1. Recommended to install on a cool engine.

2. Remove the (2) 10mm nuts that hold down front air duct then push in tab at air filter box to disconnect.

3. Disconnect rubber support for battery cable from air filter box.

4. Disconnect electrical connector from MAF (Mass Air Flow) sensor. First pull outward grey tab then squeeze to release connector.

5. Loosen clamp at turbo inlet hose using 7mm Nut Driver and disconnect.

6. Remove the 10mm hex bolt located on driver side of air filter box.
7. Lift out air filter box. **NOTE:** There are [2] pin mounts that sit into rubber grommets on bottom back side, so a little effort may be required to lift air filter box off rubber mounts.

8. Locate the T-MAP sensor electrical connection at throttle body.


10. Then squeeze tab to unlock and disconnect.

11. Route NM Power Module harness along the engine harness then underneath the throttle body up to the factory connector. Mate factory connector to Module connector and then Module connector to throttle body.

12. NM Power Module can be mounted in a couple of desired places. With supplied Velcro; either stick right on top of battery cover or on front of battery box.

13. Re-install factory air box, intake hose, rubber support for battery cable and front air duct.

14. NM Power Module has a (2) position power switch access from the back side. DOWN position for Premium fuel 91+ octane (3PSI increase) and UP position for 100+ Race fuel (5PSI increase). **NOTE:** Only use RACE setting when fuel in gas tank is 100 octane or higher.

15. ECU trims will adapt within 20 miles of driving. Enjoy!