

## Part number SP5021

2012-13 Figt 500 Abarth 1.4L 4-Cvl. Turbo

1- 1 pc. Short ram intake equipped with M.R. Technology

1- 3" Inien dry filter

(#1058BB)

1- Heatshield scoop

(#11094) 1- 3/4"ODx2"L aluminum coupler

(M-20096)

1- 15.9mm hose@13" L

(#3080)1- Bulb edge trim @31" L

1- M6 male/female Vibramount

(#6028)

(#6020) 4- M6 Vibramount (#6002)

5- M6 Nut 2- Fender Washer

(#6010)

Note: Inien strongly recommends that this system be installed by a professional mechanic.

Note: The C.A.R.B Exempt sticker must be attached under the hood in a manner such that it is easily viewed by an inspector.



# **Cyborg Intake System**

"The World's First Tuned air Intake System!"

Factory safe air/fuel ratio's for Optimum performance Injens tuning process covered by three U.S. Patents

### M.R. Technology

### Warning: Manufactures attempting to duplicate Injen's patented process will now face legal action.

MR Technology Step down process:

1- Calibration Method for Air Intake Tracts for Internal Combustion Engines. Covered under Patent# 7,359,795 2- Calibration Device for Air Intake Tracts for Internal Combustion Engines. Published and patent pending

3- Calibration Method and Device for Air Intake Tracts having Air Fusion Inserts. Published and patent pending

Note: Injen strongly recommends that this system be installed by a professional mechanic.

Congratulations! You have just purchased the best engineered, dyno-proven cold air intake system available. Please check the contents of this box immediately.

Report any defective or missing parts to the Authorized Injen Technology dealer you purchased this product from. Before installing any parts of this system, please read the instructions thoroughly. If you have any questions regarding installation please contact the dealer you purchased this product from.Installation DOES require some mechanical skills. A qualified mechanic is always recommended.\*Do not attempt to install the intake system while the engine is hot. The installation may require removal of radiator fluid line that may be hot. Inien Technology offers a limited lifetime warranty to the original purchaser against defects in materials and workmanship. Warranty claims must be handled through the dealer from which the item was purchased.

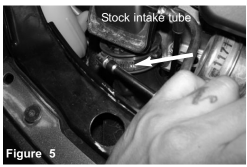
(#6094) Note: This intake system was Dyno-tested with an Injen filter and Injen parts. The use of any other filter or part will void the warranty.



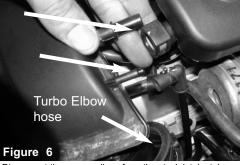
Stock air box assembly shown in this picture. Disconnect battery before the install.



Loosen the clamp on the upper part of the air-box/engine cover using 8mm nut driver.



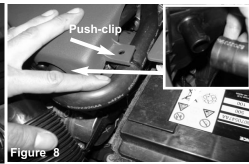
Loosen the clamp on the turbo sideof the stock intake



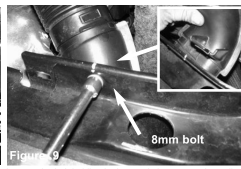
Disconnect the vacuum lines from the stock intake tube Now lift up and pull the stock intake tube out of the stock turbo elbow hose. Leave the hose on turbo.



Carefully lift up and remove the stock intake tube from the



the air box.



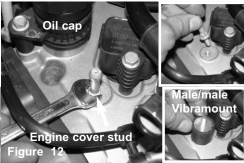
the air-box/engine cover. Pull back the crank-case line from support. Now pull back the snorkel scoop from the radiator vehicle. Disconnect the snorkel from the air box assembly. support.



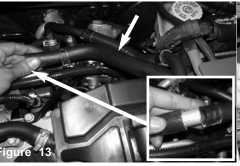
Now push the clip holding in the crank-case line away from Loosen the bolt holding in the snorkel scoop on the radiator Now lift up and remove the air-box/engine cover from the



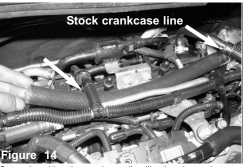
Locate the coolant resovoir bracket. Loosen the 10mm nut. Remove and replace with provided M6 male/female vibramount. Secure and tighten.



On engine, locate the engine cover stud next to oil cap. Loosen the stud, and remove with 10mm wrench. Replace with provided M6 male/male vibramount and secure and

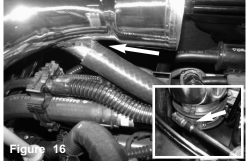


Reposition the crankcase line under the additional ventila- Set and position the crankcase line like the above photo. tion line. With provided 5/8" aluminum coupler, connect the15.9mm hose provided to the original crank case line





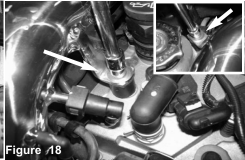
ets to the vibramounts. Secure the tube into the factory elbow turbo hose.



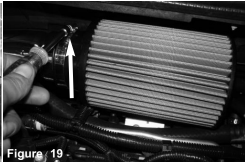
Connect the crankcase line to fitting on intake tube and secure. Tighten and secure the intake tube using 8mm nut driver.

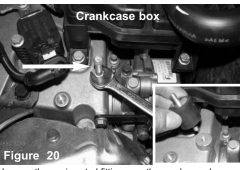


A)Connect the smaller vacuum line to the fittin on intake tube. B)Connect medium vacuum line to the machined fitting and listen for click.

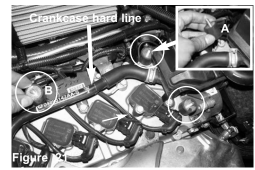


Secure and tighten both brackets on intake tube using pro- Install the filter to the intake tube and tighten using 8mm vided fender washers and nuts. Tighten using 10mm sock- nut driver. et and ratchet.

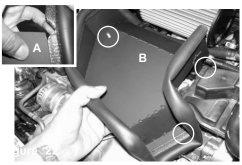




Loosen the engine stud fitting near the crank case box. Remove and replace with provided male/male vibramount. Note: the next 2 vibramounts that will be installed will be male/male vibramounts also.



A) Install the vibramount on back side of crankcase box to A) Install the trim seal to the heatshield scoop. Note: you thredded fitting on valve cover. B) Locate the last thredded insert on plastic cover near crankcase hard line and install last. Secure all the vibramount and tighten.



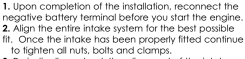
can notch the corners for the trim to sit smoother on corners. B)Now install the heatshield scoop assembly into install the snorkel scoop from steps 9&10 and install to vehicle and position the holes on scoop the the vibra mounts from previous step.



A) Secure the heatshield scoop using provided M6 nuts. Secure and tighten using socket or wrench. B) Now rethe vehicle and position like image above.



Congratulations! You have just completed the installation of this intake system. Periodically, check the alignment of the intake, normal wear and tear can cause nuts and bolts to come loose. Note: Check clearance and adjust if needed! Failure to check the alignment and adjust the intake can cause damage that will void the warranty. Injen Technology is not responsible for any damages caused by/from improper installation.



- 3. Periodically, recheck the alignment of the intake system and make sure there is proper clearance around and along the length of the intake. Failure to follow proper mainentance procedures may cause damage to the intake and will void the warranty.
- 4. Start the engine and listen carefully for any odd noises, rattles and/or air leaks prior to taking it for a test drive. If any problems arise ao back and check the vacuum lines, hoses and clamps that maybe causing leaks or rattles and correct the problem.
- 5. Check the filter for excessive dirt build up. Congratulations! You have just completed the installation of the best intake system sold on the market. Enjoy the added power and performance of your new intake system.