

RAPID UPDATE

FROM: Maserati TSO

TO: Maserati Network



PERSONAL SERVICE LAB

MASTERS OF CARE

Rapid Update 800 - Grecale Brake Pad Sensor Wiring Inspection and Update



DATE: SEPTEMBER 8, 2025

This Rapid Update provides instructions for inspecting the front brake pad sensor wiring harness on affected Grecale vehicles. In certain cases, incorrect harness positioning may lead to false brake pad wear warnings.

VEHICLES INVOLVED: Grecale (M182) MY24 MY25

On some Grecale vehicles, the front brake pad wear sensor harness may, under certain circumstances, come into contact with nearby components. This can lead to abrasion of the protective sheath, exposing the wiring.

- If contact occurs, a **false brake pad wear warning** may be triggered.
- This does not affect the actual condition of the brake pads but may cause customer concern or unnecessary service visits.

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.

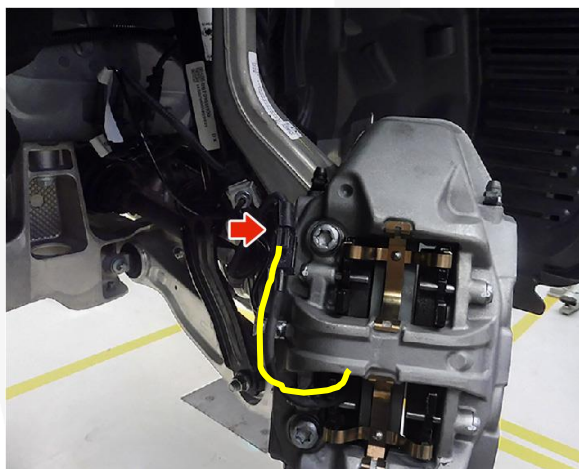
Maserati North America
Aftersales Dept.

Overview

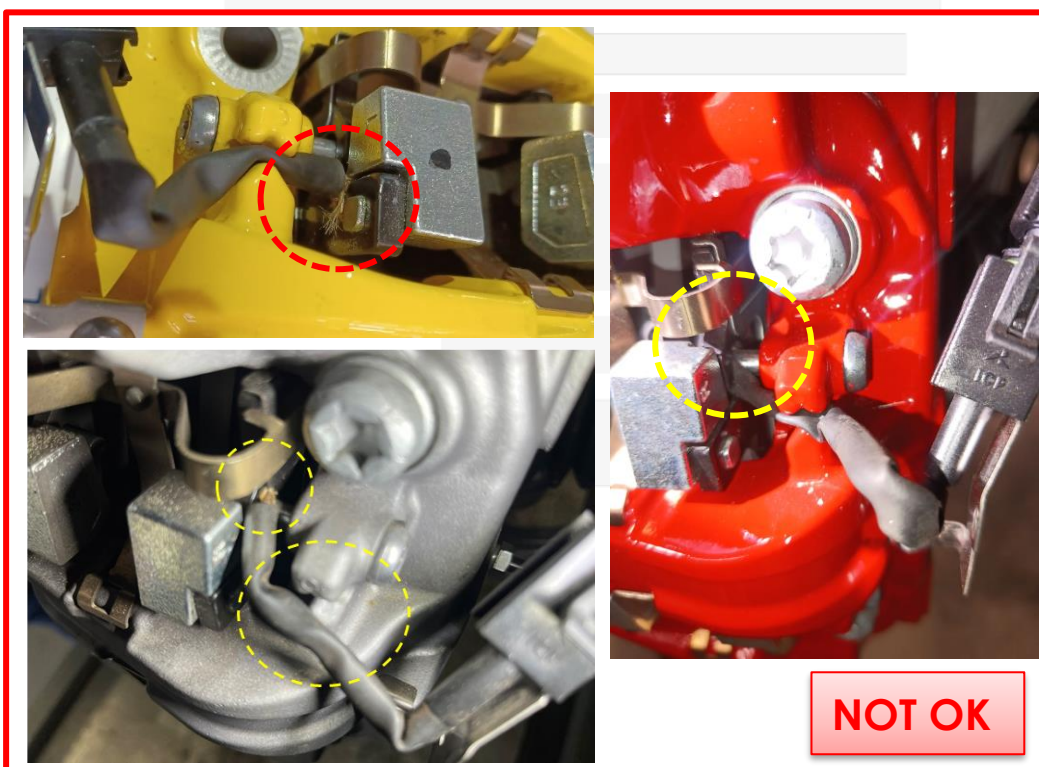
- **Visually inspect** the sensor wiring and protective sheath.
- If intact → **No action required**, vehicle can be released.
- If damaged or pinched → **Replace the front brake pads** (Pad Kit) following the workshop manual.

Technical Procedure

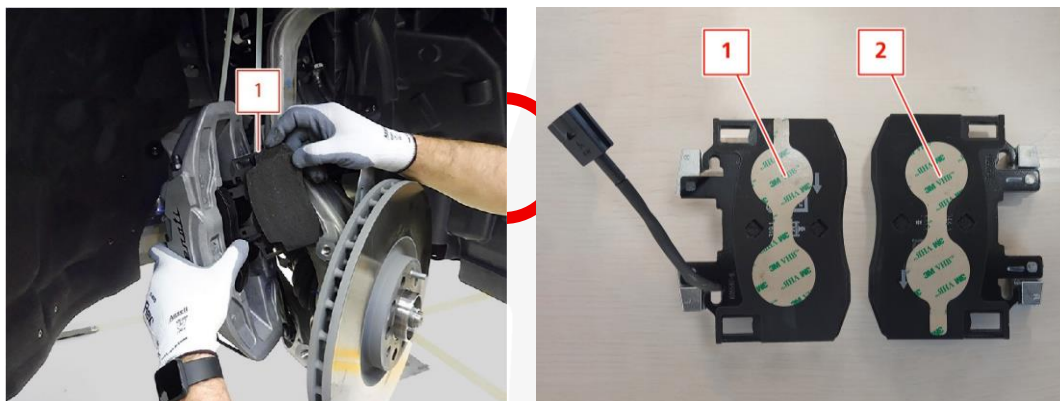
1. Always check ModisCS+ to see if the vehicle is involved in this action and if it has not been previously performed.
2. **Disconnect the battery**
 - Follow Workshop Manual Op. Code **8.20.001**.
3. **Remove the front wheels**
 - Right Front Wheel Rim – Op. Code **6.00.001**
 - Left Front Wheel Rim – Op. Code **6.00.002**
4. **Locate the pad wear sensor cable**
 - Move the hub carrier if necessary to gain access.



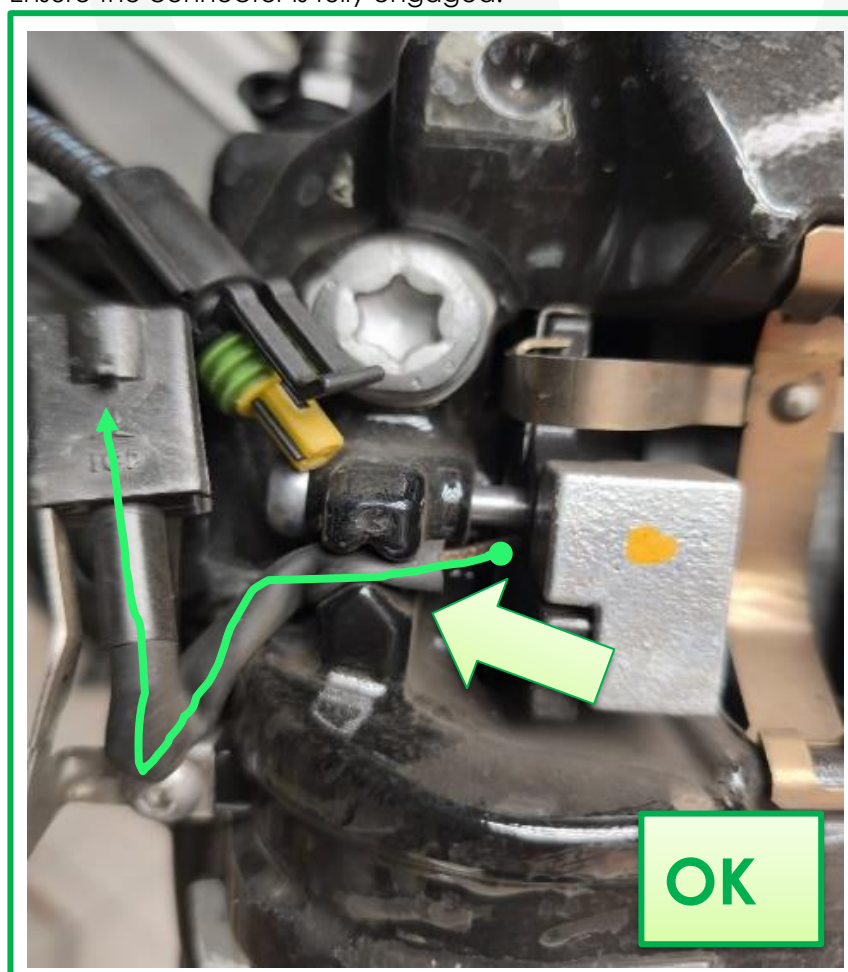
5. **Inspect the wiring and sheath.**
 - Ensure the cable is not caught in the clamp or pinched near the fixing screw.
 - Carefully check the condition of the protective sheath.



6. **If no damage is found**
 - No further action is needed.
 - Reassemble the vehicle and release it.
7. **If wiring is pinched or the sheath is damaged**
 - Replacement of the **entire front brake pad set** is required.
8. **Remove and replace both front brake pads**
 - Follow Workshop Manual procedure **4.10.005 – Front Pad Set Replacement**.



9. **Reinstall sensor wiring correctly**
 - Route wiring correctly when installing new pads.
 - Ensure the harness is not pinched by the clamp screw.
10. **Secure the wiring harness**
 - Fit the harness inside the brake caliper groove.
 - Ensure the connector is fully engaged.



11. **Reassemble removed components**
 - Restore all parts in reverse order of disassembly.
12. **Confirm completion**
 - Check for proper operation.
 - Vehicle can be released.

Spare Parts

NOTE: Please consult the parts catalog to order the **correct part based on the vehicle's VIN.**

Description	Part number	Quantity
FRONT BRAKE PADS KIT	673016700	1
HEXALOBULAR (SPECIAL) SCREW	675001495	4

Warranty Claim Information

Complete the warranty claim as follows:

Description	Code
Rapid Update Number	800
Warranty Code	23
Error code	063
Part Number	4.10.005
Operation Code <ul style="list-style-type: none"> ▪ Check ▪ Pad replacement ▪ Replacement already carried out (*) 	4.10.005.B (0,20 h) 4.10.005.C (0,75 h) 4.10.005.D (0,00 h)

(*) **NOTE:** If the vehicle has already had its **brake pads replaced on another occasion**, it is not necessary to complete the campaign. In this case, to close the SE, use the following code: **4.10.005.D (0.00 h).**