

Note: The installation of this cold air intake does require mechanical skills. 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. **Injen strongly recommends that this system be installed by a professional mechanic.**

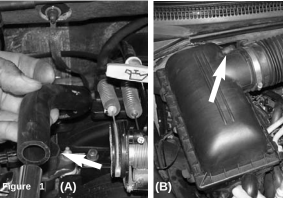
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Optimum performance, Factory safe air/fuel ratio.

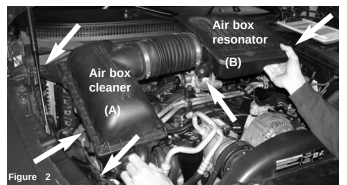


Hydro-shield Part# X-1037





Disconnect the crank case vent hose from the air box cleaner port as shown above indicated by the arrow.



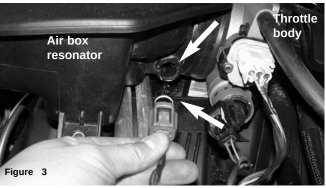
There are three mounting tabs located on the air box cleaner indicated by the arrows. Lift up on the air box cleaner to dislodge air box from grommet. (Figure A) Use a 10mm socket and rachet to remove two 10mm bolts on the air box resonator fto remove resonator from throttle body. (Figure B)



Press the 3 1/4" straight hose over the throttle body. Place two power bands over the straight hose, tighten only the clamp located over the throttle body side as shown above.



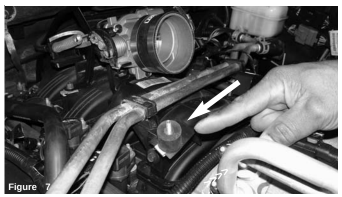
Screw the vibra mount on to fthe air box resonator mounting point located on the intake manifold.



On the right side of the air box resonator, remove the air temp sensor in front of the throttle body indicated y the arrows



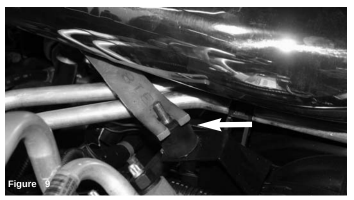
Remove the foam insulator located on the fender wall.



The vibra-mount is screwed in place until it has bottomed out.



The new intake is now aligned and the upper end is pressed into the throttle body hose. As the upper end of the intake is pressed into the throttle body hose, the intake bracket is aligned to the vibra-mount stud. Page 2 of Part# PF1800



Close up of the bracket on the vibra mount as seen in figure 10



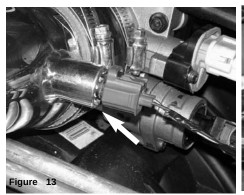
Use the m6 flange nut and fender washer to fasten the intake in place.



Take the 3/4" - 12mm sensor stub and press it into the 3/4" sensor port. The sensor stub will sit flush in the sensor port inner diameter.



The 12mm sensor stub is now sitting flush in the sensor port and the air temperature sensor is now pressed into the 12mm sensor stub.



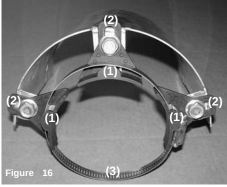
The air temperature sensor is now firmly pressed into the sensor stub.



The crank case vent hose is pressed over the long intake vacuum port.



The crank case vent hose has been installed over the intake vacuum port as shown above.



One by one, the composite brackets (1) are lined up to the heat shield tabs and a 5/16" flange bolt (2) is used to secure the bracket in place. The filter clamp is opened and set over the composite brackets (3).



Take the filter and slip it into the metal clamp between the composite brackets.



Adjust the clamp so that it sit between the filter beads located on the filter neck.



With the filter clamp loose, press the entire filter assembly over the intake end as shown above.



The entire filter assembly is adjusted for the best possible fit. Once the heat shield and filter have been adjusted, continue to tighten the filter neck clamp.



Align the entire intake assembly for the best possible fit. Once the intake, filter and heat shield have been adjusted and cleared from any moving parts, continue to tighten all nuts, bolts and clamps.



Periodically, Check the fitment of the intake system. Check all lines, clamps, bolts and filter parts for any possible misalignment. The filter should also be checked and cleaned every 5000 to 7500 miles. Hydro-shields are also sold on-line that will help extend the life of your filter.

- 1. Upon completion of the installation, reconnect the negative battery terminal before you start the engine.
- 2. 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 system and make sure there is proper clearance around and along the length of the intake. Failure to follow proper maintenance 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 vacuum lines, hoses and clamps that maybe causing leaks or rattles and correct the problem.
- Check the filter for excessive dirt build up. Clean or replace the filter with an original Injen filter (can be bought on-line at "injenonline.com"). 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.