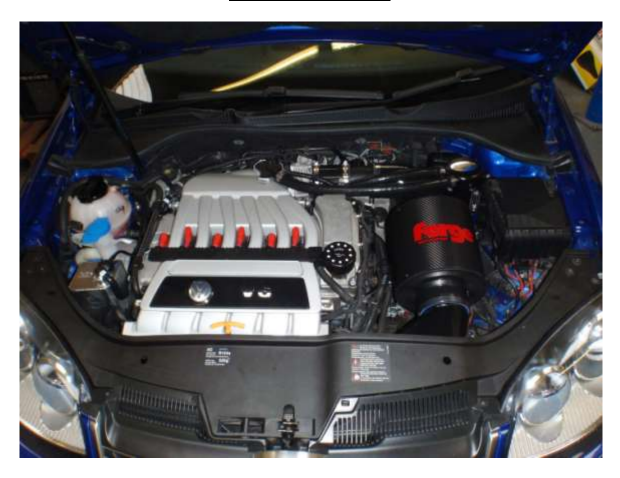


GOLF MK5 R32/ AUDI A3 3.2 AIR INTAKE INSTALLATION



Tools Needed

Philips screw driver
7mm hose clamp driver
Hose clamp compressor
T25 screwdriver
10mm Spanner
5mm Allen key

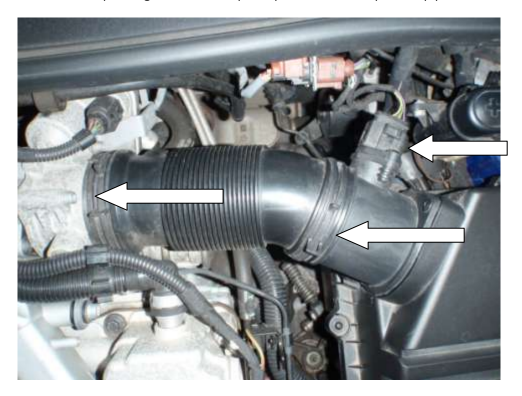
1. Push in the clips as shown by the arrows in the picture below. Pull the upper scoop off at the same time and remove from the car.



2. Remove the air intake scoop using a T25 torx screwdriver



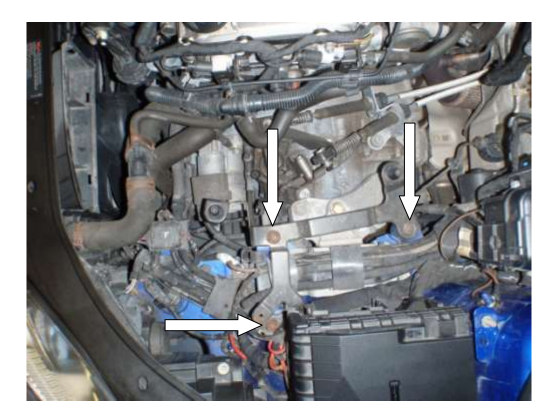
- 3. Remove the airflow sensor plug by pushing in the clip.
- 4. Remove the flexi intake plastic pipe connecting the air box to the throttle body by compressing the hose clamps using the hose clamp compressor tool and pull the pipe off.



- 5. Undo the Allen head bolt using a 5mm Allen key that holds the air box to the chassis shown in the picture below.
 - 6. Pull the airbox from the two locating rubbers and remove from car.

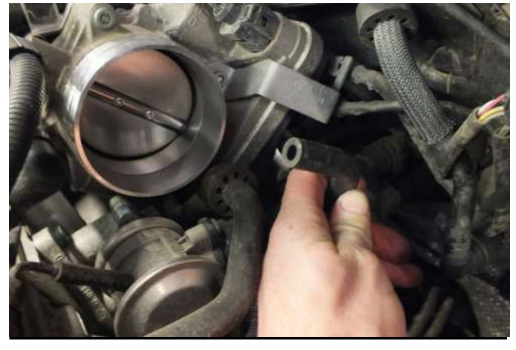


7. Undo the 3 bolts connecting the air box bracket to the car and remove.



Please note, If you have the Audi A3 3.2 V6 you will need to follow the diagram below

Place the new forge silicone hose onto the throttle body and using the 8mm hose joiner place it in one end and the other into the black breather hose as seen in the picture below.





- 8. Remove the airflow sensor from the air box using a Philips screwdriver.
- 9. Fit the airflow sensor between the two silicone hoses and hose clamps provided, then connect the air box and connect to the throttle body.



10. Fit the new air scoop using the original screws

11. Fit the air box to the air scoop using the straight silicone hose and supplied hose clips, Make sure the gauze/mesh side is on the throttle body side.



12. Reconnect the airflow sensor, tighten all clips and check for clearance.



Your installation is now complete.



ENGINEERED FOR PERFORMANCE