

Part number PF5063

2005-2010 Chrysler 300C 2005-2009 Dodge Magnum 2006-2010 Dodge Charger/Daytona R/T 2009-2014 Dodge Challenger 5.7L V8

Short Ram intake w/ Heatshield

- 1- 1 piece MR Tech Intake System
- 1- 4" High flow web/nano fiber dry filter(#1026)

1- Heatshield	(#11109
1- 3 1/2" 90 deg. formed elbow	(#3144)
with rubber sensor grommet	(#8026

- with rubber **sensor grommet** (#8026) 2- Power-bands (.056) (#4005)
- 2- M6 vibra mount (#6020) 2- M6 washer (#6010)
- 2- M6 washer (#6010) 3- M6 nut (#6002) 1- 8" Rubber Trim (#6058)

1- 18" Rubber Trim (#6058)



STREET LEGAL
IN MOST STATES
NOT LEGAL FOR USE IN
CA & OTHER STATES ADOPTING
CA EMISSIONS
STANDARDS

Congratulations! You have just purchased the best engineered, dyno-proven cold air intake system available.

Please check the contents of this box immediately.

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Note: This intake system was Dyno-tested with an Injen filter and

Injen parts. The use of any other filter or part will void the warranty and CARB exemption number.

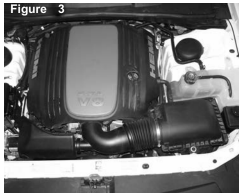
Injen strongly recommends that this system be installed by a professional mechanic.

Note: The installation of this air intake does require mechanical skills. Removal of the front bumper may be required. Removal of the front bumper requires loosening and removing several plastic plugs and screws that may be difficult. In addition to removing the bumper, you will also have to remove the air resonator box, battery and tray when beginning this installation.

MR Technology, "The World's First Tuned Intake System!" Optimum performance, Factory safe air/fuel ratio. (Patented)







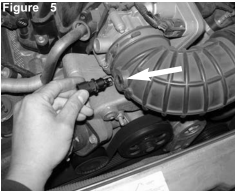
Stock air intake box and air intake duct shown above.



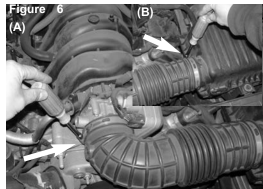
Lift up and remove engine cover.



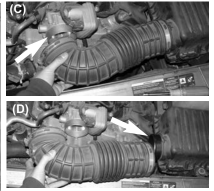
Once the engine cover is remove, disconnect the harness from the air temperature sensor



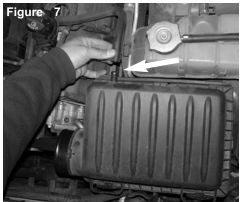
Firmly pull and remove air temperature sensor out of factory air duct



Loosen clamp on throttle body side air duct (A). Then loosen clamp on air box side od air duct. (B)



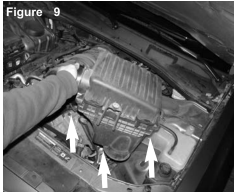
Pull duct off of throttle body (C) then pull duct off of air box (D)Remove entire air duct.



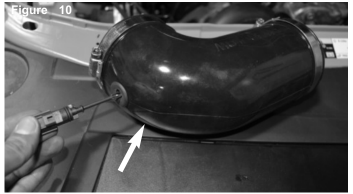
Remove breather line off of stock air box



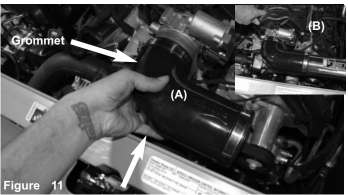
Use a 10mm socket with a 3/8 rachet and remove the 10mm bolt mounting the factory air box to the radiator support.



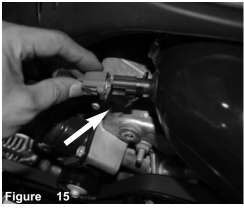
Lift up and remove entire factory air box.



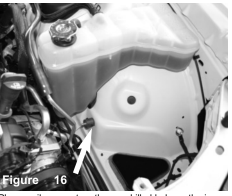
From step 5, install the temperature sensor into the new injen elbow. Make sure the sensor sits flush and is completely inside.



Install the elbow with clamps provided to the throttle body. Make sure the short side with grommet is on the throttle body. B)



Connect the temperature sensor harness.



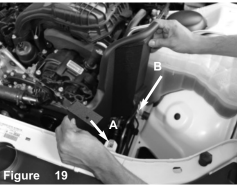
Place a vibramount on the pre-drilled hole on the inner wheel well in the engine bay. You will have to secure the vibra mount from the outer wheel well using a supplied M6 nut. Figure 17 will illustrate how



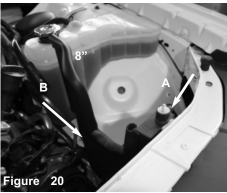
Turn the steering wheel to the left. This will give you access to the outer wheel well to secure the M6 nut to the vibramount from figure 16. No wrench neccessary, just turn the vibramount until it's snug.



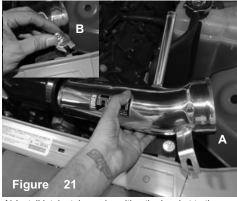
Place the 8" vinyl trim onto the right side of the heatshield and the 18" vinyl trim onto the top side.



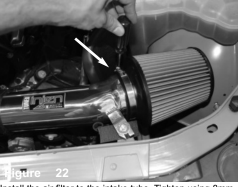
(A) Align the front heatshield tab to the bracket on the front radiator support. A vibramount will be used to secure them together in the next step. (B) Align the hole in the back of the heatshield to the vibramount from figure 16.



(A) Once the heatshield is aligned, place a vibramount onto the front heatshield bracket to secure it to the bracket on the front radiator support. (B) Use a M6 nut to secure the back of heatshield to the vibramount from figure 16.



A) Install intake tube and position the bracket to the vibramount and tube to the elbow. B) Secure the bracket using provided M6 nut and fender washer.



Install the air filter to the intake tube. Tighten using 8mm nut driver.



Install the air filter to the intake tube. Tighten using 8mm nut driver. Secure and tighten the bracket using 10mm socket and ratchet.



Connect the crank case line to the fitting on intake tube. Re-install the cover.



Align the entire intake for the best possible fit. Once you have rechecked and cleared the intake from all moving parts, continue to tighten all nuts, bolts and clamps.

- Upon completion of the installation, reconnect the negative battery terminal before you start the engine.
 Alian the entire intake system for the best possible fit.
- Align the entire intake system for the best possible fit. Once the intake has been properly fitted continue to tighten all nuts, bolts and clamps.
- 3. Periodically, recheck the alignment of the intake sys-tem and make sure there is proper clearance around and along the length of the intake. Failure to follow proper mainentance procedures may cause
- damage to the intake and will void the warranty.

 4. Start the engine and listen carefully for any odd noises, rattles and/or air leaks prior to taking it for a test drive. If any problems arise go back and check the
- drive. It any problems arise go back and check the vacuum lines, hoses and clamps that maybe causing leaks or rattles and correct the problem.

 5. Check the filter for excessive dirt build up. Clean or
- congratulations! You have just completed the installation of the best intake system sold on the market. Enjoy the added power and performance of your new intake system.