



CA 91768 USA

Airbox

For both Driver and Passenger side, loosen the 2 bolts holding in the airbox. Loosen using 10mm socket or wrench.

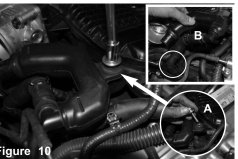
Intake tube A)Passenger side remove CCV box from the intake tube

B)Pull back crank case line from driver side using pliers.

using pliers.

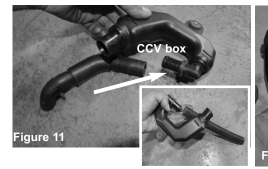
A) For both Driver side and Passenger side, loosen the

clamp on throttle body. B) Now lift up and remove the both stock intakes out of th vehicle.

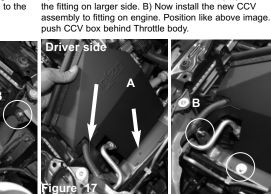


A) Loosen the passenger side CCV box using 10mm socket and remove the screw. B) Locate the line attached to the crankcase fitting on engine and using pliers remove the CCV box assembly from vehicle.

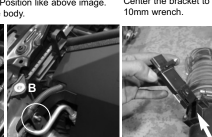




With pliers, remove the factory hose from the fitting on CCV box. Replace with new provided 15mm hose to the same fitting.



A) Install the passenger side heatshield to the vehicle and positon the bracket to the thredded holes on the vehicles frame. Attach Rubber trim seal to the top of the heat shield. B) Secure the heatshield using provided M6 hex screws and washers. Tighten and



A) Install the driver side heatshield to the vehicle and positon the bracket to the thredded holes on the vehicles frame. Note: Bracket is between plastic hardline and a/c line. Attach Rubber trim seal to the top of the heat shield. B) Secure the heatshield using provided M6 Tighten and secure using 10mm socket and ratchet.hex screws and

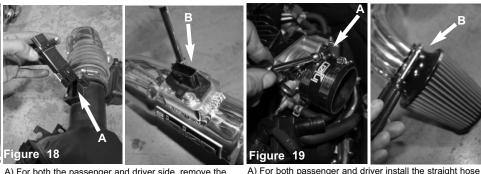
A) Now install the 1-1/8" hose with mini clamps provided to A) Locate the passenger side bracket on the engine. B) Install provided M6 vibramount with nut to the bracket. Center the bracket to the slotted hole and tighten using

Vibra-mount

OEM Bracket

gure 13

iaure



A) For both the passenger and driver side, remove the MAF sensors using 7mm nut driver. B) Install MAF senfilters to the intake tubes and tighten using 8mm. sors into the new intake tubes and secure using the OEM screws

M6 vibramount and bracket extension, attach the vibramount to the thredded insert and secure.

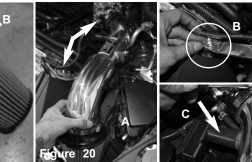
gure 14

Figure 19

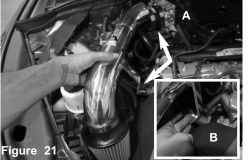
Offset ho

A) Locate the driver side 10mm hex bolt holding in bracket Now install the bracket extension assembly to the insert

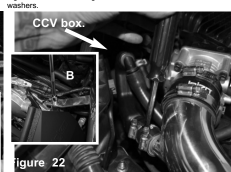
on engine. Loosen the screw and save. B) With provided from the previous step. Make sure the offest hole is in the correct position. Secure and tighten the bracket using the original screw using 10mm socket or wrench.



A) Install driver side intake tube assembly. B) Secure the bracket to the vibramount from step 14/15 using provided M6 nut and fender washer. C) Connect the crank case box to the fitting using provided 17mm hose. Make sure the plastic fitting goes inside the fitting welded on tube. 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 ao 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.



A) Install passenger side intake tube assembly. B) Secure A) Position the crank case assembly from steps10-12 to M6 nut and fender washer.



the bracket to the vibramount from step 13 using provided the large fitting on tube. Position for the CCV box to fit and When installing engine cover, you can use provided 3"L not touch anything. B) Tighten both passenger and driver side brackets using 10mm socket and ratchet. Tighten the clamps using 8mm nut driver on throttle body.

A)Reconnect the MAF sensor harness for both sides. B) rubber trim on top sides of heat shield to prevent the cover from touching or you can notch cover for clearance. Connect the battery terminals. Re-adjust and check for for clearance



with clamps provided to the throttle body's. B) Install the

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. Note: Check clearance and adjust if needed! 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.

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secure using 10mm socket and ratchet.