



◇ Calibration Reference Point

APS Manifold Vacuum Sensor Calibration

1. Apply a vacuum of **275 mbar** to the inlet port on top of the SAE701A ignition unit
2. Supply 12V to the SAE701A unit
3. Measure the DC voltage on diagnostic terminal DepA
4. Carefully turn the adjustment screw on top of the inlet port until you reach a DC voltage of **1.56V**