

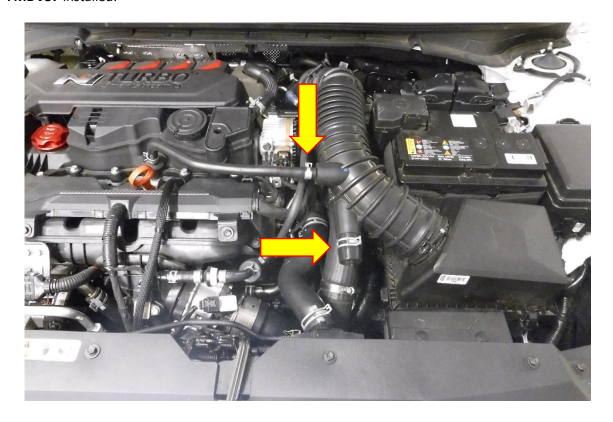
FMTIA11 Fitting Instructions



Please thoroughly read through and familiarise yourself with these instructions in their entirety prior to beginning any part of the installation process of any component. Please also ensure the vehicle and engine has cooled down sufficiently to avoid risking possible skin burns or other injury.

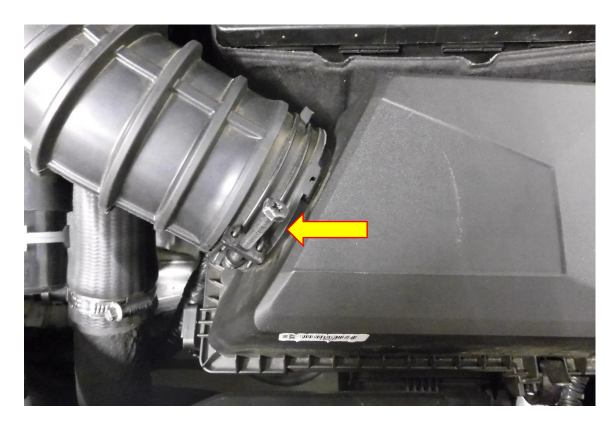
TOOLS NEEDED:

Hose Clamp removal tool/Long nose pliers 7/10mm Socket and Ratchet and suitable extension 5mm Allen Key Open the bonnet and locate the oil breather hose and DV hose. With the use of a hose clamp removal tool
or long nose pliers release the hose clamp attaching both hoses and remove them from the inlet hose. In the
images below you can see that the dump valve hose is blanked off as we have our atmospheric dump valve
FMDV37 installed.





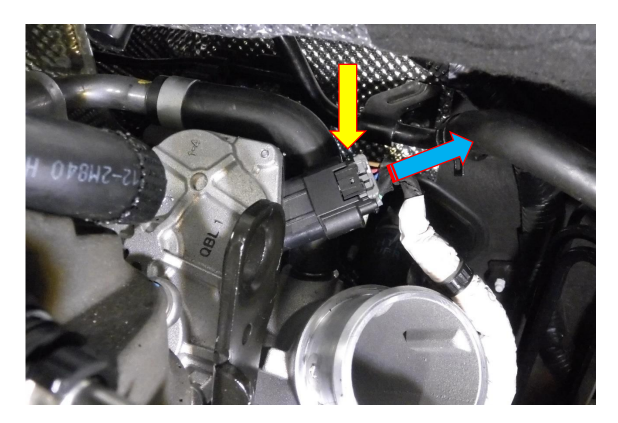
2. Using a 10mm socket and ratchet loosen the hose clamp attaching the inlet hose to the airbox, once loose detach it from the airbox-



3. Again, using a 10mm socket and ratchet loosen the hose clamp and remove the opposite end of the inlet hose attached to the turbo adaptor. You can now remove the hose completely.



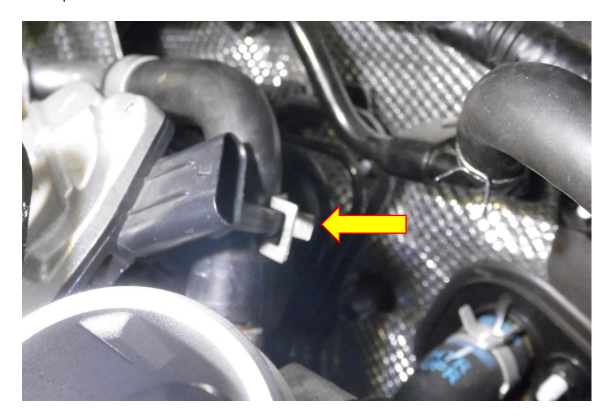
4. Slide the grey locking tab back to allow you to disconnect the loom attached to the turbo actuator.



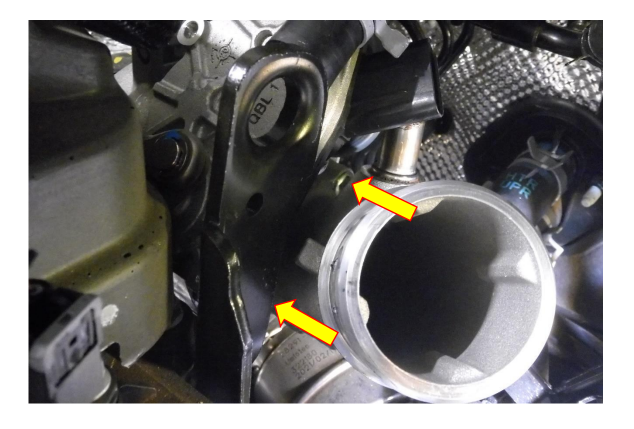
5. Using a 10mm socket and ratchet remove the M6 fastener attaching the wiring loom to the turbo adaptor.

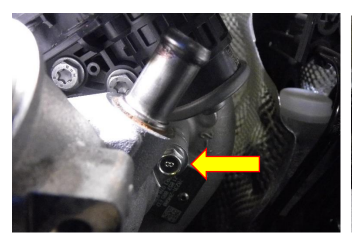


6. Using long nose plyers loosen the hose clamp to allow the removal of the oil breather pipe attached to the turbo adaptor.



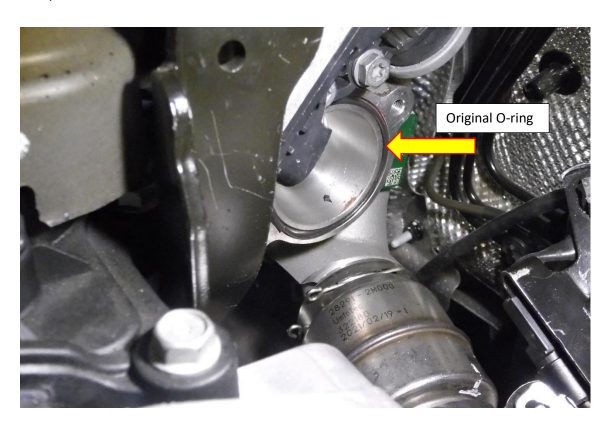
7. Using a 10mm socket, ratchet with extension remove the X2 M6 fasteners attaching the turbo adaptor to the turbo charger. Remove the turbo adaptor from the vehicle.







8. <u>IMPORTANT</u> Before installing the Forge Motorsport turbo adaptor, make sure the original O-ring is seated correctly into the turbo.



9. Pinch the tabs inwards to release the retaining clips on the actuator and lambda wiring looms to remove the bracket.

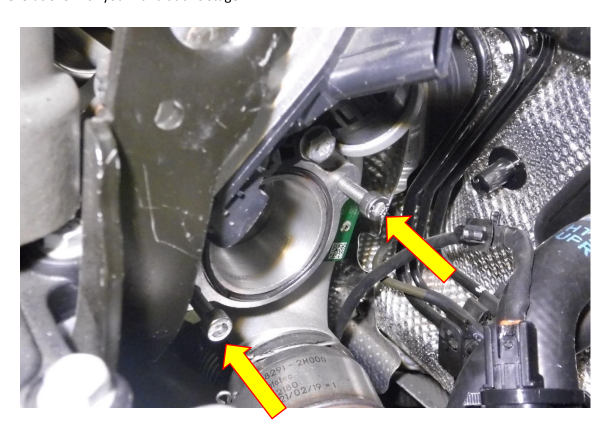




10. Using the supplied cable tie with the FMTIA11 kit, secure the Lambda loom to the coolant hose but not too tight.



11. Using the supplied M6 Allen cap fasteners from the FMTIA11 kit, screw them into the turbo four full revolutions with your hand at this stage.



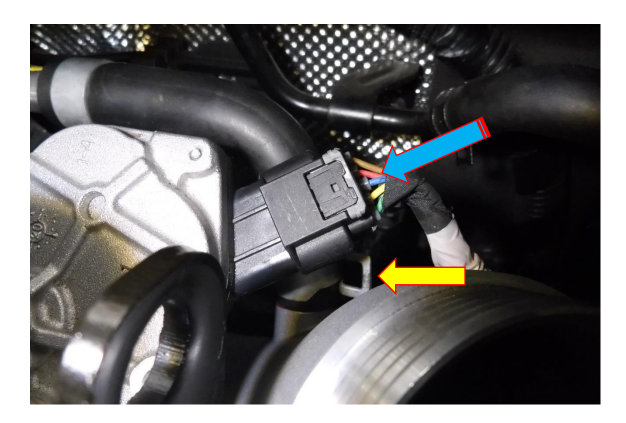
12. Attach the Forge Motorsport turbo adaptor onto the turbo, make sure the locating hooks on the adaptor are lined up with the M6 fasteners and the breather is orientated correctly. Using a 5mm Allen key secure the turbo adaptor by tightening the M6 fasteners fully.

The picture below is only to illustrate how the fasteners should look when fully tightened!

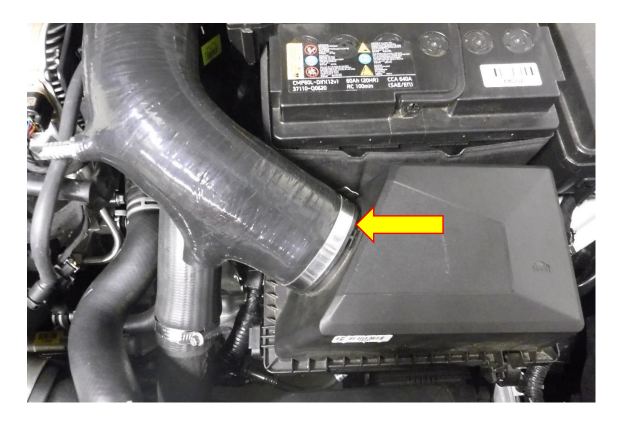




13. Re-attach the oil breather hose to the Forge Motorsport turbo adaptor and plug the wiring loom back into the turbo actuator.



14. Using a 7mm socket and ratchet attach the silicone hose and 70-90 hose clamp from the FMTIA11 kit to the air box FIRST. Then using the remaining 70-90 attach the other end of the silicone hose to the turbo adaptor.





- 15. Remove the oil breather hose clamp as it is not needed. You can then fit the oil breather hose and DV hose to the supplied Forge silicone hose, however you will need to use the OEM hose clamp on the DV hose. (The picture shows the-dump valve hose is blanked off as we have our atmospheric dump valve FMDV37 installed.)
- **16**. This is the installation of FMTIA11 completed, give the vehicle a final check of all connections then take it for a test drive and enjoy the added performance from your new Forge Motorsport product.



Check out www.forgemotorsport.co.uk and www.forgemotorsport.com For a full range of performance products for your vehicle.

If you have any questions or concerns about this product or anything else, please feel free to contact your local or preferred Forge Motorsport Dealer/Installer or you may contact us directly.

Forge Motorsport UK Forge Motorsport USA Forge Motorsport ASIA (+44)1452 380999 (407)-447-5363 +886-4-22516887 info@forgemotorsport.co.uk sales@forgemotorsport.com sales@forgemotorsport.asia











