

Preliminary Information

PIT5695A Brake Pad Life % Calculates Down too Quickly

<u>Models</u>

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to	Engine.	11411511115510115.
Chevrolet	Silverado 1500 (New Model)	2019	SOP	Ft Wayne-1GCRYDED0KZ413442, Silao- 3GTP9EED9KG293960	All	All
GMC	Sierra 1500 (New Model)	2019	SOP	Ft Wayne-1GCRYDED0KZ413442, Silao- 3GTP9EED9KG293960	All	All
Involved Region or Country North America						
		Some customers may notice a quick drop in the brake pad life % shown on the DIC, which may not be reflective to the actual pad wear.				
Cause		This concern could be cause by a software anomaly.				

Correction:

Engineering has released new Brake System Control Module (BSCM) software to correct this concern. Reprogram the BSCM with the latest software available in Tis2Web on July 20, 2019.

- If the vehicle has less than 6000 miles, then reset the brake pad life monitoring system to 100% in the DIC.
- If the vehicle has more than 6000 miles, do not reset the brake pad life monitoring system.

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	Time
2485998	Reprogram Brake System Control Module To Correct Brake Pad Life Calculation	0.3 hr

Version History

Version	2
Modified	06/28/2019 - Created on
Moumeu	08/07/2019 - Updated to add Correction information



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