

Step 6

inner fender)

Intake Kit Installation Instructions: Toyota '99-'04 Tacoma / '99-'02 4Runner V6-3.4L

\frown	Kit Part #	51/54-11502		Tools Required	Part List: 2 Clamp, #44
0				5/16" socket, nut-driver	1 Filter part # 24-35008 (Replacement Filter) or 1 Isolation mount, M6 x 1 x 1
	Make:	Toyota		10mm socket or wrench	Pro Dry S™ # 21-35008 1 Coupler, straight 2.75" x 3.0" 1 Intake tube, rotomold 1 Hose, vent 1/2" ID x 22"
				12mm socket or wrench	1 Filter housing 1 Hose, vent 3/16" ID x 14"
	Model	Year	Engine	Ratchet and extension	2 Nut, M6 1 Trim seal small bulb 13"
	Tacoma	'99-'04	V6-3.4L	Med flat screwdriver	2 Screw, M4 x .7 x 16 1 Trim seal large bulb 21"
	4Runner	'99-'02	V6-3.4L	Pliers	1 Screw, M6 x 1.0 x 12 hex head 1 Brass nipple, 5/16"
	4 numer	33- 02	V0-3.4L		2 Screw, M8 x 1.25 x 12 hex head 1 Brass nipple, 3/16"
					3 Washer, wavy 6mm 1 Gasket, MAF
					2 Washer, flat 6mm 2 Nylon spacers
					2 Washer, split lock 8mm
					2 Washer, flat 8mm







Unplug factory harness from Mass Airflow Sensor



Disconnect 3 hoses from stock intake assembly



Remove stock air box

Complete stock intake.



Install heat shield using provided hardware and reconnect ground wire to fender if applicable. Install 7/16" trim seal to top of housing.



Remove factory Mass Airflow Sensor from factory air box.



Install MAF sensor to new tube using M4 screws, spacers and gasket provided. *Make sure spacers and gasket are between sensor and tube*. Install brass nipples to tube and tighen.



Install throttle body coupler to intake tube and using provided hose clamps and install intake tube. Use rubber isolation mount between tube bracket and heat shield.



NOTE: (On 4Runner, disconnect ground wires on

After tube is through housing install 7/16" trim seal to inside of housing hole. Use rubber isolation mount between tube bracket and heat shield. Tighten using M6 hardware provided.



Remove large diameter vent hose still connected to the throttle body and small diameter vacuum hose, retain factory evap hose (closest to heat shield.) Replace removed hoses with hoses in kit and connect all hoses to intake tube; clamps are not necessarv.



Install filter to intake tube. Re-position clamp and tighten. Do not use oil or grease. Reconnect factory harness to MAF Sensor



Make sure all hoses and clamps are tight and that all electrical components are secure. Check and retighten connections and filter after a few hours of operation. Thank you for choosing aFe!

Note: Filter Cleaning and Re-oiling: When cleaning your aFe filter, be sure to use only aFe's "Restore Kit" (aFe P/N: 90-50001 blue oil aerosol, or aFe P/N: 90-50501 blue squeeze bottle oil).

Filter Replacement: PN: 24-35008 (black w/blue media). Pro Dry S™ P/N: 21-35008 (black w/white media) Pro Dry S™ cleaning: see cleaning instruction sheet 06-00074.

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