SUBARU P1698: ENGINE TORQUE CONTROL CUT SIGNAL CIRCUIT MALFUNCTION (LOW INPUT)

OVERVIEW

Severity : Medium

DIY Difficulty Level : Intermediate

Repair Cost : \$75-\$200

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

What Does The Subaru P1698 Code Mean?

Engine started, and the PCM detected an unexpected "low" voltage condition on the Engine Torque Control Cut Signal circuit (5-volt) during the CCM test.

What Are The Potential Causes Of The Subaru P1698 Code?

- Check output signal for ECM
- Check harness between ECM and TCM connector

Reference Sources

DIAGNOSTIC PROCEDURE WITH DIAGNOSTIC TROUBLE CODE FOR P1698 - Pages 173-174.

