

2007 - 2009 MAZDASPEED 3 JBR TRU 3" AND 3.5" SILICONE WIDE PATH INTAKE SYSTEM INSTALLATION INSTRUCTIONS

Tools Required:

Socket wrench 10mm Deep Socket Socket Extension Regular Pliers Needle Nose Pliers Medium Philips Head Screwdriver 3mm Allen Wrench

- ➤ Be sure to have you AccessPort handy and a map prepared with the proper MAF calibration before proceeding or your car will not run correctly.
- ➤ It is important to **Read** and **Understand** the instructions thoroughly before getting started. Take note of, and **follow** the tips in red found throughout the instructions.
- 1. Using a 10mm socket remove the two 10mm bolts securing the intercooler cover. Then slide the cover towards the rear of the vehicle and remove.



2. Using a philips head screwdriver loosen the clamp securing the intake tube to the top of the factory air box. Then remove the connection to MAF sensor by

squeezing the tab and pulling the connector off.



3. Unclip the fasteners securing the top the air box to the bottom



4. Lift the top of the air box up, push the intake hose off and remove the top of the air box from the vehicle.



5. Squeeze and remove the clip shown below.



6. Slide the rubber fastener towards the rear of the vehicle.



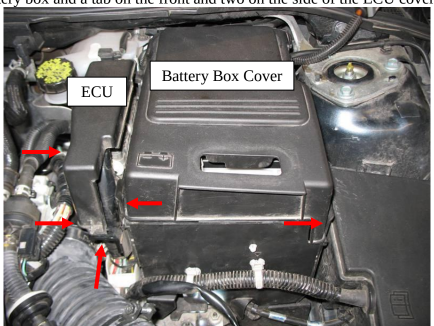
7. Remove the rubber band shown below.



8. Tug up on the bottom of the air box and remove it from the vehicle.



9. Remove the battery box cover and ECU cover. There are tabs on either side of the battery box and a tab on the front and two on the side of the ECU cover.



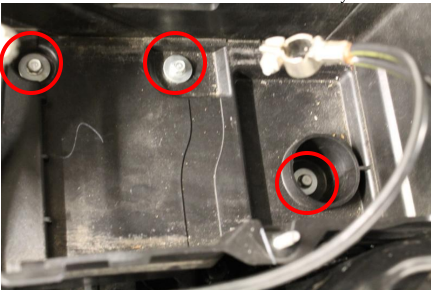
10. Using a 10mm socket remove the battery hold down bracket, the negative battery terminal connection, then the positive connection.



11. Using a pair of needle nose pliers remove the fasteners securing the wiring harness to the front cover of the battery box. There are two on the outside and one inside. Slide the front cover of the battery box up and remove from the vehicle. Remove the battery.



12. Remove the three 10mm bolts in the bottom of the battery box.



13. Disconnect the wiring harness from the ECU by pressing the tab below the white handle. Then lift the handle to remove the connector. Remove the battery box and ECU as one assembly from the vehicle.



14. Remove the two 10mm nuts securing the wiring harness bracket. Lift the bracket off the studs and lay wiring harness over towards the front driver's side so it's not

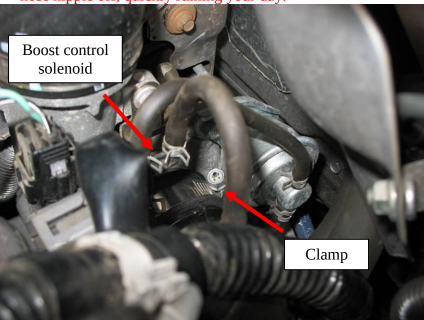
in your way.



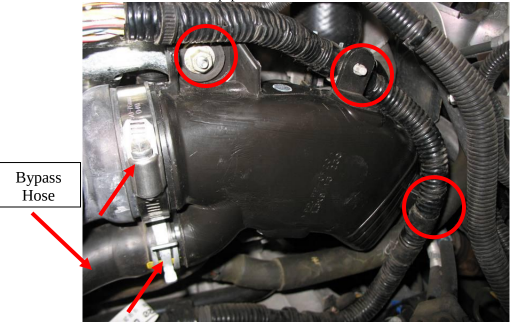
15. Using a pair of needle nose pliers, squeeze the clamp on the boost control solenoid vacuum hose and slide it up. **VERY, VERY CAREFULLY** twist the hose to loosen the it from the boost control solenoid and remove the hose. Using a philips head screwdriver, loosen the clamp securing the intake hose to the turbo inlet.

Failure to remove the vacuum hose carefully could result in breaking the

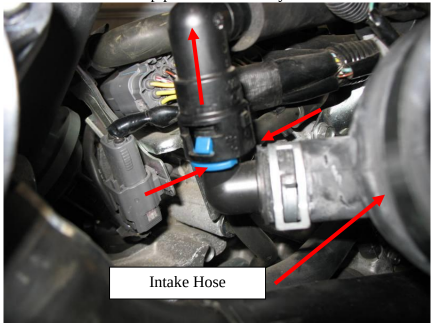
hose nipple off, quickly ruining your day.



16. Use a pair of pliers to squeeze the clamp securing the bypass hose to the turbo inlet pipe and slide it towards the front of the vehicle, then remove the bypass hose from the turbo inlet pipe. Using a 10mm socket remove nut circled below. Using a pair of needle nose pliers, remove the 2 fasteners securing the wiring harness to the turbo inlet pipe.



17. Disconnect the valve cover breather connection from the 90 degree fitting in the intake hose by squeezing both blue tabs together then pulling up. Then remove the intake hose and turbo inlet pipe as one assembly from the vehicle.



18. If you're installing the 3" intake system, using a pair of pliers, squeeze the silver clamp securing the 90 degree valve cover breather fitting to the intake hose, pull the fitting out of the intake hose. This can be very difficult so be patient.



19. If you're installing the 3" intake system insert the fitting removed in step 18 in to your new JBR Wide Path Intake and secure it with the included clamp.



20. If you're installing a 3.5" intake, install the included 90 degree fitting and silicone hose in to the intake as shown. No clamps are necessary for these connections.



21. Insert the aluminum silicone joiner in to the recirculation tube and secure with the included clamp. For non-recirculation applications insert the included plug and secure with the included clamp.

> Some WD-40 will be needed to insert the plug





22. Place the included mounting bracket on to the intake exactly as shown leaving the bracket loose.

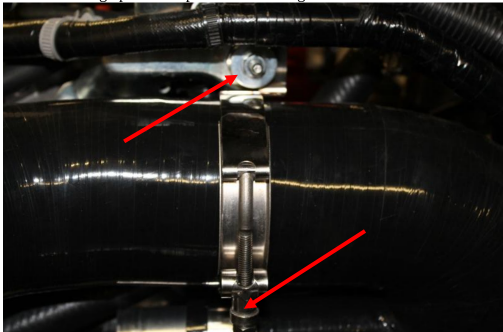


23. Place one included T-bolt clamp on to the intake and insert the vacuum line in to the little black vacuum port.



24. Now install your new JBR Wide Path Intake System in to the vehicle, on to the turbo inlet. Locate the mounting clamp on to the factory mounting location and secure it with the 10mm nut removed in step 16. Tighten the clamp at the turbo

inlet then snug up the clamp for the mounting bracket.



25. If you're installing the 3" intake, reconnect the valve cover vent hose.



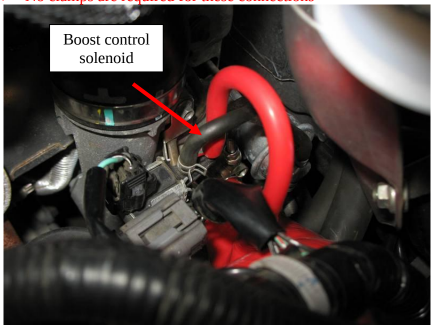
26. If you're installing the 3.5" intake, remove the OEM valve cover hose from the valve cover suing the same method as in step 17. Then, connect the silicone hose from the intake to the valve cover.

No clamps are necessary for these connections.



- 27. Reconnect the bypass hose.
- 28. Connect the vacuum line to the boost control solenoid.

> No clamps are required for these connections



29. Remove the MAF sensor from the factory air box using a philips head screw driver.



30. Place one included T-bolt clamp on to the intake, insert the MAF housing as shown and tighten the clamp with a 10mm socket.



31. Install the MAF sensor in to your new JBR MAF housing using the 2 socket cap screws included with your kit. Then tighten with a 3mm allen wrench.

➤ Use caution when installing the sensor in to the MAF housing. Be sure NOT to pinch the o-ring causing damage.



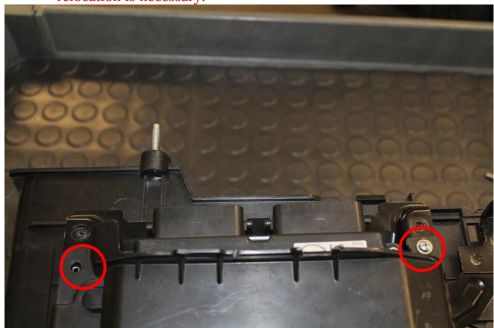
32. Reconnect the MAF sensor connector

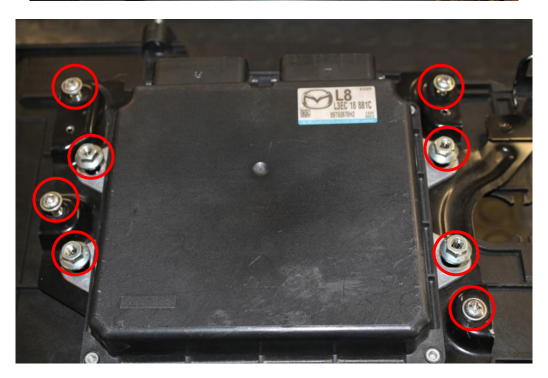
33. Install your JBR Dry-Flow filter on the end to the MAF housing and using a 10mm socket tighten the T-bolt clamp.



- 34. If you're installing the 3.5" intake remove the ECU cover, ECU and ECU mounting bracket from the battery box with a philips head screw driver and 10mm socket. Reinstall the OEM battery box and battery.
 - ➤ The ECU can be relocated to the top of the fuse box with some 3M two side tape or for a cleaner look install a JBR 51R Small Battery Box.

➤ The 3" intake only requires the ECU cover to be removed and no ECU relocation is necessary.





35. Reconnect the ECU and MAF sensor connections

Congratulations!! You've just completed the installation of your JBR Wide Path Intake System!!

SHIPPING

All orders are carefully inspected and packaged prior to shipment. The recipient must inspect all shipments for damage and report any damage to the carrier and JAMES BARONE RACING immediately. JAMES BARONE RACING is not responsible for damage that occurs during shipping.

RETURNS:

All sales are final. JAMES BARONE RACING will only except returns in the event of a manufacturer's defect. Defective items will be exchanged for the identical item or repaired at our discretion. Return shipping costs are the responsibility of the purchaser. An RMA # (Return to Manufacturer Authorization Number) Must accompany all returns. In rare cases where a return is accepted a 15% restocking fee will be deducted from the refund or credit. Shipping charges are non- refundable. No returns or exchanges will be accepted after 30 days.

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CONTACT:

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