

Technical Information

Service

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246/22 ENU 5586

Rear Lid Does Not Open / Rear Lid Lock is Faulty: Performing Water Ingress Test (246/22)

Model Line: Taycan Cross Turismo (Y1B) / Taycan Sport Turismo (Y1C)

Model Year: As of 2021 up to 2023

Concerns: Lower part of rear lock (rear lid lock)

Information: Customers complain that the rear lid does not open.

A defective rear lid lock is detected in the workshop.

Cause: A possible leak in the rear lid or the body seal in the area of the sealing duct can cause water to leak in. As

a result, the rear lid lock can be damaged.

Action required: To prevent repeat repairs in the event of an existing customer complaint, check the following areas for

water ingress:

Rear lid

· Rear lid seal

Body seal in sealing duct area

Required parts and materials as needed

Parts Info: Part No. Designation Number

9J0827705Y \Rightarrow Seal for rear lid 1 piece

Materials: Required materials (usually already available at the Porsche dealer):

Part No.

Designation

Body sealant

Touch-up stick in vehicle color*

As required

As required

Preparatory work

Work Procedure: 1 Remove tail light in rear lid.

⇒ Workshop Manual '943119 Removing and installing rear lid tail light'

Checking water ingress of rear lid

Work Procedure: 1 Water closed rear lid for **approx. 5 minutes**.



Information

Focus on the following areas:

- Gaps in the rear lid
- Center body for the rear and brake lights
- Windshield wiper seal



Rear lid areas

- 1.1 Operate the washing function of the rear wiper several times while watering.
- 2 Open the rear lid.
- 3 Remove stopper \Rightarrow Stopper in rear lid-1-.

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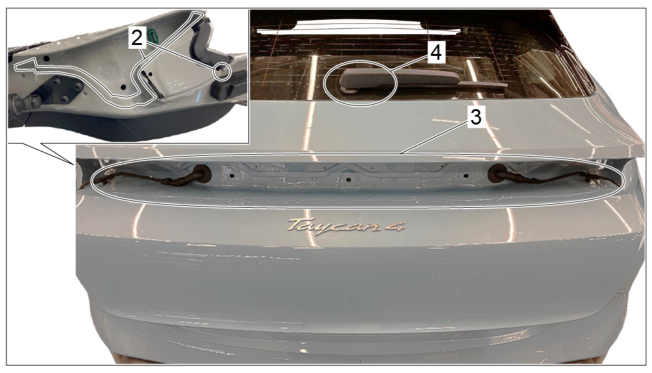


Stopper in rear lid

- 4 Lower the rear lid, and check for leaking water at the openings on the stoppers that were previously removed.
- 5 If water ingress could be detected, search for the cause in the following areas primarily:
 - Body seal ⇒ Rear lid 2 and 3-
 - On the washer water line for the rear window washer system
 - Rear wiper seal ⇒ Rear lid -4-
 - 5.1 After the water ingress has been clearly located, depending on the leakage point either:
 - Seal the affected body area with body sealant, and then rework with a touch-up stick.
 - Replace the rear wiper seal.
 - Repair/replace the washer water line.

Then \Rightarrow Stopper in rear lid -1 - re-insert the stoppers in the rear lid.

5.2 If no water ingress could be detected, ⇒ Stopper in rear lid -1- re-insert the stoppers in the rear lid and continue with ⇒ Technical Information '943119 checking for water ingress using body seal on sealing duct and rear lid seal'



Rear lid

Checking body seal on sealing duct and rear lid seal for water ingress

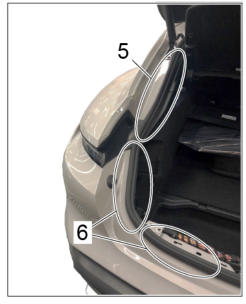
Work Procedure: 1 Removing cover for rear lock carrier.

- ⇒ Workshop Manual '703919 Removing and installing cover for rear lock carrier'
- 2 Remove luggage compartment trim panel (luggage compartment cover).
 - ⇒ Workshop Manual '70061900 Removing and installing (centre) luggage compartment trim panel (luggage compartment cover)'
 - ⇒ Workshop Manual '70061901 Removing and installing (side) luggage compartment trim panel'
- 3 Remove subwoofer if available.
 - ⇒ Workshop Manual '913619 Removing and installing Bose subwoofer'
 - ⇒ Workshop Manual '913619 Removing and installing Burmester subwoofer'
- 4 Water the sealing duct in the area *⇒ Overview of luggage compartment seal-***5** for **approx. 5 min**.

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Overview of luggage compartment seal

- 5 Check luggage compartment in the area *⇒ Overview of luggage compartment seal-***6-** for traces of water.
- 6 Repeat the procedure on the other vehicle side of the vehicle.
- If water is found to have entered the luggage compartment, find the cause on the respective side of the vehicle in the area of the rear lid seal or on the body seal area ⇒ Water ingress into rear lid seal -7-.



Information

If the rear lid seal is partially or completely removed, it must be replaced.

7.1 Once the water ingress has been clearly located, seal the affected area with body sealant, and rework with a touch-up stick.

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Water ingress into rear lid seal

Concluding work

Work Procedure: 1 Install tail light in rear lid.

⇒ Workshop Manual '943119 Removing and installing rear lid tail light'

Invoicing

For documentation and invoicing in the event of a warranty, state the work items required depending on the scope of work and the specified PCSS encryption in the warranty claim:

APOS	Labor operation	I No.
55869590	Lower rear lock parts fault finding	

PCSS encryption:

Location (FES5)	55860	Rear lid lock lower part
Damage type (SA4)	1621	does not open

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