

### 75mm Big Bore Throttle Body Kit

#### Installation Procedure

2003 - 2006 350z 2003-2007 G35 Coupe 2003-2006 G35 Sedan 2002-2008 Maxima 2002-2006 Altima 3.5L

Instructions can also be used for most other Nissans with the VQ35DE motor

Disclaimer: This kit should only be installed by a qualified mechanic. If you decide to do the install yourself, please read everything and make sure you understand everything before beginning. NWP Engineering is not responsible for the content of these instructions. This write-up is to be used only as a guideline to help you during the installation process. Refer to the correct Factory Service Manual for the most accurate and up to date information. NWP Engineering shall have absolutely no liability relating to the use, non-use, improper use, installation or removal of this product. This product is not intended for use on public roads and is not DOT approved. Please use common sense and ask a qualified mechanic if you have any questions. Also, feel free to contact us if you need help!

# CAUTION: DO NOT attempt to open the electronic throttle body plate manually with your fingers!

This can result in a misalignment of the throttle body and can prevent the engine from idling properly.

**CAUTION:** Hood clearance may be an issue with the 350z and G35 if you have an aftermarket hood and/or have a 1/2" or thicker intake plenum spacer that raises the height of your intake manifold. We measured over a 1/2" of hood clearance with the stock hood on both the 350z and G35, which did not have a plenum spacer installed.

### DO NOT SLAM YOUR HOOD IF CLEARANCE MAY BE A CONCERN!

Note: You can simply measure hood clearance with modeling clay or something similar in consistency. Apply the clay to the upper most point of your throttle body and slowly shut the hood fully allowing it to click without slamming the hood shut. Open the hood and measure the indentation of the clay to give you an accurate measurement for hood clearance.

Note: This adapter plate is designed to be installed using the provided NWP Engineering Port Matched Gasket and the OEM throttle body gasket. Permatex 1 Minute Gasket (Item #25229) may be used instead of the OEM throttle body gasket, especially if the NWP Engineering 1/4" thick Thermal Throttle Body Spacer is installed. The provided NWP Engineering Port Matched Gasket has been extensively tested to handle high boost applications (i.e. 40+psi of manifold pressure to be exact). But, for the best seal for heavily modified forced inducted engines, Permatex 1 Minute Gasket (Item #25229) may be used to replace this gasket, but it is not recommended unless you are experiencing boost leaks due to this gasket.

Note: This adapter plate has also been designed to complement the NWP Engineering Thermal Intake Spacers. The correct length self-locking bolts have been included in your kit based on your selection at the time of purchase. If you do not have the correct length bolts to suit the 1/4" thick Thermal Throttle Body Spacer, please contact us and we will be happy to assist you.

**Tools Needed:** Basic Metric Socket Set, 5mm Metric Allen Socket, Pliers, and Torque Wrench that reads in "in-lbs".

## Estimated Labor Time: less than 30 minutes

- 1) Unplug negative battery cable
- 2) Remove engine cover. Disconnect MAF connector. Disconnect breather hose from intake tube. Then remove entire intake tube from Throttle Body (TB) (Pic 1)
- 3) Unplug the Drive-By-Wire Electronic Throttle Body connector
- 4) Remove the throttle body (TB) from the manifold by removing the 4 socket head cap (SHC) bolts with 5mm allen wrench (Pic 2)

Note: If a 1/4" NWP Engineering Throttle Body Spacer is already installed, you may need to scrape off existing RTV on that one side of the Spacer that's exposed. Try not to remove the Spacer if it's firmly stuck to the intake manifold. Less work for you to do! Then, apply a paper thin layer of Black RTV to the Spacer or intake manifold. Or you may use an OEM TB Gasket instead.

5) Using either the stock gasket or Black RTV, install the NWP Engineering Adapter Plate (NWP logo facing up) using the 4 provided self-locking SHC bolts. Be sure to line up the Adapter Plate to provide the best airflow possible. (Pic 3)



Pic 1 (350z shown)



(350z shown)



Pic 3 (Maxima shown w/ TB Spacer)

Note: Due to the self-locking patch on the threads, these bolts may be difficult to thread in by hand. This is normal. A small ratchet or allen wrench may need to be used. Be careful not to over tighten. Also, each self-locking bolt can be used up to 15 times.

CAUTION: Do not confuse "ft-lbs" with "in-lbs"!

Damage to expensive parts can result!

6) Tighten the 4 self-locking bolts to 5 to 7 ft-lb (60-84 in-lbs) in numerical order as shown. (Pic 4) Check all bolts at least 2 times in numerical order to confirm proper torque! Wipe away any RTV that may have squeezed out in the airflow.

7) Using the provided 6x50 SHC throttle body bolts with lock washer and the provided gasket, install the 75mm Throttle Body and tighten bolts to 5 to 7 ft-lb (60-84 inlbs) using the same numerical pattern as shown. (Pic 4) (Pic5)

Note: If you did not purchase your 75mm TB from us, you may need to slightly bend the left coolant fitting upward to clear the valve cover. All of the 75mm Throttle Bodies we sell are guaranteed to fit and are cleaned and polished by hand.

Note: On the 05-06 Altima and 04-06 Maxima, the 75mm TB should be installed with coolant lines facing up due to clearance with the firewall and/or EGR valve. Also, the NWP Intake Spacer Kit is required if you have



Pic 4



Pic 5 (02-03 Maxima shown w/ Spacers)



Pic 6

the stock EGR valve installed. Clearance will be tight between the 75mm TB and EGR valve, which is fine. But, it may help to loosen the two mounting bolts on the EGR valve to give you a tiny bit of wiggle room. Then, install the Adapter Plate and 75mm TB, then tighten the EGR valve mounting bolts afterwards.

8) Install the Plug & Play Adapter Wire Harness between the stock TB connector and the new 75mm TB making sure each connector firmly clicks into position. (Pic 6)

9) Install the intake tube on the 75mm Throttle Body. Fitment may be snug with the FWD Maxima coupler. But the stock couplers on both the RWD and FWD VQ35DE engines can be used. Make sure the adapter wire harness is underneath the intake tube and not on top.

Note: If fitment is difficult with the FWD coupler or an aftermarket coupler, you may need to remove the coupler from the stock resonator or tube as shown (Pic 7) to install by itself then attach the rest of the tube after. You may warm up the coupler to make it more flexible by putting it in direct sunlight, submerging it in hot water for several minutes, or using a heat gun being very careful not to melt the rubber. A thin coating of motor oil will help it slide onto the TB easier using two hands as shown (**Pic 8**). Also, a larger hose clamp may be required depending on your application.

10) Once the entire intake tube and MAF sensor housing is connected to TB, plug in the MAF connector, connect the breather hose to the intake tube, connect the battery and that's it!

Note: The coolant lines on the new 75mm TB do not need to be connected since coolant lines already exist just behind the TB on the 350z/G35 and Maxima/Altima intake manifold.

Note: If you experience a high or erroneous idle or any drivability issues, then perform all three procedures below. A stopwatch or clock with second hand will be needed to ensure you adhere to the proper timing specified in the directions below, especially with the Idle Air Volume Learning Procedure!

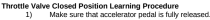
### Accelerator Pedal Released Position Learning Procedure 1) Make s

- Make sure the accelerator pedal is fully released.
- Turn ignition switch ON and wait at least 2 seconds. 2)
- Turn ignition switch OFF and 3)
- wait at least 10 seconds.
  Turn ignition switch ON and wait 4)
- at least 2 seconds
- 5) Turn ignition switch OFF and wait at least 10 seconds



Pic 7

(Maxima Shown)



- Turn ignition switch ON.
- Turn ignition switch OFF and wait at least 10

seconds. Make sure the throttle valve moves during the above 10 seconds by confirming the operating sound.

#### Idle Air Volume Learning Procedure

Before performing this procedure, make sure that all of your electronics are OFF including your radio, headlights, all interior lights, AC, AC/Heater Fan, rear defroster, and any aftermarket electronics such as speaker amplifiers, power inverters, and cell chargers

Also, make sure these conditions are met if you are having problems successfully doing this procedure.

Battery Voltage: More than 12.9V (at idle) Engine Coolant Temp: 158-212 degrees F

Automatic Shifter: In Park

Steering Wheel: Straight Ahead Position Vehicle Speed: Stopped

- Transmission: Warmed-up (usually requires a 10 minute drive)

  1) Start engine and warm it up to normal operating temperature.
  2) Turn ignition switch OFF and wait at least 10 seconds.

  - Confirm the accelerator pedal is fully released, turn ignition switch ON and wait 3 seconds. Repeat the following procedure quickly 5 times within 5 seconds. 3) 4)
    - - Fully depress the accelerator pedal.
  - Fully release the accelerator pedal.
     Wait 7 seconds, fully depress the accelerator pedal and keep it for approx. 20 seconds until the MIL stops 5)
  - blinking and turned ON.
    Fully release the accelerator pedal within 3 seconds after the MIL turned ON. 6)
  - Start engine and let it idle.

  - Rev up the engine two or three times and make sure that the idle speed is normal (550-725 rpm).



Pic 8 (02-03 Maxima Shown)



Troubleshooting: If you are still experiencing problems, make sure the Adapter Wiring Harness is fully connected and the electrical connections are clean. Also, check for any intake leaks around the aluminum adapter plate, intake tube coupler, and any breather/vacuum hoses. There should be a gasket on both sides of the NWP Adapter Plate. If everything appears to be installed correctly, you may unplug the negative battery terminal for at least 8 hours. This will allow all the memory to drain from the ECU. Then, when you plug your battery back up, it is forced to do an Idle Air Releam procedure from scratch without any prior memory stored as soon as you crank the engine.