GLOBAL SAFETY FIELD INVESTIGATIONS DCS5509 URGENT - DISTRIBUTE IMMEDIATELY

Date: September 21, 2020

- Subject: A202310450 Service Update Engine Control Module Reprogramming for DTC P2B95 or P2B96 Set
- Models: 2020 2021 Buick Encore GX 2021 Chevrolet Trailblazer Equipped with 1.2L, 3-cylinder Gas Engine (RPO LIH)
- To: All General Motors Dealers

General Motors is releasing Service Update A202310450 today. The total number of U.S. vehicles involved is approximately 22,350. Please see the attached bulletin for details.

Global Warranty Management (GWM)

The Required Field Action section on the Investigate Vehicle History (IVH) screen will be updated September 22, 2020 or sooner. A list of involved vehicles in dealer new inventory is attached to this message. Please hold all warranty transactions until IVH has been updated.

END OF MESSAGE GLOBAL SAFETY FIELD INVESTIGATIONS

Service Update A202310450 Engine Control Module Reprogramming for DTC P2B95 or P2B96 Set



Release Date: September 2020

Revision: 00

Attention: This service update includes vehicles in dealer inventory and customer vehicles that return to the dealership for any reason. This bulletin will expire at the end of the involved vehicle's New Vehicle Limited Warranty period.

		Model Year				
Make	Model	From	То	RPO	Description	
Buick	Encore GX	2020	2021	LIH	1.21 2 ovlinder gas engine	
Chevrolet	Trailblazer	2021	2021		1.2L, 3-cylinder gas engine	

Involved vehicles are marked "open" on the Investigate Vehicle History screen in GM Global Warranty Management system. This site should always be checked to confirm vehicle involvement prior to beginning any required inspections and/or repairs.

Condition	Certain 2020 and 2021 model year Buick Encore GX and 2021 model year Chevrolet Trailblazer vehicles, equipped with 1.2L gasoline engine (RPO LIH), may have condition that a MIL illuminates on the dash and technicians may find one or more following DTC(s) sets: P2B95, P2B08, P2B09, P2B0A, P2B96, P2B00, P2B01, or P2B02.
Correction	

Parts

No parts are required for this repair.

Warranty Information

Labor Operation	Description	Labor Time	Trans. Type	Net Item
9105094*	Verified Module Software or Calibration Level: Module Is Programmed with Same Level Software or Calibration	0.2	ZFAT	N/A
9105095*	Engine Control Module Reprogramming with SPS	0.3	1	

* To avoid warranty transaction rejections, carefully read and follow the instructions below:

The SPS Warranty Claim Code must be accurately entered in the "SPS Warranty Claim Code" field of the transaction.

When more than one Warranty Claim Code is generated for a programming event, it is required to document all Warranty Claim Codes in the "Correction" field on the job card. Dealers must also enter one of the codes in the "SPS Warranty Claim Code" field of the transaction, otherwise the transaction will reject. It is best practice to enter the FINAL code provided by SPS.

Warranty Claim Code Information Retrieval

If the SPS Warranty Claim Code was not recorded on the Job Card, the code can be retrieved in the SPS system as follows:

- 1. Open TIS on the computer used to program the vehicle.
- 2. Select and start SPS.
- 3. Select Settings.
- 4. Select the Warranty Claim Code tab.

The VIN, Warranty Claim Code and Date/Time will be listed on a roster of recent programming events. If the code is retrievable, dealers should resubmit the transaction making sure to include the code in the SPS Warranty Claim Code field.

Service Procedure

Caution: Before downloading the update files, be sure the computer is connected to the internet through a network cable (hardwired). DO NOT DOWNLOAD or install the files wirelessly. If there is an interruption during programming, programming failure or control module damage may occur.

Note: Carefully read and follow the instructions below.

• Ensure the programming tool is equipped with the latest software and is securely connected to the data link connector. If there is an interruption during programming, programming failure or control module damage may occur.

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- Stable battery voltage is critical during programming. Any fluctuation, spiking, over voltage or loss of voltage will
 interrupt programming. Install a GM Authorized Programming Support Tool to maintain system voltage. Refer to
 www.gmdesolutions.com for further information. If not available, connect a fully charged 12 V jumper or booster
 pack disconnected from the AC voltage supply. DO NOT connect a battery charger.
- Turn OFF or disable systems that may put a load on the vehicles battery such as; interior lights, exterior lights (including daytime running lights), HVAC, etc.
- Clear DTCs after programming is complete. Clearing powertrain DTCs will set the Inspection/Maintenance (I/M) system status indicators to NO.

Techline Connect				- 0
GM Techline Version: 1.6.0	Connect			vrolet • Camaro Cilck to disconnect
DASHBOARD	GDS2	SI SP	32	Support - RPO - Search Service Manuals
SPS2				
Electronic Bral	ce Control Module	- Programming	M4521: You are attempting calibration.	to reprogram with the same
Controller	ID	▲ Curren	# Select OK to continue, Cano	el to Stopl Description
К17	1	84820771		
К17	2	84820790		OK Cancel
K17	3	84820797	84820797	Electronic Brake Diagnostic Calibration
K17	4	84820801	84820801	Function Enable Calibration
К17	5	84820808	84820808	Driver mode brake calibration
K17	6	84820819	84820819	Tire Pressure Calibration
K17	7	84820825	84820825	Caliper Assist Calibration
(C				1011
				VIN: 1
Print Save to F	DF ECU Data			Back Start Programming Canc

Service Update

Service Programming System

K160

Vehicle Data

Brake System Control Module

1

2

4

5

7

8

9

Controller Id Current# Selected#

84758789

84790857

84557555

84681582

84690692

84662691

84678464

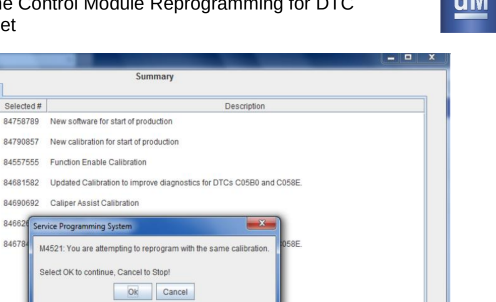
84690692

846626

846784

Attribute

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Value

	VIN: 3GTU9DET7LG100114			
Print	< Back	Next >	Cance	

Important: Techline Connect and TIS2WEB screens shown above.

Important: If the same calibration/software warning is noted on the TLC or SPS Summary screen, select OK and follow screen instructions. After a successful programming event, the WCC is located in the Service Programming System dialogue box of the SPS Summary screen. No further action is required. Refer to the Warranty section of the bulletin.

Reprogram the Engine Control Module. Refer to K20 Engine Control Module: Programming and Setup in SI. 1.

Techline Connect								- 0 ×
GM Techline Version: 1.6.0 Va			20	021 • Chevrolet • Camaro	Click to disconne		?	*
DASHBOARD	GDS2	SI	SPS2		Support 👻	RPO 👻	Search Service Man	uals Q
SPS2							[_ 🗆 ×
				Warranty Claim Code				
VIN - 1G1FK3D69 Electronic Brake Co 2020-08-19 12:23:4 Warranty Claim C Record this code on	ontrol Module - Proj 3 PM Code: 28YN4680855 im code is require odes for prior VIN	56 to confirm pr ss serviced may	rogramming has been comp y be retrieved through "Set	pleted. Incorrect or missin ttings" at SPS start page.	ig Warranty Claim Codes	may result in rejo	ection of warran	ıty claim.
Post Programming Follow the Controll		ons below.						
			nition off for 30 seconds to re	eset the controller.				

Cancel

5431207

Service Update

A202310450 Engine Control Module Reprogramming for DTC P2B95 or P2B96 Set



Service Programming System		
	Test Driver: Final Instructions	
	Action Complete	
	2019-06-10 13:07:23 -04:00	
	Warranty Claim Code: 1121905512 Record this code on the warranty repair order (if applicable)	
	Important Notes/Remarks: The Warranty Claim code is a required to confirm programming has been completed. Incorrect or missing Warranty Claim Codes may result in rejection of warranty claim.	
	Warranty claim codes for prior VINS serviced may be retrieved through "Settings" at SPS start page. Follow the Controller Specific Instructions below.	
	If there are no Controller Specific Instructions, turn ignition off for 30 seconds to reset the controller.	
	Mandatory Controller Specific Instructions (to be respected):	
	VII	
Print	New Cancel 54	431209

Important: To avoid warranty transaction rejections, you MUST record the warranty claim code provided on the Warranty Claim Code (WCC) screen shown above on the job card. Refer to callout 1 above for the location of the WCC on the screen.

2. Record SPS Warranty Claim Code on job card for warranty transaction submission.

Dealer Responsibility

Whenever a vehicle subject to this service update enters your vehicle inventory or is in your facility for service in the future, and the vehicle is still covered under the New Vehicle Limited Warranty, you must take the steps necessary to be sure the service update correction has been made before selling or releasing the vehicle.

All new, used, GM Certified Used, courtesy transportation vehicles, dealer shuttle vehicles, etc. in dealers' possession and subject to this bulletin <u>must</u> be held and inspected/repaired per the service procedure of this bulletin <u>before</u> customers take possession of these vehicles. Involved vehicles must be held and not delivered to customers, dealer-traded, released to auction, used for demonstration, or any other purpose.

All GM Certified Used vehicles currently in the dealers' inventory within the Certified Pre-Owned Inventory System (CPOIS) will be de-certified and must be held and remedied per the service procedure in this bulletin. Upon submitting an accepted/paid warranty transaction in the Global Warranty Management (GWM) system, the vehicle can be re-certified for sale within the CPOIS system, or once again be used in the CTP program.

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Dealer Reports

The Inventory tab of the Open Vehicle Report will contain Service Update Bulletin VINs that apply to this field action. This information is intended to assist dealers with the **PROMPT COMPLETION** of these vehicles. The Customer In-Service tab will not contain Service Update Bulletin VIN data because the intent of a Service Update Bulletin is to not inconvenience a customer with a special trip for service. Service Update Bulletins are to be completed when the customer is in for a regularly scheduled visit.

GM bulletins are intended for use by professional technicians, NOT a "<u>do-it-yourselfer</u>". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the tools, equipment, safety instructions, and know-how to do a job properly and safely. If a condition is described, <u>DO NOT</u> assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your dealer for information on whether your vehicle may benefit from the information.



We Support Voluntary Technician Certification