

## **Service Bulletin**

Bulletin No.: 22-NA-242

Date: June, 2023

## **WARRANTY ADMINISTRATION**

Subject: Warranty Administration – System Reset and Connector Reconnect Labor Code Numbers

Brand:	Model:	Model Year:		VIN:		Engine	Transmission:
		from	to	from	to	Engine:	Transmission.
Buick	GM Passenger Cars	2023	2024	_	_	_	_
Cadillac	and Trucks (Except						
Chevrolet	Low Cab Forward Medium Duty						
GMC	Models)						

Involved Region or Country	North America, Argentina, Brazil, Bolivia, Chile, Colombia, Ecuador, Paraguay, Peru, Uruguay, Venezuela, Europe, Uzbekistan, Russia, Middle East, Iraq, Israel, Palestine, Japan, Cadillac Korea (South Korea), GM Korea Company, China, Taiwan, Thailand, Singapore, Philippines, Australia/New Zealand, Egypt, Other Africa, South Africa
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Important: Service agents must comply with all International, Federal, State, Provincial, and/or Local laws applicable to the activities it performs under this bulletin, including but not limited to handling, deploying, preparing, classifying, packaging, marking, labeling, and shipping dangerous goods. In the event of a conflict between the procedures set forth in this bulletin and the laws that apply to your dealership, you must follow those applicable laws.

## Information

GM Brand Quality has introduced a new labor code to help GM isolate instances where a customer's concern is remedied when a technician resets the power by disconnecting and reconnecting a connector, fuse, or battery cable. The new labor code, **5430912: System Reset**, is effective with the December 1st Labor Time Guide edition and is applicable to 2023 and future model year vehicles. Use of this labor code is not permitted for 2022 and previous model year vehicles.

## **Warranty Information**

This new labor code can be found in the Labor Time Guide > Power and Signal Distribution > Wiring Systems and Power Management. To help dealers differentiate between proper use of labor code 5430912: System Reset and 5430922: Connector Reconnection which is also available in the same section, the following guide is provided.

Labor Code	Description	Example of Proper Usage Note: If applicable record DTC code # in the verbatim section.	Example of Improper Usage Note: If repairs are performed, utilize the applicable Causal Part replacement/repair Labor Op.
5430912	System Reset	System/component is found inoperable or no communication from the module.     System reviewed; connectors are fully seated with no visible damage. When power is reset, via connector, fuse, or battery the system/component is now functional.     Customer states side Assist Step is not working. Opened connection system, no issues, plugged back together and Assist Step is now functional.	Connector was NOT seated, or CPA not locked. Found terminal to be loose or repaired wire damage. Diagnosis that results in a component replacement should use the component labor operation only.
5430922	Connector Reconnection	This labor code is only used for connectors found NOT fully seated or lock NOT engaged, repairs completed without component replacement. Connector/ Terminal is found unseated, Connector Position Assurance (CPA) not seated, Connector not seated. Repair only requires reseating of terminal/CPA.	Connector (fully seated) was engaged, component inoperable. Pulled Connector apart, did not find anything. Reconnected and system functional. Found wire damage. Found terminal loose/unseated, requiring terminal replacement due to damage or lack of tension. should use the Terminal Replacement Labor Operation. Diagnosis that results in a component replacement should use the component labor operation only.

**Important:** In some cases, the subject vehicle may be operating as intended but not in line with the expectations of the customer. In cases where the vehicle is operating as intended but not in line with customer expectations, service management is strongly encouraged to submit a Field Product Report (Product Information Report for Canada). Refer to the latest version of Corporate Bulletin Number 02-00-89-002 (10-00-89-006 for Canada) for additional information on how to submit a Field Product Report.

Version	2	
Modified	Released November 30, 2022 Revised June 16, 2023 – Added the 2024 Model Year and an Important statement above Information section.	