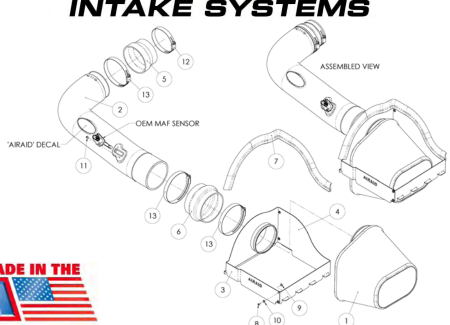
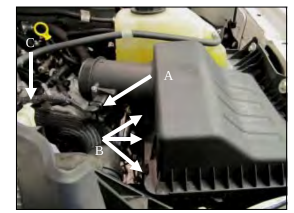


INTAKE SYSTEMS



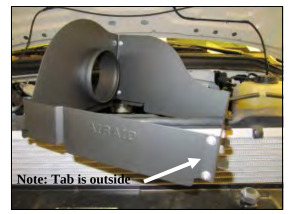


1. Disconnect the negative battery cable! Loosen the two intake clamps, unclip the coolant hose and remove the Factory intake tube.



2. A.) Disconnect the Mass Air Flow (MAF) Sensor.

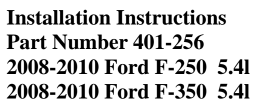
- **B.**) Unfasten the three airbox clips on the left side, and remove the upper half of the factory airbox.
- C.) Pull the wiring harness anchor out of the power steering reservoir.



4. Assemble the two Quick Fit panels (#3 & #4) as shown using four 6-32 screws (#9) flat washers (#11) and kep nuts (#10).



5. A.) Install the Silicone Hump Hose (#6) and two #64 Hose Clamps(#14) onto the Quick Fit assembly. Leave the clamps loose for now.



Packing List:

721-478	Airaid Premium Filter	1
KIT231EXT	Airaid Intake Tube	1
KIT256 FPC	Front Panel	1
KIT256RPC	Rear Panel	1
KITRDCR10	Silicone Reducer Coupler	1
KITHUMPHS25	Silicone Hump Hose	1
KITWSTRIP02	Weather Strip 23"	1
KITLOOM01	Split Loom 20"	1
KIT256HPS	Hardware & Instructions	1
KIT6C31MXPPZ	6-32 x 5/16" Screw	4
KIT6CNKEPZ	6-32 Keps Nut	4
KIT6NWSAPZ	#6 Flat Washer	4
KIT15BHC3038	8-32 x 3/8" Button Head Screw	2
KITHS52	#52 Hose Clamp	1
KITHS64	#64 Hose Clamp	3
KITBIT#T20	T-20 Torx Driver	1
	KIT231EXT KIT256 FPC KIT256 FPC KIT256RPC KITRDCR10 KITHUMPHS25 KITWSTRIP02 KITLOOM01 KIT256HPS KIT6C31MXPPZ KIT6CNKEPZ KIT6NWSAPZ KIT15BHC3038 KITHS52 KITHS64	KIT231EXT KIT256 FPC KIT256RPC KIT256RPC KITRDCR10 KITHUMPHS25 KITWSTRIP02 KITLOOM01 KIT256HPS KIT6C31MXPPZ KIT6CNKEPZ KIT6NWSAPZ KIT6NWSAPZ KIT15BHC3038 KITHS52 KITHS64 KITH

Tools Required For Installation:

3/32" Allen Wrench 5/16", Socket Ratchet & Extension Phillips Screwdriver



3. Remove the factory air filter from the lower half of the airbox.



6. Install the assembly onto the lower half of the factory airbox. Slide the metal tabs into the airbox slots, and fasted the 3 airbox clips.



7. Install the Silicone Coupler (#5), one #64 Hose Clamp(#14), and the #52 Hose clamp (#13) onto the engine air inlet. Leave the clamps loose for now.



8. Transfer the **MAF** sensor into the Airaid Intake Tube (#2) and secure using two 8-32 x 3/8" button head screws (#12). **Do Not Use The Factory Torx Head Screws!**



9. A.) Insert the Airaid Intake Tube into the couplers as shown. Check for alignment, and tighten all clamps. **B.**) Slide the Split Loom (#8) over the coolant line **C.**) Re connect the Mass Air Flow Sensor.



10. Install the Airaid Premium Filter (#1) to the mounting flange inside the quick fit assembly. Complete the installation by attaching the Weather Strip (#7) to the top of the panels as shown.

11. Double check your work!

Make sure there is no foreign material in the intake path. Make sure all clamps, hoses, bolts, and screws are tight. intake path. Make sure all clamps, hoses, bolts, and screws are tight. Periodically check the tightness of all hose clamps.

12. Re-connect the negative battery cable!

Before!



After!



Thank you for purchasing the Airaid Intake System. Contact Airaid @ (800) 498-6951 8:00 AM - 5:00 PM MST weekdays for questions regarding fit or instructions that are not clear to you. Your Airaid Intake System was carefully inspected and packaged. Check that no parts are missing, or were damaged during shipping. If any parts are missing, contact Airaid. The air filter element is protected from direct exposure to water and debris; care should be taken not to drive through deep water. WATER INGESTION IS THE DRIVERS RESPONSIBILTY!



Do Not Oil



Synthamax Air Filters <u>do not</u> require <u>oil</u>. Service air filter as needed by cleaning with common non-petroleum all-purpose household cleaner and water. Simple Green®, Formula 409® or equivalent works great. Apply cleaner to outside of air filter and allow to soak. Then flush filter clean from the inside out with a garden hose and repeat steps if necessary. Do not apply high pressure water or air to clean filter. Allow filter to air dry and reinstall.