



Service Bulletin

Bulletin No.: PIC6605B

Date: May, 2026

PRELIMINARY INFORMATION

Subject: Chevrolet Corvette ZR1 Part Restriction

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Chevrolet	Corvette ZR1 models	2025 - 2027		All	All	LT7	All

Involved Region or Country	North America
Condition	<p>As part of our ongoing quality improvement process, certain Corvette ZR1 parts will be placed on restriction through the GM Technical Assistance Center (TAC) and they will be identified as being restricted in the Electronic Parts Catalog (EPC). Currently, two PNs are being restricted on these vehicles:</p> <p>RPO LT7 - Engine - PN - 12716295 RPO TOM - Spoiler, Rear End Exposed Carbon Fiber - 86509451</p> <p>Note: Please refer to the latest version of PIP6089 when calling on a restricted engine.</p>
Cause	This will help GM engineering review issues and provide prompt technical and/or engineering support prior to part replacement.

Correction

If diagnostics lead to the replacement of any Corvette ZR1 specific parts, please follow the directions below.

U.S. Dealers:

Please contact the GM Technical Assistance Center (TAC) by opening a case via One CRM / CX Connect. From the home page in Global Connect, locate the "Department" page at the top of the screen. Click on the dropdown and choose the "Service" selection. Scroll down until you find the "CX Connect" app and click on the "Launch button" next to it. This will allow the dealership to create a new TAC case. The dealership is always encouraged to call into TAC once a case has been created.

Canadian Dealers:

The One CRM / CX Connect method is not available in Canada at this time. To create a new TAC case, call 1-800-263-7740 for a case in English, or 1-800-263-7960 for a case in French.

Please make sure the Parts Department looks at the EPC for any notes regarding the part(s) in question. Please contact TAC with the following information if either restricted PN is needed:

- Part number and part name
- Any SI Document number used that leads to part replacement
- Be ready with all data collected during diagnosis.
- Pictures will be required of any physical damage - please refer to bulletin 23-NA-103 as needed, for instructions on how to submit clear photos.
- If DTCs are present, capture a snapshot / session log of the module data when the condition occurs and add a bookmark if possible, increasing the ease of identifying when the issue occurred.

Attach the session log and / or pictures to the TAC case. See the latest version of PIP6104 for information on how to send this information into TAC.

Do not clear codes prior to capturing data and calling TAC.

Version	3
Modified	05/01/25 Created 10/23/2025 Update to the model list 05/18/2026 Update to the model list

