WLE6 Workshop campaign - Replacing pulse sender

Version 1

WLE6 Workshop campaign with customer letter - Replacing pulse sender

Overview

Due to a manufacturing problem with the pulse sender for the crankshaft, there is a possibility that the crankshaft speed signal and crankshaft position signal may be lost at times on the affected vehicles.

If this happens, it may take longer for the engine to start and the warning message "Engine control fault" may be displayed in the instrument cluster.

To prevent this from happening, the pulse sender must be replaced on the affected vehicles.

Model type	Cayenne (92A)
Model year	2017 - 2018
Number	1,900

Parts required

Part No.	Designation	Quantity/vehicle	Parts return*		
V04015001U	Pulse sender	1 ea.	No		

^{*} The parts must be stored until such a time as the **related warranty or campaign claim has been credited**. If a **barcode is generated** with the credit note, the affected part must be sent to Porsche AG as usual. If no barcode is generated with the credit note, the part can go directly into the genuine remanufactured parts process or be scrapped.

Ordering required parts

An initial small quantity auto-allocation has been shipped for repairs to begin. Please order additional parts as needed, based on vehicles that arrive with this open campaign.

Warranty processing

Validity:

This workshop campaign will be carried out up to 6/15/2025 and will be closed by the specified date.

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

Scope 1:

Damage code	WLE6 66 000
Repair code	2

Working time	97 TU

Please enter the campaign that was carried out in the Warranty and Maintenance booklet for the vehicle.

Porsche Mobility

If requested, the mobility of the affected customer can be assured by offering a suitable replacement vehicle.

Please invoice this additional service with the campaign scope via WWS.

Further information

Work instruction	TI No. 69/20, Group 2, Service, WLE6
Vehicle list and allocation	See PCSS or attached list for reference
Technical Information*	See PCSS or attached TI for reference

^{*} Please find attached the Technical Information as a PDF file. Please bear in mind that this is provided for your information only. The version published in PCSS is the definitive version.

92A 2 69-20 WLE6 - Replacing Pulse Sender (Workshop Campaign).pdf 27.3 KB (34 views) WLE6 VIN List.xlsx 45.4 KB

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