WSH6 Workshop Campaign - Re-coding headlights control unit left and right

WSH6 Workshop Campaign - Re-coding left and right headlight control unit

ID Number WSH6

Model(s) Taycan (Y1A/Y1B/Y1C)

Mode Year(s) 2020 - 2024
VIN List Attached

Number of Affected VINs 970

Issue Description On the affected vehicles, it is possible that the left

and/or right headlight ventilation is not activated in certain driving situations. This may lead to a failure of the road illumination of the close-range over the service life. Subsequently, a warning message "Check dipped beam defective headlights" is displayed on the instrument cluster. To ensure permanent ventilation of the headlights, the left and right headlight control units

must be recoded with a changed data record.

What Porsche Centers Should Do Please arrange for this action to be carried out on the

affected vehicles, during the next workshop visit or before the vehicles are handed over to customers

(Solution available as of 07/17/2025)

Part Status Status 0

TI WSH6

Required software

PIWIS Tester 4 test software release 43.500.020 (or higher)

Warranty processing

Validity:

This workshop campaign will be carried out up to 07/08/2030 and will be closed on the specified date.

WSH6 Workshop Campaign - Re-coding headlights control unit left and right

Please note that warranty claims can only be processed up to this date.

Scope 1:

Damage Code WSH6 66 000

Repair Code 1

Labor time 32 time units

Please enter the campaign carried out in the Warranty and Maintenance logbook for the vehicle.

Attachments

1. WSH6 WS Camp VIN List 07.17.2025 V3.xlsx