

2005-2007 Subaru Impreza 2.5i Part number SP1222

2- Piece intakesystem pipes.

1- 4 page instruction

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1- 3" Web nano-fiber dry filter	(#1017)
1- 3" straight hose	(#3044)
1- 2-3/4"-3" straight hose	(#3011)
3- Power-bands (.048)	(#4004)
1- Power-bands (.040)	(#4003)
2- M4 Button head screws	(#6047)
1- Vibra mount	(#6028)
1- M6 fender washer	(#6010)
1- M6 nut	(#6002)
1- 22"L 10mm hose	(#3077)
1- 12"L vinyl trim	(#6023)
1- Clamp (.10) (06-07 models only)	(#4007)
1- 5/8" vinyl cap (2005 model only)	(#8023)

This MR Tech Tuned intake system is designed to be used with original Injen parts. Hydro-shields are recommended for all wet areas, made to repal water.



Tools required:

- 1-8mm nut driver
- 1- 10/12mm socket
- 1- ratchet
- 1- phillips screwdriver
- 1- flathead screwdriver
- 1- 2.5mm allen key
- 1- pliers

Congratulations! You have just purchased the best engineered, dyno-proven cold air intake system available.

Please check the contents of this box immediately.

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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: 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.**

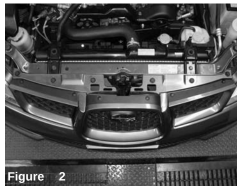
MR Technology, "The World's First Tuned Intake System!" Optimum performance, Factory safe air/fuel ratio.

Patent Pending





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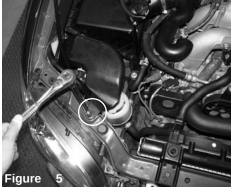
Removal of front bumper is required. Remove the 6 big plastic clips, 4 small clips on grill on top. Remove both using phillips.



Remove the plastic cip on both sides of bumper



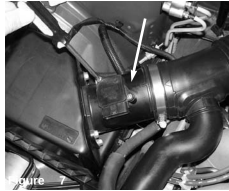
Remove the 9 plastic push clips on bottom of bumper. Remove bumper.



Loosen and remove intake scoop from core support.



Disconnect MAF sensor harness

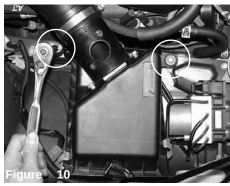


With phillips loosen the 2 screws that hold in MAF sensor.



Carefully remove the MAF sensor.





With 8mm nut driver, loosen the clamp on plenum box. With 12mm socket and extension, loosen the 2 bolts that hold in stock air box.



Carefully pull out stock air box out of vehicle.



With 10mm socket and extension, loosent he 2 bolts holding in plenum box.



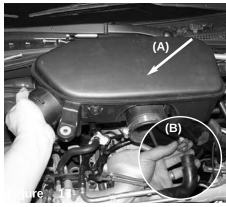
Remove the crank case from engine and plenum box.



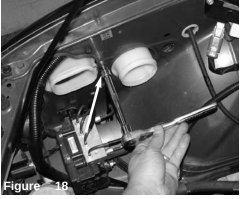
Pull back any vacuum lines from plenum box. 2005 model only should have 1 vacuum line.



With 8mm nut driver, loosen the clamp holding in plenum box on throttle body.



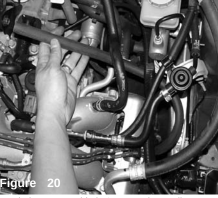
A)Carefully pull up and remove plenum box.
B) Remove the factory clamp from vacuum line, *06-07 models only.*



Loosen the bolt holding in plastic noise box from inside of engine compartment on fender using 10mm socket with ratchet



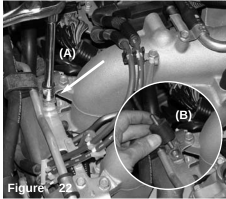
Loosen the remaing bolt on noise box on frame of vehicle. Remove the noise box from vehicle.



Attach the new provided 10mm crank case line to engine and position to new vehicle.



Install new step hose with clamps to throttle body and tighten on throttle body only.



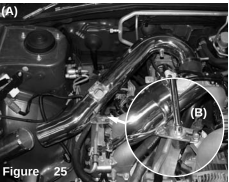
A) With 12mm socket loosen the bolt holding in bracket and remove. B) Replace and secure with M6 vibra mount.



Attach the vinyl trim to hole cut out on inside of fender well.



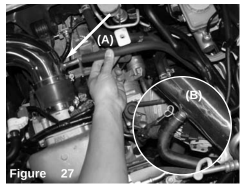
Install cold air unit through cut out.



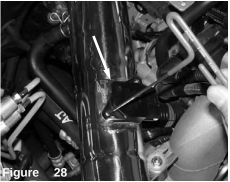
A) Install upper intake and position to throttle body and bracket to vibra mount. B) Secure the bracket using washer and M6 nut.



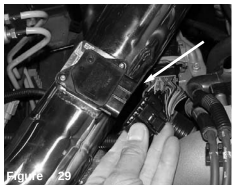
Tighten clamp using 8mm nut driver.



A) Attach crank case line to intake tube. B) Attach vacuum line to intake tube.



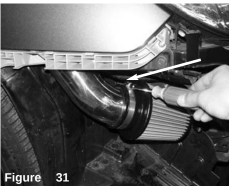
Tighten and secure.



Install straight hose with clamps and connect the cold air tube to upper intake tube.



Secure lower intake tube to vibra mount using provided Tighten and secure using 10mm socket and ratchet. M6 fender washer and nut.

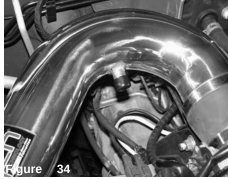




Tighten all clamps on silicon elbow hose in both images using 8mm nut driver. Once you have aligned and tightened all nuts, bolts and clamps, continue to install the front bumper to its original position



06-07 models, using provided mini clamp, secure vacuum line to fitting on intake tube and tighten.



2005 model only cap off the 5/8 fitting.



you have cleared the intake from all moving parts, continue to tighten all nuts, bolts and clamps.

Note: With the transmission in nuetral, start the engine and listen for possible air leaks, rattles, rubbing or idle problems. For air leakes, check all connecting hoses and clamps. For rattling or rubbing, check the intake fitment and intake bracket on vibra-mount. Always, find the cause of the problem and repair it before moving forward.

- 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.
- 5. Check the filter for excessive dirt build up. Clean or replace the filter with an original Injen filter. 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.