

Part number SP1571 2012-15 Honda Civic 1.8L 4cyl. (9th gen)

- 1- 2 pc. cold air intake equipped with MR Tech and Air Fusion
- 1- 3" webb/nano fiber dry filter (#1017)

(#3116)

(#6002)

- 1- 2.50x2.75" step hose
- 1- 3" straight hose
- 2- Power Bands #040
- 2- Power Bands #048
- 2- M6 vibra-mount
- 2- M6 flange nuts
- 2- Fender washer
- (#6010)1- Vinyl 1/4" coupler (#8008)
- 1- Vinyl Trim @6"Long (#6023)
- 1- 15mm hose@7.5"Long(#3079)
- 1- 4 page instruction

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



Warning: Manufactures attempting to duplicate Injen's patented process will now face legal action.

MR Technology Step down process:

1- Calibration Method for Air Intake Tracts for Internal Combustion Engines. Covered under Patent# 7,359,795

2- Calibration Device for Air Intake Tracts for Internal Combustion Engines. Published and patent pending

3- Calibration Method and Device for Air Intake Tracts having Air Fusion Inserts Published and patent pending

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 (#3044) contact the dealer you purchased this product from. Installation DOES require some mechanical skills. A qualified

(#4003) (#4004) mechanic is always recommended. (#6020)

*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.

Please check the contents of this box immediately. 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.

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

MR Technology

"The World's First Tuned air Intake System!" Factory safe air/fuel ratio's for Optimum performance Patent# 7.359.795 Now equipped with "Air Fusion" Patent pending

"At Injen Technology, we didn't copy the step down process, we invented it!"

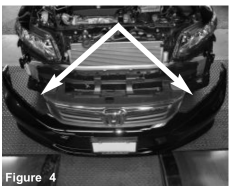




Figure 2



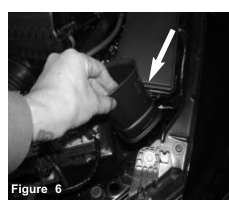
Stock box shown in this picture.



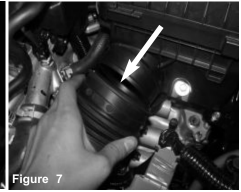
Remove the front bumper cover, using flat head screw driver, 6mm allen key, and phillips screwdriver. Carefully remove.



Disconnect the 2 push clips from the splash guard cover holding in the snorkel end of the air box located next to the battery.



Remove the velocity adaptor.



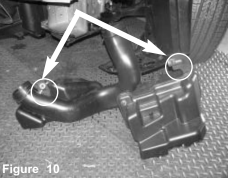
Pull back the coupler connecting the resonator tube to the lower part of the air box.



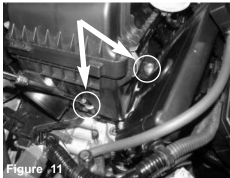
Now lift up and pull out the resonator tube.



Turn the front tires all the way to the left. This will allow for easy removal of the resonator. Push back the splash guard also, remove any push clips holding the splash guard.



Carefully remove the resonator from the vehicle. Loosen the two 10mm bolts holding in the resonator. *Note: This will require some force when removing from the vehicle, very tight fit.*



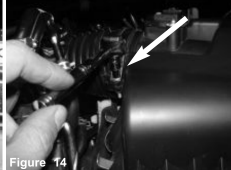
Loosen the 2 bolts that hold in the air box using 10mm socket and extension.



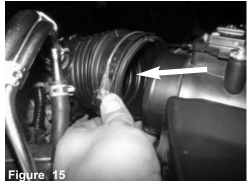
With pliers, loosen and pull back the crank case line from the intake tube.



Disconnect the MAF sensor and remove the fitting from the air box.



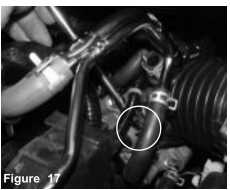
With 5.5mm socket and ratchet, loosen the clamp on the air box.



Pull back the intake tube from the air box.



Remove the air box from the vehicle.



Loosen the the clamp on the throttle body using 5.5mm socket and extension.

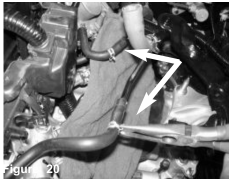


Pull any lines away from the intake tube and remove the intake tube from the vehicle

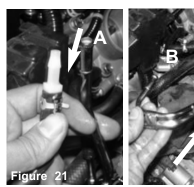
Figure



With pliers, loosen the clamp on the crank case line and pull back from engine. Next step will be to remove the coolant hardline which the Crank case line is attached to also.



Loosen the clips on the hard line and slide back. This will be removed and secured with a 1/4" vinyl coupler. Note: Place a shop rag under neath and make sure vehicle is cold and not warm, there will be some coolant leaking.



A) Now install the 1/4" fitting to the factory hose and secure with factory clamp.
B) Now remove the other side of the hard line.



Complete hard line removed.



Connect the 2 lines together and secure using the factory clamp.



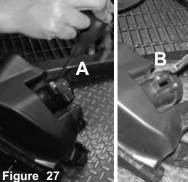
Now make sure the coolant line is secured and positioned like image above.

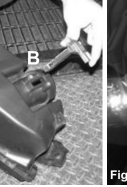


Now secure the m6 $\,$ vibra mount to the factory thredded insert from the stock air box.

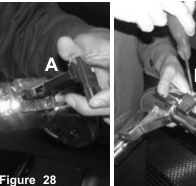


Locate the thredded insert on the vehicles frame below headlight, install and secure the vibra mount.

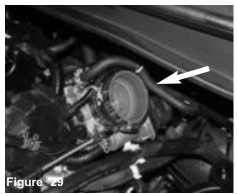




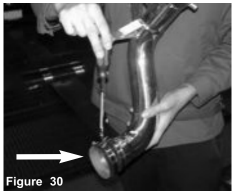
A) Loosen the 2 screws holding in the MAF sensor.B) Remove the MAF sensor and save screws for later install.



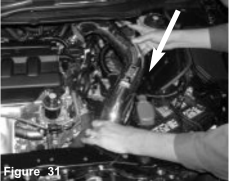
A) Install the MAF sensor into the new intake tube.B) Secure the MAF sensor using factory screws and tighten using phillips screwdriver.



Install the step hose to the throttle body using clamps provided.



Install the 3" straight hose with clamps to the upper intercooler pipe, and secure on the intake tube only.



Intall the upper intake assembly into the vehicle and position to the throttle body and bracket to the vibra mount.



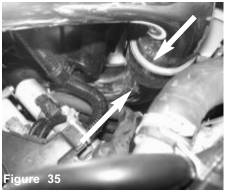
Position the intake tube for best fit and secure the bracket using provided fender washer and nut.



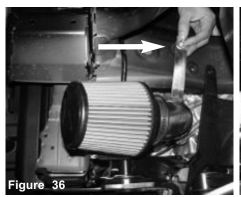
Install the air filter to the lower part of the intake assembly, secure and tighten using 8mm nut driver.



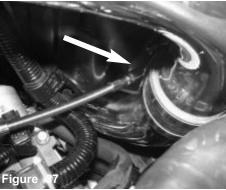
Now install the lower part of the intake assembly into the vehicle from the bottom, and position to the upper intake assembly. *Place provided vinyl trim to the frame to prevent contact of intake tube and frame.*



Now connect the 2 tubes and position for the best clearance. DO NOT TIGHTEN!



Now secure the lower part of the intake tube bracket using fender washer and nut.



Position for the best fit and make sure there is clearance and nothing is touching or rubbing. Tighten all clamps using 8mm nut driver.



Now tighten both brackets using 10mm socket and ratchet.





Install the provided 15mm hose to the engine.

Figure 41

Secure the other end of the hose to the fitting on the injen Intake tube.





Re-install the bumper cover. Make sure everything is tighten. Position for best possible fit.



Congratulations! You have just completed the installation of this intake system. Periodically, check the alignment of the intake, normal wear and tear can cause nuts and bolts to come loose. <u>Note: Check clearance and adjust if needed!</u> Failure to check the alignment and adjust the intake can cause damage that will void the warranty. Injen Technology is not responsible for any damages caused by/from improper installation.

- 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 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 vacuum lines, hoses and clamps that maybe causing leaks or rattles and correct the problem.
- Check the filter for excessive dirt build up.
 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.