OMB Control No.: 2127-0004

Part 573 Safety Recall Report

25V-098

Manufacturer Name: Maserati North America, Inc.

Submission Date: FEB 17, 2025 NHTSA Recall No.: 25V-098 Manufacturer Recall No.: 740



Manufacturer Information:

Manufacturer Name: Maserati North America, Inc.

Address: One Chrysler Drive

Auburn Hills MI 48326

Company phone: 877-969-2737

Population:

Number of potentially involved: 27,350 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2023-2025 Maserati Grecale

Vehicle Type: LIGHT VEHICLES

Body Style: SUV Power Train: GAS

Descriptive Information: Some 2023-2025 MY Maserati Grecale vehicles may have been built with radio

software that may prevent the rearview camera signal from passing through to the

media screen under certain conditions.

The suspect period began on May 9, 2022, when 2022 MY vehicle production began, and ended on September 22, 2024, when Maserati S.p.A began containing suspect vehicles under plant control. The suspect period was determined using vehicle production records.

Similar vehicles not included in this recall were built after the suspect vehicle production period or have updated radio software.

The total affected vehicles for this model is 8021

Production Dates: MAY 09, 2022 - SEP 22, 2024

☐ Not sequential

Vehicle 2: 2024-2024 Maserati Granturismo

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Some 2024 MY Maserati Granturismo vehicles may have been built with radio

software that may prevent the rearview camera signal from passing through to the

media screen under certain conditions.

The suspect period began on January 12, 2023, when 2024 MY vehicle production began, and ended on July 16, 2024, when Maserati S.p.A began containing suspect vehicles under plant control. The suspect period was determined using vehicle production records.

Similar vehicles not included in this recall were built after the suspect vehicle production period or have updated radio software.

The total affected vehicles for this model is 751

Production Dates: JAN 12, 2023 - JUL 16, 2024

VIN Range 1: Begin: NR End: NR

Vehicle 3: 2024-2024 Maserati GranCabrio

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Some 2024 MY Maserati Grancabrio vehicles may have been built with radio software

that may prevent the rearview camera signal from passing through to the media

screen under certain conditions.

The suspect period began on November 09, 2023, when 2024 MY vehicle production began, and ended on July 16, 2024, when Maserati S.p.A began containing suspect vehicles under plant control. The suspect period was determined using vehicle

production records.

Similar vehicles not included in this recall were built after the suspect vehicle

production period or have updated radio software.

The total affected vehicles for this model is 71

Production Dates: NOV 09, 2023 - JUL 16, 2024

VIN Range 1: Begin: NR End: NR

■ Not sequential

Vehicle 4: 2021-2024 Maserati Levante

Vehicle Type: LIGHT VEHICLES

Body Style : SUV Power Train : GAS

Descriptive Information: Some 2021MY through 2024MY Maserati Levante vehicles may have been built with

radio software that may prevent the rearview camera signal from passing through to

the media screen under certain conditions.

The suspect period began on July 27, 2020, when 2021 MY vehicle production began, and ended on March 18, 2024, when Maserati S.p.A stopped the production of this model. The suspect period was determined using vehicle production records.

There are no similar vehicles not included in this recall.

The total affected vehicles for this model is 10897

Production Dates: JUL 27, 2020 - MAR 18, 2024

Vehicle 5: 2023-2025 Maserati MC20 Cielo

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Some 2023 MY -2024 MY Maserati MC20 Cielo vehicles may have been built with

radio software that may prevent the rearview camera signal from passing through to

the media screen under certain conditions.

The suspect period began on October 26, 2022, when 2023 MY vehicle production began, and ended on November 12, 2024, when Maserati S.p.A began containing suspect vehicles under plant control. The suspect period was determined using vehicle production records.

Similar vehicles not included in this recall were built after the suspect vehicle production period or have updated radio software.

The total affected vehicles for this model is 396

Production Dates: OCT 26, 2022 - NOV 12, 2024

VIN Range 1 : Begin : NR End : NR Not sequential

☐ Not sequential

Vehicle 6: 2022-2025 Maserati MC 20

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Some 2022 MY -2024 MY Maserati MC20 vehicles may have been built with radio

software that may prevent the rearview camera signal from passing through to the

media screen under certain conditions.

The suspect period began on July 7, 2021, when 2022 MY when vehicle production began, and ended on November 12, 2024, when Maserati S.p.A began containing suspect vehicles under plant control. The suspect period was determined using vehicle production records.

Similar vehicles not included in this recall were built after the suspect vehicle production period or have updated radio software.

The total affected vehicles for this model is 717

Production Dates: JUL 07, 2021 - NOV 12, 2024

VIN Range 1: Begin: NR End: NR

Vehicle 7: 2021-2024 Maserati Ghibli

Vehicle Type: LIGHT VEHICLES

Body Style: 4-DOOR Power Train: GAS

Descriptive Information: Some 2021 MY – 2024 MY Maserati Ghibli vehicles may have been built with radio

software that may prevent the rearview camera signal from passing through to the

media screen under certain conditions.

The suspect period began on July 29, 2020, when 2021 MY vehicle production began vehicle production began, and ended on January 23, 2024, when Maserati S.p.A stopped the production of this model. The suspect period was determined using vehicle production records.

There are no similar vehicles not included in this recall.

The total affected vehicles for this model is 4721

Production Dates: JUL 29, 2020 - JAN 24, 2024

Not sequential

Vehicle 8: 2021-2024 Maserati Quattroporte

Vehicle Type: LIGHT VEHICLES

Body Style: 4-DOOR Power Train: GAS

Descriptive Information: Some 2021 MY - 2024 MY Maserati Ghibli vehicles may have been built with radio

software that may prevent the rearview camera signal from passing through to the

media screen under certain conditions.

The suspect period began on July 29, 2020, when 2021 MY vehicle production began vehicle production began, and ended on January 23, 2024, when Maserati S.p.A stopped the production of this model. The suspect period was determined using vehicle production records.

There are no similar vehicles not included in this recall.

The total affected vehicles for this model is 4721

Production Dates: JUL 29, 2021 - JAN 23, 2024

VIN Range 1 : Begin : NR End: NR

Description of Noncompliance:

Description of the Federal Motor Vehicle Safety Standard ("FMVSS") No. 571.111 S6.2.6 requires

Noncompliance: 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..." and apply to other markets via direct reference to FMVSS or are implied via free trade agreements. Vehicles with suspect radio software may not display the

rearview image during a backing event under certain conditions.

FMVSS 1: 111 - Rear visibility

FMVSS 2: NR

Description of the Safety Risk: The vehicle operator will notice that the rearview image is not displayed if

attempting to reference the image while backing. If this warning is not

heeded, backing without verifying it is safe to do so could lead to an increased

risk of injury to people outside the vehicle.

Description of the Cause: NR

Identification of Any Warning None prior to failure. However, the driver will notice that the rearview image is that can Occur: not displayed when the vehicle is placed into reverse.

Involved Components:

Component Name 1: Radio Software Component Description: Radio Software

Component Part Number: T27.52 for Ghibli, Quattroporte and Levante, U33.43 for Grecale, Granturismo

and Grancabrio, U35.34

Supplier Identification:

Component Manufacturer

Name: Harmon International Address: Corso Unione Sovietica

2612/15A, 10135 Torino Foreign States

Country: Italy

Chronology:

In June 2024, Maserati was informed by FCA US LLC of a potential issue affecting certain radio software for which FCA US LLC issued a voluntary safety recall (NHTSA Campaign ID 24V-436).

In response, in June 2024, Maserati opened an internal investigation to determine if any Maserati vehicles were affected.

From July 2024 throughout December 2024, Maserati reviewed supplier, engineering, and production records to understand potential applications of the suspect radio software. During this timeframe, Maserati held regular meetings with engineering and the supplier to understand whether the suspect radio software created a potential noncompliance with FMVSS No.111 requirements.

On January 20, 2025, Maserati recognized a radio software issue existed on certain vehicles related to the rearview back up camera not displaying the rearview image, potentially causing a noncompliance with FMVSS No.111.

On February 10, 2025, Maserati S.p.A. determined, through the Vehicle Regulation Committee, to conduct a Voluntary Safety Recall of the affected vehicles.

Description of Remedy:

Description of Remedy Program: Maserati North America will conduct a voluntary safety recall on all affected vehicles to update the radio software. Vehicles will be updated

either via firmware Over-The-Air, if capable; or via USB.

MNA submitted its General Reimbursement Plan relating to

reimbursement to owners and purchasers for costs incurred for remedies in advance of the manufacturer's notification of safety-related defects and noncompliance with Federal motor vehicle safety standards in November 2024. Owners and purchasers may be eligible for reimbursement in

accordance with that plan.

How Remedy Component Differs The remedy component is updated radio software that meets FMVSS 111

from Recalled Component: Rear Visibility requirements.

Identify How/When Recall Condition NR was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: **02/17/2025: Maserati North America, Inc. will notify dealers on or

about 02/24/2025 and begin notifying owners on or about 03/21/2025.

Planned Dealer Notification Date: FEB 24, 2025 - FEB 24, 2025

Planned Owner Notification Date: MAR 21, 2025 - MAR 21, 2025

^{*} NR - Not Reported