

Bulletin No.: PIT5756 **Published date:** 06/26/2020

Preliminary Information

PIT5756 Various Electrical Concerns (Inspect UBEC Bolts For Being Loose)

<u>Models</u>

Brand:	Model:	Model Years:	VIN:		Engine	Transmissions:
			from	to	Engine:	Transmissions.
Chevrolet	Silverado 1500 (New Model)	2019	All	All	All	All
Chevrolet	Silverado	2020	All	All	All	All
GMC	Sierra 1500 (New Model)	2019	All	All	All	All
GMC	Sierra	2020	All	All	All	All

Involved Region or Country	North America
Condition	Some customers may comment on any number of electrical related symptoms. The following are some of the known reported ones: No crank No start Starter grinds or re-engages after the engine starts Headlights flicker or flash SES MIL IPC gauges sweep/fluctuate and/or various IPC warning lights or messages High or low system voltage May have any of the following DTC's: B1325, B2750, B305D, B297B, C0049, P0562, P0700, U0100, U0101, U0102, U3006 Some of these concerns may be noticed with powertrain movement, like when accelerating or braking.
Cause	These concerns could be caused by the X50A Underhood Fuse Block bolts (1), shown below, being loose. The X50A has built in indicators (2), which pop up as the X50A bolts are tightened down, to indicate that the X50A is fully installed. In some cases, even if these green indicators (2) are popped up, the bolts (1) may still be loose.



Correction:

Inspect the X50A Underhood Fuse Block bolts (1) and verify they are properly torqued to 53 lb in (6Nm).

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.

L	abor Operation	Description	Time		
	*5480808	Inspect X50A UBEC Bolts for proper torque	0.3 hrs		
*This is a unique Labor Operation for Bulletin use only.					

Version History

Version	1
Modified	06/26/2020 - Created on.

















GENERAL MOTORS

© 2020 General Motors. All Rights Reserved.