



Installation

Kit P/N:

TA-1006P (POLISHED)
TA-1006B (WRINKLE BLACK)

Make:	Model:	Year:	Engine:
Acura	TL	'04-'08	V6-3.2L
Honda	Accord	'03-'07	V6-3.0L
Acura	TL Type-S	'07-'08	V6-3.5L

Parts Identification:

- 1 Air filter (*Pro Dry 5™* TF-9010D)
- 1 Intake tube, upper T5-1006P1
- 1 Intake tube, lower T51006P
- 1 Coupling, straight 05-00664
- 1 Isolation Mount 03-50022
- 1 1/2" Hose, fuel 05-00027 14"
- 1 5/16" hose, fuel 05-00112 10"
- 4 048 Clamp 03-50007
- 1 Nut, hex 03-50059
- 1 Washer, wavy M6 03-50058
- 1 Washer, flat
- 2 Screw, Chs Hd Slotted 03-50034
- 1 Coupling, straight 3" x 3" 05-00305

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.*



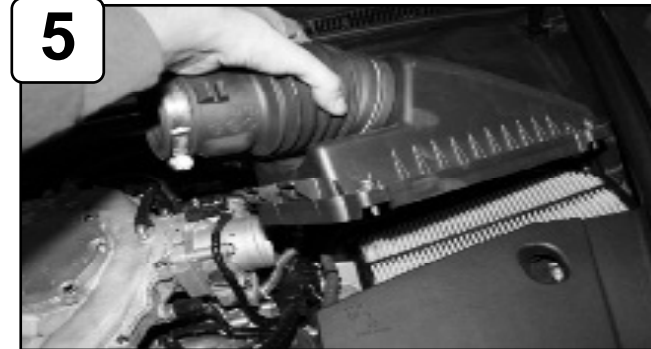
Loosen clamp on throttle body using 10mm socket or wrench. With pliers pull crank case line away from tube.



With 10mm socket or wrench loosen both bolts on stock bottom air box and remove.



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



With 8mm socket or wrench loosen the 4 screws holding in upper half of air box and remove.



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!*



Remove engine cover.



Remove driver side engine plastic covers.



Replace throttle body coolant line with 5/16" hose provided and secure with clamps used from step 8.



Accessories



Replacement Filter P/N:
TF-9003D



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-7016C **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

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Secure front of vehicle on jack stands. Remove all driver side front plastic pins on bumper fender and inner fenderwell to pull back cover enough to allow removal of resonator air box. Wheel removal is optional. With 10mm socket or wrench loosen the 3 bolts holding in resonator air box and remove.

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Install isolation mount to resonator mounting point inside on frame.

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Attach couplers with clamps to upper intake tube. Do not tighten.

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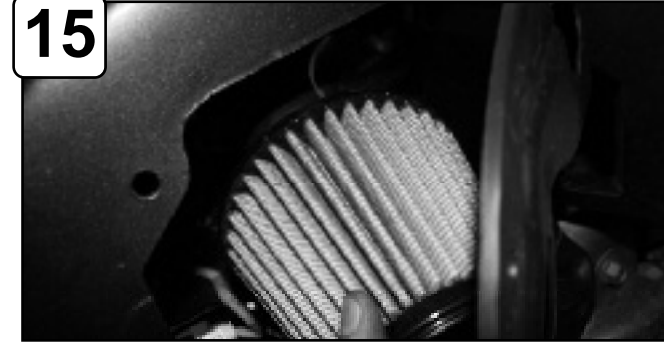
Install upper intake tube and position to throttle body. Do not tighten.

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Install filter and tighten using 5/16" nut driver to lower intake tube. Attach pre filter to filter.

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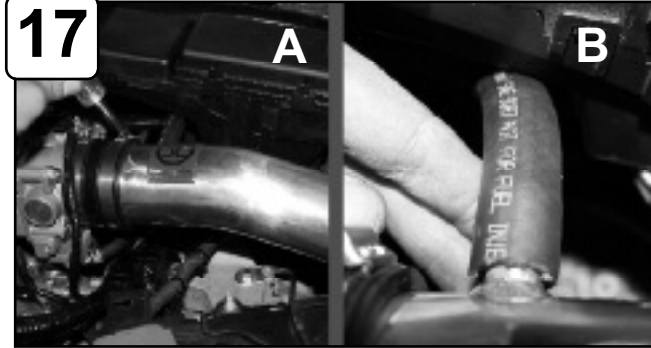
Install and connect upper and lower intake tubes and position. Position tab to isolation mount from step 11.

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With nut, flat washer and wavy washer secure tab and tighten using 10mm socket or wrench.

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A) Tighten all clamps using 5/16" nut driver. B) Install provided crank case 5/8" hose to engine and tube. Re-install engine cover and driver side plastic covers from steps 3&6. Re-install lower plastic covers and secure from step 10. Re-connect battery terminals.

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