

MAS004699\_A RU 25-11

**RAPID UPDATE**

FROM: Maserati TSO

TO: Maserati Network



**Maserati**

PERSONAL SERVICE LAB

MASTERS OF CARE

# Rapid Update 767 Grecale – VDCM Software Update

TECHNICAL SERVICE OPERATIONS



**ATTENTION! This bulletin supersedes [MAS004699 MTB 25-09](#) released on April 11, 2025. This bulletin has been updated with new info. Please discard/remove all copies of the previous bulletin.**

DATE: April 29, 2025

Certain Maserati Grecale ICE, MHEV and BEV(M182) MY23 MY24 MY25 listed in MODISCS+ are involved in a Rapid Update to update the VDCM (Vehicle Dynamics Control Module) software.

This new software modifies the behavior of the air compressor, preventing the DTC 55A100 (unable to obtain desired ride height) set in VDCM and avoiding unwanted lowering of the vehicle.

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, please ensure that the Engine is OFF.
3. Connect a battery maintainer to the 12V battery (It is recommended to always use the E-XTEQ MAXIMUS to maintain minimum voltage and current draw requirements)
4. Connect the EVO to the vehicle, ensure that battery voltage is around 12.5V then select **VDCM – ECU programming**, and follow the prompts.

Software version to be installed (or newer).

Engine	Region	F188 Target
V6	ROW	670357614
MHEV	ROW	670357615
BEV	ROW	670357652
	NAFTA	670357654 670357655

5. After ECU programming, perform **BCM – Procedures – PROXI Alignment**.
6. **After the PROXI alignment, only for BEV vehicles, please follow the following procedures:**
  - **Close the MDEVO application and disconnect the MDVCI2**
  - **Disconnect the 12V Battery Maintainer from the 12V Battery**
  - **Perform the Key OFF**
  - **Make sure that the bonnet, the trunk and all the doors are properly closed**
  - **Wait for the power latch (wait until the dashboard clock turns off)**  
**NOTE: allow the car to sleep for ten minutes**
  - **Reconnect the 12V Battery Maintainer to the 12V Battery**
  - **Perform the Key ON**
  - **Reconnect the MDVCI2, restart the MDEVO application and clear DTCs from the ECU View**
  - **Perform the Ignition Cycle (Key OFF and Key ON)**
7. Procedure complete.

# Warranty Claim

Fill in the relative Warranty Claims as follows:

Description	Code
Rapid Update Number	767
Warranty Code	23
Fault Code	063
Component Code	6.90.001
Operation Code	6.90.001.A (0,20 h)