



Preliminary Information

PIT5670 Service Driver Assist Message in DIC

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Chevrolet	Blazer	2019	ALL	ALL	ALL	ALL

Involved Region or Country	North America
Additional Options (RPO)	KSG UGN
Condition	Some customers may state that they have a 'Service Driver Assist System' message in the DIC. Upon inspection, DTC's B101D and B390C may be found in the Long Range Sensor Module (LRSM). If a Radar Sensor Module-Long Range Learn procedure is attempted the procedure will not complete.
Cause	This may be due to the LRRM being misaligned due to a loose mounting bracket.

Correction:

Physically check LRRM bracket for being loose by attempting to move the LRRM and bracket by hand to check for loose mounting bolts.

If any movement can be felt in the LRRM it will need to be properly adjusted following the procedure below.

Remove the front fascia/bumper cover.

Place a digital (can download an app to a phone) or bubble level on the face of the LRRM and adjust it to within 2 degrees of vertical/straight up and down.

Tighten the bracket bolts (QTY 4) to 2.5 Nm (22 lb in).

After confirming proper mounting perform the LRRM learn procedure following direction in SI

If the bracket is not found to be loose follow SI for normal diagnostics.

This information may be updated or a bulletin released as more information becomes available.

Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time
6481968	Inspect LRR bracket for being loose and tighten bolts if necessary	ST
*This is a unique Labor Operation for Bulletin use only.		

Additional SI Keywords

adjust, assist, B101D, B390C, bracket, C1UC, Chevrolet, DIC, display, driver, LRRM, long, loose, message, module, mount, mounting, radar, range, service

Version History

Version	1
Modified	04/08/2019 - Created on.



© 2019 General Motors. All Rights Reserved.