

Bulletin No.: PIC6156

Date: Dec-2015

Service Bulletin

PRELIMINARY INFORMATION

Subject: ABS/Red Brake/Traction Control Indicator And Or A Low Brake Fluid Message On At Times

Models: 2014 - 2015 Chevrolet Malibu

2016 Chevrolet Malibu Limited (VIN 1)

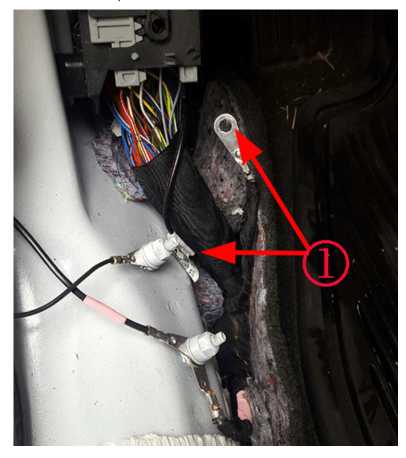
The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

Condition/Concern

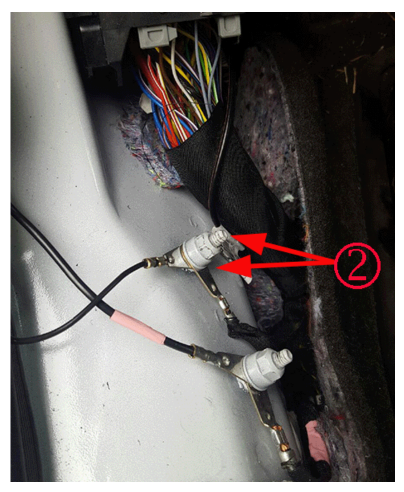
A customer may comment that the red brake warning/traction control/stability control-active indicators are turned on as well as a low brake fluid message being displayed in the driver's information center (DIC). Upon initial GDS2 scan you may or may not encounter DTC C0267 being stored in the K17 Electric Brake Control Module.

Recommendation/Instructions

If the Brake Fluid is above the minimum level please verify that both ground terminals are installed and torqued to the G203 stud. Please reference the pictures below.



1. Only one ground terminal attached to the G203 Stud.



2. Two ground terminals attached to the G203 Stud

Warranty Information

For wiring repairs covered under warranty, please refer to latest version of bulletin 10-00-89-005 for warranty information on wire/connector repairs.

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safety. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.

