



2010 Camaro Plate Installation Instructions

We have put together a few install tips to help your install go smoothly. If you have any questions and require tech help please call our tech line at **866-648-7637**

Step 1 Disconnect Battery Cables.

Step 2 To remove the engine cover, first remove oil fill cap. Remove engine cover by gently pulling up on it.

Step 3 Remove the air inlet tube and set aside.

Step 4 Disconnect all connections from the throttle body.

Step 5 Remove the four mounting bolts from the stock throttle body.

Step 6 Place the nitrous plate in between the throttle body and intake. Use the supplied bolts to bolt the throttle body and plate back on to the intake. For the 2010+ Camaro you have to flip the throttle body 180 degrees and use the supplied TPS extension wiring harness. The extra wire on the TPS extension wiring harness is the TPS break out wire. This wire allows you to get a TPS signal off the throttle body for controllers like window switches and progressive controllers without using a T-Tap connection.

Step 7 Tighten all (4) bolts on the throttle body.

Step 8 For vehicle specific systems, install the pre assembled nitrous solenoid brackets to the intake manifold. (SEE BELOW PICTURE) Insert hard line into the solenoid. (DO NOT TIGHTEN COMPRESSION FITTING!) Install the appropriate jetting into the plate fittings, and then connect hard lines to the plate. After tightening the fittings at the plate, you will be ready to tighten the compression fittings on the solenoids. Only tighten compression fittings when you are certain that everything is lined up. Tighten down compression fittings on the solenoids until tight.

Step 9 After checking that everything is tight, continue with system install as usual. Always check all connections for leaks. Wait to reinstall intake cover until system is completely installed.

Attention: This is a custom built product. Jetting may vary from application to application. We strongly suggest dyno tuning with a wide band O2 reading to make sure your air fuel is correct.

Thank you for Choosing Nitrous Outlet for all your nitrous needs & for trusting us to supply you with the quality parts and service you need!!!!

Nitro Dave

www.nitrousoutlet.com

