

How to Install a K&N High-Flow Air Filter into the Original Airbox

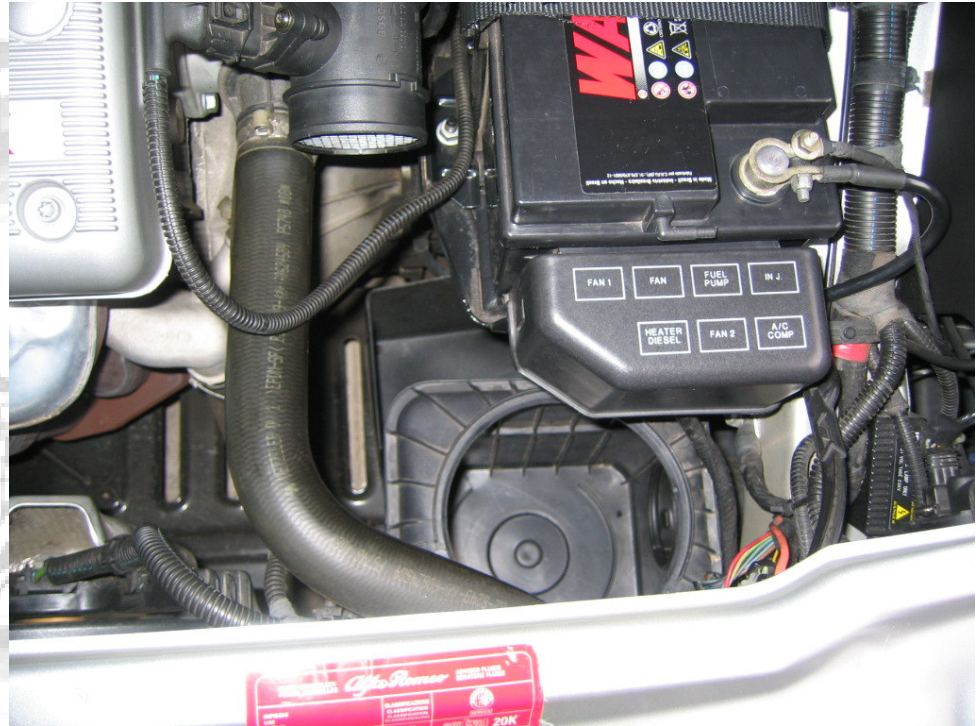
Tools and Parts

- 1 K&N High-Flow Air Filter Model RC 4630
- 3 Iron Clips
- 3 6mm Bolts
- Acrylic Part (developed to replace the airbox cover and to fix the filter - to have the project of this part send me an e-mail wilsonmarquesjr@gmail.com)



1st Step

- Disconnect the air pipe from MAF and airbox
- Remove the cover from the airbox
- Remove the original air filter



Arese 482

2nd Step

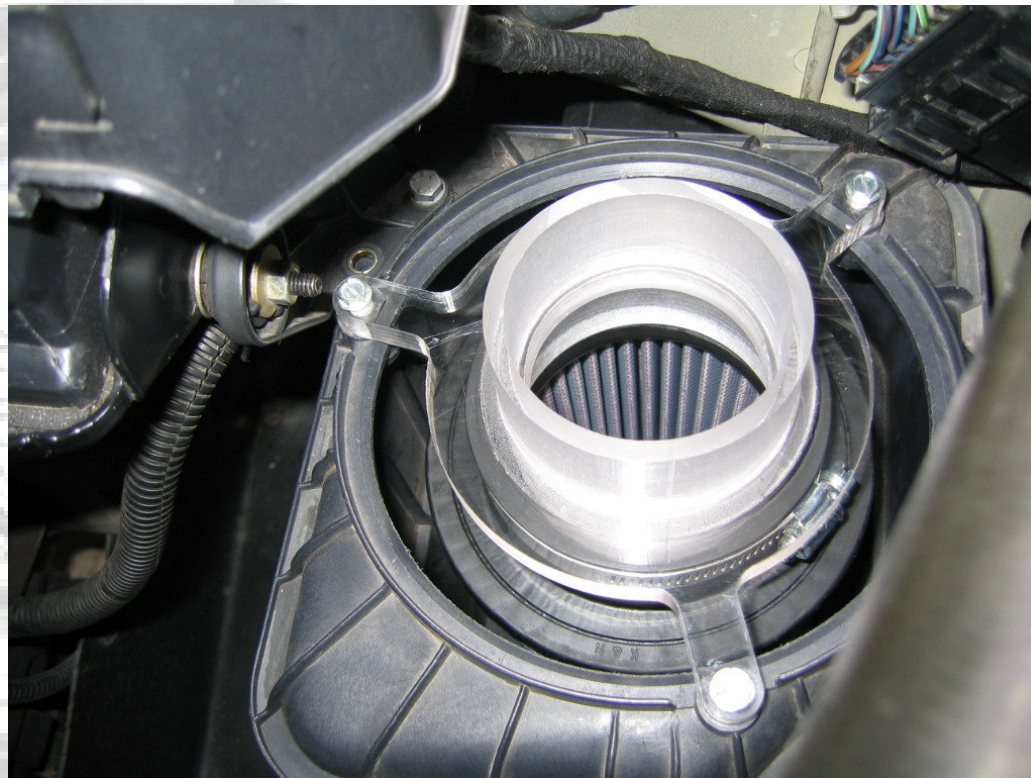
- Fix the K&N High-Flow Air Filter in the acrylic part using the iron clip



Aresc 432

3rd Step

- Fix the acrylic part on the airbox using the bolts



Aresc 432

4th Step

- Using the iron clips reconnect the air pipe to the MAF and to the acrylic part (note that I have painted the air pipe in red for a better look)



Guide created by Wilson Marques Jr

Aresc 432

THE END