

Bulletin No.: PIC6529 Published date: 11/15/2023

Preliminary Information

PIC6529 Diagnostic Tips Hvac Temp Inaccurate Temp Doors Stuck

Models

Brand:	Model:	Model Years:	VIN:		Engine	Transmissions:
			from	to	Engine:	Hansinissions.
Chevrolet	Blazer EV	2024	All	All	All	All
Cadillac	LYRIQ	2023 - 2024	All	All	All	All

Involved Region or Country	North America
Additional Options (RPO)	CJ7 CJ2
Condition	Condition 1: codes set and MIL on B2B05 B2B06 B2B2C B2B2B B2B2D B2B28 B2B29 B2B2A with any or all of these codes may be set and service vehicle soon message with no temperature control issues Condition 2 Hvac Temperature stuck B2B05 B2B06 B2B2C B2B2B B2B2D B2B28 B2B29 B2B2A with any or all of these codes may be set and service vehicle soon message and Hvac temperature will not change.

Correction:

Correction 1: If no temperature performance or control issues then no further action is required at this time. Engineering is working on a resolution and a bulletin will be released when this is available.

Correction 2: If performance and temperature control issues are present. example stuck on hot or cold etc... Loosen the affected temperature blend door actuator screws approximately one turn.

Perform Relearn on actuator.

Tighten actuator screws snug but do not over tighten.

If performance issues still occur with Temperature control and deliver replace HVAC case assembly.

<u>Version History</u>

Version	1	
Modified	11/15/2023 - Created on.	

















GENERAL MOTORS