

Part number SES1901 2011 Nissan JUKE 1.6L Turbo 4 cyl.

1- 1 piece turbo auxillary tube

1- 2" straight hose

(#3072)

1- 2-3/4"" straight hose

2- #40 clamps

2- #28 clamps

1- 2 page instruction



Congratulations! You have just purchased the best engineered, dyno-proven exhaust 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.

(#3043) Before installing any parts of this system, please read the instructions (#4003) thoroughly. If you have any questions regarding installation please (#4021) 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

Injen 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.

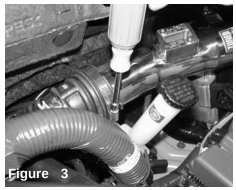
Please check the contents of this box immediately.



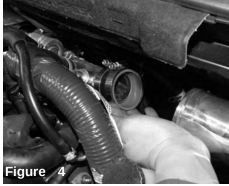




Turbo auxillary intake pipe.



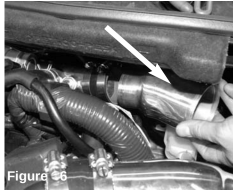
Loosen the factory turbo coupler and remove from vehicle. Pull out the vacuum line from coupler.



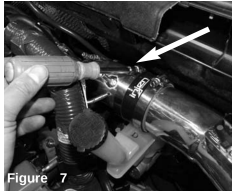
Install the 2" straight hose to the turbo housing and secure using provided clamps.



Install the 2-3/4" straight hose with clamps provided to the intake tube. Do not tighten.



Install the new Turbo auxillary tube and position to the hose.



Position for the best fit and tighten all the clamps using 8mm nut driver.



With Pliers loosen the clamp on the vacuum fitting.

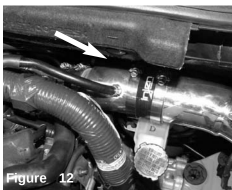


Carefully pull back the clamp, remove the fitting.



Attach the vacuum line to the fitting on the turbo aux- Secure the vacuum line using the stock clamp. illary line.





Adjust if necessary.



Your auxillary tube install is now complete. Thank yo for choosing Injen Techology.

INJEN INTAKES AIR INTAKES