



Preliminary Information

PIT6071 Service Driver Assist System message U3000

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	Service Driver Assist message. Upon inspection U3000 Sym 78 (alignment incorrect) will be found in the B233R Rear Short Range Radar Sensor-middle
Cause	Improper mounting and learn not completed

Correction:

Remove the rear bumper cover and inspect for proper mounting of the Rear Short Range Radar Sensor-middle. If you find the mounting tabs on the end opposite from the bolts are not properly secured in the slots in the rear bumper cover, remove the radar and properly install it.

After ensuring proper mounting of the radar, the learn procedure must be performed and B174W Front View Camera (FVC) must be reprogrammed.

Reprogram the B174W Front View Camera module with SPS. It is not necessary to perform a FVC learn after programming.

Drive the vehicle for a distance of 20 miles to allow the rear radar to complete a self learn.

Stop the vehicle, clear codes and ensure the Service Driver Assist message is off.

Version History

Version	1
Modified	10/04/2023 - Created on.



GENERAL MOTORS