

L634-
A.04.26

To: After Sales Official Network
Subject: E-Gear Paddles shift verification
Date: 19/01/2026
Pages: 5



Campaign code:
L634-A.04.26

Campaign name:
E-Gear Paddles shift verification

Model:
Temerario

Model Year:
2026

Markets:
Austria, Belgium, Germany, Japan, Romania, United Arab Emirates, United States

VIN Involved:
From TLA0610 to TLA0652

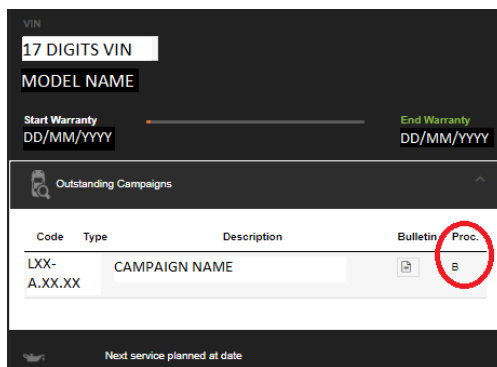
Important information: before proceeding with the repair, connect to the Warranty Portal and, using the “VIN Info” function, check that:

- the vehicle is actually affected by the instructions contained in this bulletin.

NOTE: some vehicles may not be affected, despite the fact that their Vehicle Identification Number (VIN) falls within the range;

- only replacement parts that correspond to the specific operation, identified by a letter (such as A, B, C, etc.), are to be used for the chassis being repaired.

Example



NOTE:

Operation A will be available only when the instructions require a preliminary check to be performed to determine whether or not the vehicle actually needs updating.

Information for the service network:

During ongoing product monitoring, Automobili Lamborghini S.p.A. requires to check the E-Gear Paddles resistance.

Solution for the field:

Check and, if necessary, replace the E-Gear Paddles.

Spare Parts:

OPERATION B

Part number	Description	Q.ty
47B907129C	STEERING COLUMN COMBI SWITCH-ACC WITH SPEED LIMITER	1

OPERATION C

Part number	Description	Q.ty
47B907129D	STEERING COLUMN COMBI SWITCH-CCS - CARBON TWILL	1

OPERATION D

Part number	Description	Q.ty
47B907129F	STEERING COLUMN COMBI SWITCH-ACC - CARBON TWILL	1

Rev.00

The procedures and information published herein are strictly confidential and are intended exclusively for recognized professionals and persons who are authorized to receive said information. All copyrights are the property of Automobili Lamborghini S.p.A pursuant to copyright law. The company reserves the right to make updates and modifications as needed. The reprinting, reproduction, distribution to unauthorized persons and/or to third parties, and the partial or complete translation of the material contained herein are prohibited without the express written consent of Automobili Lamborghini S.p.A.

Doc. no.: L/V6_M06 Rev.[07]

1/5



Management of replaced parts:

Store the components that have been removed from the vehicle in an appropriate manner, marking them with their corresponding bar codes so that they can be identified during visits by the competent Area Manager.

Labor time:

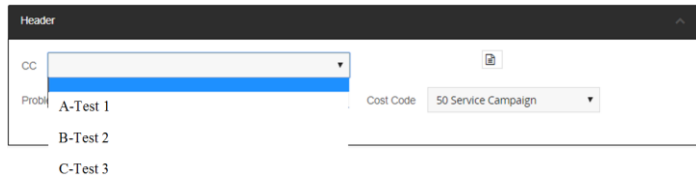
- Operation A: 0.25 h
- Operation B: 1.10 h
- Operation C: 1.10 h
- Operation D: 1.10 h

Previous bulletins superseded.

None.

Warranty claim instructions:

To request reimbursement for the repair performed, access the “LIASS” system on the Lamborghini portal and, following the instructions in the system’s “Manuals” section, generate and fill out a Warranty Request. Select the required campaign and proceed with entry; carefully read the options present in the alert message that displayed by the system (see example) and select the option performed on the vehicle.



Reimbursement will be structured as follows, on the basis of the operation performed:

- **OPERATION A:**
 - o Steps to be executed: from 1 to 13
 - o Labour time: 0.25 h
- **OPERATION B:**
 - o Steps to be executed: 14
 - o Labour time: 1.10 h
- **OPERATION C:**
 - o Steps to be executed: 14
 - o Labour time: 1.10 h

- **OPERATION D:**

- o Steps to be executed: 14
- o Labour time: 1.10 h

Important information:

attach all documents generated during the work carried out, evidence of the work itself, for instance work orders and diagnostic protocols with BETA-Reports.

If one or more of these is missing, it may lead to a rejected reimbursement request.

Fill out the page in the warranty booklet (identified in the image below) in the section “Service and Recall Campaigns”:

Tools/Materials required:

Code	Description.	Q.ty
n/a	n/a	n/a



NOTE:

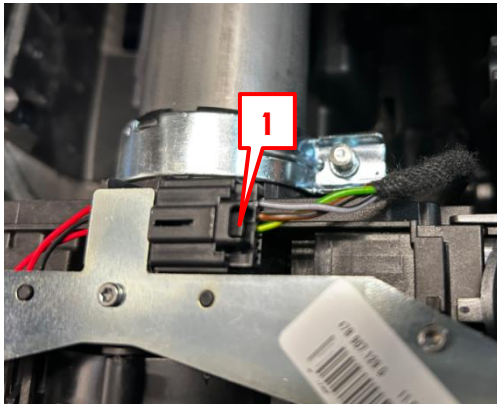
All O.D.I.S. Service technical documentation can be viewed on the app “O.D.I.S. Self Service Guide” available on Lamborghini HUB portal.

Preliminary operations:

OPERATION A:

Follow the instructions given in the Workshop Manual at the following path:

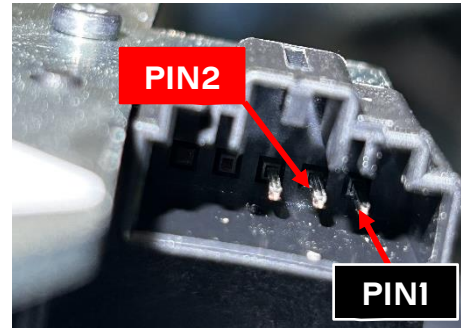
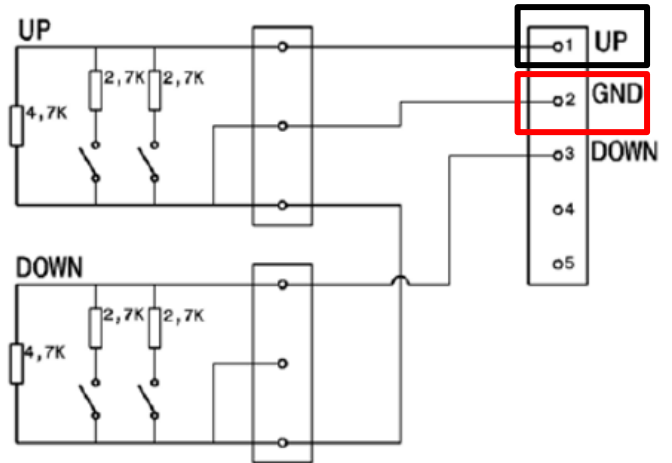
1. Upper liner for the front part of the steering column - Removal procedure
 Body and chassis > Passenger Compartment > Instrument panel > Steering column liners > *Upper liner for the front part of the steering column - Removal procedure*
2. Upper liner for the rear part of the steering column - Removal procedure
 Body and chassis > Passenger Compartment > Instrument panel > Steering column liners > *Upper liner for the rear part of the steering column - Removal procedure*
3. Disconnect the connector (1).



4. Take a multimeter and set it to resistance measurement (Ohm) and perform the following measurements.

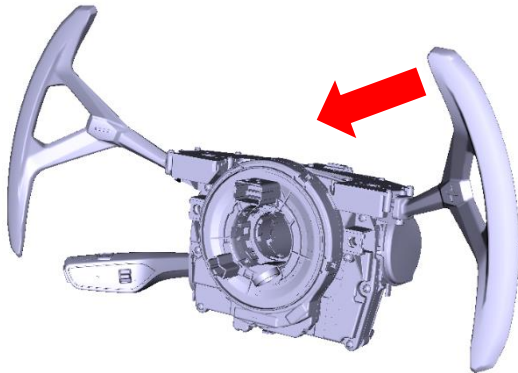


5. With the E-Gear Paddles in the Neutral position, measure the resistance between PIN 1 (UP) and PIN 2 (GND) (red probe on PIN 2-GND and black probe on PIN 1-UP): the value should be **4.7 kOhm ±5%**.

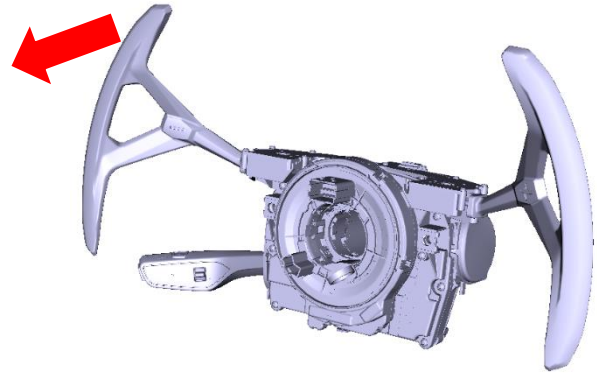




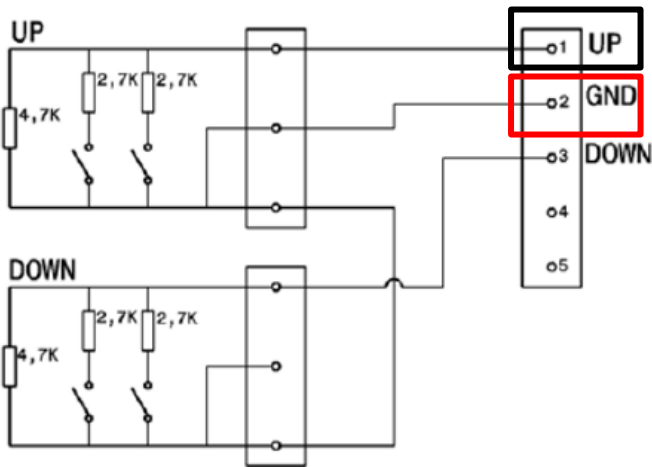
6. With the assistance of a second operator, press and hold the right UP paddle.



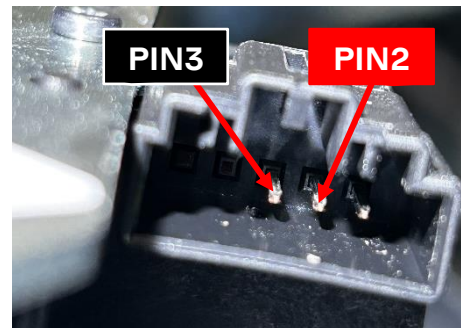
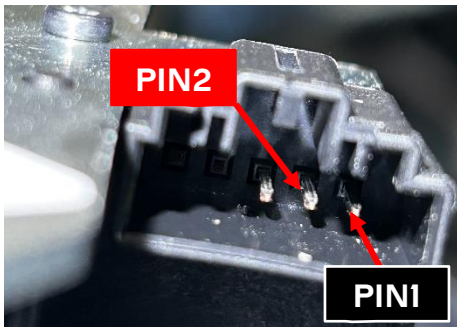
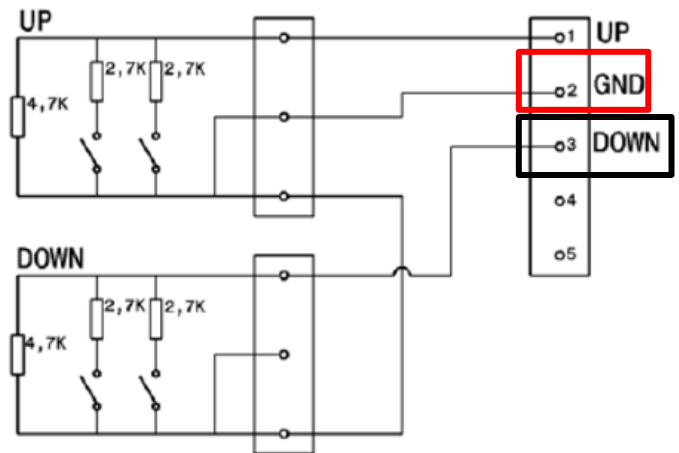
8. With the assistance of a second operator, maintain pressure on the left paddle DOWN.



7. Measure the resistance between PIN 1 (UP) and PIN 2 (GND) (red probe on PIN 2-GND and black probe on PIN 1-UP): the value should be **1.049 kOhm ±5%**.



9. Measure the resistance between PIN 2 (GND) and PIN 3 (DOWN) (red probe on PIN 2-GND and black probe on PIN 3-DOWN): the value should be **1.049 kOhm ±5%**.





10. If any of the three measurements does not fall within the required tolerance, perform **operation B or C or D** based on the part number of the vehicle configuration.
11. If all measurements fall within the required range, the component is not defective.

Follow the instructions given in the Workshop Manual at the following path:

12. Upper liner for the rear part of the steering column - Installation procedure
Body and chassis > Passenger Compartment > Instrument panel > Steering column liners > *Upper liner for the rear part of the steering column - Installation procedure.*
13. Upper liner for the front part of the steering column - Installation procedure
Body and chassis > Passenger Compartment > Instrument panel > Steering column liners > *Upper liner for the front part of the steering column - Installation procedure*

Repair method:
OPERATION B:

Follow the instructions given in the Workshop Manual at the following path:

14. Combo light switch module and steering column electronics ECU - Replacement procedure
Electrical System > Controls > Switches and Controls > *Combo light switch module and steering column electronics ECU - Replacement procedure*

OPERATION C:

Follow the instructions given in the Workshop Manual at the following path:

14. Combo light switch module and steering column electronics ECU - Replacement procedure
Electrical System > Controls > Switches and Controls > *Combo light switch module and steering column electronics ECU - Replacement procedure*

OPERATION D:

Follow the instructions given in the Workshop Manual at the following path:

14. Combo light switch module and steering column electronics ECU - Replacement procedure

Electrical System > Controls > Switches and Controls > *Combo light switch module and steering column electronics ECU - Replacement procedure*



IMPORTANT:

The documents which must be provided together with the operation under warranty request are:

- *Produced Repair Order*
- *Saved Diagnostic Protocol with BETA report*

Failure to follow these procedures could lead to the request being rejected.

For more information, please contact your Area Manager or open a ticket to Technical Support in Lamborghini KEY (Request – General Information – After Sales Services - After Sales Technical Support).

Regards,
Lamborghini Service