

Preliminary Information

PIT5730A Service Brake System, Reduced Engine Power, Speed Limited messages On The DIC And SES MIL On With DTCs C0021 and P0606 Setting

Models

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

Involved Region or Country	North America	
Condition	Some customers may comment that the Service Brake System, Reduced Engine Power, and Speed Limited messages on the DIC. Along with these messages, a SES MIL will be on and the brake pedal may feel hard. When checking for DTC's the Brake System Control Module (BSCM) will have set a P0606 and C0021	
Cause	Electrical anomalies during BSCM initialization may cause codes to set.	

Correction:

Note: When performing any programming event, it is critical to maintain proper battery voltage by using a battery maintainer, preferably the GR8 or EL-52800 Diagnostic Charge Battery Station (DCBS).

GM Engineering has released new BSCM calibrations to correct this concern. Reprogram the BSCM with the latest calibrations, per N202294820: Customer Satisfaction Program - Brake System Control Module Interaction with the MyBrand App Remote Start Feature

Warranty Information

For Warranty Information refer to N202294820: Customer Satisfaction Program - Brake System Control Module Interaction with the MyBrand App Remote Start Feature.

Version History

Version	2
	01/06/2020 - Created on.
	02/26/2020 - Updated to refer dealers to N202294820: Customer Satisfaction
Modified	Program - Brake System Control Module Interaction with the MyBrand App
	Remote Start Feature

















GENERAL MOTORS

© 2020 General Motors. All Rights Reserved.