



Toyota Yaris GR Air Induction Kit Installation Guide

The Direnza Performance Cold Air Kit for the Toyota Yaris GR is a high performance, after-market induction system. Offering increased airflow and performance over the stock air filter setup. The extra air capacity provides the engine with more oxygen resulting in power gains and a great induction noise.

DISCLAIMER

- Allow the vehicle to cool completely prior to installation.
- We recommend that the Air Kit is installed by a professional.
- Direnza is not responsible for any vehicle damage or personal injury due to installation errors, misuse or removal of Direnza products.

TOOLS REQUIRED

- 5mm Allen Key
- Flathead Screwdriver or 8mm Socket with ratchet/extension
- Phillips Screwdriver
- Trim Tool



Contents

1x Air Filter

1x Hardpipe

1x Metal Airbox

1x Edging Trim

1x Silicone

3x Jubilee Clips

3x Bobbins 1x Spire Clip

1x 'U' Bracket 8x Screws

6x Washers

1x Filter Grommet Trim





1. Open the bonnet.



3. Once the clips have been taken out you can remove the scoop.



5. Step 4 conitnued..



2. Remove 2x clips on the air scoop using a trim tool.



4. Pull off the engine cover to give you access to the throttle body jubilee clip.



6. Undo screw and release the boost control solenoid from the Airbox bracket.



7. Remove vacuum pipe.



8. Unplug the boost control solenoid.



9. The solenoid is clipped into the side of the airbox, remove from clip.



10. Unplug the MAF sensor.



11. Use a trim tool to remove the 2x mounting tabs holding the MAF sensor wiring.



12. Step 11 continued.



13. Undo the jubilee clip securing the intake pipe to the throttle body.



15. Step 14 continued.



17. Install Filter grommet trim.



14. Release the intake piipe from the throttle body and pull away entire airbox assembly to remove.



16. Install the supplied edging trim around the edge of the heat shield.



18. Remove 2x screws securing the MAF sensor using a philips screwdriver..



19. Install the MAF sensor into the Direnza intake pipe.



21. Secure the bobbins using supplied screws.



23. Step 21 continued.



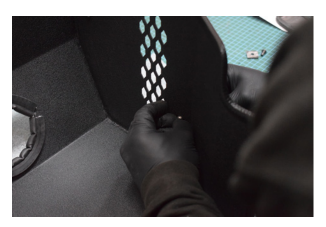
20. Install the 2x bobbins into the pre drilled holes on the heat shield.



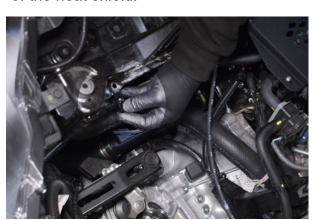
22. Step 20 continued.



24. The third mounting bobbin is installed onto the 'U' shap bracket.



25. Install the U bracket into the bottom of the heat shield.



27. Install spire clip onto the front panel of the car.



25. The heat shield can now be positioned into the engine bay.



26. Step 25 continued.



28. Step 27 continued.



26. You do not need to fully secure the air box. You need some movement to install the intake pipe.



19. Install the silicone onto the throttle body.



21. Place 2x jubilee clips over the silicone joiner, before pushing the intake pipe into the silicone.



23. Secure the front of the heat shield by using supplied screw into the spire clip you installed earlier.



20. Slide the intake pipe into the hole in the heat shield.



22. With everything in place, you can push down on the heat shield to fix bobbins into place.



24. The U bracket screws can also be fully ightened.



19. Double check the screws on the other two bobbins



20. Step 19 continued.



21. Plug in he MAF sensor.



22. Step 21 continued.



23. Tighten the jubilee clip securing the silicone to the intake pipe.



24. Tighten the jubilee clip securing the silicone to the throttle body.



19. Install the air filter onto the intake pipe.



21. Pug in the boost control solenoid.



23. Step 22 continued.



20. Tighten the jubilee clip on the air filter.



22. Blank off the vacuum pipe by inserting a bolt, ensure it is a tight fit.



24. You can neatly hide the vacuum pipe and solenoid plug in the engine bay.



19. Re-install the engine cover.



20. The Direnza Cold Air Kit is now installed.





THANKS FOR YOUR ORDER!

We really appreciate you choosing Direnza Performance for your recent purchase.

We are always looking to feature your cars on our Social Media. As a result, we are asking you to **tag and follow** us so we can keep the community growing! **@DIRENZAPERFORMANCE**

#DIRENZA #DIRENZAPERFORMANCE

