BMW M135i Intake Fitting Instructions

Tools needed:

- Ratchet
- 10 mm Socket
- 7mm Socket
- T15 Torx
- 3mm Allen

Kit Includes:

- AIRTEC Air Filter
- AIRTEC Heatshield
- AIRTEC Pipework
- Fixings





Instructions:

1. Start by removing x2 10mm bolts securing the air guide in place.

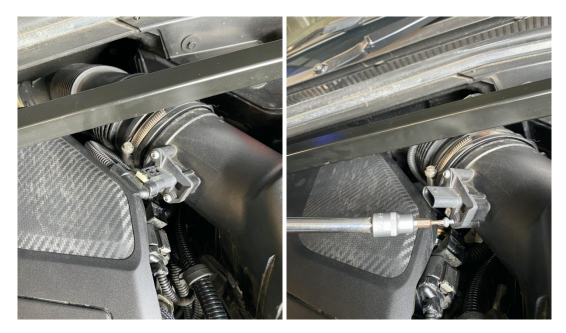


2. Now remove the 10mm bolt securing the air box inside the engine bay.

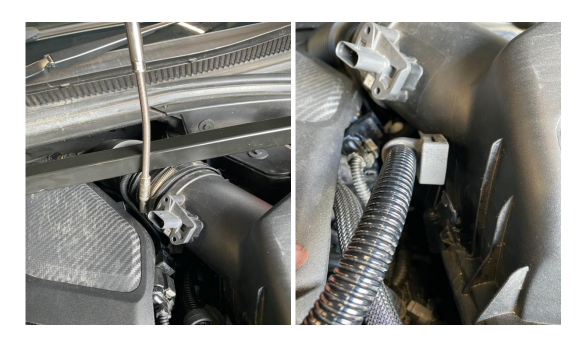




3. Unplug the MAF sensor then remove x2 screws securing sensor using T15 Torx.



4. Loosen jubilee clip using a 7mm socket then unclip wiring from the side of the stock airbox by simply sliding fitting upwards. You can now remove the stock airbox.



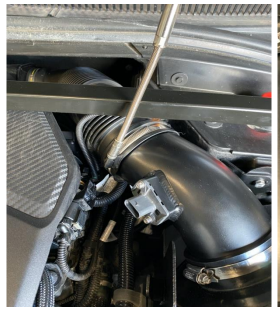


5. Install mounting tabs onto the AIRTEC heat shield use the pictures below to ensure you have mounted them in the correct place then install into the engine bay reusing the original 10mm bolt and mounting point.





6. Now you can install your AIRTEC air filter with pipework into the engine bay by securing in place using the bracket attached to the back of the heatshield connecting to the pipework. This can be secured using supplied fixings then tighten the jubilee clips attaching the pipework to the hose.







7. Finally reconnect the MAF sensor and secure into pipework using the supplied hardware and resecure the wiring to your new AIRTEC heatshield. You can now refit the stock air guide.

