Intake Kit Installation Instructions: BMW 5 series E60 525i/530i 2006-2007

2 Clamp #056	1 6" filter adapter
ી Casket, Tube flange	J MAF Sensor Gasket
1 Coupler	Screw, M4x.7x16
gnisuoH ↑	4 Washer, M6
ј ји г яке тпре	4 Screw, M6x1x25
Pro Dry S TM 21-60505)	33" 7/16" trim seal
1 Air Filter (replacement #24-60505 or	1 Mylon barbed fitting 1/4"x3/16"
Part List:	† Grommet

T25 torx bit			
TZ0 torx bit	T9 - 3.0L	70- 9002	230! Ee0
• • • • • • • • • • • • • • • • • • • •	T9 - 3 [.] 0F	70- 9002	252! E60
Flat head/slotted screwdriver	<u>Engine</u>	Year	<u>Nodel</u>
10mm socket w/ extension and ratchet			
1/4" nut driver		BWM	Маке:
5/16" nut driver			
Tools Required:		21/24-11042	Kit Part #
	•		



www.aFefilters.com 0017-594-139 :hoqqu2 Corona, CA 92878

Step 5

Remove Upper half of OE airbox and remove air filter.



MAF sensor. Carefully remove MAF sensor from airbox. airbox. With T20 torx bit loosen the 2 bolts holding in



girbox.

Place the coupler with clamps provided onto throttle



Complete stock intake.





Tighten using 10mm socket or wrench. Apply trim seal to screws and washers provided mount the tube to adapter. With 6" adapter, place inside of housing and with M6



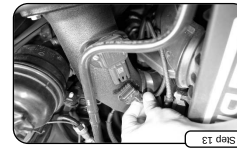
hoses periodically. Thank you for choosing aFe! Your installation is now complete. Check all clamps and





housing and wait for adapter install. step 8. With gasket provided, slide between tube and Install housing into vehicle. Place tube into coupler from

Step 14



ed. Connect MAF sensor harness. Tighten coupler between tube and sensor and tighten with screws provid-Carefully install MAF sensor into new tube. Place gasket

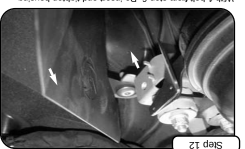
clamps with 5/16" nut driver.



intake tube @ throttle body and remove. With 1/4" nut driver, loosen the clamp holding the OE



OE airbox. Take out OE airbox. Save bolts for later use for With T25 torx bit, loosen the 2 bolts holding bottom half of



using T25 torx bit. With 1 bolt from step 6, Re-insert and tighten housing



vided . Re-insert factory vacuum line. With grommet, place into hole with 1/4" barbed fitting pro-