CADILLAC P1575: EXTENDED TRAVEL BRAKE SWITCH CIRCUIT MALFUNCTION

OVERVIEW

Severity

DIY Difficulty Level

Repair Cost \$100-\$250

Can I Still Drive? Yes (Short-term only)

What Does The Cadillac P1575 Code Mean?

DTC <u>P0703</u>, <u>P1574</u> and <u>P1604</u> not set, engine started, Traction Control and ABS inactive, vehicle driven with the non-drive wheel speed over 20 mph, and then to below 4 mph, and the PCM detected at least a 6 mph decrease in the non-drive wheel speed in 400 m.

What Are The Potential Causes Of The Cadillac P1575 Code?

Below are some potential causes of this DTC:

- Brake switch circuit is open, shorted to ground or shorted to B+
- Brake switch power circuit is open (test the IGN1 fuse)
- Brake switch is out-of-adjustment, damaged or has failed
- EBTCM has failed

Note: TSB 01-06-03-009 contains a repair procedure for this code

Reference Sources

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

