

Part number RD6068 03-08 Mazda 6 2.3L, 4 Cyl.

Important: Read the information on the lower right hand side for vehicles that are not C.A.R.B exempt.

1- Two piece Injen Intake (CA)

1- 2.75" Injen/Amsoil dry filter(#1013)

2- 2.75" straight hose (#3043)

4- Power-Bands(.040)(.312) (#4003)

1- 2" - 10mm vacuum hose (#3077

1- m6 vibra-mount (#6020)

1- m6 flange nut (#6020)

1- fender washer (#6010)

1- wire tie (#8001)

1- Instruction

Note: The C.A.R.B Exempt sticker must be attached under the hood in a manner such that it is easily viewed by an emissions inspector



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

Please check the contents of this box immediately.

Report any defective or missing parts to the Authorized Injen Technology dealer you purchased this product from.

Before installing any parts of this system, please read the instructions thoroughly. If you have any questions regarding installation please contact the dealer you purchased this product from.

Installation DOES require some mechanical skills. A qualified mechanic is always recommended.

*Do not attempt to install the intake system while the engine is hot. The installation may require removal of radiator fluid line that may be hot.

Injen Technology offers a limited lifetime warranty to the original purchaser against defects in materials and workmanship. Warranty claims must be handled through the dealer from which the item was purchased.

Injen Technology 244 Pioneer Place Pomona, CA 91768 USA Note: Changes made to the cold air intake or any filter components may hinder the performance and will void the CARB exemption number.

Important:

The following vehicles are excluded from this Executive order number: These vehicles will be considered to be for off road use only: 2005 Mazda 6 2.3L with LEV2 and SULEV motors, test group number

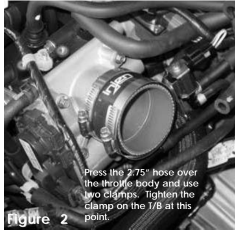
- 5TKXV02.3NG1

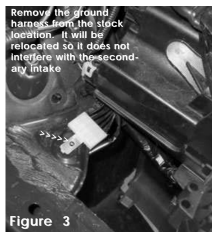


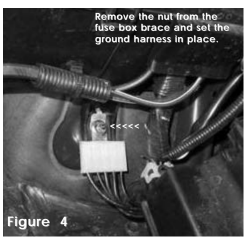
Now available, Hydro Shield by Injen Part Number X-1033

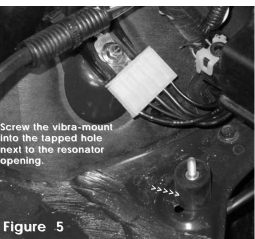


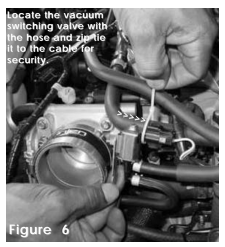
Hydro Shield Sold Separately

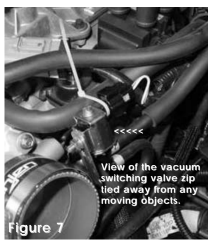


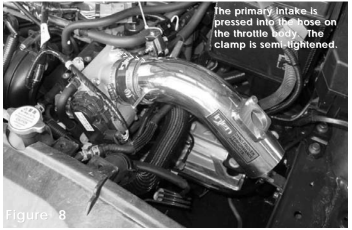


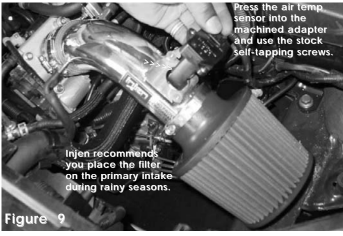


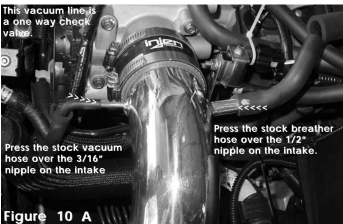


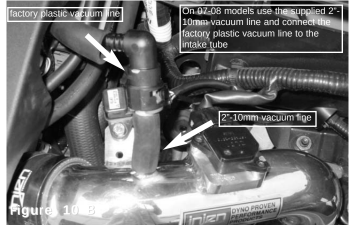


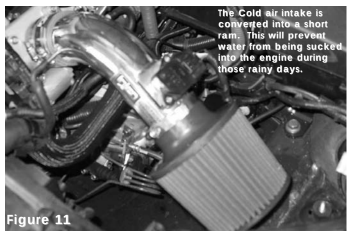


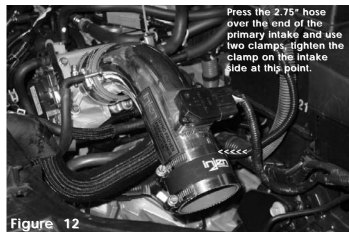


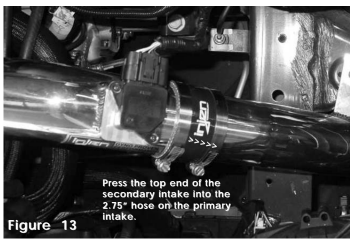


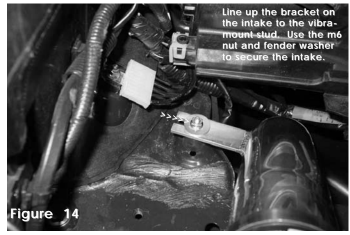


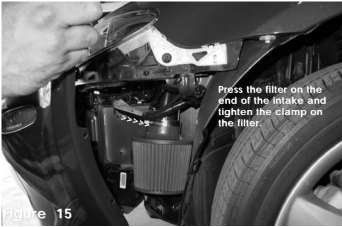


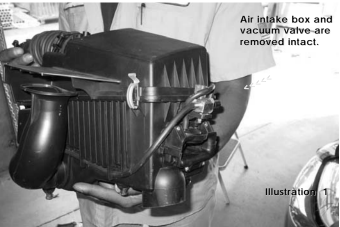














Note: Disconnect the negative battery terminal before starting this installation.

- 1- Before starting this installation you need to remove the following: The stock air intake box, stock air intake duct leading to the throttle body and air box brackets. When the air intake box is removed the green vacuum switching valve will remain intact with the air box. (See illustrations 1 and 2) The removal of these items will make clearance for the secondary intake tract that leads into the resonator opening. A portion of the driver side bumper will be pulled in order to remove the air intake box resonator. Remove half of the screws and clips in order to pull the driver side bumper out, pull the bumper out just enough to remove the air intake box resonator. You will also have to remove the air temperature sensor from the stock air intake box.
- 2- Press the 2.75" straight hose over the throttle body and use two clamps Tighten the clamp on the throttle body at this point only. (See fig. 2)
- 3- Remove the ground harness from the stock location in order to make clearance for the secondary intake. (See fig. 3) Remove the m6 nut from the base of the fuse box brace and set the ground harness over the stud, use the same m6 nut to secure the ground harness in place. (See fig. 4)
- 4- Screw the vibra-mount into the pre-tapped hole near the resonator opening. (See fig. 5)
- 5- Use the zip tie supplied in this kit to secure the vacuum switching valve in one place, this will also avoid the **VSV** from coming into contact with any moving objects. (See figs. 6 & 7)
- 6- Press the primary intake into the straight hose on the throttle body and semi-tighten the clamp on the hose at this point. (See fig. 8)
- 7- Press the air temperature control sensor into the machined adapter on the intake and use the stock self-tapping screws. (See fig. 9)
- 8- Press the stock one way check valve over the 3/16 nipple(port) on the intake and press the stock breather hose over the 1/2" nipple(port) facing the firewall side. (See fig. 10)
- 9- This intake system can also be converted into a short ram by pressing the filter over the end of the primary intake. Convert your CAI into a short ram when rain is expected, this will prevent any water from getting into your engine that can cause serious damage. (See fig. 11)
- 10- Press the remaining 2.75" hose over the end of the primary intake and use two clamps. Tighten the clamp on the end of the intake only. (See fig. 12)
- 11- Take the secondary intake and press the top end into the hose on the primary intake. (See fig. 13)
- 12- Align the bracket on the intake to the vibra-mount stud and use the m6 nut and fender washer to hold the secondary intake in place. (See fig. 14)
- 13- Press the filter on the end of the secondary intake and tighten the clamp on the filter. (See fig. 15
- 14- Align the entire intake for best fit. Once proper clearance has been made through out the length of the intake continue to tighten all nuts, bolts and clamps. (See fig. 1)
- 15- Remove all tools and rags from the engine compartment. Check all vacuum lines and connections for any possible leaks and reconnect the negative battery terminal.
- 16- Congratulations! You have just completed the installation.