

Part number SP1512 2009-13 Honda Fit 1.5 4 cyl. Converts into a short ram

- 1- Three piece cold air intake
- 1- 2.75" Injen/AMSOIL (#1010) Ea nano-fiber dry filter
- 1 2.50" straight hose (#3048)
- 1- Two bend silicone wrap hose (#3046)
- 3- power-bands (.312) .040 (#4003)
- 1- power-band **(.362)** .048 (#4004) 1- 7" -10mm vacuum hose (#3077)
- 1- m6 vibra-mount (#6020)
- 1- m6 flange nut (#6002)
- 1- Fender washer (#6010)
- 1- 6 page Instruction

Note: Hydro-shields, filter charger kits and replacement filter are sold on-line at:

"injenonline.com"

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.



Tools used:

- 1- Phillips screw driver
- 1- Flat head screw driver
- 1-8mm nut driver
- 1- 10mm socket
- 1- Ratchet
- 1- pliers

Hydro-shield used for this filter is X-1035

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

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.

Parts and accessories are available on line at "Injenonline.com"

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.



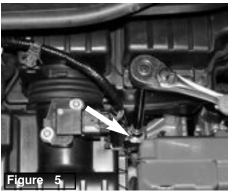




Remove lower screws by the wheel well and the remaining plastic retaining clips Once the plastic clips and screws have been removed, continue to slide the bumper off.



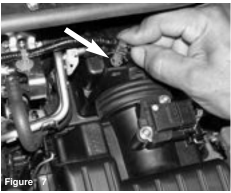
Loosen and remove the first bolt from the air box cleaner.



Loosen and remove the second bolt from the air box cleaner as shown above.



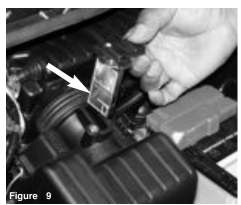
Remove the electrical harness clip from the mass air sensor.



Remove the upper green clip from the upper air box top.



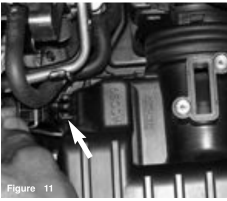
Loosen and removed the two bolts that fastens the mass air flow sensor in place.



Once you have removed both bolts, continue to pull the mass air flow sensor out.



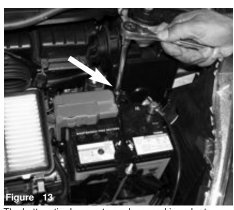
Remove the plastic clip on wire hinges located on the sensor housing facing the driver side.



Remove the second plastic clip on wire hinges located on the sensor housing facing the passenger side.



The negative and positive battery terminals are loosened and removed.



The battery tie down nuts are loosened in order to unhook the battery rods.

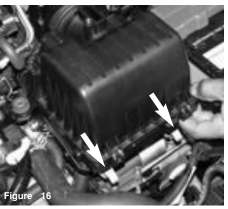


once you have unhooked the tie down rods, the entire tie down is removed.

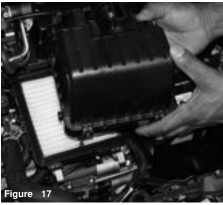
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The battery is removed from the engine compartment.



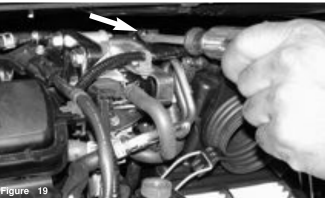
unhook both air box clips from the upper air box as shown above.



Once all wire clips have been removed continue to pull the top air box out from the engine compartment.



Remove the square air filter panel.



Loosen the throttle body clamp as shown above. The remaining air box is now pulled from the engine compartment.



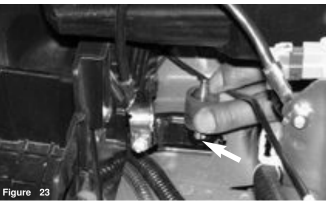
The PCV vacuum hard line is pulled from the air box port.



The remaining air box is now pulled from the engine compartment.

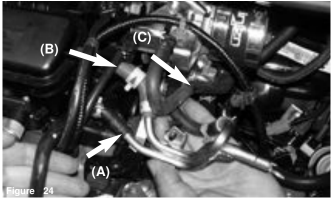


Loosen and remove the m6 bolt that holds the battery case to the frame. The extended bracket is located behind the head lamp.

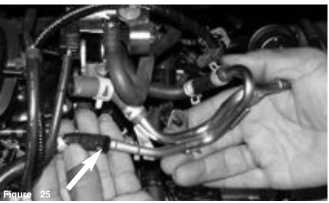


The vibra-mount is aligned and screwed in place of the m6 bolt removed.

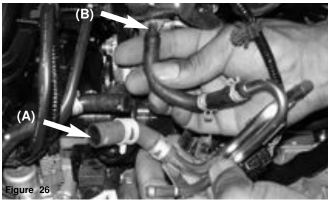
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The PCV hard line to be removed: Lower coolant line (A), Crankcase hose coupler (B), upper intake manifold coolant port (C).



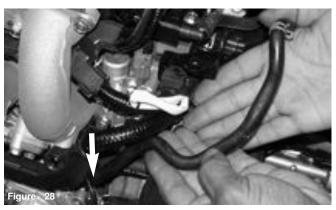
The lower coolant line is pulled from the PCV hard line.



The breather hose coupler is pulled from the crankcase port (A). The line connected to the upper intake manifold port is also removed (B).

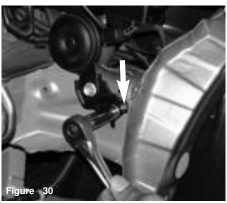


All lines have been removed or disconnected and the PCV $\,$ hard line is now ready $\,$ to be removed.

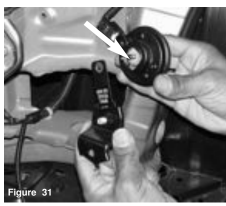




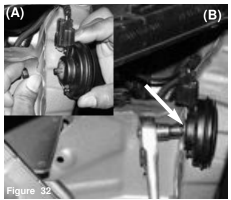
The stock hose is pressed over the upper intake manifold port as shown above.



The bolt holding the horn in place is removed. Once the bolt is removed, continue to remove the horn from the stock location.

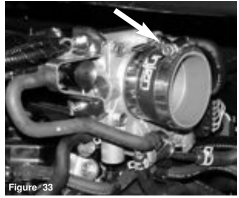


Once the horn has been removed, continue to removed the nut holding the horn and bracket together. Separate the horn from the bracket.

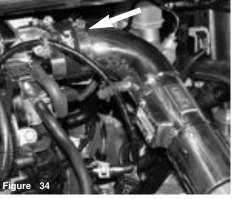


The horn is relocated on the front bumper frame as shown above (A), the stock nut is used to secure the horn in place (B).

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Press the straight hose over the throttle body and use two power-bands.



Press the primary intake into the throttle body hose as Press the 7" -10mm hose over the intake port. shown above, semi-tighten the power-band.





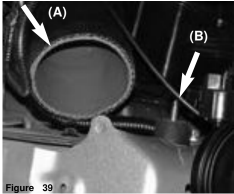
The other end of the 10mm hose is pressed over the crankcase vacuum port.



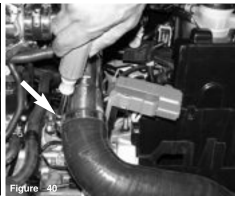
The silicone intake is inserted into the front bumper opening.



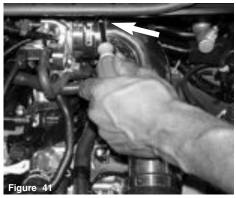
The silicone intake is pressed over the end of the



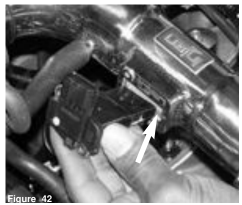
The lower end of the silicone hose is inserted into the driver side bumper corner (A). Note, the vibra-mount to the side of the silicone hose (B).



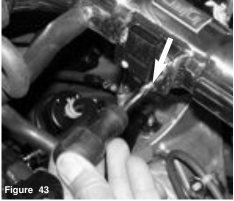
Approximately one inch of the silicone intake is pressed over the primary intake end. Once you have aligned the Primary intake to the silicone intake continue to tighten the Power clamp.



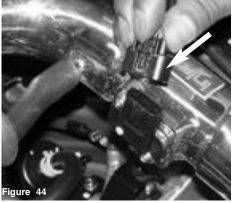
The aluminum and silicone intakes are aligned to each other, once you have aligned the intakes, continue to tighten the throttle body clamp.



The MAFS is inserted into the sensor adapter as shown above.



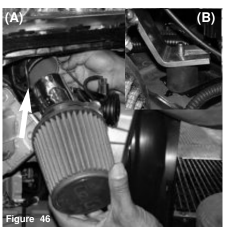
The stock bolts are used to fasten the MAFS to the sensor adapter.



The electrical harness is pressed over the MAFS until it you hear them snap together.



The filter is inserted into the end of the intake. Once the filter stops butt up against the intake, continue to tighten the filter neck clamp.



The secondary intake is pressed into the silicone hose (A) and the intake bracket is aligned to the vibra-mount stud(B).



The m6 flange nut and fender washer is tightened over the vibra-mount stud.



Align the entire intake for the best possible fit. Once the intake has been cleared from all moving parts, continue to tighten all nuts, bolts and clamps. Periodically, check the fitment of the entire intake to prevent damage to the intake.



Injen Technology will soon be releasing the SES1512TT, a full stainless steel axle-back system with titanium tips for the 2009 Honda Fit. This system is a race style exhaust with angled titanium tip for the aggressive look.

- 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.
- **5.** 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.