



Recall Information

At Mercedes-Benz, your safety is our priority, and we are committed to keeping you informed about any applicable Canadian recall campaigns that may include your vehicle.

Simply enter your 17-digit Vehicle Identification Number (VIN) to see the most complete and upto-date information on current or previous recalls. This resource is always available to you. It does not provide recall information for non-Canadian vehicles.

How to find your VIN

Visit Transport Canada's Motor Vehicle Safety Recalls Database

Français

Enter 17-Digit VIN*

WDC0G4KB4KV182867

Last updated: Aug 28, 2024

Recall information prior to January 1st 2016 is not included. Please note that campaign information may not always be accurate, especially for vehicles purchased or serviced in the U.S. For greater certainty, we recommend getting in touch with your preferred authorized Mercedes-Benz dealer for more information and to book an appointment if necessary.

Submit

This site is protected by reCAPTCHA and the Google Privacy Policy and Terms of Service apply.

Recalls

VIN: WDC0G4KB4KV182867

View your vehicle's recall details below.

*Details on service measures or recalls completed prior to June 2020 will not be shown in the results below.

Open Recalls (1) Completed Recalls (0)

Recall Campaign: 2022060011

MY VEHICLE STATUS

Recall Currently Pending

MBC CAMPAIGN NUMBER

2022060011

GOVERNMENT ISSUED RECALL NUMBER

2022263

RECALL START DATE

Recall Currently Pending

RECALL REPORTED DATE

May 20, 2022

TOPIC

22P2197528

WHAT IS THE ISSUE?

Mercedes-Benz AG has determined that on certain A-Class, CLA, C-Class, E-Class, CLS, SL, SLC, S-Class, AMG GT, GLA, GLB, GLC, GLE, GLS, and G-Classvehicles (platforms 117, 118, 156, 166, 167, 172, 177, 190, 205, 213, 217, 222, 223, 231, 238, 247, 253, 257, 290, 292, and 463), the communication module's SIM card might disable itself. If the communication module's SIM card were to be disabled, the communication module would not be able to establish a connection with a mobile phone network. In this case, the manual as well as the automatic eCall (emergency call) function would not be available. Therefore, the condition may preclude or delay the arrival of emergency responders. This might increase the consequences of an injury following an emergency event. The driver will not receive a warning due to the nature of the failure mechanism. There are no specific precautions to be taken with respect to the subject issue until the corrective measures are implemented. As a precautionary measure, the supplier of the SIM card will update the SIM profile of the communication modules on the affected vehicles. This update is planned to be performed over-the-air with no workshop visit being required. If the over-the-air update cannot be successfully completed, the customer will be notified and advised to visit an authorized dealer to have the update performed.

WHAT IS THE CONCERN?

If the communication module's SIM card were to be disabled, the communication module would not be able to establish a connection with a mobile phone network. In this case, the manual as well as the automatic eCall (emergency call) function would not be available. Therefore, the condition may preclude or delay the arrival of emergency responders. This might increase the consequences of an injury following an emergency event. The driver will not receive a warning due to the nature of the failure mechanism. There are no specific precautions to be taken with respect to the subject issue until the corrective measures are implemented.

WHAT WILL YOUR DEALER DO?

As a precautionary measure, the supplier of the SIM card will update the SIM profile of the

communication modules on the affected vehicles. This update is planned to be performed over-the-air with no workshop visit being required. If the over-the-air update cannot be successfully completed, the customer will be notified and advised to visit an authorized dealer to have the update performed.

Find a Dealer	



Brake Booster Recall Information