



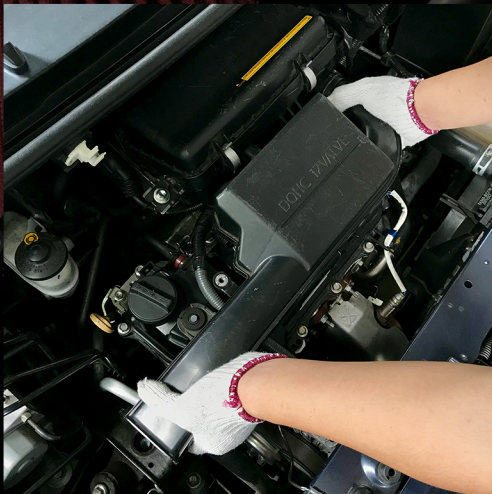
Installation Guide

Tools you need:

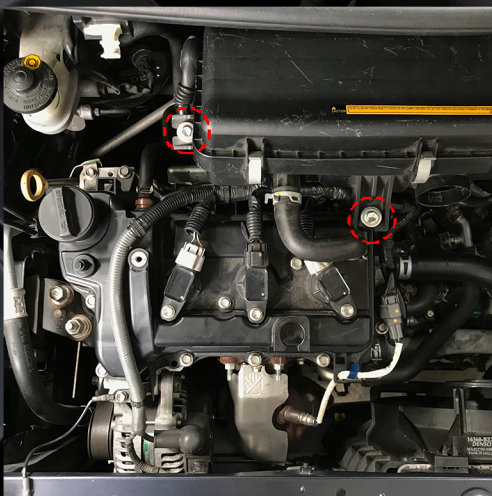
1. Ratchet
2. Socket 7mm
3. Socket 10mm
4. Socket 8mm
5. Spanner 10mm
6. Spanner 17mm
7. Hand Plier

Start here:

1. Removing stock air intake pipe by pulling up.
(Open your engine hood and let it cool for 15 minutes at least when your engine is hot.)



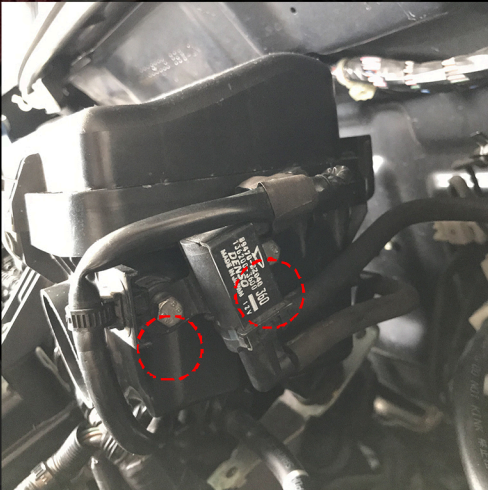
2. Remove stated 10mm screws as below by using socket 10mm.



3. Remove the clip with hand plier and pull the PCV pipe out.



4. Remove stated 10mm screws beside the stock air box and unpin the plastic pin.



5. Pull out the stock air box.



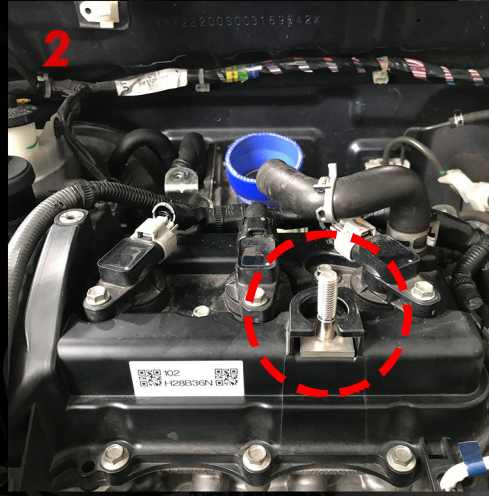
6. Unmount the stock throttle hose with hand plier and reassembly the given blue silicone hose and stainless clips



7. Pull out the stock rubber mount from stock air intake pipe FOR reusing back in our next step.



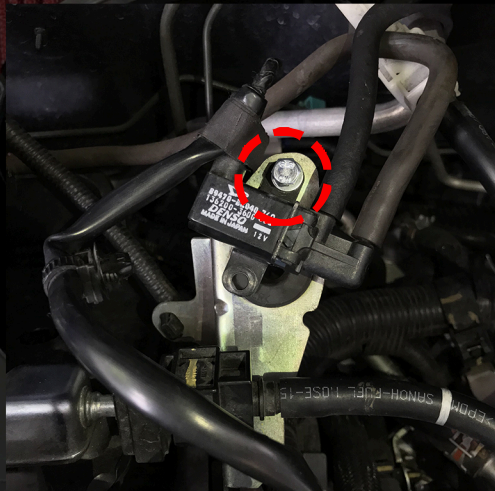
8. Use the given screw set and follow the installation steps below on the engine valve cover hole.



9. Apply 1pcs washer on the top of the heat shield.



10. Bolt on the sensor & given bracket with 10mm screw & washer at pointed area.



11. Apply clip before install the intake rampipe.



12. Install the intake rampipe carefully.



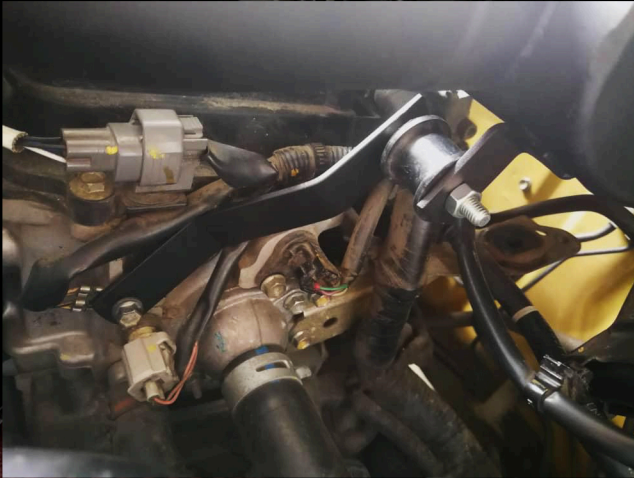
13. Tighten the spring washer & nut together with 17mm spanner.



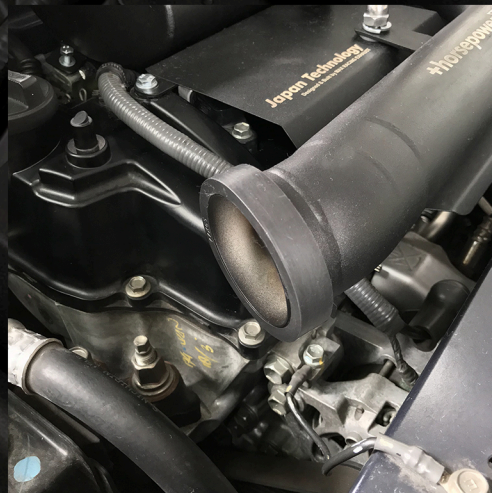
14. Bolt 10mm screw which located beside the intake rampipe.



15. Bolt the given screw, nut and mounting.



16. Apply the air filter adapter as picture below.



17. Lastly, install the air filter and tighten with socket 8mm.
 (**Precaution: Adjust the proper height of air filter to prevent damaging hood insulator**)

