

Header Installation Instructions: Part Number: 814320 06-08 DODGE CHARGER 5.7L HEMI 05-08 DODGE MAGNUM 5.7L HEMI 05-08 CHRYSLER 300C 5.7L HEMI

4095: Stainless Steel

06/06/12



WARNING: The product accompanying this document is legal only for off-highway use (except in California or states that have adopted California emission standards), racing use or for use on pre-emission-controlled motor vehicles/motor vehicle engines (pre-1966 domestic vehicles certified to California standards, pre-1968 domestic vehicles certified to federal standards and all pre-1968 foreign vehicles), per the manufacturer's application guide.

Note: Installation of this product requires an adequate work space, general mechanic's tools, general mechanical "know how" and a reasonable level of experience. Most auto enthusiasts with these resources will have little difficulty installing these headers. However, you should carefully read these instructions before attempting to install these headers. If in doubt, consult a professional mechanic. (Better to do it now than to get stuck halfway through the installation.) This part is certified for use on Pollution Controlled Vehicles.

Check to make sure that you have received the proper parts for your installation. The header number will be stamped on the engine flange. If you are unsure you have received the proper parts call before you start work.

Be sure to work safe! Whenever you work under the vehicle be sure that it is located on level, solid ground and is supported by adequate safety stands. **Remember: hot asphalt will not support most jack stands!**

Many factors affect the installation of headers, some of which are; broken or aftermarket motor mounts, accidents that impact the configuration of the frame, and/or the installation of different engines or aftermarket cylinder heads.

Attention Customers breaking in new engines: Due to the extreme heat generated during the break-in process, the appearance of the ceramic coating may be altered in certain areas. The protection characteristics and thermal barrier properties of the coating is never compromised. It is recommended that a cast iron manifold or old set of headers be used for this process.

The purchaser is responsible for following all installation instructions and safety guidelines supplied with your new Flowmaster Performance Exhaust Products. Flowmaster Performance exhaust assumes no responsibility for damages resulting from improper operation, misuse, abuse, or lack of reasonable care, or any problems resulting from incompatibility with other manufacturer's products.

Flowmaster uses sealing beads on its headers. We have found that when installed correctly, the raised bead around each port increases the pressure exerted on the gasket directly adjacent to the port and effectively prevents leaking gaskets. It is normal for the flange to be raised off the cylinder head the thickness of the sealing bead. It is important when installing the header, to install all bolts loosely, and then tighten evenly to ensure the flat installation of the flange. The torque sequence from one flange to another will vary, but generally every bolt on a header should be first fit snug, starting from the inside of the flange working out, alternating from top to bottom so that the bolt connects the flange to the manifold to the point where they barely touch. Second, using the same inside-out pattern, tighten each bolt until finished. This method will help prevent leakage and will give the user the best possible performance out of their new set of headers.

- 1) Place the vehicle in a location where the floor is solid and flat, with adequate lighting. Do not attempt to work on a hot engine. Heat causes metal to expand and makes removal of fasteners difficult at best. **Disconnect the battery cables from the battery.** Raise the front of the vehicle to obtain adequate access to the bottom exhaust manifold flanges. Use large base jack stands to support the vehicle. Do not rely on the jack! Block the tires to prevent the vehicle from rolling off of the jack stands.
- 2) Spray WD-40 or some type of penetrating lubricant on all accessible exhaust manifold fasteners and fittings before attempting to remove them.
- 3) Remove the plastic shield from the underside of the frame.
- 4) Loosen the exhaust system, apply lubricant to the rubber hangers, then slip the exhaust off of the front exhaust pipes.
- 5) Unplug O2 sensors; unbolt front exhaust pipes from the manifolds. Remove from the car.

DRIVER'S SIDE:

- 6) Remove the O2 sensor from the factory exhaust manifold.
- 7) Remove the two 18mm nuts and studs attaching the motor mount to the frame.
- 8) Raise the engine about 1".
- 9) Remove the four 15mm headed bolts attaching the motor mount bracket to the engine block. Then remove the motor mount.
- 10) Remove the four 10mm nuts from the heat shield on the exhaust manifold. Then remove the heat shield.
- 11) Remove the bolts attaching the exhaust manifold to the head. Remove manifold.
- 12) Scrape any carbon build up from the head, being careful not to gouge the head surface.
- 13) Install the new Flowmaster header using the hardware and gasket supplied in the kit.
- 14) Reinstall the motor mount. Then lower the engine and reinstall the stude attaching the motor mount to the frame.
- 15) Place a small dab of anti-seize onto the threads of the O2 sensor and install into the header.

PASSENGER SIDE:

- 16) Remove the O2 sensor from the factory exhaust manifold, then remove the two 18mm nuts and studs attaching the motor mount to the frame.
- 17) Remove the two 10mm headed bolts attaching the heat shield to the motor mount bracket. Remove the heat shield.
- 18) Remove the nut at the rear, and the bolt at the front of the brace stretching between the motor mount and the alternator bracket. Remove the brace.

- 19) Loosen the 10mm nut on the manifold heat shield, and remove the oil dipstick.
- 20) Raise the engine about 1".
- 21) Remove the two bolts attaching the motor mount to the engine bracket, remove the motor mount.
- 22) Remove the four 10mm nuts attaching the heat shield to the exhaust manifold. Remove the heat shield.
- 23) Remove the bolts attaching the manifold to the head. Remove the exhaust manifold.
- 24) Scrape any carbon build up from the head, being careful not to gouge the head surface.
- 25) Install header using the gasket and hardware provided, along with an original stud and new spacer at the dipstick bracket location.
- 26) Reinstall the motor mount and lower the engine. Reinstall the stude attaching the motor mount to the frame.
- 27) Reinstall the dipstick using an original nut.
- 28) Reinstall the brace connecting the alternator bracket to the motor mount. Reinstall the motor mount heat shield.
- 29) Place a small dab of anti-seize onto the threads of the O2 sensor and install into the header.

EXHAUST:

- 30) Apply a small amount of O2 sensor safe, Hi-temp RTV silicone sealer to the flared area of the exhaust pipe.
- 31) Install the front exhaust pipes using the hardware provided. Reconnect the lower O2 sensors.
- 32) Reconnect the exhaust system to the front exhaust pipes. Align and tighten securely.
- 33) Recheck everything and re-connect the battery cables to the battery.
- 34) Start the engine and check for leaks.
- 35) Replace the plastic shield to the underside of the frame.

	Parts List	Recommended Tools
<u>Qty</u>	Description	
(1)	Driver's side header	13mm deep socket
(1)	Passenger side header	10mm Socket
(2)	Head flange gaskets	18mm Deep socket
(17)	8mm x 25mm Bolts	16mm Deep socket
(17)	8mm lock washers	15mm Deep socket
(4)	3/8" x 2" Bolts	13mm Deep socket
(8)	3/8" Flat washers	15mm Socket
(4)	3/8" Lock washers	10mm combo wrench
(4)	3/8" Nuts	10mm Socket
(1)	5/8" x 1 1/8" Spacer	WD40 or equivalent
(1)	Flowmaster Decal	Penetrating lubricant.
		Hi-Temp Silicone sealant Anti-Seize