

Intake Kit Installation Instructions: '07 Chevrolet Tahoe/ Suburban/ GMC Yukon/ Yukon XL V8-5.3L

	Kit Part #	51/54-81072		Tools Required:	Pa	rt List:	4	Clamp #060
	_			5/16" nut driver or slotted screwdriver	1	Air filter Replacement P/N (24-91007	2	Coupler straight 4"x2"
	Make:	Chevrolet		10mm socket or wrench		Pro Dry S 21-90015)	9	Screw, button Head M6x1
	Model	Year	<u>Engine</u>	Ratchet and extension	1	Intake tube	1	Brass nipple 3/8" ID x 1/4" NPT
	Tahoe	'07	V8-5.3L		1	Intake housing	12"	3/8" Breather hose
	Suburban	'07	V8-5.3L		1	Intake housing cover	5	Washer Wavy, M6
P.O. Box 1719	Make:	GMC			1	Air filter adapter		
Corona, CA 92878	Model	Year	Engine		2	Coupler, reducer 4x3 3/4"		
Support: 951-493-7100	Yukon	'07	V8-5.3L		1	Clamp #072		
www.aFefilters.com	Yukon XL	'07	V8-5.3L		1	Clamp #064		



Complete intake kit. Please verify all components are present prior to beginning installation.

Step 6



Complete stock intake system.

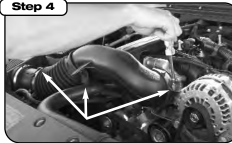
Step 7



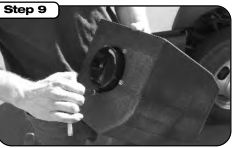
Remove engine cover, lift up and pull out.

Step 8

the air box area.



Loosen clamps and pull the intake tube/hose mount off. Disconnect the crankcase breather hose. Remove the intake tube.



Using 5 M6 button head screws and 5 wavy washers fasten the air filter adapter to the aFe intake housing.



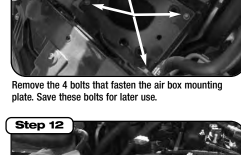
Loosen the clamp attaching the MAF sensor to the intake housing. Remove the MAF sensor.



the aFe airbox on the chassis.



Using the reducer coupler, clamp the MAF sensor onto the aFe housing. If this is a flex-fuel vehicle, use second reducer coupler beween sensor and intake tube.





Attach the aFe intake tube onto the MAF and throttle body. Secure the clamps when properly positioned. Connect the supplied crankcase breather hose to the intake tube.



For extra air remove the rubber flap on the inside part of

Insert and fasten the aFe air filter.



Fasten the housing cover to the air box. Using 4 supplied button head screws.

Using the 3 bolts from the stock mounting plate fasten



Your installation is now complete. Make sure to tighten all clamps and check all electrical connections. Re-check periodically.

