## Process:

Installation of Boost-Cut Killer module on Mazdaspeed6 2.3L Turbo engine.

## **Tools Required:**

7mm wrench 8mm wrench

## Parts Checklist:

- (1) Boost-Cut Module (pre-assembled for install)
- (1) 5mm flat washer
- (1) 5mm bolt



## Procedure:

1. Locate MAP sensor on side of intake manifold at location shown.





\_\_\_\_\_

2. Loosen the (1) single bolt holding MAP sensor to intake manifold with 7mm wrench and remove it.



3. Gently pull MAP sensor away from intake manifold (not necessary to disconnect electrical connector attached to it).



4. Slide ATP BCK module into intake manifold at original MAP sensor location.



5. Slide MAP sensor into the ATP BCK module and attached to intake manifold with long 5mm bolt and washer provided in the kit.



6. Tighten down to 7 ft/lb with 8mm wrench.

End of procedure. Turn up boost on while monitoring Air/Fuel ratio. Happy Motoring!