

Installation

Kit P/N:

TR-5302P

Make: Ford

Model: Year: Year: '06-'09

<u>Year:</u> <u>Engine:</u> '06-'09 V6-3.0L

Parts Identification:

1 Air filter (**Pro Dry S**™ TF-9010D)

Intake tube, 05-T5302P

1 Coupling, straight 05-00417

2 Clamp #044

1 Isolation mount M8

1 5/8" Hose @ 13.5"L

1 Flat washer M8

Nut M8

2 Screw M4 x .7 x 8

Tools Required:

10mm socket or wrench 13mm socket or wrench Ratchet w/ extension Phillips screw driver Flat head screw driver 5/16" nut driver

Note: Read instructions before installation and have tools ready.





Complete Stock intake. Please disconnect battery terminals before installation.



With 5/16" nut driver loosen clamp on throttle body. Disconnect MAF sensor harness.



Remove crank case line.



Remove upper half of air box and stock tube assembly.



Carefully remove stock air box assembly out of vehicle.



Remove plastic cover.



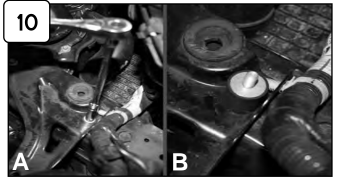
Remove MAF sensor using phillips screwdriver.



With provided M4 screws, install MAF sensor to new intake tube.



Accessories



A)Loosen bolt next to grommet with 10mm socket or wrench. B)Replace using provided M8 isolation mount.



Attach air filter and tighten using 5/16" nut driver.



Attach coupling to throttle body using provided clamps. Do not tighten.



Replacement Filter P/N: TF-9010D



Pre Filter P/N: TP-7011B

Note: Filter Cleaning: When cleaning your **Pro Dry S** ™ filter, be sure to use only "Restore Kit" (Takeda P/N: TP-7015C **Pro Dry S** ™ cleaner only.)

Pro Dry S ™ cleaning: see cleaning instruction sheet TF-9000I.

For replacement part(s) or "Restore Kit" please log on to takedausa.com P.O. Box 1719 Corona CA, 92878



Install intake assembly and position tab to isolation mount. Do not tighten.



Using provided flat washer and nut, secure tab using 13mm socket or wrench.



Tighten all clamps using 5/16" nut driver.



Re-connect MAF sensor harness.



Install provided 5/8" hose to engine and intake tube.



The installation of your Takeda performance intake is now complete. Please check all components and retighten if necessary. Thank you for choosing Takeda!