## Back by Popular Demand—the MSPNP2-NS9501(A/B) MSPNP ECU for Nissan's 1995 240SX, 1995-97 Sentra/200SX/Altima and 1996-98 240SX/1997-01 Altimas!

We were previously forced to discontinue the MSPNP2-NS9501(A/B) due to the lack of availability of new ECU connectors from the manufacturer since they deemed these connectors end-of-life. Many of you contacted us asking if there was any way we could continue to provide these awesome ECUs to you. In order to make that happen, we decided that if YOU can provide us a good quality connector we can harvest, we'll build your ECU using your connector – and we've got a win/win!

To do this, we will need your OEM ECU connector. To have things run as smoothly as possible, it is imperative that the instructions below are followed. We need to know when your connector has arrived in the mail and where your completed unit will be sent.

## To make this go smoothly:

- 1. Place your MSPNP2-NS9501(A/B) ECU order on the website.
- 2. Ship your OEM ECU to us. In your package to us, include a **printout of your sales receipt** that will be emailed to you, as well as the **return shipping address you want your ECU shipped to** and a valid contact **phone number**.

Mail to:

DIYAutoTune.com Renee/CSCP #(YOUR ORDER NUMBER) 2405 Murphy Blvd Gainesville, GA 30504

We have a lot of mail/packages coming in and out, so please help us keep this process efficient by including crucial information above, to make sure your connector doesn't get hung up in receiving.

## **Connector instructions:**

- 1.) Please inspect your connector to make sure it is in good condition. No cracks to the housing or bent/loose/missing terminal pins.
- 2.) It is preferred that you send the entire ECU unless you know how to desolder the connector cleanly yourself. If the connector is damaged in removal we may not be able to use it. We're glad to remove it for you and will dispose of the 'remains' of the OEM ECU it is removed from.
- 3.) If you want to remove the PCB and connector from the housing that is fine, however make sure at least half of the PCB is still attached to the connector. If there is not enough PCB board it makes the connector very difficult to remove and you will be charged an additional fee \$25.00

Once your connector has arrived, you will receive an e-mail letting you know your connector has been received and your unit is being built. If we receive a faulty connector, we will let you know what the issue is and work with you from there. We may be able to source a connector for you but it will hold up your build and could cost as much as \$150.00 or more.