


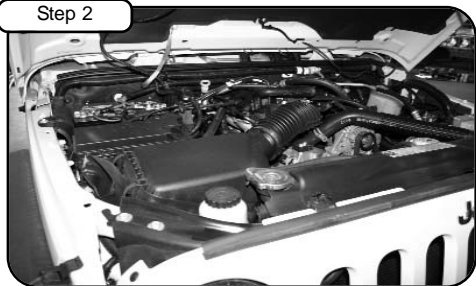
Intake Kit Installation Instructions: Jeep Wrangler 2007-2009 V6-3.8L (JK)



Kit P/N	51/54/75-11252 75-11252-0V	Tools Required:	Part List:	Bonus List: (75-11252-0V Only)
Make:	Jeep	5/16" Nut Driver 9/16" Socket w/ Extension and Ratchet 9/16" Open/Box End Wrench 1/4" Nut Driver	1 Air Filter (Pro-5R™ 24-30018 or Pro Dry S™ 21-30018 or ProGuard 7™ 72-30018) 1 Housing, Intake 1 Coupler, Elbow (05-00135) 1 Coupler, Elbow (05-00136) 1 Clamp, Mini #006 2 Nut Hex Nylon Lock, 3/8-16 4 Washer, Flat 3/8" 2 Screw Hex Hd, 3/8-16 x 1-1/2	1) Air Filter 1) Restore Kit 1) Pre-Filter
Model:	Wrangler (JK)	Year:	'07-'09	
Engine:	V6-3.8L			



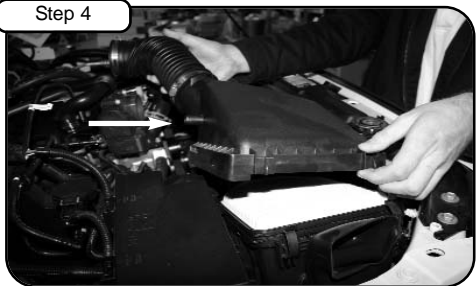
Complete kit with parts.



Complete stock intake.



Loosen clamp using 5/16" nut driver @ Throttle body.



Disconnect crankcase line @ OE airbox. Unlatch OE clips holding in upper half of OE airbox. Remove upper half of airbox out of vehicle.



Carefully pull out bottom half of airbox. (caution, this may require some force)



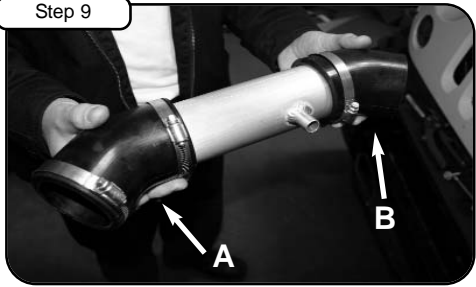
Loosen 10mm bolt holding in airbox bracket.



Install trim seal to housing and place in to vehicle. Re-tighten bolt from step 6. With screws provided, tighten down both bolts using 9/16" socket or wrench.



Remove Temp sensor from OE intake tube and place on to new aFe intake tube with grommet provided.



Place both coupler reducers on to ends of new tube with clamps provided. **A)** Coupler 05-00135 with Clamps #048. **B)** Coupler 05-00136 with Clamps #048.



Install 05-00136 end of coupler to housing side and 05-00135 coupler to throttle body side. (make sure temp sensor side of tube is near throttle body side) Tighten clamps using 5/16" nut driver.



Re-install Crankcase line to new tube with mini clamp #006 provided and tighten using 1/4" nut driver. Place high FLOW filter into housing 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. Check all clamps and hoses periodically. Thank you for choosing aFe!