

MAS004900 RU 25-30

RAPID UPDATE

FROM: Maserati TSO

TO: Maserati Network



Maserati

PERSONAL SERVICE LAB

MASTERS OF CARE

Rapid Update 808 Maserati Grecale – EPS cable clip check



DATE: October 20, 2025

Certain Maserati Grecale vehicles are involved in a Rapid update to perform a visual inspection and, if necessary, repositioning of the EPS (Electric Power Steering) wiring clips.

VEHICLES INVOLVED: Grecale (M182) MY24 MY25

The EPS wiring clips may not be fully secured in their intended positions, which could allow the wiring to move during vehicle operation. This check ensures the proper routing and securement of the wiring harness to maintain optimal system performance.

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 Americas
Aftersales Dept.

Technical Procedure

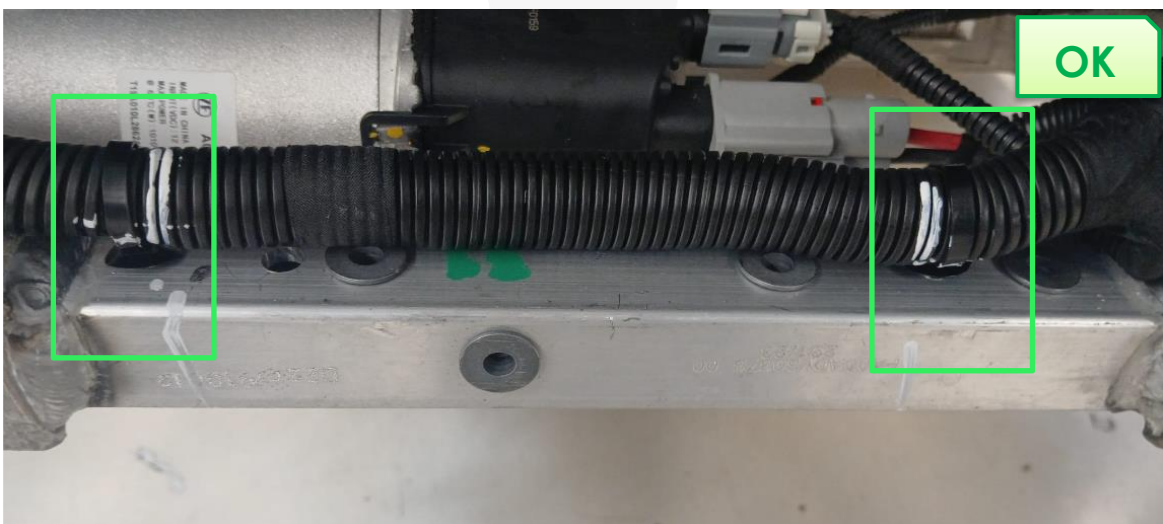
 All images shown in this bulletin are for illustrative purposes only

1. Always check ModisCS+ to see if the vehicle is involved in this action and if it has not been previously performed.
2. Raise the car onto the lift and remove the engine cover following the instructions provided.
 - a. **9.14.076 UNDER-ENGINE GUARD - Removal/refitting or replacement**
3. Once you have viewed the compartment under the engine, locate the EPS wiring harness and check the wiring layout, paying attention to the position of the clips that secure the wiring to the body.
4. If all the **clips are correctly secured and clipped in** the designated points, then the vehicle **is OK** and no further work is necessary. Proceed to step 9.



5. If Any Clips Are NOT Properly Secured:

- Before reattaching, inspect the wiring harness sheathing and clips for any signs of wear or damage.
- **If clips and harness are OK** then reposition and secure the clips to the designated mounting points. Replace any damaged zip tie clips if needed.



6. If the wiring harness **covering** shows **signs of damage** of any kind, remove the protective corrugated tubing around the wiring harness **in the damaged section only** and check for signs of damage on the individual circuit.

Note: Although no damage is expected on the wiring branch, **as a precaution, perform** the check and open a report at the BOL as "**Information to the factory**" to document the damage found.



ATTENTION: If **any damage is found to the wiring**, any damaged wires can be repaired according to the workshop procedure, taking care to then cover any damaged corrugated pipe with several layers of **anti-abrasive cloth tape**:

a. 0.30.005 CABLE AND CONNECTOR REPAIR Warnings

It is recommended to apply at least 3 (three) rounds of taping to protect the wiring from abrasion and to carefully check that all edges are correctly glued, securing them with non-woven tape. **Recommended tape to be used: Tesa® 51026, Tesa® 4657 PV0, Coroplast 137xrt, etc.**

7. **If there is no damage to the individual wiring, retape the wiring harness** and proceed with restoring the clip's position.
8. Re- assemble all removed component and release the vehicle.

Warranty claim Information

Please complete the warranty request as follows:

Description	Code
Rapid Update Number	808
Warranty code	23
Error code	063
Component Code	5.10.121
Operation Code	
▪ Check	5.10.121.A (0.15 h)
▪ Clip Recovery	5.10.121.B (0.05 h)
▪ Wiring restoration	5.10.121.C (0.50 h)