

## **Cold Air Intake**

What is Included:



Tools Required.	Pliers	Flat Tip Screw Driver	10mm Socket	10mm wrench

**5mm Allen Tool** 

STEP 1. Remove Electrical connector from intake tube, and vent hose at top of engine from original Air Intake system. To do this, pry out the Electrical connector from Air input tube and remove hose clamp and hose from Engine top connection.





Step 2. Loosen Clamp screw collar mounting clamp at point over Intake manifold. Twist, rock and remove and let sit for now.

Step 3. Remove two 10mm bolts and nuts holding Filer supports.



Step 4. All connections should be removed. Remove old Air Intake System as one unit.



Step 5. Ready for new Cold Air Intake. At a work location, assemble the cold Air components. View Photo for details. Install Grommet and connector collar.



Clamps should be loosely installed over collar on Round Cage.

Step 6. Install split collar over intake manifold port. Should be positioned in the recessed area with rubber gasket over the intake port resting at the top edge of Slip collar. Not over the Slip Collar.

Step 7. Install new Cold Air onto the Air Input Port by twisting and rocking into position. Clamp should have been loosened well for easy installation. 5mm Allen tool is required.





Step 8. Install Air Input Cowling. There are two 10mm bolts at the front and a 5mm allen screw at the back of Cowling. Front of Cowling must be inserted under the headlight supports and a certain amount of pulling and tugging will be required to get all bolts and screws to align for all connections. Tipping up from rear will aid in getting front 10mm bolts into position.





Step 9. Install Filter over the Inlet Pipe in Cage area. Slip Clamp over filer neck and slip filter over Pipe.





Step 10. Install Electric connector probe into opening on Round Cage at Intake Manifold Port. Just requires rocking and twisting into rubber grommet. Also Install Filer at Location on Intake Manifold. Tighten Hose Clamp for secure connection.



Installation is Complete!

