

Intake Kit Installation Instructions: 2007-2017 Toyota Tundra V8-5.7L Stage 2 Si

Ø	Kit Part #	51/54-81172		Tools Required:	Part List:	1) 3/4" Trim seal @ 14"L	Part List: (54-81173 Only)
		51/54-81174		5/16" nut driver	1) Air filter P/N (24-90032, or Pro Dry S 21-90032)	2) Spacers, nylon 1/2"x1/4"x1/8"	1) Air filter
				10mm socket w/ extension and ratchet	1) Intake tube, rotomold	1) 1/2" hose @ 22"L	1) Pre-filter
	Make:	Toyota		12mm socket w/ extension and ratchet	1) Housing, rotomold	1) Clamp, mini #008	1) Restore kit
-	Medel	Veer	Engine	13mm socket w/ extension and ratchet	1) Cover, housing	2) Screws M4 x .7 x 16"	
	<u>Model</u> Tundra	<u>Year</u> 2007-2017	<u>Engine</u> V8 - 5.7L	Flat head/slotted screwdriver	1) Coupler, hump 4-1/4" x 3"L	1) Gasket, MAF sensor	
	Tunura	2007-2017	V0-5.7L	T-20 torx bit	1) Coupler, hump 3-1/2" x 3"L	7) Screws, button head	
				5/32" allen key	2) Clamp #072	1) Brass fitting, hose 3/16x1/8"	
					2) Clamp #056	1) Adaptor, filter	



Complete kit with parts.





Complete stock intake.



Lift up and remove engine cover.

Step 3



With 5/16" nut driver loosen both clamps on OE intake tube. Remove crankcase and vacuum line away from tube. Disconnect MAF sensor harness & remove.



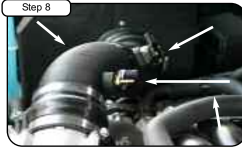
With 12mm socket with extension, loosen the 3 bolts and remove the OE air box out of vehicle. Note: Save 3 bolts and grommets for later install.



Install trim seal provided to auxilary on side. Install filter adaptor to new housing with button head screws provided and secure. Install new housing using screws and grommets from step 5.



With couplers and clamps provided, place onto new intake tube and install. Make sure 4-1/4" coupler is on filter side and 3-1/2" coupler is on throttle body side.



Remove MAF sensor from OE air box using phillps screw-driver. Re-install to new aFe tube with hardware provided (make sure gasket and nylon spacers are between tube and sensor) using flat head screwdriver.Install brass hose fitting.



Tighten clamps with 5/16" nut driver. Take out OE crankcase line and replace with 1/2" hose and clamp provided.



Connect 1/2" hose to new tube and tighten clamp with flathead screwdriver. Re-connect MAF sensor harness and fuel regulator.



Place air filter into housing and tighten using 5/16" nut driver.



With button head screws provided tighten down housing cover with 5/32" allen key. Re-Install engine cover.



Your installation is now complete. Check all clamps and hoses periodically. Thank you for choosing aFe!

