

Installation Instructions

GM Truck & SUV (512-0101, 512-0101-B)



## WWW.COLDAIRINDUCTIONS.COM

\*\*This Product is NOT C.A.R.B. Compliant\*\*



## Chevrolet Silverado 1500 Tahoe/Suburban1500 Avalanche/GMC Sierra 1500 Yukon/Yukon XL/Denali/Denali XL Cadillac Escalade/ESV/EXT 4.8L, 5.3L, 6.0L\*, 6.2L V-8 With Electric Cooling Fans Only \*Does not fit 2011-2012 6.0l Motors

## Parts List

1	Insulated Air Box / Lid
1	Thermal Coated Intake Tube
2	M4 x .7 thread 12 mm long Stainless
	Screws (Installed in intake Tube)
1	Air Filter (CF-9400)
1	90 Silicone Elbow
1	Installation Pack

## **Tools Required**

10mm Socket & Ratchet
Flat Screw Driver / 5/16 Nut Driver
T15 Torx Bit
2.5 mm Allen Wrench
3/32 Allen Wrench
Pliers

#### 1: Disconnect negative battery cable.

2: Remove the engine cover by lifting up on the front, and then pulling the cover towards the front of the vehicle (as shown in figure1).

3: Disconnect crank case breather hose from valve cover by pulling the small black tab on the fitting towards the front of the vehicle, and then to the right. (as shown in figure2). Separate the OEM intake tube from the clamp that secures the radiator hose to the tube. (as shown in figure3). Loosen both hose clamps on the OEM intake tube. One at the throttle body, and one where it clamps to the OEM air box. Remove intake tube from the vehicle.



Figure 1



Figure 2



Figure 3

4: Disconnect MAF sensor. Using a T15 torx bit remove the two screws that secure the MAF sensor to the OEM air box (as shown in figure4). Carefully remove sensor and install into ceramic coated intake tube using a 3/32" allen wrench (as shown in figure5). Remove OEM air box from vehicle by rocking and pulling to remove from rubber mounting grommets (as shown in figure6).

5. Using a 10mm socket, remove four bolts, and then remove the OEM air box mounting plate from the vehicle (as shown in figure7).

6. Using pliers rotate overflow hose to a downward position by rotating the hose and clamp on the radiator (as show in figure8).

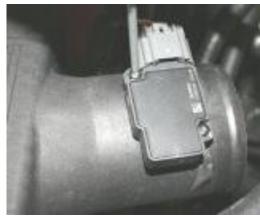


Figure 4



Figure 5



Figure 6

7. Remove both the 10mm bolt and 10mm nut from radiator over flow tank. Position tank to the side (as show in figure9).

8. Remove new air box lid by turning fasteners counter clock wise 1/4 turn. Put lid aside. Install new insulated air box using 3 bolts removed in step 5(do not tighten at this time). Install lid and position box for proper box alignment. Remove lid and tighten all 3 bolts with a 10mm socket and ratchet (as show in figure10).

9. Reinstall radiator over flow tank.

10. Install ceramic coated intake tube into air box and filter and tighten hose clamp with either a flat screw driver or a 5/16 nut driver (as shown in Figure11). Install 90° silicone coupler and



Figure 7



Figure 8



Figure 9

clamps onto intake tube. Align and install onto throttle body (as show in figure12) (make sure to leave clearance between filter and inner fender).Tighten both clamps with either a flat screw driver or a 5/16 nut driver. Install provided breather hose onto intake tube and valve cover (as shown in figure13).

11. Install air box lid onto air box. Align 1/4 turn Fasteners with receptacles on air box. Turn fasteners clockwise 1/4 turn.

 Reinstall engine cover.
Reconnect negative battery cable.



Figure 10



Figure 11



Figure 12

### Install Complete!

### Important:

Make sure to check & re-tighten all clamps and air filter periodically.



Figure 13



LID Aliment



**Completed Install** 

# \*\*IMPORTANT\*\*

# Warranty Registration Instructions

This product comes with a Limited Lifetime Warranty and must be registered online for your warranty to be activated.

## To register your product:

- 1. Go to: <u>www.ColdAirInductions.com/contact-</u> <u>us/register</u>
- 2. Fill out our Registration form
- 3. Click Submit

\*Warranty details can be found under the FAQ section on our website\*