

WSS6 Workshop Campaign - Re-program 12V battery sensor

WSS6 Workshop Campaign - Re-program 12V battery sensor

ID Number	WSS6
Model(s)	911 (992) Taycan (Y1A/Y1B/Y1C) Cayenne (9YA/9YB)
Model Year(s)	2019-2026
Number of Affected Vehicles	60,582
VIN List	Attached below
Issue Description	<p>Due to a software error of the battery sensor of the 12-volt vehicle electrical system battery, it is possible that the battery data of the affected vehicles is calculated incorrectly.</p> <p>Depending on the usage behavior, this can result in the vehicle not starting after being parked for a longer period.</p> <p>To prevent this, the battery sensor in the affected vehicles must be re-programmed with optimized software.</p>
What should Porsche Centers do?	<p>Please arrange for the measure to be carried out on affected vehicles as soon as possible.</p> <p>As of the time of this posting (1/12/26) the remedy is immediately available.</p>
Parts Status	Status 0 - No parts needed.
TI	WSS6

Required software

Porsche Tester 4 test software release

43.800.000 (or higher)

Warranty processing

Validity:

The present workshop campaign is carried out by the date maintained in PCSS and then closed.

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

Scope 1 to Scope 4:

Damage Code	WSS6 66 000
Repair Code	1
Labor time	31-38 TU

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

Attachments

1. [VIN_List_Report_WSS6_2026-01-12_V3.xlsx](#)