CADILLAC P1576: BRAKE BOOSTER VACUUM SENSOR CIRCUIT HIGH INPUT OVERVIEW Severity : Medium DIY Difficulty Level : Intermediate Repair Cost : \$100-\$250 Can I Still Drive? :: Yes

What Does The Cadillac P1576 Code Mean?

DTC <u>P0107</u>, <u>P0108</u>, <u>P0703</u> and <u>P1106</u> not set, Engine started; Extended Travel Switch open for one second, MAP value at 30 kPa or more during the period Extended Travel Switch was open, and the PCM detected the Brake Booster Vacuum was 82 kPa or more for 5 st

What Are The Potential Causes Of The Cadillac P1576 Code?

- BBV sensor signal circuit is shorted to VREF or system power
- BBV sensor ground circuit is open
- BBV sensor is damaged or has failed
- PCM has failed
- TSB 71-65-25 contains a repair procedure for this code

Reference Sources

GM, 2013, Service Bullettin - Prior To Any Circuit Testing.

