



Preliminary Information

PIT6035 2024 Chevrolet Blazer EV Unique Parts TAC Restriction

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Chevrolet	Blazer EV	2024	All	All	All	All

Involved Region or Country	North America
Condition	As part of our ongoing quality improvement process, all Chevrolet Blazer EV will remain on restriction through the GM Technical Assistance
Cause	This will Help GM Engineering to review any issues that come up live as the issue is happening

Correction:

If diagnostics lead to the replacement of any of the Chevrolet Blazer EV specific parts, please contact TAC at Telephone Number US 1-877-446-8227 (Action Center prompt or Hybrid prompt) or Canada 1-800-263- 7740 for English or 1-800-263-7960 for French.

Because there is more part that can be listed, we cannot list all the part #s here. So please make sure parts looks for any notes in the catalog.

Please contact TAC if any parts are ordered.

- Include the part# and Part Name.
- Any SI Document that leads to Replacement
 - Including all Readings
- pictures of any physical Damage

If DTCs are present and procedure gives direction to remove internal components; stop, capture GDS2 Session Log stored data, and test drive vehicle with GDS and MDI, and capture a snapshot of the module data when condition occurs.

See Latest version of [PIP4902](#) for correct session logs data collection and procedure for emailing.

TAC will request that you e-mail the Session Logs or pictures to them. Do not clear codes prior to capturing data and calling TAC.

U.S. dealers: [PIP5632E](#) can also be used to attach the session logs or pictures to the TAC case through the DCM portal.

Version History

Version	1
Modified	08/04/2023 - Created on.



GENERAL MOTORS

© 2023 General Motors. All Rights Reserved.