

Technical Information

Service

87/20 ENU 4812

4

Noise Symptom - Creaking Noise can be Heard When Touching the Steering Wheel Cover: Reworking Front Steering Wheel Cover (SY 87/20)

Model Line: Taycan (Y1A)

Model Year: As of 2020

Subject: Front steering wheel cover

Symptom: Creaking noise can be heard when touching the steering wheel cover.

Cause: Play between front and rear steering wheel covers.

Remedial

Apply felt to increase the pretension.

Action:

Model Line: 911 Carrera (992)

Model Year: As of 2020

Equipment: 7-speed manual transmission (I-no. G1M)

7-speed manual transmission for all-wheel drive (I-no. G1L)

Subject: Front steering wheel cover

Symptom: Creaking noise can be heard when touching the steering wheel cover.

Cause: Play between front and rear steering wheel covers.

Remedial

Apply felt to increase the pretension.

Action:

Required tools and parts

Tools: • Scissors

Parts Info: Part No. Designation Qty.

N 90799102 \Rightarrow Countersunk screw 1 ea. 00004320744 \Rightarrow Felt strip, 30 mm x 5 meters 0.1

Preparatory work

Work Procedure: 1 Remove steering wheel, see ⇒ Workshop Manual '481019 Removing and installing steering wheel'

Reworking front steering wheel cover

Work Procedure: 1 Remove rear steering wheel cover \Rightarrow Rear steering wheel cover -1-.

- 1.1 Unscrew and remove screws ⇒ Rear steering wheel cover -2-.
- 1.2 Loosen clip connections ⇒ Rear steering wheel cover-3-.
- 1.3 Only for vehicles with heated steering wheel: Lift rear steering wheel cover up slightly, remove steering wheel heating switch ⇒ Heated steering wheel switch -1- in direction of arrow ⇒ Heated steering wheel switch -A and detach the relevant wire harness.



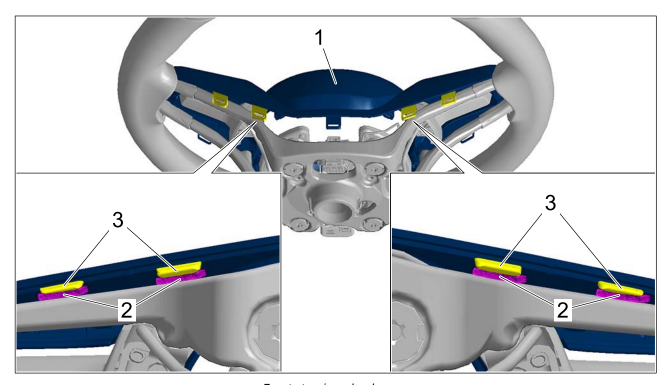
Rear steering wheel cover



Heated steering wheel switch

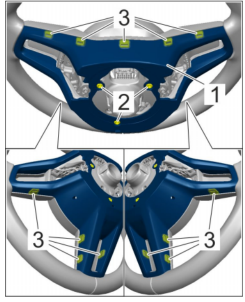
- 2 Reworking front steering wheel cover \Rightarrow Front steering wheel cover -1-.
 - 2.1 Cut the felt strip \Rightarrow *Front steering wheel cover* **-2** to length.
 - 2.2 Affix the felt strip \Rightarrow Front steering wheel cover -2- to the underside of the clip connections \Rightarrow Front steering wheel cover -3- to achieve sufficient pretension.

87/20 ENU 4812



Front steering wheel cover

- Install rear steering wheel cover \Rightarrow Rear steering wheel cover -1-.
 - 3.1 Only for vehicles with heated steering wheel: Insert steering wheel heating switch and route the relevant wire harness.
 - 3.2 Secure clip connections ⇒ Rear steering wheel cover -3-.
 - 3.3 Insert screws ⇒ Rear steering wheel cover-2- and fasten the Tightening torque2.8 Nm (2 ftlb.)



Rear steering wheel cover

Service

4812 ENU 87/20

Technical Information

Concluding work

Work Procedure: 1 Install steering wheel, see ⇒ Workshop Manual '481019 Removing and installing steering wheel'

Invoicing

Invoicing: For documentation and warranty invoicing, enter the labor operations, PQIS coding and part numbers

specified below in the warranty claim:

APOS	Labor operation	I No.
48124900	Reworking steering wheel cover	

PQIS coding:

Location (FES5)	48120	Steering wheel cover
Damage type (SA4)	2017	creaks, squeaks

Parts Info: Part No. Designation Qty.

N 90799102 \Rightarrow Countersunk screw 1 ea. 00004320744 \Rightarrow Felt strip, 30 mm x 5 meters 0.1

References: ⇒ Workshop Manual '481019 Removing and installing steering wheel '

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.