

**WSR3 - Check Rear Right Side Trim Panel and Replace If Necessary (Workshop Campaign)**

Model Line: **911 (992)**

Model Year: **As of 2025 up to 2026**

Concerns: **Rear right side trim panel**

Situation: **On the affected vehicles, there is a possibility that the rear right side trim panel was not fully laminated.**  
Customers might consider this as a visual detriment.

Action: Check rear right side trim panel and replace if necessary

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

**Required parts**



**Information**

No parts are required for checking the side trim panel.

The forecast failure rate is only 5%.

The **rear right side trim panel** and the **associated parts** are therefore **only to be ordered in the event of a fault**.

**Determine the variant of the rear right side trim panel required for the respective vehicle using the vehicle identification number in the Porsche Spare Parts Catalogue (PET2).**

The **part numbers** of the **required parts** for the respective vehicle can be viewed in the **assigned scope**. For an overview of the campaign scopes, see: "Warranty processing"

**Required tools**



**Information**

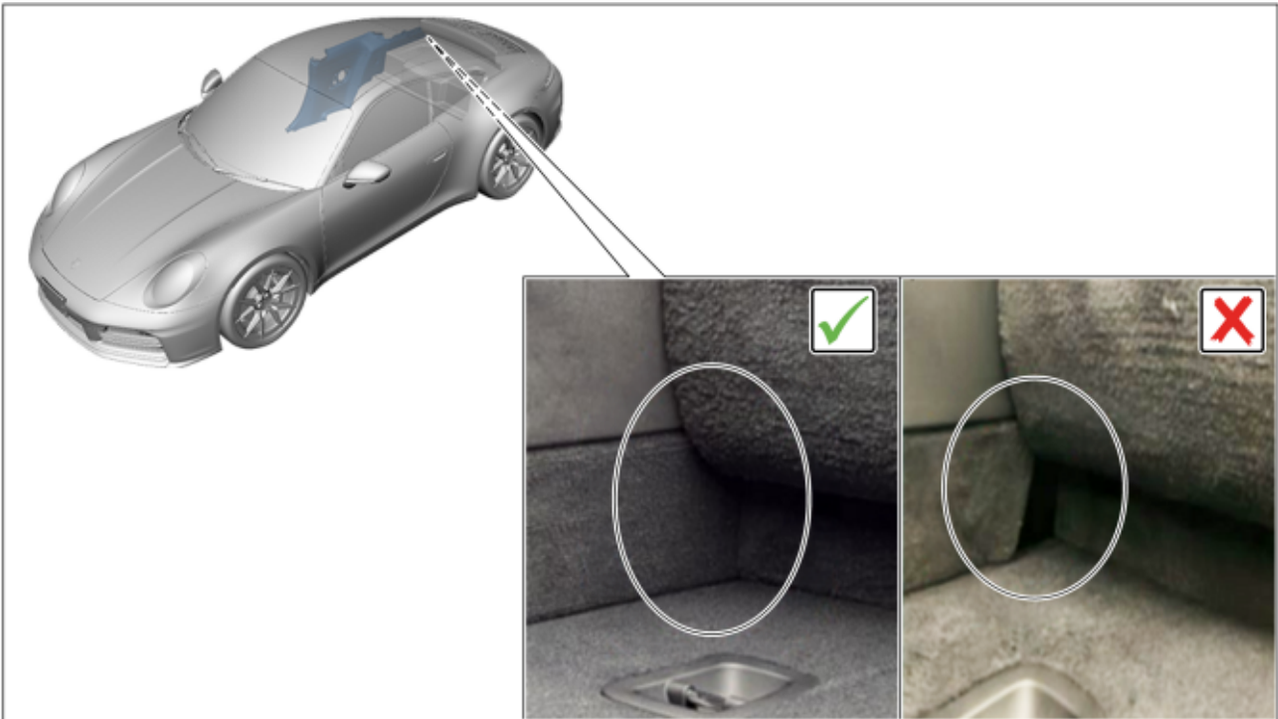
No tools are required for checking the rear right side trim panel.

- Tools:
- **P90999 - Porsche Tester 4**
  - Battery charger with a current rating of **at least 90 A** and a **current and voltage-controlled charge map** for lithium starter batteries, e.g. **VAS 5908 battery charger 90 A**. For further information about the battery chargers to be used, see the corresponding Workshop Manual. ⇒ *Workshop Manual '270689 Charging vehicle electrical system battery'*

- Torque wrench, 0.4-2 Nm (0.3-1.5 ftlb.), e.g. **VAS 6253A - Torque wrench, 0.4-2 Nm (0.3-1.5 ftlb.)**
- Torque wrench, 2-10 Nm (1.5-7.5 ftlb.), e.g. **V.A.G 1783 - torque wrench, 2-10 Nm (1.5-7.5 ftlb.)**
- Torque wrench 6-50 Nm (4.5-37 ftlb.), e.g. **V.A.G 1331A - torque wrench 6-50 Nm (4.5-37 ftlb.)**
- Plastic wedge, commercially available

### Checking rear right rear side trim panel

Work Procedure: 1 Check rear right rear side trim panel. ⇒ *Rear right side trim panel*



*Rear right side trim panel*

Assessment		Action
(✓)	Lamination of rear right side trim panel <b>OK</b> . (Lamination of the rear right side trim panel up to the end of the component is applied)	<b>No further action required.</b> Enter the campaign in the warranty and maintenance logbook.
(x)	Lamination of the rear right side trim panel up to the end of the component is <b>not</b> applied.	Rear right side trim panel <b>not OK</b> . Continue with: ⇒ <i>Technical Information '270689 Replacing rear right side trim panel'</i>

### Replacing rear right side trim panel



#### Information

Before starting repair work, the availability of the rear right side trim panel must be ensured.

- Work Procedure:
- 1 Replace rear right side trim panel  
⇒ *Workshop Manual '707519A6 Removing and installing rear side trim panel'*
  - 2 Enter the campaign in the warranty and maintenance logbook.

### Warranty processing



#### Information

For this campaign basically please always invoice for the scope applicable to this vehicle using a regular campaign claim in WWS. This will ensure that the campaign is documented as Completed in the systems. **The material costs incurred additionally for the rear right side trim panel can then be invoiced using a reimbursement claim for the original campaign claim for this action.**



#### Information

The specified labor times were determined specifically for carrying out this campaign and include all of the necessary preliminary and subsequent rework. The labor times can differ from the labor time published in the Labor Operation List in the PCSS.

#### Scope 1: **Checking rear right rear side trim panel**

**Labor time:**

Checking rear right rear side trim panel

Labor time: **11 TU**

⇒ **Damage number WSR3 066 000 1**

#### Scope 2: **Check rear right side trim panel and replace if necessary**

- Vehicles **without** rollover protection bar (M-No. 2Y0)
- Vehicles **without** full bucket seats (M-No. Q1K)

**Labor time:**

Check rear right side trim panel and replace if necessary

Labor time: **76 TU**

Includes:

- Removing and installing rear side trim panel
- Removing and installing B-pillar trim panel
- Removing and installing C-pillar trim panel
- Removing and installing rear seat cushion

**Required parts:**

...*	Rear right side trim panel	1 piece
N 91026201	Hexagon collar nut, M10	2 pieces
N 98925801	Cheese head bolt with multiple-tooth head 7/16" 20UNF x 42	2 pieces
PAF011175	Internal serration screw	8 pieces
PAF989256	Internal serrations adapter screw	2 pieces

\*Determine the variant of the rear right side trim panel required for the respective vehicle using the vehicle identification number in the Porsche Spare Parts Catalogue (PET2).

⇒ **Damage number WSR3 066 000 2**

Scope 3:

**Check rear right side trim panel and replace if necessary**

- Vehicles **without** rollover protection bar (**M-No. 2Y0**)
- Vehicles **with** full bucket seats (**M-No. Q1K**)

**Labor time:**

Check rear right side trim panel and replace if necessary

Labor time: **143 TU**

Includes:

- Removing and installing rear side trim panel
- Removing and installing B-pillar trim panel
- Removing and installing C-pillar trim panel
- Removing and installing rear seat cushion

**Required parts:**

...*	Rear right side trim panel	1 piece
N 91026201	Hexagon collar nut, M10	2 pieces
N 98925801	Cheese head bolt with multiple-tooth head 7/16" 20UNF x 42	2 pieces
PAF009057	Hexagonal fit bolt	2 pieces

9A700748300 External hexalobular screw 8 pieces

\*Determine the variant of the rear right side trim panel required for the respective vehicle using the vehicle identification number in the Porsche Spare Parts Catalogue (PET2).

⇒ **Damage number WSR3 066 000 2**

Scope 4:

#### Check rear right side trim panel and replace if necessary

- Vehicles **with** rollover protection bar (**M-NR. 2Y6 / 2Y9**)
- Vehicles **without** full bucket seats (**M-No. Q1K**)

#### Labor time:

Check rear right side trim panel and replace if necessary

Labor time: **183 TU**

Includes:

- Removing and installing rear side trim panel
- Removing and installing B-pillar trim panel
- Removing and installing C-pillar trim panel
- Removing and installing rear seat cushion
- Removing and installing rollover protection bar
- Remove and install front seat

#### Required parts:

...*	Rear right side trim panel	1 piece
PAF989256	Internal serrations adapter screw	2 pieces
PAF011175	Internal serration screw	8 pieces
PAF104513	Cheese head bolt with internal multiple-tooth head, M12 x 1.5 x 55	2 pieces
PAF912572	Hexagon flange bolt, M8 x 22	6 pieces
PAF910758	Cheese head bolt with multiple-tooth head, M10 x 30	4 pieces

\*Determine the variant of the rear right side trim panel required for the respective vehicle using the vehicle identification number in the Porsche Spare Parts Catalogue (PET2).

⇒ **Damage number WSR3 066 000 2**

Scope 5:

**Check rear right side trim panel and replace if necessary**

- Vehicles **with** rollover protection bar (**M-NR. 2Y6 / 2Y9**)
- Vehicles **with** full bucket seats (**M-No. Q1K**)

**Labor time:**

Check rear right side trim panel and replace if necessary

Labor time: **253 TU**

## Includes:

Removing and installing rear side trim panel  
 Removing and installing B-pillar trim panel  
 Removing and installing C-pillar trim panel  
 Removing and installing rear seat cushion  
 Removing and installing rollover protection bar  
 Removing and installing front seat (sports bucket seat)

**Required parts:**

...*	Rear right side trim panel	1 piece
PAF009057	Hexagonal fit bolt	2 pieces
9A700748300	External hexalobular screw	8 pieces
PAF104513	Cheese head bolt with internal multiple-tooth head, M12 x 1.5 x 55	2 pieces
PAF912572	Hexagon flange bolt, M8 x 22	6 pieces
PAF910758	Cheese head bolt with multiple-tooth head, M10 x 30	4 pieces

\*Determine the variant of the rear right side trim panel required for the respective vehicle using the vehicle identification number in the Porsche Spare Parts Catalogue (PET2).

⇒ **Damage number WSR3 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.

© 2025 Porsche Cars North America, Inc.