

# WSH8 Workshop campaign - Re-programming instrument cluster

---

## WSH8 Workshop campaign - Re-programming instrument cluster

ID Number	WSH8
Model(s)	718 (982) 911 (991)
Model Year(s)	2019 - 2024
VIN List	Attached
Number of Affected VINs	920
Issue Description	On the affected vehicles, it is possible that the instrument cluster remains switched on when the ignition is switched off due to active oil warning messages from the DME control unit. This prevents a BUS idle when the vehicle is stopped, in conjunction with an active oil warning message, and consequently a deep discharge of the vehicle electrical system battery during longer operating times. To prevent this, the Instrument cluster on the affected vehicles must be re-programmed with an updated data record.
What Porsche Centers Should Do	During the next workshop visit or before handover to customers, please arrange for this action to be carried out on the affected vehicles <b>(Solution available as of 07/17/2025)</b>
Part Status	Status 0
TI	WSH8

## Required software

PIWIS Tester 4 test software release	43.500.005 (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.

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

## **Scope 1: Re-programming instrument cluster control unit**

Damage Code	WSH8 66 000
Repair Code	1
Labor time	79 TU

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

## **Customer mobility**

If requested, mobility for the affected customer can be guaranteed by offering a suitable replacement vehicle. Please invoice this additional service via WWS with the campaign scope.

---

### **Attachments**

1. [WSH8 WS Camp VIN List 07.17.2025 HT.xlsx](#)