

Service

WNH9 127/22 ENU

WNH9 - Replacing Front Cover on Steering Wheel (Workshop Campaign)

Model Line: Panamera (971)

Model Year: As of 2021 up to 2022

Equipment: GT sports steering wheel with carbon steering wheel cover incl. heated steering wheel (M-no. 2PF)

Concerns: Cover on front steering wheel

Information: An incorrect variant of the cover on the front steering wheel was installed on the affected

vehicles due to an error in the parts list.

Action required: Replace cover on front steering wheel with a cover in High-gloss carbon.



Information

Every vehicle is assigned just one campaign scope.

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

Scope 1: Cover, black/black

Scope 2: Not valid

Scope 3: Cover, agate grey/black

Scope 4: Cover, saddle tan/black

Scope 5: Cover, marsala red/black

Scope 6: Cover, black/truffle brown

Scope 7: Cover, cohiba brown/black

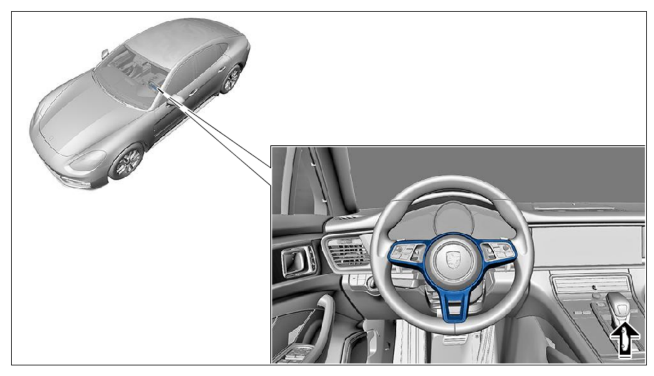
The part numbers of the parts required for the respective vehicle are specified in the assigned scope. For an overview of the campaign scopes, see: ⇒ Technical Information 'Warranty processing'

Affected

Only vehicles assigned to the campaign (see also PCSS Vehicle Information).

Vehicles:

Installation Position:



Installation position of cover on front steering wheel

Preliminary work

Work Procedure: 1 Disconnecting earth line for battery. ⇒ Workshop Manual '2X00IN Work instructions after disconnecting the battery'

- 2 Remove driver's airbag unit. ⇒ Workshop Manual '695819 Removing and installing driver's airbag unit'
- 3 Remove steering wheel. ⇒ Workshop Manual '481019 Remove and install steering wheel'

Replace front cover on steering wheel

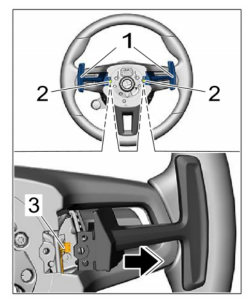


Information

The number of electric plug connections and switch will vary depending on equipment.

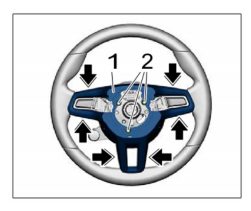
Work Procedure: 1 Remove rocker switches \Rightarrow Removing rocker switches -1-.

- 1.1 Unscrew screws ⇒ Removing rocker switches -2-.
- 1.2 Pull out rocker switches ⇒ Removing rocker switches switches -1-⇒ Removing rocker switches -Arrow-, until the electric plug connections ⇒ Removing rocker switches -3- are accessible.
- 1.3 Release and disconnect the electric plug connections ⇒ Removing rocker switches
 -3- and remove rocker switches from the steering wheel.



Removing rocker switches

- 2 Removing rear cover \Rightarrow Removing rear cover -1-.
 - 2.1 Unscrew screws \Rightarrow Removing rear cover -2-.
 - 2.2 Press front cover (counterpart) gently together from the outside in ⇒ Removing rear cover-Arrow directions-.
 - 2.3 Carefully unclip rear cover ⇒ Removing rear cover -1- from front cover (counterpart).
 - 2.4 Remove rear cover ⇒ Removing rear cover
 -1- from steering wheel.



Removing rear cover

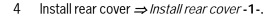
Service

WNH9 ENU 127/22

Technical Information

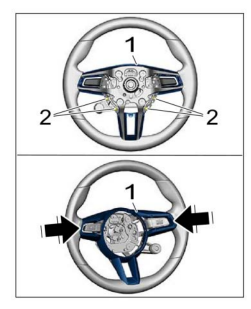
- 3 Replacing \Rightarrow Replacing front cover-1- front cover.
 - 3.1 Unscrew screws \Rightarrow Replacing front cover -2-.
 - 3.2 Carefully unclip front cover ⇒ Replacing front cover -1- on ⇒ Replacing front cover -Arrows-.
 - 3.3 Remove front cover ⇒ Replacing front cover -1- from steering wheel.
 - 3.4 Position the **new** front cover \Rightarrow Replacing front cover -1- on the steering wheel.
 - 3.5 Carefully clip in front cover ⇒ Replacing front cover -1- to ⇒ Replacing front cover -Arrows-.
 - 3.6 Check that the front cover is seated correctly ⇒ Replacing front cover -1-.
 - 3.7 Screw in and tighten screws \Rightarrow Replacing front cover-2-.

Tightening torque 1.5 Nm (1.1 ftlb.)

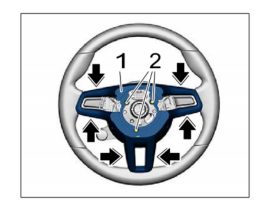


- 4.1 Clip rear cover ⇒ Install rear cover -1- into the front cover.
- 4.2 Screw in and tighten screws \Rightarrow *Install rear* cover -2-.

Tightening torque 2.8 Nm (2.1 ftlb.)



Replacing front cover

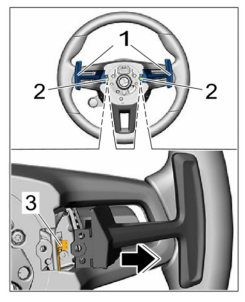


Install rear cover

127/22ENU WNH9

- 5 Install rocker switches ⇒ Install rocker switches -1-.
 - 5.1 Connect and lock electric plug connections ⇒ Install rocker switches -3-.
 - 5.2 Position rocker switches ⇒ *Install rocker* switches -1- on the steering wheel.
 - 5.3 Screw in and tighten screws \Rightarrow *Install rocker* switches -2-.

Tightening torque 3.5 Nm (2.6 ftlb.)



Install rocker switches

Concluding work

Work Procedure: 1 Install steering wheel. ⇒ Workshop Manual '481019 Remove and install steering wheel'

- 2 Install driver's airbag unit. ⇒ Workshop Manual '695819 Removing and installing driver's airbag unit'
- 3 Enter the campaign in the Warranty and Maintenance booklet.

Warranty processing



Information

The specified working times were determined specifically for carrying out this campaign and may differ from the working times published in the Labor Operation List in the PCSS.

Scope 1: Vehicles with front steering wheel cover – color variant: black/black

Labor time:

Replace front cover on steering wheel

Includes: Remove and install steering wheel

Removing and installing cover for rear steering w

Removing and installing cover for rear steering wheel Removing and installing cover for front steering wheel Labor time: 60 TU

Labor time: 60 TU

Labor time: 60 TU

Parts required:

VO4015001HJ Cover on steering wheel black/black 1 piece

and

N 90799102 Countersunk screw with internal serration, M18 x 1 piece

1.5 x 18

⇒ Damage code WNH9 066 000 2

Scope 2: Not valid, no invoicing possible under this scope

Scope 3: Vehicles with front steering wheel cover – color variant: agate grey/black

Labor time:

Includes:

Replace front cover on steering wheel

Remove and install steering wheel

Removing and installing rocker switches

Removing and installing cover for rear steering wheel Removing and installing cover for front steering wheel

Parts required:

VO4015001HN Steering wheel cover, agate grey/black 1 piece

and

N 90799102 Countersunk screw with internal serration, M18 x 1 piece

 1.5×18

⇒ Damage code WNH9 066 000 2

Scope 4: Vehicles with front steering wheel cover - color variant: saddle tan/black

Labor time:

Replace front cover on steering wheel

Includes: Remove and install steering wheel

Removing and installing rocker switches

Removing and installing cover for rear steering wheel Removing and installing cover for front steering wheel

Parts required:

Service

127/22ENU WNH9

1 piece

1 piece

Labor time: 60 TU

V04015001HP Steering wheel cover, saddle tan/black 1 piece

and

N 90799102 Countersunk screw with internal serration, M18 x

 1.5×18

⇒ Damage code WNH9 066 000 2

Scope 5: Vehicles with front steering wheel cover - color variant: marsala red/black

Labor time:

Replace front cover on steering wheel Labor time: 60 TU

Includes: Remove and install steering wheel

Removing and installing rocker switches

Removing and installing cover for rear steering wheel Removing and installing cover for front steering wheel

Parts required:

V04015001HM Cover on steering wheel in marsala red/black 1 piece

and

N 90799102 Countersunk screw with internal serration, M18 x

 1.5×18

⇒ Damage code WNH9 066 000 2

Scope 6: Vehicles with front steering wheel cover - color variant: black/truffle brown

Labor time:

Replace front cover on steering wheel Includes:

Remove and install steering wheel

Removing and installing rocker switches

Removing and installing cover for rear steering wheel Removing and installing cover for front steering wheel

Parts required:

V04015001HK Cover on steering wheel in black/truffle brown 1 piece

and

Labor time: 60 TU

N 90799102 Countersunk screw with internal serration, M18 x 1 piece

1.5 x 18

⇒ Damage code WNH9 066 000 2

Scope 7: Vehicles with front steering wheel cover - color variant: cohiba brown/black

Labor time:

Includes:

Replace front cover on steering wheel

Remove and install steering wheel

Removing and installing rocker switches

Removing and installing cover for rear steering wheel Removing and installing cover for front steering wheel

Parts required:

VO4015001HL Cover on steering wheel in cohiba brown/black 1 piece

and

N 90799102 Countersunk screw with internal serration, M18 x 1 piece

 1.5×18

⇒ Damage code WNH9 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.

© 2023 Porsche Cars North America, Inc.