

## Installation

Kit P/N: TR-1001P Make: Honda

Model: Year: Engine: '08-'12 L4-2.4L Accord

## Parts Identification:

Air filter ( **Pro Dry 5**™ TF-9010D) Intake tube, 05-T1001P1 Coupling, elbow 05-00136

Clamp #048

5/8" hose @ 6"L 5/16" hose @ 7"L

Isolation mount M6 Flat washer M6

Nut M6

Screw M4 x .7 x 8

## Tools Required:

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

Note: Perform install only when engine is cool. Read instructions before installation and have tools ready.





Complete Stock intake. Please disconnect battery terminals before installation. **Do not attempt to install** kit if vehicle is not cold!



Disconnect MAF sensor harness. With Phillips or 10mm socket or wrench loosen both clamps on intake tube.



With pliers remove crank case line from intake tube.



Un-clip upper half of air box and remove stock intake.



Loosen bolt securing in bottom half of air box using 10mm socket or wrench and remove along with air filter.



Remove crank case line attached with throttle body

coolant line. Have a shop towel or rag handy to catch any leaking coolant. Use pliers to remove both lines. Save small clamps for later install. Caution: Coolant may leak from line when removing!



Replace throttle body coolant line with 5/16" hose provided and secure with clamps used from step 7.



Remove MAF sensor from stock air box using phillips screwdriver.



## Accessories



Install MAF sensor to intake tube using provided M4 screws.



Install air filter to intake tube and tighten using 5/16" nut driver.



Install elbow coupler to throttle body and position using clamps provided. Do not tighten.



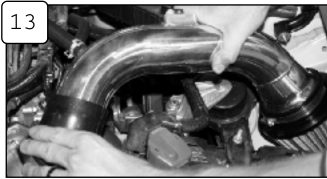
Replacement Filter P/N: TF-9010D



Pre Filter P/N: TP-7011B

Note: Filter Cleaning: When cleaning your **Pro Dry 5** ™ filter, be sure to use only "Restore Kit" (Takeda P/N: TP-7015C **Pro Dry 5** ™ cleaner only.)

**Pro Dry 5** ™ cleaning: see cleaning instruction sheet TF-9000l.



install intake tube assembly into vehicle and position.



Using isolation mount provided, secure to vehicle and postion tab on tube to isolation mount. Tighten using the washer and nut provided with 10mm socket or wrench.



Position and tighten clamps on tube using 5/16" nut driver.



Install provided 5/8" hose to engine and tube. Re-connect MAF sensor harness and battery terminals.



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