TECHNOLOGY www.injen.com	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. Patent# 7,359,795 2- Calibration Device for Air Intake Tracts for Internal Combustion Engines. Patented
Part number SP1432	3- Calibration Method and Device for Air Intake Tracts having Air Fusion Inserts
2009-11 Acura TSX	Patented
2.4L 4 cyl.	Congratulations! You have just purchased the best engineered,
	dyno-proven cold air intake system available.
1- 2 pc. cold air intake equipped	Please check the contents of this box immediately.
with MR Tech and Air Fusion	Report any defective or missing parts to the Authorized Injen
This system converts into a short ram	Technology dealer you purchased this product from.
1- 3" Injen filter (#1014)	Before installing any parts of this system, please read the instructions thoroughly. If you have any questions regarding installation please
1- 23/4" x 3" 45 deg. elbow (#3013)	contact the dealer you purchased this product from.
1- 3 1/8" straight hose (#3054)	Installation DOES require some mechanical skills. A qualified
4- Power Bands .362/.048 (#4004)	mechanic is always recommended.
1-6"-15mm vac hose (#3079)	*Do not attempt to install the intake system while the engine is hot.
2- m6 vibra-mount (#6020)	The installation may require removal of radiator fluid line that may
· · · ·	be hot.
3- m6 flange nuts (#6002)	Injen Technology offers a limited lifetime warranty to the original
2- Fender washers (#6010)	purchaser against defects in materials and workmanship. Warranty claims must be handled through the dealer from which the item was
1- 7 page instruction	purchased.
	Injen Technology 244 Pioneer Place Pomona, CA 91768 USA
Note: The C.A.R.B Exempt sticker must be	Please check the contents of this box immediately.
attached under the hood in a manner such that it is easily viewed by an emissions	Note: This intake system was Dyno-tested with an Injen filter and
inspector.	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.

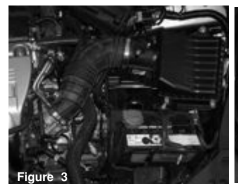
MR Technology, "The World's First Tuned air Intake System!"

Factory safe air/fuel ratio's for Optimum performance Injens tuning process covered by three U.S. Patents

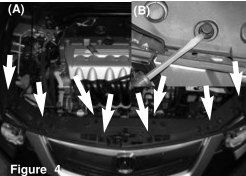




Figure



Stock air box cleaner shown in this picture



Remove front bumper. Gently pop plastic clips up using a flat head screw driver as shown above (B). There are 7 plastic clips on top and 10 plastic clips on the bottom of the bumper (A).



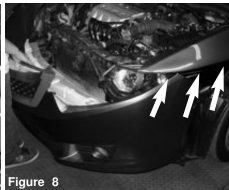
Once all plastic plugs have been removed, continue to pull the top shroud out of the engine compartment.



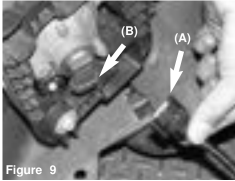
Remove one phillips screw on each side of the front bumper using a phillips screw driver



Picture shows removing phillips screw from bumper



Firmly pull the sides of the front bumper outwards until the bumper unlatches from the clips located below the headlights.



Passenger side bumper- Pressing down on the harness center tab (A) , unclip the foglight harness from the bulb base (B) Repeat step for the driver side fog lamp.



With the front bumper removed, you can now access the air resonator box located on the driver side. Use a 10mm 3/8 socket and ratchet to remove the first 10mm bolt.



Remove the second 10mm bolt. Now the air resonator box is ready for removal.



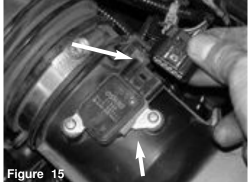
Firmly pull down and out to remove air resonator box. This may require some aggressive pulling when removing the resonator box.



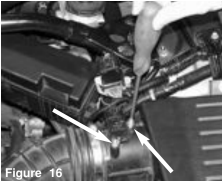
The upper air box is secured with two 10mm bolts. Remove the first one as shown above.



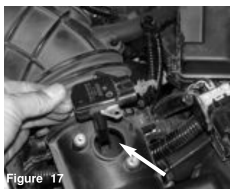
Proceed to remove the second 10mm bolt as shown above. Do not remove the air box just yet.



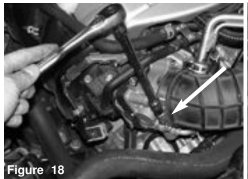
Now you can unplug the harness from the air mass sensor.



Using a phillips screw driver, unscrew two phillips screws from the air mass sensor. Place these phillips screws to one side because you will be reusing these later.



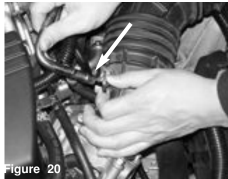
Carefully, pull the air mass sensor from the factory air box, this will also be use later.



Use a 10mm 3/8 socket and ratchet to loosen clamp on the factory air duct connected to the throttle body.



Use a pair of pliers to loosen the spring clamp that secures the PCV breather tube as shown.



Pull the steel PCV breather tube out of the factory air box duct.



Again with the pliers, loosen the spring clamp that secures the PCV breather to the valve cover.



Then remove the PCV breather from the valve cover. Disconnect the air box duct from the throttle body.

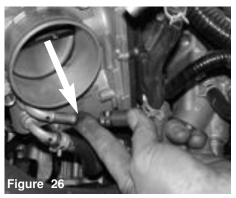




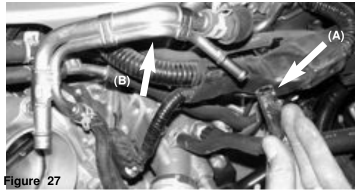
The entire air box and air duct can now pulled out of the engine compartment



IMPORTANT !!! Make sure the vehicle has cooled down before doing these next steps. Remove the spring clamp from the coolant line just under the throttle body as shown.



Proceed to remove the coolant line as shown. A little coolant may spill out, which can just be wiped up with a shop rag.



Using pliers loosen the spring clamp on the end of the thermostate hose and pull the hose off the PCV hard-pipe (A) The entire PCV hard pipe is now ready to be pulled out of the engine compartment (B).



Retain the spring clamp on the end of the coolant(A) Press the thermoastate coolant hose over the throttle body coolant inlet (B).



PCV hard pipe removed from the engine compartment. The hose spring clamps are the only items reused to hold the coolant line in place.



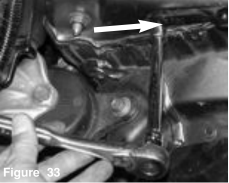
The stock coolant hose is reused and connected directly over the throttle body coolant inlet.



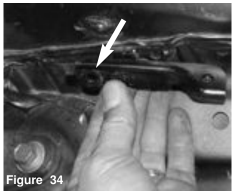
Place one .048 clamp over the hose connected to the throttle body and one clamp over the end of the step hose. Now align the molded hose over the throttle body.



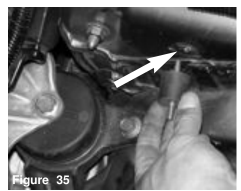
Once the step hose is placed onto the throttle body, you can tighten the clamp on the throttle body Side. Leave the remaining 048 clamp loose for now.



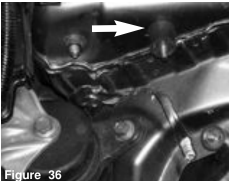
Use a 10mm socket and 3/8 ratchet to remove the lower 10mm bolt attaching the support bracket on the driver side shock tower.



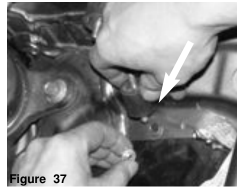
Remove the 10mm bolt and support bracket, this is where the vibra-mount will be installed.



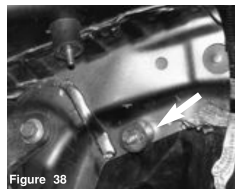
The vibra-mount is aligned to the pre-tapped hole as shown above.



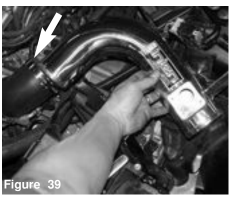
The vibra-mount is screwed in until it sits flush with the strut tower mount.



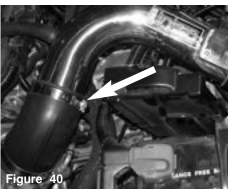
The secondary vibra-mount is now aligned to the predrilled hole located on the resonator opening as shown.



Proceed to screw the Vibra mount in place as shown above. Both vibra-mounts are now installed.



Place the primary tube (longer tube) into the wheel well opening. Make sure the air mass sensor adapter side is on the top side.



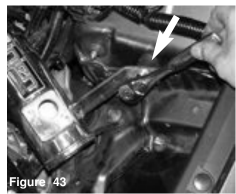
Press the tube with the air mass sensor side into the 2 7/8 X 3 1/4 step hose.



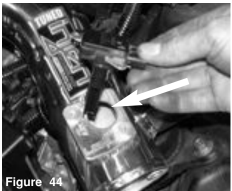
Line the primary intake bracket to the vibra mount stud located on the shock tower mount.



Use one fender washer (X-6010) and one M6 nut (X-6002) to secure the bracket to the vibra mount.



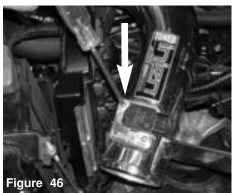
Use a 10mm 3/8 socket and ratchet to tighten the M6 nut to the vibra mount.



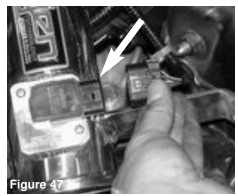
Insert the factory air mass sensor in the the billet adapter as shown.



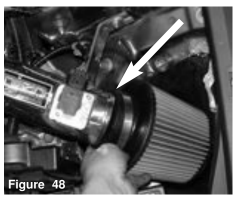
Reuse the two screws that secured the air mass sensor to the factory air box.



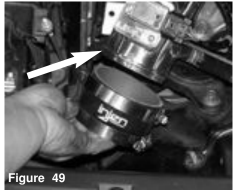
Tighten the two screws securing the air mass sensor the the billet adapter.



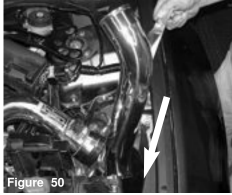
The electrical harness clip is now pressed over the mass air flow sensor. Press firmly until it snaps in place. Page 5 of Part# SP1432



On rainy days, the primary intake can be used as a short ram, simply press the filter over the end of the intake and tighten the filter clamp.



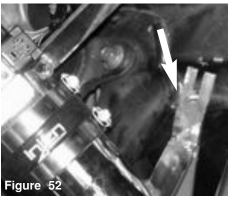
Continuing with the installation of the cold air intake-The 3 1/8" hose is pressed over the end of the intake, use a 8mm nut driver to tighten the clamp over the intake end.



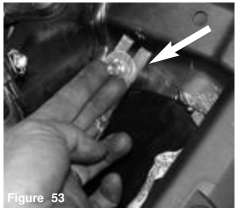
The secondary intake is lowered into the resonator opening and aligned to the primary intake.



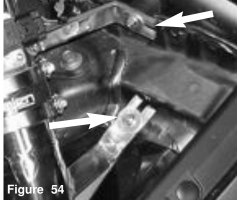
The secondary intake is now pressed into the 3" hose located on the primary intake.



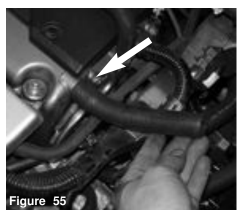
As the secondary intake is pressed into the 3" hose, the intake bracket is aligned to the vibra-mount stud.



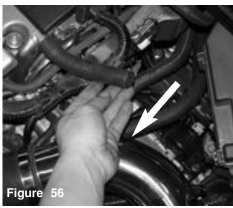
The remaining fender washer and m6 flange nut are used to secure the secondary intake.



Tighten the m6 flanged nuts to secure the intake brackets to the vibra mounts.



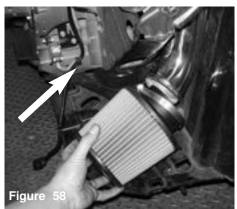
The 15mm hose is pressed over the crankcase vacuum port.



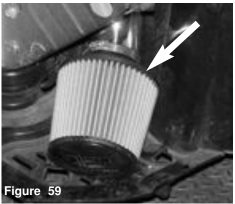
The remaining end of the 15mm hose is pressed over the intake port.



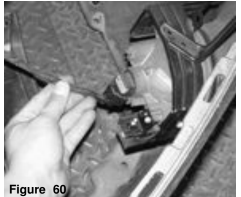
The 15mm hose is now installed.



The filter is now aligned to the end of the intake.



Once the intake end is sitting flush to the filter stops, continue the tighten the filter neck clamp.



Now reattach the harness to the fog light on the the bumper of the car.



Go back and reattach the front bumper to stock position..



Align the entire intake for best possible fit. Once you have aligned and made sure that the length of the intake is free from any moving parts, continue to tighten all nuts, bolts and clamps.



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. Failure to check the alignment and adjust the intake can cause damage that will void the warranty.

- 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.