

Intake kit Installation Instructions: 05-08 Dodge Magnum/06-10 Charger/ 09-10 Challenger/05-10 .Chrysler 300 V6-3.5L

764710		otumati o	
Kit P/N:	51/54-10922		Tools Required:
Make:	Dodge		9/16" socket or wrench 10mm socket or wrench 5/16" nut driver
Model:	Year:	Engine:	Flat head screwdriver
Magnum	·05-·08	V6-3.5L	Ratchet w/ extension
Charger	'06-'10	V6-3.5L	5/32" allen key
Challenger	'09-'10	V6-3.5L	T-20 torx bit (included)
Mako.	Chrysler		

Engine:

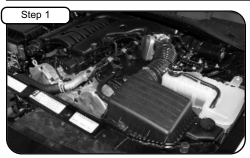
V6-3.5L

Parts list:

- 1 Air filter (**Pro 5-R**™ 24-40011 or **Pro Dry 5**™ 21-40011)
- 1 Housing
- 1 Tube, rotomold
- 1 Coupler, hump 3" x 3"
- 2 Clamps, #048
- 2 Screw, hex M6 x 1 x 25

- 2 Washer, flat M6
- 2 Nut, hex M6
- 2 Washer, wavy M6
- 2 Grommet, rubber
- 1 Fitting, plastic 1/2" 1 7/16" trim seal @ 26"L





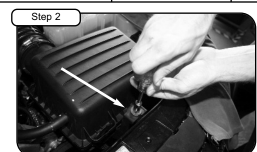
Model:

300

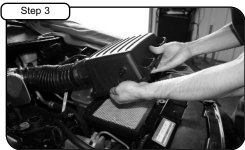
Year:

'05-'10

Complete Stock Intake.



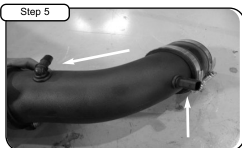
With 10mm socket or wrench loosen the bolt holding in upper half of OE air box. (Save for step 8)



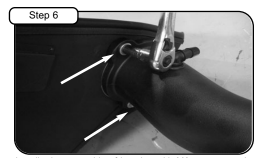
Disconnect air temp sensor and crank case line. Lift up and pull OE air box out of vehicle.



Loosen and remove OE intake tube with 5/16" nut driver. Remove bottom air box out of vehicle. Remove air temp



Install air temp sensor and 1/2" fitting into new tube with grommet(s) provided. Place hump coupler with clamps provided onto tube.



Install tube to outside of housing with M6 screws, washers, and nuts provided. Tighten using 10mm socket or wrench. Install trim seal to housing.



Install intake into vehicle. Position housing to tab.



Tighten down housing using OE bolt. Use 10mm socket



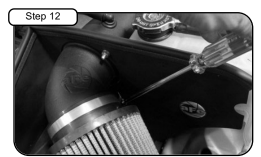
Tighten clamps using 5/16" nut driver.



Re-connect crank case line to fitting on tube.



Re-connect air temp sensor harness.



Install air filter and tighten using 5/16" nut driver.



Place enclosed CARB EO sticker on a clean/smooth surface on or near the intake system. EO identification label is required in passing the Smog Check Inspection. Your installation is now complete. Please check all bolts and clamps perodically. Re-tighten if necessary. Thank you for choosing aFe!