

RAPID UPDATE

FROM: Maserati TSO

TO: Maserati Network



Maserati

PERSONAL SERVICE LAB

MASTERS OF CARE

Rapid Update 798

Grecale - Rear Diff Cable Clip Check



DATE: OCTOBER 1, 2025

On certain Grecale vehicles, the rear differential wiring harness retaining clip may not be fully secured in its intended position. In some cases, this could allow the harness to shift and potentially come into contact with nearby moving components, which may lead to wear over time. This Rapid Update provides a preventive inspection and, if necessary, a corrective action to ensure proper cable retention and avoid potential interference.

VEHICLES INVOLVED: Grecale (M182) MY24 MY25

OVERVIEW

- Carry out a visual check on the vehicle to verify the condition of the clip.
- Replace the defective harness clip with a new clip.

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

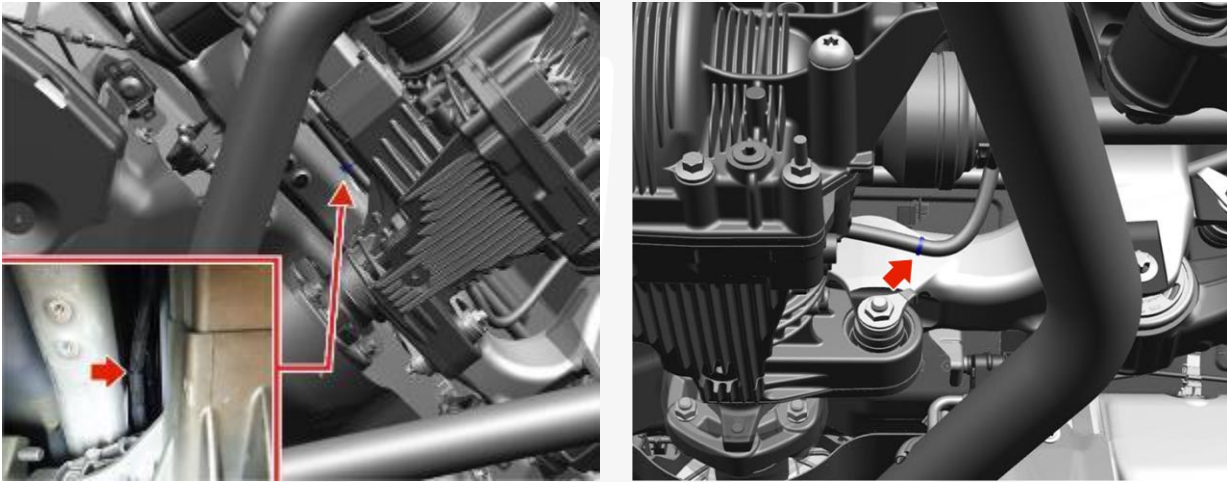
1. Always check ModisCS+ to see if the vehicle is involved in this action and if it has not been previously performed.

2. Lift the Vehicle

- Safely raise the vehicle and locate the rear differential.

3. Inspect the Retaining Clip

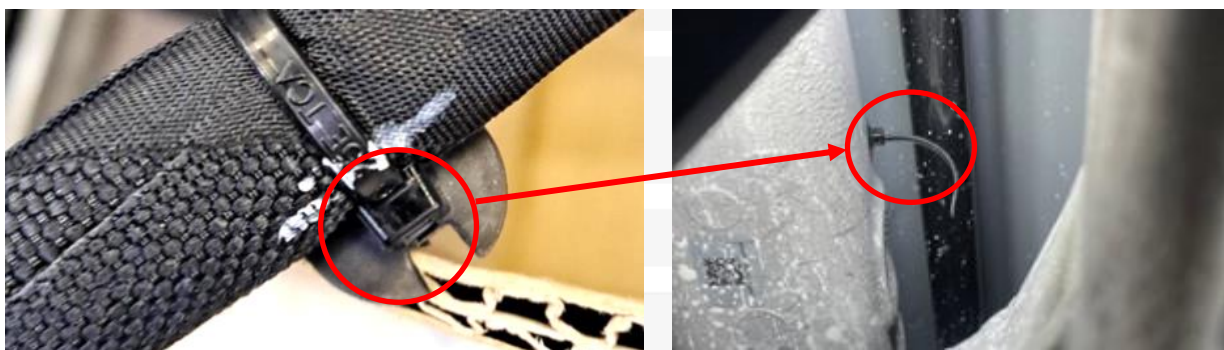
- Locate the clip securing the rear differential wiring harness to the frame.
- Gently tug the cable to ensure the clip is secure and not at risk of opening.



4. Evaluate the Condition

- **If the clip is intact and secure:**
→ No further action is needed.
- **If the clip is broken or loose:**
→ Proceed with replacement.

Figure 1: If the excess strip is cut too close to the cable tie head, the clamp may open as shown in the photo on the right. Replace as needed



5. If the clip is broken or loose, check for harness damage

- Inspect the wiring harness covering for signs of abrasion or wear.
 - If damage is found, remove the protective sheath and inspect individual wires.
 - If wires are damaged, repair them per Workshop Manual **0.30.005 – Cable and Connector Repair**.
 - Rewrap the area with anti-abrasive cloth tape.
- **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.

- **Note** : 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 area of the covering with several layers of anti-abrasive cloth tape:
- **0.30.005 CABLE AND CONNECTOR REPAIR Warnings**

6. Restore the Clip

- If the cable is undamaged, restore the clip using the correct part.

7. Confirm Completion

- Ensure the cable is securely fastened and free from contact with moving parts.
- Lower the vehicle and release it.

Parts Information

Replace the clip only if the inspection fails (non-compliant component found).

Description	Part number	Amount
CLIP 157-00464	673017476	1

Warranty Claim Information

Please complete the warranty request as follows:

Description	Code
Rapid Update Number	798
Warranty code	23
Error code	063
Component Code	3.21.075
Operation Code	
▪ Check	3.21.075.A (0.10 h)
▪ Clip Recovery	3.21.075.B (0.10 h)