



STAR ONLINE PUBLICATION

Case Number: S2005000005

Release Date: 07/02/2020

Symptom/Vehicle Issue: EPB And ACC Disabled Displayed In Information Center EVIC. DTC's C2222-68 C10D0-92 and U0415-00.

Discussion: After ignition off, Brake System Module (BSM) (formerly known as ABS module) writes Electronic Park Brake (EPB) caliper position to memory. If BSM loses power prior to completing the shutdown procedures, the EPB caliper position is unknown and therefore disabled. The customer will see messages in the EVIC saying that the EPB and ACC (if equipped) are disabled. DTC's may be set. BSM C2222-68 IMPROPER POWERDOWN - EVENT INFORMATION ; C10D0-92 ELECTRONIC PARK BRAKE MODULE - DEACTIVATED. DASM U0415-00 IMPLAUSIBLE DATA RECEIVED FROM ABS .

Possible causes of the EPB shut down learning not completing is a fuse being pulled, battery disconnected, or a wiring/pin fit issue.

To remedy the DTC's and EPB disabled condition, engage and disengage the EPB so that the BSM can re-learn the end-to-end positions and the vehicle would be ready to drive again. DTC's will be stored once EPB position is learned.

This document does not authorize warranty repairs. This communication documents a record of past experiences. STAR Online does not provide any conclusions about what is wrong with the vehicle. Rather, it captures all previous cases known that appear to be similar or related to the vehicle symptom / condition. You are the expert, and you are responsible for deciding on the appropriate course of action.

Contact STAR Center, or your Technical Assistance Center Via TechCONNECT or eCONTACT ticket if no solution is found