

Installation

Kit P/N: TR-3008P Make:

Infiniti

Model: G37 Coupe (Dual intake)

<u>Year:</u> '08-'09 Engine: V6-3.7L

Parts Identification: Passenger side 1 Air filter (Pro Dry S™ TF-9009D)

Intake tube, short ram T5-3008P1

Housing T5-3008B3

1 Coupler, straight (05-00417)

Clamp, #044

1 Screw, M6 x1 x 20 1 Washer, flat M6

2 Screws, M4 x 8 1 5/8" hose @ 2" L

Note: Please read instructions before

installation and have tools ready.Tools Required:10mm socket or wrench

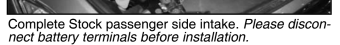
Ratchet w/ extension
Phillips screw driver

Flat head screw driver

5/16" nut driver

Pliers 06-80309 Pg1







With 10mm socket or wrench, loosen the 5 bolts holding in engine cover and remove.



Disconnect MAF sensor harness. With 10mm socket or wrench loosen bolt holding in air box.



Loosen clamps on intake using 5/16" nut driver.



With pliers pull back crank case line from intake.



Remove complete intake out of vehicle.



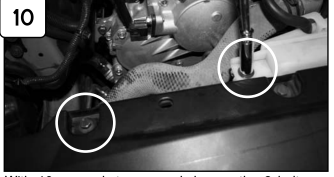
Remove MAF sensor from stock intake.



Install MAF sensor to new tube using provided M4 screws. Attach coupling with clamps to tube.



Accessories



With 10mm socket or wrench loosen the 2 bolts on radiator resovoir and support.



Install heat shield and secure to radiator support and tighten using bolts from previous step.



Loosen bolt on engine securing harness bracket.



Replacement Filter P/N: TF-9009D



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-9000l.

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



First re-connect MAF sensor harness. Install into vehicle and position tube. *Do not tighten clamps*.



Secure tab to engine and tighten using provided screw and flat washer.



Tighten all clamps using 5/16" nut driver. Attach provided 5/8" hose to intake tube and plenum.



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



Your passenger side is now complete. Continue to page 3 for driver side installation..

06-80309 Pg2

takedausa.com



Installation

Kit P/N: TR-3008P Make:

Infiniti
Model:

G37 Coupe (Dual intake) '08-'09

'08-'09 V6-3.7L

Engine:

Parts Identification: Driver side 1 Air filter (Pro Dry S™ TF-9009D)

1 Intake tube, short ram T5-3008P2 Coupler, straight (05-00417)

2 Clamp, #044

Screw, M6 x1 x 20 Washer, flat M6

Screws, M4 x 8

5/8" hose @ 2" L

Note: Please read instructions before installation and have tools ready.

Tools Required:

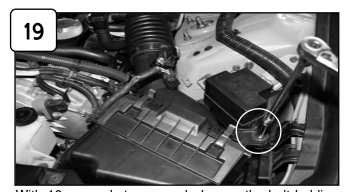
Tools Required:
10mm socket or wrench
Ratchet w/ extension
Phillips screw driver
Flat head screw driver
5/16" nut driver
Pliers

06-80309 Pg3





Complete Stock driver side intake.



With 10mm socket or wrench, loosen the bolt holding in air box.



Disconnect MAF sensor harness. Loosen clamps using 5/16" nut driver.



With pliers pull back stock intake tube from vent box.



Remove complete intake out of vehicle.



Remove MAF sensor from stock intake.



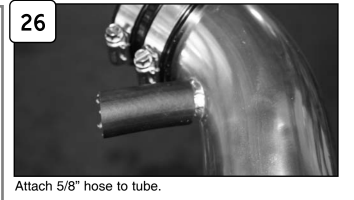
Install MAF sensor to new tube using provided M4 screws.



Attach coupling with clamps to tube.



Accessories





Loosen bolt on engine securing harness bracket.



First re-connect MAF sensor harness. Install into vehicle and position. *Do not tighten clamps*.



Replacement Filter P/N: TF-9009D



Pre Filter P/N: TP-7011B

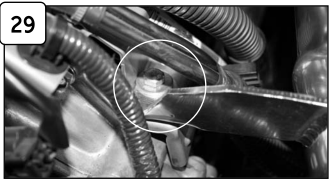
Note: Filter Cleaning: When cleaning your **Pro Dry S** ™ filter, be sure to use only "Restore Kit" (Takeda P/N: TP-7015C **Pro Dry S** ™ cleaner only.)

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

takedausa.com

06-80309 Pg4



Secure tab to engine and tighten using provided screw and flat washer.



Tighten all clamps using 5/16" nut driver. Install air filter and tighten using 5/16" nut driver.



Re-install engine cover and tighten using 10mm socket or wrench.



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