

GPOP - Issue Review System

Part Number: 68525536A\$

Part Description: Receiver Module

Issue Description: DT25 TPMS Issues - TPMS not working, TPMS working intermittently, TPMS displaying wrong values, TPMS warnings on cluster In case of TPMS concerns, please follow the below:

- Verify that the 12V Vehicle battery is good, as low or dead batteries may cause TPMS to not function as designed.
- Verify if the RFHM and IPC SWs are up to date. If not, update to the latest SW versions.
- Disconnect the Remote Start Antenna Coaxial cable, wait for a minute and plug it back in and verify if the antenna is working as expected, as any issues with it can cause TPMS and Fob issues.
- Study the Remote Start Antenna wiring for pinches or damages, as any of these can cause issues with the TPMS and the fob functions.
- Perform TPMS Autolearn Procedure After Tire Rotation or Tire Change for Sensata TPM sensors.
- Verify if the sensor IDs are correct. If they are incorrect, autolearn the sensors. (Autolearn Procedure - Drive over a speed of 25Kmph or 15 Mph for 20 mins) -
- If there are any issues in terms of tire pressure, inflate or deflate to the recommended pressure.
- If DTCs - C15CB00 ("Front Axle Tire Pressure Placard Implausible") and/or C15CC00 ("Rear Axle Tire Pressure Placard Implausible") are being triggered, program the placard values. Also, check if the placard values were programmed previously.
- If the sensors are loose, fix them to the wheel properly.
- If there are aftermarket parts that can potentially affect the TPMS functions, any repairs will not be considered for warranty.