SAFETY RECALL

NORTH AMERICA

Rearview Camera Harness Electrical Short Circuit



Reference: 65B / NHTSA 24V-437 FCA US LLC



Remedy available for

2022 (DS) Ram 1500 Classic

			Template Version 1.0
Revision	Edition	Detail	
0	June 2024	Initial Version.	

SYMPTOM DESCRIPTION

The rearview camera harness on 1 of the above vehicles may have been assembled with a defective wire harness that was incorrectly built causing a short circuit, which may result in an inoperative rearview camera (RVC).

The condition above fails to conform to the requirements of Federal Motor Vehicle Safety Standard (FMVSS) No. 571.111 S6.2.6 which requires that "The rear visibility system default to the rearview image being visible and meet the requirements of FMVSS No. 571.111 S6.2.1 (field of view) and S6.2.2 (image size) at the beginning of each backing event, regardless of any modifications to the field of view that the driver had previously selected." Suspect vehicle may not display the rearview image during a backing event.

SCOPE

This recall applies to the above vehicle with Remote Keyless Entry with All-Secure (sales code GXM).

REPAIR TO BE PERFORMED

The vehicle in this recall has been remedied. There is no action required.

OWNER NOTIFICATION / SERVICE SCHEDULING

Owner notification not required per NHTSA agreement since the vehicle is already remedied.

ADDITIONAL INFORMATION

If you have any questions or need assistance in completing this action, please contact your Service and Parts District Manager.

Customer Services / Field Operations FCA US LLC.