

Service Bulletin

Bulletin No.: 18-NA-114

Date: April, 2019

TECHNICAL

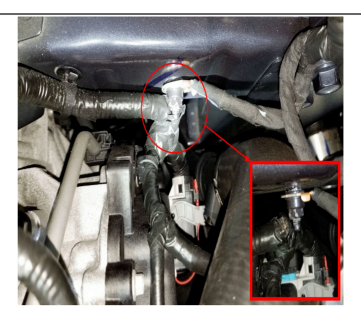
Subject:

Service All Wheel Drive (AWD)/Service Stability Messages Displayed on Driver Information Center (DIC), Erratic Speedometer Readings, Malfunction Indicator Lamp (MIL) Illuminated - DTC P0641, U0073, U0100, U0101, U0121, U0131 and/or U0136 Set

Brand:	Model:	Model Year:		VIN:		Engine	Transmission
		from	to	from	to	Engine:	Transmission:
Chevrolet	Trax	2018	2019			1.4L (LUV)	

Involved Region or Country	North America and Israel		
	Note: Not all of the effects or driver notifications listed have been experienced. However, the different effects and driver notifications may be caused by one of the wires in the wiring harness being chafed or cut. Components on different lines in the list below are in different circuits. Due to the cause of the condition, and the positions of the wires in the harness, it is unlikely that more than one circuit and/or fuse will be affected by the condition.		
	Some customers may comment on one or more of the following conditions: • MIL is illuminated		
	Service AWD message displayed on DIC		
Condition	Service Stability message displayed on DIC		
Condition	Erratic speedometer readings		
	The technician may find one or more of the following DTCs set:		
	P0641: 5V Reference 1 Circuit set in the Engine Control Module (ECM)		
	 U0073: Control Module Communication Bus A Offset in the ECM or TCM 		
	U0100: Multiple state of health messages, set in the ECM or TCM		
	U0101: Lost Communication with Transmission Control Module		
	U0121: Lost Communication with Electronic Brake Control Module		
	U0131: Lost Communication with Power Steering Control Module		
	U0136: Lost Communication with Differential Control Module - Rear		
Cause	Note: This is a multi-wire bundled harness and, depending on which wire is damaged, can set a variety of DTCs.		
Cause	This condition may be caused by the engine harness chaffing against the G100 Ground stud.		

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If the above condition has been validated, inspection of the engine wiring harness must be done.

- With a suitable light, inspect the wiring harness point of contact at the G100 ground stud.
- ⇒ For stud location, refer to Document ID: 4708510 in SI.
- 2. Repair the harness as needed.
- ⇒ Refer to Wire to Wire Repair in SI.



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- 3. Using Woven Polyester Electrical Tape (PET), tape all the contact points of the engine harness ensuring that the tape is applied in a double layer.
- 4. Reposition the engine harness so that it cannot contact the ground stud.
- ⇒ If required, replace the blown fuse in regards to repair performed on the engine harness.

Correction

Parts Information

No parts are required for this repair.

Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
5430902	Wire-to-Wire Repair	Use Published Labor Operation Time

Version	4
Modified	Released April 12, 2018 May 4, 2018 - Changed the Engine RPO and added Additional Keywords. June 12, 2018 - Updated the Subject and Condition sections to add additional DTCs and conditions. March 28, 2019 – Added the 2019 Model Year.

Additional Keywords: 5V ref, B111B, Turbo boost sensor