

If you need any assistance, please visit our website www.coldairinductions.com to view the install video or call 1-810-392-9999 to speak with a customer service representative.

## NOTE: FAILURE TO FOLLOW INSTALLATION INSTRUCTIONS AND NOT USING THE PROVIDED HARDWARE MAY DAMAGE THE AIR INDUCTON SYSTEM, THROTTLE BODY AND ENGINE.



1. Turn off the ignition. Allow engine bay to cool before installation.



Open the battery access panel in the trunk, on passenger side. Disconnect the negative battery cable with the 10mm socket and ratchet.



3. Use pliers to squeeze the hose clamp to remove the (MSE) Mechanical Sound Enhancer tube from the factory intake elbow.



4. Use flat head screwdriver to remove the 90-degree elbow.



5. Pinch the grey clips to remove the quick disconnect tube from the top of the PCV port.



6. Loosen the clamp that holds the intake tube to the throttle body.



7. Loosen the clamp that connects the intake tube to the factory air induction housing.



8. Gently pull the intake tube away from throttle body and air induction housing.



9. Locate and unclip the sound enhancer tube and lay aside.



10. Lift (firmly) the OEM air induction housing up and turn sideways to get access to the MAF sensor.



11. Remove the 2 screws holding the MAF sensor in place with the T20 torx driver.



12. Gently pull the MAF sensor from its housing and set out of the way.

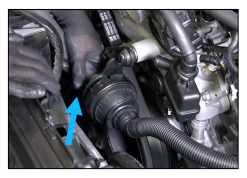




13. Gently remove the existing air induction housing and intake tube.



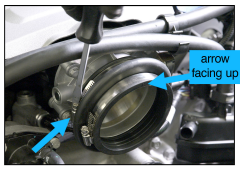
14. Reinstall any of the 3 OEM grommets that may have stayed attached to factory air induction housing assembly.



15. Remove the sound enhancer tube.



16. Place the filter on a table with the open side up. Attach the Intake tube and begin putting the 6 screws in place, once they are all in place, screw them down with the 3mm allen wrench.



17. Connect the hump coupler with the arrow facing up. Ensure that the side which has lettering is facing the throttle body and the clamp screws are accessible for tightening. Tighten the clamp nearest the throttle body only.



18. Install foam seal onto the air induction housing.



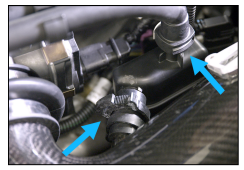
19. Insert the Intake tube/filter assembly into the air induction housing making sure to align the MAF/tube properly.



20. Lubrication of the mounting grommets before seating the air induction housing is suggested for easier installation. Gently push the MAF/tube into the hump coupler, and lower the air induction housing into its position. Seat it securely into the three mounting grommets. It should line up perfectly and have a snug fit in your engine bay.



21. Tighten the remaining screws on the hump coupler nearest intake tube. Torque specs 5.1+/-0.5 Nm.



22. Attach the PCV tube.



23. Install the MAF sensor into housing using the 2 screws with the 2.5 mm allen wrench.



24. Slowly lower your hood and check for clearance.



25. Reattach the negative cable on the battery and reinstall the access panel.

26. Time for a test drive.

## \*\*\*IMPORTANT\*\*\*

## **Warranty Registration Instructions**

\*\*\*This product comes with a Limited Lifetime Warranty against material defects and product craftsmanship. The intake kit must be registered online for your warranty to be activated. To register your product go to:

www.coldairinductions.com/contact-us/register



NOTE: NOT LEGAL FOR SALE OR USE IN CALIFORNIA



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