

# WSF7 Workshop campaign - Re-programming power steering control unit (EPS)

---

## WSF7 Workshop campaign - Re-programming power steering control unit (EPS)

ID Number	WSF7
Model(s)	911 (992)
Model Year(s)	2025
VIN List	Attached
Number of Affected VINs	2,897
Issue Description	On the affected vehicles, there is the possibility that vehicle electrical system voltages may briefly fluctuate when the engine is started. This could cause a function test of the power steering control unit to fail. If this is the case, this causes a reduction in the power steering and the yellow warning message "Power steering reduced, onward driving possible" appears in the instrument cluster. To prevent this from happening, the Power steering control unit (EPS) must be re-programmed using an updated 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. <b>(As of 07/10/2025 the solution is immediately available)</b>
Part Status	<a href="#">Status 0</a>
TI	<a href="#">WSF7</a>

### @Required software

PIWIS Tester 4 test software version	43.400.030 (or higher)
--------------------------------------	------------------------

## Warranty processing

### Validity:

This workshop campaign will be carried out up to 05.06.2030 and will be closed by the specified date.

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

### Scope 1:

Damage Code	WSF7 66 000
Repair Code	1
Labor time	37 TU

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

---

### Attachments

1. [WSF7 Workshop Campaign - 07.10.2025 V3 HT.xlsx](#)