

WSE2 Workshop campaign - Re-programming high-voltage battery control unit

Update 04.29.2025

Please note that 900 VINs were temporarily paused due software issues. If the campaign has already been performed please send a PRMS ticket to claim. Please wait for the corrected PIWIS tester software for the paused VINs.

WSE2 Workshop campaign - Re-programming high-voltage battery control unit

ID Number	WSE2
Model(s)	Cayenne E-Hybrid (9YA/9YB) Panamera E-Hybrid (YAA)
Model Year(s)	2025
VIN List	Attached
Number of Affected VINs	763
Issue Descriptions	Due to a software fault in the high-voltage battery control unit, a red warning message "Park vehicle safely" may be displayed in the instrument cluster under certain situations. To avoid this, the high-voltage battery and high-voltage E-Box control units on the affected vehicles must be reprogrammed with an optimized version.
What Porsche Centers Should Do	Please ensure that this measure is carried out on the affected vehicles (Solution available as of 04/14/2025)
TI	Attached
Part Status	Status 0

Required software

PIWIS Tester 4 test software version	43.300.020 (or higher)
--------------------------------------	------------------------

Warranty processing

WSE2 Workshop campaign - Re-programming high-voltage battery control unit

Validity:

This workshop campaign will be carried out until the date maintained in the PCSS and then closed. Please note that warranty claims can only be processed up to this date.

Scope 1-2:

Damage Code	WSE2 66 000
Repair Code	1
Labor time	37-41TU

Please enter the performed campaign in the Warranty and Maintenance booklet for the vehicle.

Attachments

1. [WSE2_TI_YAA_9Yx_EN.pdf](#)
2. [WSE2 Workshop Campaign VIN List 04.14.2025 V2 HT.xlsx](#)