Intake Kit Installation Instructions: Golf/Jetta 09-12 L4-2.0L TDI

muanc	Mit motana	uon mauuom
Kit Part #	51/54-81711 75-81711 75-81711-0V Value Pack	Stage 1
Make:	Volkswagon	
Model	Year	Engine
Golf/Jetta Passat Beetle	09-12 11-12 2012	L4-2.0L TDI
Audi A3	10-12	

	•••	-		-		-	۰
Tool	: Re	quir	ed:				-
5/16	nu	driv	er or s	lotted s	crewdr	iver	
Phill	ips s	crew	driver				
1/2"	ope	n end	wrenc	h			

Medium size pliers

rrt List:
Air Filter Pro-5R™ 24-35507
Pro Dry S™ 21-35507 or Pro GUARD 7™ 72-35507
Tube, Intake
Cover

1 Coupling (05-00664) 2 Clamp #048 4 Screws, 1-1/2" 1 Trim. Rubber 21.25" 1 Nipple, Brass 1/4" x 1/8"NPT

al	ue F	ack	Inc	lude.	8.	
1	Pre	filte	,			
	Den	CHA	pn	77M	Docto	

1 Pn	efilter
1 Pro	GUARD 7™ Restore
1 Pro	Dry S™ Air filter



Complete stock intake.



Remove the (8) screws holding the stock cover to the housing.



Disconnect the MAF sensor and unplug the breather tube that are located on the top side of the stock intake



With a pair of pliers, loosen the clamp holding the MAF sensor to the stock intake tube and remove the cover and sensor from the vehicle.



Remove the stock air filter and plastic grill from the factory air box.



Using a phillips screwdriver, remove the MAF sensor from the stock cover.



Re-insert the MAF sensor into the stock intake tube.



Insert the aFe intake tube along with the coupling and clamps onto the MAF sensor. Secure the intake tube using the provides screws.



Install the aFe air filter onto the aFe intake tube.



Tighten the Brass Nipple using either a box wrench or a deep socket.



Push the breather tube onto the brass nipple. The special fitting does not require a clamp.



Tighten all clamps.



Place trim seal on the bottom side of the intake cover.



Secure the cover to the housing by tightening two of the stock screws using a phillips screwdriver. Use one of the screws provided for the tab that sits on the intake tube.



Your Stage 1 Intake is now complete. Make sure to tighten all clamps and check all electrical connections. Re-tighten clamps after a few hours of Operation. Thank you for choosing aFePower!