

MAS004482 RU 24-44

RAPID UPDATE

FROM: Maserati TSO

TO: Maserati Network



Maserati

PERSONAL SERVICE LAB

MASTERS OF CARE

Rapid Update 772 Ghibli, Levante - Water infiltration in the windshield area check

TECHNICAL SERVICE OPERATIONS



DATE: December 11, 2024

Certain Maserati Ghibli (M157) and Levante (M161), MY23 MY24 listed in MODISCS+ are involved in a Rapid Update in order to exclude potential phenomena of water infiltration in the windshield area.

This intervention is necessary because on a limited number of cars the windscreen may have been glued to the bodywork insufficiently. This anomaly could, in the long run, cause water infiltration.

We remind you that all the Rapid Updates must be performed within the first workshop visit, regardless of the Mandatory setting set in Modis, as required by Maserati policies.

Also, for vehicles in Stock Dealer / PDI, it is necessary to carry out all action operations before delivery to the end customer, as required by the White Book and explicitly reported in the Pre-delivery checklist.

Please read and review this bulletin first before ordering parts and/or starting the procedure.

Contact your Regional AfterSales Manager (RAM) or the Technical Support Helpdesk if you have any questions.

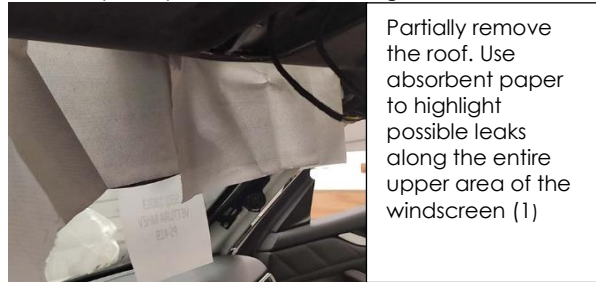
Thank You for your continued support and cooperation.

Maserati North America
Aftersales Dept.

Technical Procedure

 All images shown in this bulletin are for illustrative purposes only

1. Always check ModisCS+ to see if the vehicle is involved in this action and if it has not been previously performed.
2. Before proceeding with the water test, carry out the disassembles reported, to prepare the incriminated areas for inspection and intercept any infiltrations coming from the windshield profile.



Remove the internal covers of the A-pillar to be able to inspect any leaks along the edges of the windshield (2).



Remove the internal covers of the A-pillar to be able to inspect any leaks along the edges of the windshield (2).

3. Follow the side strut removal procedure as per the instructions in the workshop manual:
 - **09.44.002 00** **LEFT WINDSHIELD PILLAR COVER.**
 - **09.44.001 00** **RH WINDSCREEN PILLAR COVER.**
4. Then proceed with the removal of the central ceiling light according to the instructions in the workshop manual:
 - **08.10.001 00** **FRONT CEILING LIGHT**
5. Continue by removing the sun visors and retainers, always following the procedure given in the workshop manual:
 - **09.45.003 00** **DRIVER SIDE SUN VISOR**
 - **09.45.002 00** **PASSENGER SIDE SUN VISOR**
 - **09.45.010 00** **SUN VISOR SUPPORT PASSENGER SIDE**
 - **09.45.011 00** **SUN VISOR SUPPORT DRIVER SIDE**
6. With the utmost care, lower the inner roof and place sheets of absorbent paper as shown in the following images:



7. Close the doors completely and perform a 10-minute water leak test on the windshield using a Showerhead or low-pressure spray pattern overhead to simulate a "real world scenario" rainstorm. DO NOT use a High-Pressure Washer or an open garden hose to douse the area.

8. TEST RESULTS:

- **OK ▶** No leak found (Paper towel is completely dry); the procedure is finished. No further action is needed. Reinstall the headliner and door seal back to its original position and release the vehicle.
- **NOT OK ▶** Water leak found (Moisture found on paper towel) around the A-pillar area. Open a BOL as "Support request "and attach pictures/videos of how the test was performed and evidence of the leak. Once approved, replace the windshield.

9. Reassemble all removed parts following the removal procedure in reverse order.

10. Procedure complete.

Spare parts

Reminder, Replace wind shield ONLY if it did not pass the "water leak" test.

ALWAYS USE THE VIN TO ORDER PARTS! This will ensure that the vehicle in question is receiving the correct parts per its build configuration. Below is a list of parts available for different vehicle build configurations.

Warranty Claim

Please complete your warranty claim as follows:

Description	Code
Rapid Update Number	772
Warranty code	23
Fault code	063
Component code	9.34.001
Operation Code Check	9.34.001.A (0,60h)