CADILLAC P1577: BRAKE BOOSTER VACUUM SENSOR CIRCUIT LOW INPUT OVERVIEW

Severity : Medium

DIY Difficulty Level : Intermediate

Repair Cost : \$100-\$250

Can I Still Drive? : Yes

What Does The Cadillac P1577 Code Mean?

DTC <u>P0107</u>, <u>P0108</u>, <u>P0703</u> and <u>P1106</u> not set, Engine started; and the PCM detected the Brake Booster Vacuum indicated less than -8 kPa or less for 2 seconds.

What Are The Potential Causes Of The Cadillac P1577 Code?

- BBV sensor signal circuit is open or shorted to ground
- BBV sensor VREF is open or shorted to ground
- BBV sensor is damaged or has failed
- PCM has failed

How Can You Fix The Cadillac P1577 Code?

TSB 71-65-25 contains a repair procedure for this code

Reference Sources

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

