fig. d)
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.

2005-2019, 300, RWD, Front, Front Anti-Sway Bar Kit
P/N P4510842 (Fig. e)
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
2005-2019, 300, 5.7L/6.4L, P/N P5155950 (Fig. f)

Performance - Rear Strut Tower Brace
2011-2019, 300, 3.6L/5.7L/6.4L, P/N P5155951AB (Fig. g)

Performance - Strut Tower Caps
Front, Billet, sold as a pair.
2011-2019, 300, P/N 77072464

Strut Tower Bracket Kit
Includes Front (P/N P5155950) and Rear (P/N P5155951AB)
2011-2019, 300, 5.7L/6.4L, P/N P5155983
STAGE PACKAGES

STAGE PERFORMANCE PACKAGES
Three Stage 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 18 and 26.

5.7L Hemi Engine, Stage 1 Kit
2015-2016, P/N 77072338 (Fig. h)

5.7L Hemi Engine, Stage 1 Kit
2017, P/N 77072444AB

*5.7L Hemi Engine, Stage 2 Kit
2011-2017, 300, P/N 77072315AB
Note: Up to an additional 56 hp and 30 lb.-ft. of torque gains for Manual and Automatic Transmissions.

*5.7L Hemi Engine, Stage 3 Kit
2011-2017, 300, P/N 77072312AB
Note: Up to an additional 75 hp and 44 lb.-ft. of torque gains for Manual and Automatic Transmissions.

*Federal law, and many state, provincial and local laws, impose vehicle emissions and safety standards that prohibit the use of a motor vehicle on public streets and highways if the vehicle is not compliant with such standards. FCA customers are responsible for complying with applicable federal, state, provincial and local laws, including environmental and safety laws, and for determining whether their modified vehicle complies with such laws. Vehicles with Stage Pack 2 and 3 Performance Packages installed are prohibited from operating on public streets and highways.
**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 that allow retention of existing factory calipers, black e-coated rotor hats that meet FCA standards for durability and corrosion resistance, and high Max Operating Temperature (MOT) friction material to reduce fade.

2015-2019, 300, P/N P5160048
Note: Fits vehicles with BR5. Does not fit 300 SRT®.

**SRT® HELLCAT BRAKE UPGRADE PACKAGE**
For vehicles equipped with four-piston brakes. Four-corner brake package includes (red) six-piston calipers (front), four-piston calipers (rear), rotors, pads and hardware.

2012-2019, 300, RWD SRT, P/N 77072382 (Fig. i)
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 152.2mm (vs. 148.2mm) and decreased stopping distance over stock. Same as Charger Pursuit brake package.

2015-2019, 300, P/N P5160035AB (Fig. j)
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.

- **Stage 1 Calibration**
  - 2013, 300, P/N P5160028 (Fig. k)
  - 2014, 300, P/N P5160023
  - 2015-2016, 300, P/N P5160025
RAM 1500 CLASSIC
You drive a Ram 1500 Classic because it’s proven to be the go-to name when you need to get things done. Now you can tackle those “things” with a surge of extra power and unreal performance upgrades. You’ve got big jobs to finish, heavy loads to haul, trailers to pull. We’ve got lift kits, premium shocks, beadlock-capable wheels — all the tough, long-lasting, battle-tested performance parts you need to turn your truck into a legend. Rethink what your Ram 1500 Classic can do. Now go do it.
AIR INDUCTION SYSTEMS

COLD AIR INTAKE SYSTEMS

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 Air Intake System, Dry Media
2003-2005, Ram 1500 Classic, 5.7L, P/N 77060005AC

Cold Air Intake System, Dry Media
2009-2018, Ram 1500 Classic, 5.7L, P/N 77070023AD

Cold Air Intake
2012-2018, Ram 1500 Classic, 3.6L, P/N 77070055

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). 2014-2019, Ram 1500 Classic, 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. 2009-2019, Ram 1500 Classic, P/N 82214741AB (Fig. b)
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 Classic, 4.7L/5.7L, for vehicles without Production Dual Exhaust, without Sales Code NER.
P/N P5155922

Cat-Back Exhaust System, Dual Rear Exit, Round Tips
2009-2019, Ram 1500 Classic, 5.7L, for vehicles with Production Dual Exhaust, with Sales Code NER.
P/N P5155280 (Fig. c)
SUSPENSION UPGRADES AND COMPONENTS

LIFT KITS
A popular enhancement to vehicles is larger wheels and tires. Mopar offers various lift kits to allow the proper clearance to fit larger wheels and tires, and improve ground clearance. Mopar Lift Kits include premium components featuring FOX Shocks which are tuned specifically for vehicles with oversized tires. By retaining the production geometry, the ride and handling remain excellent.

*2" Lift Kit
Includes Bilstein® Struts and Rear Shocks.
Not applicable for TRX/Outdoorsman Trucks.
2012-2019, Ram 1500 Classic, 4WD, P/N P5155797 (Fig. d)

*4" Lift Kit
Includes Strut Spacers and Performance Rear Shocks.
Not applicable for Trucks with Air Suspension or Outdoorsman Trucks.
2012-2019, Ram 1500 Classic, 4WD, P/N P5156107

*Note: Excludes 3.0 diesel engine option and/or trucks with Sales Code SER.
WHEELS

BEADLOCK-CAPABLE WHEEL
17"x8" 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 the purchase of a Functional Lock Ring Kit. Rim is satin black with a silver ring. This wheel features a protected valve stem design and meets all FCA standards for corrosion and load. This wheel has a 5"x5.5" bolt pattern. Requires Functional Lock Ring Kit for True Beadlock Capability.

Beadlock-Capable Wheel
2009-2019, Ram 1500 Classic, P/N 82215593 (Fig. e)

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 a Functional Lock Ring Kit.

Functional Lock Ring Kit for True Beadlock Capability
2009-2019, Ram 1500 Classic, P/N P5160154
Whether you’re stretching your legs with best-in-class legroom or stretching its legs with Active Level Four-Corner Air Suspension, the biggest brakes and largest towing capability in its segment, it’s built to deliver. But when extreme isn’t extreme enough and you want to lift it, lower it, speed it up or slow it down, we’ve got all the O.E.-engineered Mopar Performance Parts you’ll ever need. Mopar – we live to work hard, play hard, go hard and stop hard.
SUSPENSION UPGRADES AND COMPONENTS

LIFT KIT, 2"

Offers a 2" suspension lift for Crew Cabs with 5.7L engines, providing excellent handling both on- and off-road. Kit includes front shocks, upper control arms, rear shocks, spring spacers, jounce spacers and track bar bracket. Not compatible with trucks equipped with air suspension (Sales Code SER) or off-road group (Sales Code AWL).

*2" Lift Kit
2019, Ram 1500, P/N 77072424 (Fig. a)

*Note: Excludes 3.0 diesel engine option and/or trucks with Sales Code SER.
WHEELS

BEADLOCK-CAPABLE WHEEL
This 18"x8" cast aluminum, 6-spoke, off-road style wheel with protected valve stem features dual bead seats for DOT-compliant inner locations. 19mm offset, with standard bolt-on outer trim ring. Use it with the Functional Beadlock Ring Kit for full beadlock functionality, sold separately.
Beadlock-Capable Wheel
2019, Ram 1500, P/N 82215259AB (Fig. b)

FUNCTIONAL LOCK RING KIT
Constructed of tough forged aluminum with black finish. The ring clamps the outer tire bead to the rim, enabling maximum traction with lower tire pressure – ideal engineering for off-roading.
Functional Lock Ring Kit for True Beadlock Capability
2019, Ram 1500, P/N P5160110
LIMITED WARRANTIES
At Mopar, it’s our obsession to deliver the highest-quality parts. We test our parts to the extreme and with all the resources we have available. Every new vehicle is covered by an extensive warranty, and Mopar provides an industry-leading Basic Limited Warranty for Mopar Parts. See the dealer for additional parts warranty information.
MOPAR® PARTS & ACCESSORIES LIMITED WARRANTIES

MOPAR®, BASIC LIMITED WARRANTY

Subject to the terms and exclusions below, Mopar Parts and Magneti Marelli Parts Offered by Mopar sold in Canada on or after October 1, 2014, and installed by an authorized FCA Canada Inc. dealership or studio are warranted against defects in workmanship or materials for 24 months for both parts and labour. Mopar Parts sold wholesale to an automotive service facility and installed by a licensed technician are warranted against defects in workmanship or materials for 24 months/unlimited kilometres for parts and up to $150.00 in labour reimbursement*. Mopar Parts and Magneti Marelli Parts Offered by Mopar sold over the counter for vehicle owner or do-it-yourself installation are warranted for 24 months/unlimited kilometres for parts exchange only. Warranty commences on the retail date of purchase, or the installation date by an installer. Mopar Parts acquired or installed outside of Canada are not covered by the Mopar Basic Limited Warranty.

Mopar Parts and Magneti Marelli Parts Offered by Mopar sold in Canada before October 1, 2014, are covered by the 12-month/unlimited-kilometres warranty. There is no labour allowance for parts sold wholesale to an automotive service facility.

Mopar Parts which are replaced on an FCA Canada Inc. vehicle and still covered by the FCA New Vehicle Basic Limited Warranty are warranted for the remainder of the New Vehicle Basic 3-Year/60,000-Kilometre Limited Warranty, or for the Mopar Basic Limited Warranty from the original installation date, whichever is more favourable to the customer.

The Mopar Basic Limited Warranty covers the cost of towing a vehicle to the nearest authorized FCA Canada Inc. dealership if the failure of a covered part causes the vehicle to be inoperative. If a Mopar Part is installed in a FCA Canada Inc. vehicle by an authorized FCA Canada Inc. 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 warranty at the time of failure.

These warranties are the only express warranties made by FCA for Mopar Parts and Accessories and Magneti Marelli Parts Offered by Mopar. Except where prohibited by law, this warranty is the sole and exclusive remedy. No person, including a dealer or employee of FCA Canada Inc. or its affiliated corporations, has the authority to vary or change these warranties. In order to validate warranty coverage, the customer must present the Original Bill of Sale.

Mopar Parts sold with a separate manufacturer’s warranty are not eligible for the Mopar Basic Limited Warranty. Warranty information on these parts is provided with the part or in its packaging. Examples include but are not limited to: Garmin Navigation, TomTom Navigation, Katzkin® Leather, Koss Headphones, Truck Bedliners, Master Shield Rust inhibitor, Paint Sealant and Fabric Protection.

Labour Reimbursement* Installers are eligible for labour reimbursement up to $150. Installer warranty and labour reimbursement requests must be supported with the following documentation:

- Repair order must include the Vehicle Identification Number (VIN) and repair date
- Warranty concern
- Diagnostic steps taken to correct concern
- Labour time is calculated at installer’s hourly rate multiplied by time taken to complete repair
- Labour time to be supported by a published time standard

Exceptions: The following Mopar Parts have time and kilometre limitations, or warranty coverage that differs from the general coverage described above:

- Magneti Marelli Offered by Mopar Alternators and Starters
- Mopar Batteries
- Mopar Collision Parts
- Mopar Windshield Made with Corning Gorilla Glass
- Mopar and Magneti Marelli Offered by Mopar Catalytic Converters
- Mopar Performance Parts
**Note:** Mopar Performance Parts with part numbers beginning with “P5” are sold “as-is” without warranty coverage of any kind by Mopar unless otherwise noted. Mopar Performance Parts with part numbers beginning with “PW” are covered by a 12-month/20,000-kilometres warranty. For all part numbers that begin with “77”, the warranty is the Mopar Basic Limited Warranty.

- Mopar Powertrain
- Mopar Lifetime Limited Warranty on Value Line and Magneti Marelli Offered by Mopar Brake Pads/Shoes, Value Line and Magneti Marelli Offered by Mopar Shocks/Struts and Value Line Mufflers
- Wiper Blades and Light Bulbs remain at 12 months/unlimited kilometres
- Filters are warranted against manufacturing defects within the applicable maintenance interval of the vehicle

**MOPAR, PERFORMANCE PARTS LIMITED WARRANTY**

Mopar 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 Performance Parts with part numbers beginning with “P5” are sold “as-is” without warranty coverage of any kind by Mopar unless otherwise noted.

Mopar Performance Parts with part numbers beginning with “PW” are covered by a 12-month/20,000-kilometres warranty. For all part numbers that begin with “77”, the warranty is the Mopar Basic Limited Warranty.