P-FLO AIR INTAKE KIT – PART #65.02.65 & 65.10.97

Fits 2006-2008.5 Audi A3 2.0T FSI, 2008 TT(8J) 2.0T FSI, 2006-2008.5 VW EOS, GTI, Jetta V & Passat‡ with 2.0T FSI ‡Only fits Passat models equipped with manual transmission

PARTS LIST:

- 1 INTAKE PIPE 1 – SILICONE HOSE
- 1 RUBBER ISOLATOR
- 1 HEAT SHIELD 2 - PHILIPS HEAD SCREWS M6x8mm 1 - #40 CLAMP
- 1 NEUSPEED FILTER 1 - BUTTON HEAD SCREW M6x10mm 1 – #44 CLAMP

TOOLS REQUIRED:

1 - T20 TOX

- 1 4mm HEX KEY WRENCH

- 1 FLAT BLADE SCREW DRIVER 1 PHILIPS SCREWDRIVER 1 – SPRING CLAMP PLIERS
 - 1 10MM WRENCH







1 Remove the intake air duct: There are two T20 Torx screws that attach duct to the front core and a spring clamp at hose connection to the air filter box (engine cover).





2. Disconnect electrical connector at MAF (Mass Air Flow) sensor and remove sensor mounting screws (T20 Torx), now pull out sensor.



3. Unclip and disconnect turbo intake hose from air filter box.



There are four rubber grommet mounts 4. holding air filter box (engine cover) to engine. Lift up one corner of air filter box at a time to detach.



5. Remove turbo intake hose at turbo by squeezing spring clamp with spring clamp pliers. CAUTION: Do not let any debris or objects fall into turbo inlet or damage may occur.



Install NEUSPEED heat shield: Unscrew the (2) rear mounts for factory air filter box (engine cover) by first removing the 10mm hex nuts located on bottom side of factory heat shield.





8. Install silicone hose onto turbo side of NEUSPEED intake pipe and tighten with #44 clamp supplied. NOTE: Screw clamp should be rotated toward passenger side of vehicle.

original air filter box mounts and nuts.

7. Install NEUSPEED heat shield using

NEUSPEED® • 3300 Corte Malpaso • Camarillo, CA 93012 • 805.388.7171 • 805.388.0030 FAX • information@neuspeed.com • Visit us on the web...http://www.neuspeed.com







Install NEUSPEED intake pipe onto turbo inlet with #40 clamp supplied and attach rubber isolator mount to ear on end of cylinder head with M6x10mm screw. Intake pipe should be positioned at an upward angle toward brake fluid reservoir for engine torque clearance, now tighten hose clamp and M6 screw. NOTE: When tightening isolator mount, do not over tighten – rubber isolator should not have any twisting force applied to it.





10. Install MAF sensor (fits one direction only) and tighten with two M4x8mm Philips head screws supplied. Attach electrical connector.



- 11. Install filter onto end of intake pipe.
- 12. Double check installation and tightness of all connections. PLEASE TEST DRIVE CAREFULLY.



FINISHED INSTALLATION

Copyright 2006, NEUSPEED®. All rights reserved. Reproduction in whole or in part prohibited. DOC.65.02.65 & 65.10.97 Rev. 12.06.06