



INSTALLATION INSTRUCTIONS

75-5008

Dodge/Chrysler
Charger R/T, SRT8
Daytona R/T
Magnum R/T
300C SRT8
V8-5.7L & 6.1L

Qty Description		Qty Description		Qty Description		Qty Description	
1	1/2" x 10" Hose	1	Intake Lid	2	1/2" Grommets	4	Sealing Washers
1	3.5" - 3.75" x 2" Adapter	2	#56 Hose Clamps	1	1/4" Washer	4	SS Pan Head Screws
1	3.75" - 2.75" x 3" Adapter	1	#60 Hose Clamps	1	Twisted Bracket	1	1/4"-20X3/4" bolt
1	Intake Tube	1	1/2" Tube Mender	1	Twisted Bent Bracket		
1	Intake Box	1	1" Rubber Washer	1	Air Filter		

Tools Needed

- 10mm Wrench
- Phillips Screwdriver
- 10mm Socket
- Flat Head Screwdriver
- 7/16" Wrench

1. With the ignition off, disconnect the battery. The battery is located in the trunk.

2. Gently pull up and remove the engine cover. (Except SRT models)



3. Disconnect the crankcase breather hose from the OE air box.



4. Disconnect the electrical connection for the air temperature sensor.



5. Loosen the hose clamp that connects the intake tube to the throttle body.



6. Unclip the OE air box and lift out the upper air box assembly.



7. Remove the 10mm bolt that secures the lower air box assembly.



8. Remove the lower air box assembly from the vehicle.



9. Assemble the S&B intake tube and adapter, also insert both 1/2" rubber grommets.



10. Install S&B tube & secure the hose clamp at the throttle body and point the tube up at 30°. This will help to install the filter and air box assembly.



11. Put the small adapter on the lower snout on the air box, secure with #56 hose clamp



12. Put the filter in the box. Pull the filter flange thru the round hole in the box.

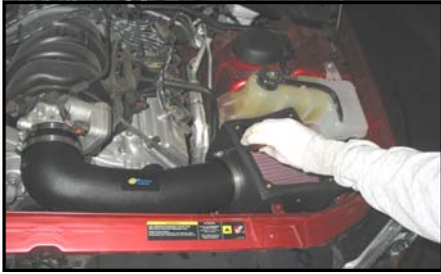


13. Place the #64 hose clamp over the tube then push the filter onto the S&B intake tube.



INSTALLATION INSTRUCTIONS (continued)

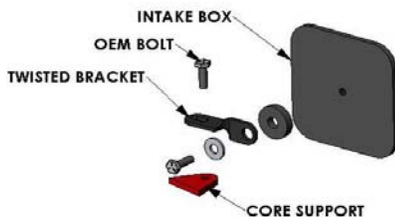
14. Push the tube and box down into the vehicle. Line up the intake hole in the fender well with the rubber adapter on the bottom of the air box.



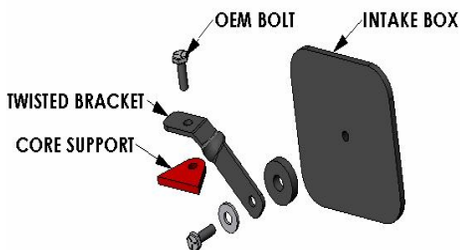
15. Install the twisted bracket to the air box. Use the rubber washer and the 1/4" washer provided.



NOTE: Use this twisted bracket for the 2005 vehicles.



....use this twisted & bent bracket for 2006 and newer vehicles.



PRECISION CLEANING & OILING KIT



Part No. 88-0005

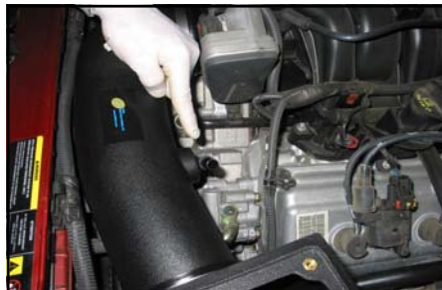
S&B'S Precision Cleaning & Oiling Kit allows vehicle owners to properly maintain their high performance air filters by precisely applying the correct amount of oil. The clearly marked bottle and easy-to-use applicator allow the user to measure and apply the proper amount of oil for each application. S&B has conducted extensive testing with the Precision Cleaning Kit to ensure that it can be used on most cotton high performance filters available today.

Order online today at www.sbfilters.com or through your local S&B Distributor

16. Use the OE 10mm bolt to secure the S&B air box to the OE air box support bracket on the vehicle.



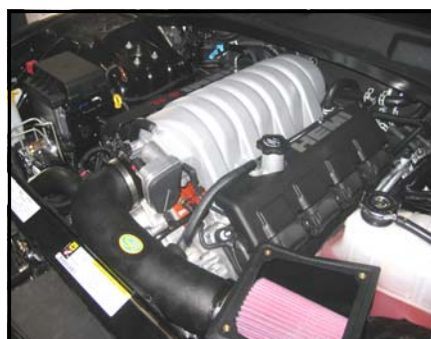
17. For the 5.7 L applications Insert the 1/2" 90 degree hose mender into the intake tube grommet.



18. For the 5.7 L applications, use the 1/2" x 10" long hose and straight hose mender to extend the crank case vent hose to intake tube.



.....For the 6.1 L applications, completely replace the OE vent hose with the S&B supplied hose. Insert into the straight hose mender in intake tube.



Smog Certification Note:

The California Air Resource Board (CARB) requires an that an E.O. identification label be applied to the vehicle in order to pass a smog check inspection when installing a High Performance Intake Kit.

You must place the E.O. label provided on or near the intake kit after installation so that the smog technician can easily verify the O.E. number during the smog certification process.

19. Install the air temperature sensor into the rubber grommet on the S&B intake tube.



20. Reconnect the electrical connection for the air temperature sensor.



21. Install the clear lid onto the S&B air box.



22. Re-connect the negative side of the battery. Installation is complete.

Testing & Warranty Info:

1. Engage parking brake and start your engine. To ensure that the system was installed properly, listen for abnormal noises. If an air leak is detected, re-inspect hoses and connections as they may need to be tightened.
2. We recommend that you keep your stock (OEM) intake system in the event that is required in the future.
3. All connections and components must be checked periodically for realignment, cleaning and retighten of all connections. Failure to do so may void your warranty.
5. We recommend that you only use S&B oil and cleaner products to service your filter. Using any other manufacturer's products may void your warranty.