

Technical Information

64/22 ENU WNC6

Service

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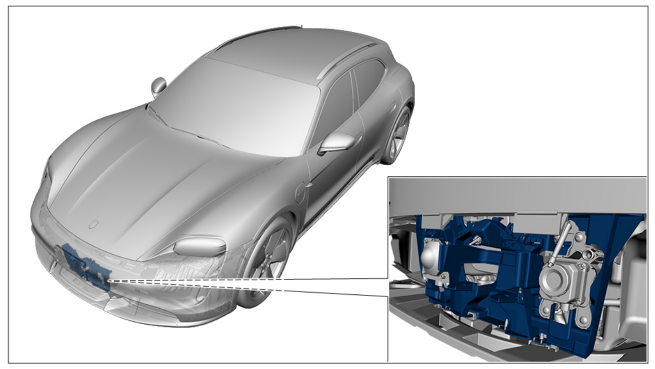
WNC6 – Replacing Driver Assistance Systems Holder (Delivery Stop)

Important:	CRITICAL WARNING -This campaign includes steps where control unit(s) in the vehicle will be programmed with the PIWIS Tester. The vehicle voltage must be maintained between 13.5 volts and 14.5 volts during this programming. Failure to maintain this voltage could result in damaged control unit(s). Damage caused by inadequate voltage during programming is not a warrantable defect. The technician must verify the actual vehicle voltage in the PIWIS Tester before starting the campaign and also document the actual voltage on the repair order.
Model Year:	As of 2021 up to 2022
Vehicle Type:	Taycan 4 Cross Turismo (Y1B) / Taycan 4S Cross Turismo (Y1B) Taycan Turbo Cross Turismo (Y1B) / Taycan Turbo S Cross Turismo (Y1B)
Issue:	Holder for driver assistance systems
Information:	The holder for the driver assistance systems in the subject vehicles may be out of specification and must be replaced prior to vehicle delivery.
Action required:	Replace driver assistance systems holder.
Affected Vehicles:	Only vehicles assigned to the campaign (see also PCSS Vehicle Information).



Installation

Position:



Driver assistance systems holder (replace)

Required tools

Tool:

- Battery charger with a current rating of at least 90 A and if required also with a current and voltage controlled charge map for lithium starter batteries, e.g. VAS 5908 90 A battery charger.
 - **9900 PIWIS Tester 3** with software version **40.775.055** (or higher) installed.
 - Torque wrench, 40-200 Nm (30-148 ftlb.), e.g. V.A.G 1332A Torque wrench, 40-200 Nm (30-148 ftlb.)
 - Headlight beam setter, e.g. VAS 5208A headlight beam setter or VAS 621 001 headlight beamsetter

Additional tools required for vehicles with Night View Assist (M no. 9R1)

- VAS 6430/1A Adjustment device with reflector
- VAS 6430/6 Night View Assist calibration unit
- VAS 6350A Calibration unit

Additional tools required for vehicles with adaptive cruise control ACC (M no. 3V2 or 3V9)

- VAS 6430/1A Adjustment device with reflector
- VAS 6430/3 Mirror for adjustment device

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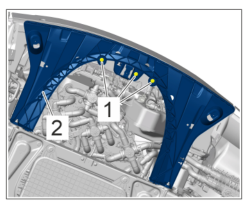
Preliminary work

Work Procedure: 1 Remove front underbody cover. \Rightarrow Workshop Manual '519219 Removing and installing cover for front underbody cover'

- 2 Remove front bumper. ⇒ Workshop Manual '631519 Removing and installing front bumper'
- 3 Remove outside temperature sensor. *⇒ Workshop Manual '916819 Removing and installing outside temperature sensor'*
- 4 **If available**: Remove control unit for distance measuring sensor. *⇒ Workshop Manual '278519 Removing and installing control unit for distance measuring sensor'*
- 5 **If available**: Remove camera for night vision system. *⇒ Workshop Manual '908019 Removing and installing camera for night vision system'*

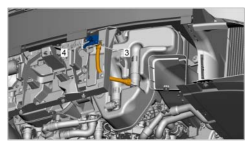
Replacing driver assistance systems holder

Work Procedure: 1 Loosen and unscrew screws \Rightarrow *Pedestrian* protection -1- on pedestrian protection \Rightarrow *Pedestrian* protection -2-.



Pedestrian protection

2 If the vehicle has a night vision camera: Release and pull hose for cleaning system ⇒ Hose for cleaning system -3- on cleaning nozzle ⇒ Hose for cleaning system -4-.



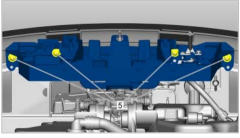
Hose for cleaning system

- 3 Loosen screws ⇒ *Removing driver assistance systems holder* **-5**- and remove the driver assistance systems holder.
- 4 If the vehicle has a night vision camera:
 - 4.1 Loosen and unscrew remaining screw ⇒
 Cleaning nozzle -6- on the cleaning nozzle ⇒
 Cleaning nozzle -4- and remove the cleaning nozzle.
 - 4.2 Insert cleaning nozzle \Rightarrow Cleaning nozzle -4- into the **new** holder for driver assistance systems and fasten with left screw \Rightarrow Cleaning nozzle -6-.

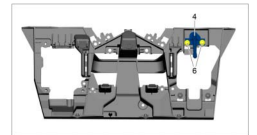
Tightening torque 4Nm Nm (3 ftlb.) (3ftlb.)

5 Insert **new** driver assistance systems holder and fasten with screws \Rightarrow *Installing driver assistance systems holder* **-5**-.

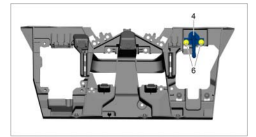
Tightening torque 8Nm Nm (5.9 ftlb.) (6 ftlb.)



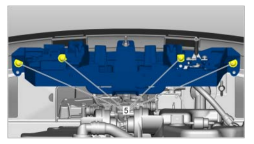
Removing driver assistance systems holder



Cleaning nozzle



Cleaning nozzle



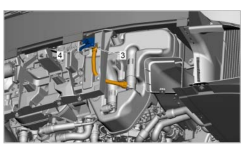
Installing driver assistance systems holder

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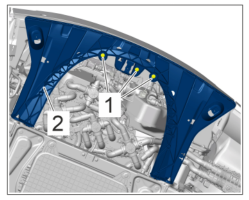
Technical Information

- 6 If the vehicle has a night vision camera: Connect and lock hose for cleaning system → Hose for cleaning system -3- on cleaning nozzle → Hose for cleaning system -4-.
- 7 Install and tighten screws ⇒ Pedestrian protection
 -1- for pedestrian protection ⇒ Pedestrian protection -2-.

Tightening torque 6Nm Nm (4.4 ftlb.) (4.5 ftlb.)



Hose for cleaning system



Pedestrian protection

Concluding work

- Work Procedure: 1 If available: Install camera for night vision system. ⇒ Workshop Manual '908019 Removing and installing camera for night vision system'
 - 2 **If available**: Installing control unit for distance measuring sensor. \Rightarrow *Workshop Manual '278519 Removing and installing control unit for distance measuring sensor'*
 - 3 Install outside temperature sensor. ⇒ Workshop Manual '916819 Removing and installing outside temperature sensor'
 - 4 Install front bumper. \Rightarrow Workshop Manual '631519 Removing and installing front bumper'

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Adjust the headlights before installing the front trim (engine compartment); see Step 6.

- 5 Install front underbody cover. ⇒ Workshop Manual '519219 Removing and installing cover for front underbody cover'
- 6 Adjust headlights. ⇒ Workshop Manual '941516 Adjusting headlights'

- 7 **If available**: Adjust control unit for distance measuring sensor. \Rightarrow *Workshop Manual '278515 Adjusting control unit for distance measuring sensor'*
- 8 **If available**: Calibrate camera for night vision system. For instructions, see: *⇒ Workshop Manual '908055 Replacing camera for night vision system'*
- 9 Enter the campaign in the Warranty and Maintenance booklet.

Warranty processing



Information

The specified working time was determined specifically for carrying out this campaign and includes all necessary preliminary and subsequent work.

The working time may differ from the working times published in the Labor Operation List in the PCSS.



Information

Every vehicle is assigned just one campaign scope.

 \Rightarrow To find out which scope is assigned to the vehicle, see PCSS Vehicle Information.

Scope 1: Replacing driver assistance systems holder

Vehicle with:

• Adaptive cruise control (ACC) (M no. 3V2 or 3V9)

and

• Night View Assist (M no. 9R1)

Labor time:

Replacing driver assistance systems holderLabor time: 386 TUIncludes:Removing and installing driver assistance systems holder
Connecting and disconnecting battery charger
Connecting and disconnecting PIWIS Tester
Adjusting headlights
Removing, installing and adjusting control unit for distance
measuring sensor
Removing, installing and calibrating camera for night vision
system
Reading out and erasing fault memoriesLabor time: 386 TU

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	Required parts:				
	PAD907390E	 ⇒ Driver assistance system holder – ACC (M no. 3V2/3V9) and/or – Night vision camera (M no. 9R1) 	1 piece		
	\Rightarrow Damage code	e WNC6 066 000 2			
Scope 2:	Replacing driver	assistance systems holder			
	Vehicle with:				
Adaptive cruise control (ACC) (M no. 3V2 or 3V9)					
	and without				
		sist (M no. 9R1)			
]		
	Labor time:				
	Includes: Rer Cor Cor Adj Rer met	assistance systems holder noving and installing driver assistance systems holder necting and disconnecting battery charger necting and disconnecting PIWIS Tester usting headlights noving, installing and adjusting control unit for distance asuring sensor ading out and erasing fault memories	Labor time: 340 TU		
	Required parts:				
	PAD907390E	 ⇒ Driver assistance system holder – ACC (M no. 3V2/3V9) and/or – Night vision camera (M no. 9R1) 	1 piece		

\Rightarrow Damage code WNC6 066 000 2

Scope 3: Replacing driver assistance systems holder

Vehicles without:

• Adaptive cruise control (ACC) (M no. 3V2 or 3V9)

and without

• Night View Assist (M no. 9R1)

Labor time		
Labor time		
Replacing di	Labor time: 270 TU	
Includes:	Removing and installing driver assistance systems holder	
	Connecting and disconnecting battery charger	
	Connecting and disconnecting PIWIS Tester	
	Reading out and erasing fault memories	
Required p	arts:	
PAD907390	D \Rightarrow Driver assistance system holder	1 piece
	– without ACC (M no. 3V2/3V9)	
	– without night vision camera (M no. 9R1)	
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⇒ Damage	code WNC6 066 000 2	

Important Notice: Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.

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May 31, 2022 Page 8 of 8

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