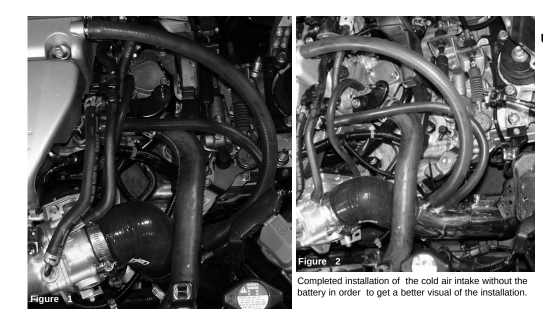
Part number SP1578 06-10 Honda Civic Si 2014 and	Tools required: 1. 8mm nut driver 1. 10mm socket 1. Flat head screwdriver 1. Phillips screwdriver 1. Pliers 1. Ratchet 1. Ratchet extension 1. Razor blade/Utility knife
2.0L 4 cyl. 1- MR Tech intake system (CAI)	Congratulations! You have just purchased the best engineered,
1- 3" Injen/AMSOIL filter (#1014)	dyno-proven cold air intake system available.
performance dry filter	Please check the contents of this box immediately.
1- 90 deg. silicone elbow (#3060NG)	Report any defective or missing parts to the Authorized Injen
1- 15" -6mm vacuum hose (#3087)	Technology dealer you purchased this product from.
1- 18" - 10mm vacuum hose (#3077)	Before installing any parts of this system, please read the instructions
1- 20" - 15mm vacuum hose (#3080)	thoroughly. If you have any questions regarding installation please
2- Power-bands (.312) 040 (#4003)	contact the dealer you purchased this product from.
1- m6 vibra-mount (#6020)	Installation DOES require some mechanical skills. A qualified
1- m6 flange nut (#6002)	mechanic is always recommended.
	*Do not attempt to install the intake system while the engine is hot.
1- zip tie (#8014)	The installation may require removal of radiator fluid line that may
1- instruction	be hot.
Note:	Injen Technology offers a limited lifetime warranty to the original purchaser against defects in materials and workmanship. Warranty
This intake system has been tested	claims must be handled through the dealer from which the item was
and tuned using this specific filter.	purchased.
Changing the filter to another brand will change the air/fuel ratio that can	Injen Technology 244 Pioneer Place Pomona, CA 91768 USA
be damaging to your engine.	Please check the contents of this box immediately.
Note: The C.A.R.B. Exempt sticker must be	Note: This intake system was Dyno-tested with an Injen filter and
attached under the hood in a manner that is	Injen parts. The use of any other filter or part will void the
easily viewed by an emissions inspector.	warranty and CARB exemption number.
	Parts and accessories are available on line at "Injenonline.com"
Note: The installation of this cold similately	does require mechanical skills. Removal of the front humper requires

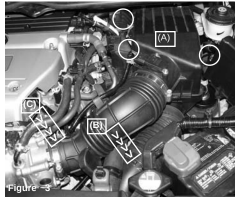
Note: The installation of this cold air intake does require mechanical skills. Removal of the front bumper requires loosening and removing several plastic plugs and screws that may be difficult. In addition to removing the bumper, you will also have to remove the air resonator box, battery and tray when beginning this installation. **Injen strongly recommends that this system be installed by a professional mechanic.**

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

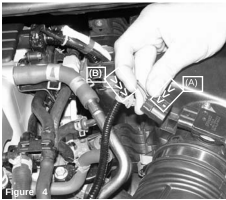


Protect your engine from dust Use the Hydro-shield by Injen Part number x-1033

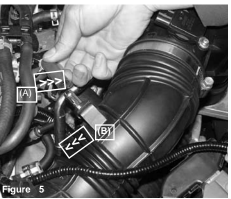




loosening and remove the three bolts holding the air cleaner in place (A) .Loosen clamps (B) throttle body and (C) at the air inlet duct (B) and throttle body clamp (C).



Remove the harness plug from the mass air flow sensor (A). Using a pair of pliers, remove the electrical harness clip from the slotted mounting pad (B).



The air control thermal vacuum hose is disconnected from the intake duct port (A). Using a pair of pliers, depress the tension clamp and remove the hard line vent pipe from the intake tube (B).



Once the clamps have been Loosened at the throttle body and air inlet, gently pull the air box cleaner from the engine compartment.



Remove the two screws holding the mass air flow sensor to the air intake duct. Gently, pull the mass air flow sensor from the air intake box as shown above.



Disconnect the side air duct to the lower or secondary air duct.



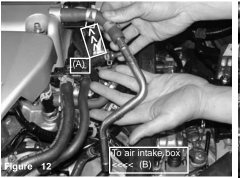
Remove the two m6 bolts from the mounting bracket that secures the secondary air duct to the resonator box.



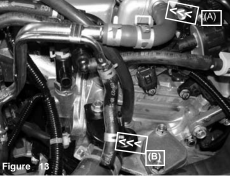
The upper air duct connector is disconnected from the resonator box and removed from the engine compartment.



Once the side air duct and secondary air duct has been removed, continue to remove the air resonator box in the bumper section as shown above.



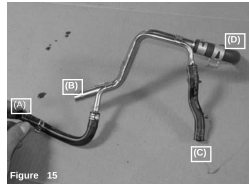
Removing the PCV line- Depress the clamp and remove the 17mm PCV hard pipe and hose from the crank case port (A). As shown in figure 3, the hard pipe was unplugged from the air intake duct (B). Part# SP1578 Page 2



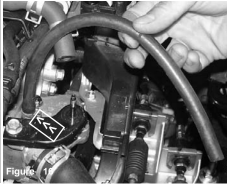
Once the crank case vent hose has been disconnected at the crank case port (A); begin to remove the tension clamp from the coolant hose that is connected to the upper radiator housing (B).



Remove the tension clamp from the the coolant hose leading to the throttle body, disconnect the hose from the throttle body coolant inlet port.



The PCV hard pipe is removed from the engine compartment. (A) is connected to throttle body coolant inlet port, (B) is connected to the air duct vent port (C) is connected to the upper radiator hose housing and (C) is connected to the crank case vent port.



Press the 15"-6mm vacuum line over the upper radiator hose housing. Use the stock clamp to secure the vacuum hose in place.



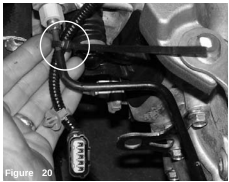
Insert the other end of the 6mm vacuum hose over the throttle body coolant port as shown above. Use the stock tension clamp to secure the hose over the port.



The 15"- 6mm vacuum hose is connected to the upper radiator hose housing (A), and the throttle body coolant port (B).



Take the 90 degree elbow and press the shorter leg end over the throttle body. Use two power-bands and semi-tighten the band over the throttle body.



Use the zip tie to secure the harness plug wire to the slave cylinder hard line as shown above. Cut any excess slack from the remaining zip.



Driver side wheel well mud guard- On this section it will Now cut a 1/2 of a 4" diameter opening on the secbe required to remove the wheel or turn the wheel away. Using a utility knife, cut 1/2 of a 5 1/2" diameter opening on the plastic mud guard facing the wheel.



ondary plastic mud guard as shown above. It may be required to insert the intake to cut back on the plastic mud guard until optimal clearance is achieved.



Above the mud guard, screw the vibra-mount into the pre-drilled hole directly above the opening.



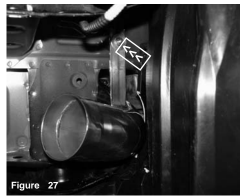
Gently, press the mass air flow sensor into the machined adapter as shown above. Place a dab of light oil around the sensor O-ring to allow slipping into the machined adapter, good seal is very important. Part# SP1578 Page 3



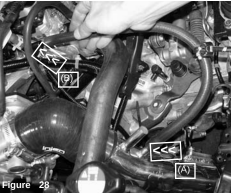
Use the stock screws to secure the sensor in place. Now, slip the intake into the opening made earlier. Insert the top end into the 90 degree elbow located on the throttle body.



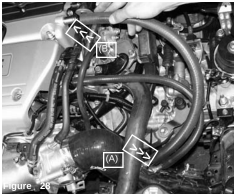
The intake is inserted into the 90 degree elbow until good clearance has been achieved.



Line up the intake bracket to the vibra-mount stud and use the m6 flange nut and fender washer to secure the intake in place.



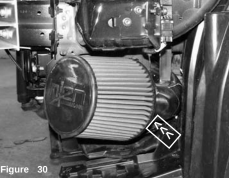
Insert the 18"-10mm hose over the 1/2" intake vacuum port (A). Insert the other end over the control thermal vacuum port as shown above (B).



Press the 20"- 17mm vacuum hose over the 5/8" intake port (A). Press the other end over the crank case port (B).



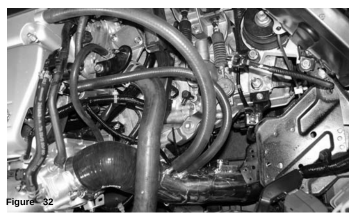
Press the harness plug over the mass air flow sensor until you hear it snap together. The snapping insures that you have a good connection.



When the filter is pressed over the intake end, the filter will butt up against the filter stops. Once the filter is adjusted, continue to tighten the filter neck clamp.



When the intake has been adjusted with the transmission in 5th gear, continue to tighten all clamps and reinstall the battery back to its original position.



Again, align the intake for the best possible fit, continue to tighten all nuts, bolts and clamps. Adjust all vacuum lines to make sure that there are no obstructions throughout the length of the intake.



Congratulations! You have just completed the installation of this MR Tech Injen intake system. Periodically, check the fitment of the intake system and make required adjustments. Failure to conduct regular maintenance will void the warranty of this intake system.

- 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.