



DIRENZA
PROVEN PERFORMANCE

Honda Civic EP3 Type R Air Induction Installation Guide

The Direnza Performance Cold Air Induction Kit for the Honda Civic Ep3 Type R 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

- Allen Key
- Flathead Screwdriver
- Philips Screwdriver

1x Air Filter
1x Hardpipe
1x Metal Airbox
1x Hardpipe Support Bracket
1x Silicone Joiner
2x Breather Pipes

1x Edging Trim
3x Mounting Brackets
7x Jubilee Clips
6x Allen Bolts
10x Washers

1x Spacer
2x Nuts
9x Allen Bolts





1. Open the bonnet.



2. Undo the jubilee securing the intake pipe to the airbox.



3. Undo the jubilee securing the intake pipe to the throttle body.



4. Remove the intake temperature sensor.



5. Lift engine cover mounting pin out of position.



6. Undo one of three bolts securing the airbox to the car.



7. The second bolt is located towards the back of the air box.



8. Step 7 continued.



9. The final can be found behind a small circle cover on the edge of the air box.



10. Use pliers to squeeze the breather hose clips together and remove the pipe.



11. Step 10 continued.



12. Remove the smaller breather pipe.



13. Step 12 continued.



14. Remove heater hose from the clip on the side of the intake pipe..



15. You can now remove the intake pipe.



16. Before removing the air box, remove the nut located just underneath the slam panel.



17. The airbox can now be lifted out of the engine bay.



18. Install the edging trim around the edge of the Direnza heat shield.



19. Install 2x brackets the the side of the heat shield using supplied bolts and washers.



20. The wing shaped bracket can be installed on this mounting point.



21. Tighten the bracket, you may need to adjust the position slightly when the heat shield is fitted.



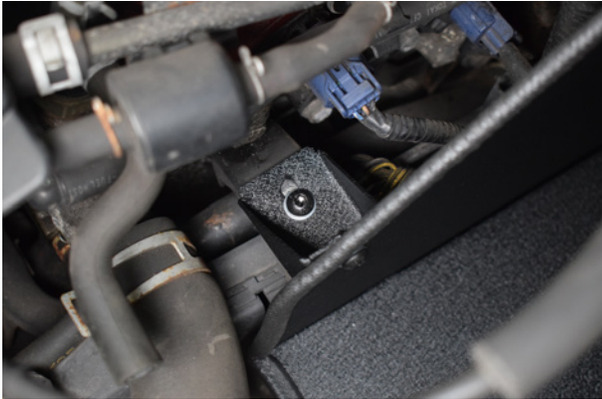
22. Carefully place the Direnza heat shield into position.



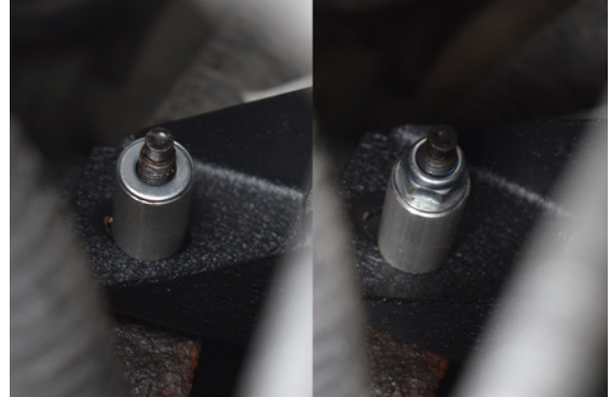
23. The bracket you installed earlier sits on top of this stud.



24. The opposite side should line up perfectly with the wing bracket you installed earlier.



25. The front bracket can be secured using the supplied hardware.



26. Place the spacer over the stud above the reward bracket. Secure this with the supplied nut.



27. Place the silicone joiner on the throttle body with one of the supplied jubilee clips.



28. Tighten the jubilee to secure the silicone to the throttle body.



29. Place a second jubilee over the silicone, this will be used to secure the silicone to the intake pipe.



30. Slide the Direnza intake pipe into the silicone.



31. Underneath the intake pipe you will find a threaded hole to allow you to install the support bracket.



32. Place the rubber grommet into the intake pipe.



33. Insert the intake temp sensor into the rubber grommet.



34. Adjust the position of your intake pipe until you are happy. You can then secure the bracket to the heat shield.



35. Fully tighten the bracket to the intake pipe.



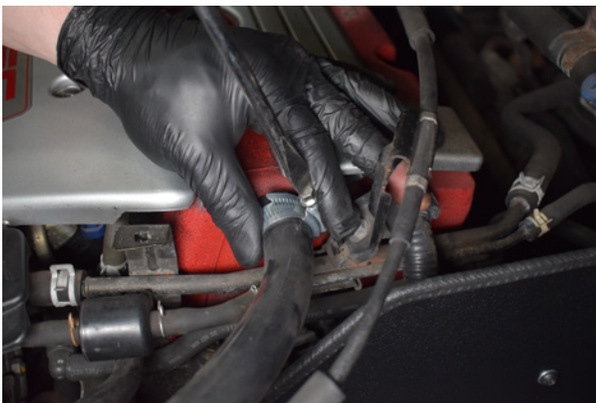
36. Slip the small breather pipe supplied with the kit over the inlet and secure with a jubilee clip.



37. The breather pipes may require trimming.



38. Once happy with the length, install the other end of the breather pipe to the small breather outlet on the intake pipe.



40. You can now install the larger breather pipe, following the same steps as above.



41. Step 40 continued.



42. Place the air filter onto the end of the intake pipe.



43. Tighten the jubilee to secure the filter to the intake pipe.



Your new Direnza Cold Air Induction 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

