WKD6 Workshop campaign "Re-coding control unit for assistance systems and re-programming various other control units if...

Version 4

English (US)



- > Porsche Mobility
- > Required software
- > Required tools
- Warranty processing
 - > Scope 1: Re-coding control unit for assistance systems
 - > Scope 2: Re-coding control unit for assistance systems and re-programming various other control units
 - > Scope 3: Re-coding control unit for assistance systems and re-programming various other control units
- > Further information

WKD6 Workshop campaign - Re-coding control unit for assistance systems and re-programming various other control units if necessary

Overview

New software is available for the following control units*:

- Assistance systems
- Chassis control (PASM)
- Roll stabilisation (PDCC)
- PCM 5.0
- * You will find an overview of the problems and symptoms that will be corrected with the software update in the Technical Information for this campaign.

Model type	Cayenne (9YA)
Model year	2019
Manufacturing period	between 10/27/2018 and 03/21/2019
Number	6,621

Porsche Mobility

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

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

Required software

PIWIS Tester 3 test software version **38.400.020** (or higher)

If other programming campaigns that affect **the same control unit** and involve the **identical procedure** are open for a vehicle in addition to this campaign, the affected control unit must only be **programmed once** using the **current PIWIS Tester test software**.

Please proceed as follows for the campaigns that have not been carried out:

• Mark the campaign as 'cannot be carried out' with the reason "Modification of the affected component" in PQIS. The "Warranty relevance" flag must be activated in order to be able to set a warranty claim and close the campaign.

A warranty claim must be submitted for the campaign in which 0 TU is entered as the specified working time and no
material items are specified.

Required tools

Designation	Part No./Specifications/Special instructions
Battery charger	Current rating of at least 90 A and current and voltage- controlled charge map for lithium starter batteries,
	e.g. VAS 5908 - Battery charger or equivilant
PIWIS Tester 3	-
Only for campaign scope 3:	
SD memory cards for PCM update	available via PiUS* or via the spare parts system as an SD card containing data
- North America (I-no. ER3)	9Y0919360D

^{*} From now on, you can also **create the SD cards mentioned in this campaign yourself**. To do this, download the software for the required SD card using the SD card tool **PiUS** (Porsche integrated Update Service) and install it on a blank SD card. **Pay particular attention to the following:**

- The name of the software in the PiUS corresponds to the respective part number of the SD card.
- For creating the SD card via PiUS, a blank or re-writable SD card is required for each individual software.
- The software available in the PiUS must only be used in accordance with the instructions provided in the Technical Information published for this purpose.
- The SD cards/software mentioned here must only be used on the vehicles assigned to the campaign.

An exception to this can only be granted via another Technical Information.

You will find further information on how to install and use the PiUS software tool in the PPN under PiUS goes live

Warranty processing

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

Scope 1: Re-coding control unit for assistance systems

Damage code	WKD6 66 000
Repair code	1
Working time	30 TU

Scope 2: Re-coding control unit for assistance systems and re-programming various other control units The following control units are **re-programmed**:

- Chassis control (PASM)
- Roll stabilization (PDCC)

Damage code	WKD6 66 000
Repair code	1
Working time	60 TU

Scope 3: Re-coding control unit for assistance systems and re-programming various other control units The following control units are **re-programmed**:

- PCM 5.0
- Chassis control (PASM)
- Roll stabilization (PDCC)

Damage code	WKD6 66 000
Repair code	1
Working time	70 TU

Further information

For further information, please get in touch with the contact:

Ryan Cooney
Senior Regulatory Affairs Consultant

ryan.cooney@porsche.us

^{*} Please find enclosed the Technical Information and VIN List PDFs. Please bear in mind that this is provided for your information only. The version published in PCSS is the definitive version.

9YA 9 47-19 WKD6 Recoding control unit for assistance systems.pdf

353.6 KB

(261 views)

WKD6 VIN List.xlsx

295.3 KB

(16 views)

Created by Ryan Cooney on Jun 17, 2019 6:35 PM. Last modified by Mitchell Grasser on Aug 13, 2019 3:04 PM.

Categories: Workshop Campaigns, Cayenne Tags: 9ya, workshop campaign, mj k, wkd6 1429 Views

Content and Topics		Personal		Manage		Create		
Your Groups	>	Edit Profile	>	Admin Console	>		Discussion	>
Your Content	>	Change Password	>	PPN Administration	>		Files	>
Your Places	>						Document	>
						Doo	Collaboration	>
							Blog Post	>
							Poll	>
							Message	>
							Event	>
							Photo Album	>
							ldea	>
							Space	>

© 2019 Dr. Ing. h.c. F. Porsche AG. Legal notice. Copyright. Terms of use. Privacy Policy. Cookie Policy. $\underline{011}$