

ASA2 - Replace Front Seat Cushion (Passenger Side) (Recall Campaign)

Change Overview

Release	Date	Change
0	10/17/2025	▪ First Publication
1	01/22/2026	▪ Addition of Part Number

Model Line: **Taycan (Y1A/Y1B/Y1C)**

Model Year: **As of 2022 up to 2023**

Country/Market:
 

- USA (C02)
- Canada (C36)
- Puerto Rico (COA)

Concerns: **Front seat (passenger side)**

Cause: **Due to a faulty crimping connection of the seat cushion heating, the seat occupancy detection for the passenger side can activate a failsafe mode that deactivates the airbag on the passenger seat. If the activated airbag warning signal or the warning message "passenger airbag OFF" is ignored by the passenger and the passenger does not move to another seat position or leaves the vehicle, the protection of the front airbag system is not fully available to the passenger in the event of an accident. This increases the risk of injury to the passenger on the passenger seat.**

Action: Replaced the seat cushion with the integrated seat occupancy detection (passenger side).

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



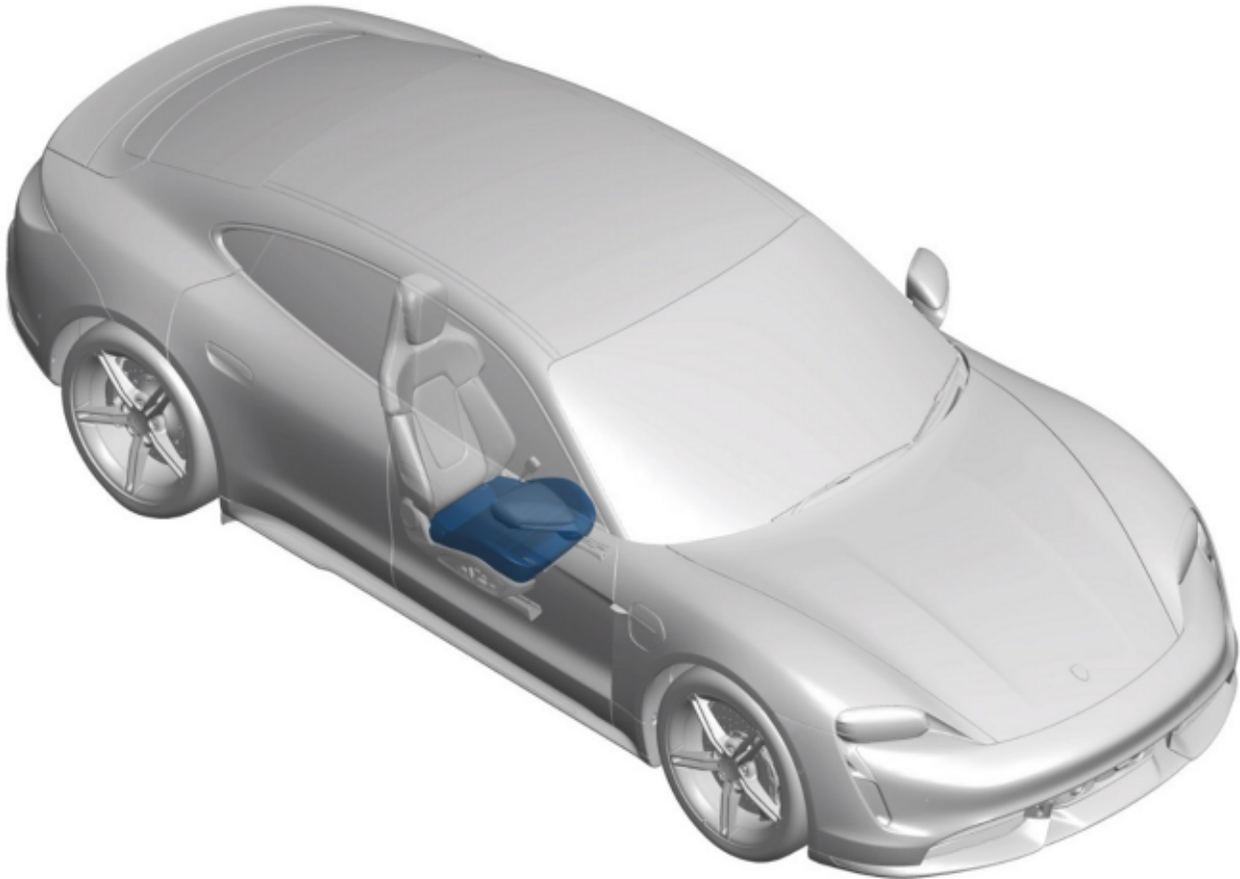
**Information**

To find out which campaign scope is assigned to the respective vehicle for **replacing the seat cushion with seat occupancy detection**, see PIWIS Vehicle Information.

The **part numbers** of the **parts required** for the respective vehicle are specified in the **assigned scope for "Replacing front seat cushion (passenger side)".**

For an overview of the campaign scopes, see: ⇒ *Technical Information 'Warranty processing'*

Installation  
Position:



*Installation position of seat cushion with integrated seat occupancy detection*

### Required tools

- Tools:
- Battery charger with a current rating of **at least 90 A**, e.g., **battery charger 90 A**
  - **P90999 - Porsche Tester 4**
  - **Cushion clip pliers**
  - Torque wrench, 2-10 Nm (1.5-7.5 ftlb.), e.g. **torque wrench, 2-10 Nm (1.5-7.5 ftlb)**
  - Torque wrench, 6-50 Nm (4.5-37 ftlb), e.g. **torque wrench, 6-50 Nm (4.5-37 ftlb)**

### Replace front seat cushion (passenger side)

- Work Procedure:
- 1 Remove front seat. ⇒ *Workshop Manual '720119A6 Remove and install front seat'*
  - 2 Remove control panel trim. ⇒ *Workshop Manual '721619A1 Remove and install control panel trim'*
  - 3 Remove front seat trim panel. ⇒ *Workshop Manual '721619A3 Remove and install front seat trim panel'*

- 4 Remove front seat cushion. ⇒ *Workshop Manual '741055A2 Replace front seat cushion'*
- 5 Install **new** seat cushion with integrated seat occupancy detection. ⇒ *Workshop Manual '741055A2 Replace front seat cushion'*
- 6 Install front seat trim panel. ⇒ *Workshop Manual '721619A3 Remove and install front seat trim panel'*
- 7 Install control panel trim. ⇒ *Workshop Manual '721619A1 Remove and install control panel trim'*
- 8 Install front seat. ⇒ *Workshop Manual '720119A6 Remove and install front seat'*
- 9 Re-calibrate occupant detection control unit.  
For instructions, see: ⇒ *Workshop Manual '696855 Replacing seat occupancy detection control unit'*
- 10 On vehicles with seat memory passenger side, carry out a standardisation of the seat motors.  
For instructions, see: ⇒ *Workshop Manual '729355A2 Replacing control unit for memory seat adjustment'*
- 11 Enter the campaign in the warranty and maintenance logbook.

### Warranty processing



#### Information

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

Scope 1: Not relevant for implementation.

Scope 2: **Replace front seat cushion (passenger side)**

- only relevant for vehicles with the following equipment combination: "Comfort seats front (8-way, electric)" (**M-no. Q1G**) and "without seat ventilation/massage seats" (**M-no. 4D0**)

#### Labor time:

Replace front seat cushion (passenger side)

Labor time: **151 TU**

Includes:

- Install and remove front seat
- Remove and install control panel trim
- Remove and install front seat trim panel
- Replace front seat cushion
- Connect and disconnect Porsche Tester
- Re-calibrate occupant detection control unit

**Required parts:**

V04015800DG	Repair kit for seat occupancy detection	1 piece
9A700748300	External hexalobular screw	4 pieces
PAF015261	Clip	10 pieces

⇒ **Damage number ASA2 099 000 2**

Scope 3:

**Replace front seat cushion (passenger side)**

- only relevant for vehicles with the following equipment combination: "Comfort seats front (14-way, electric) with memory package" (**M-no. Q2J**) and "without seat ventilation/massage seats" (**M-no. 4D0**)

**Labor time:**

Replace front seat cushion (passenger side) Labor time: **151 TU**

Includes:

- Install and remove front seat
- Remove and install control panel trim
- Remove and install front seat trim panel
- Replace front seat cushion
- Connect and disconnect Porsche Tester
- Re-calibrate occupant detection control unit
- Carry out standardisation of the seat motors

**Required parts:**

V04015800DH	Repair kit for seat occupancy detection	1 piece
9A700748300	External hexalobular screw	4 pieces
PAF015261	Clip	10 pieces

⇒ **Damage number ASA2 099 000 2**

Scope 4:

**Replace front seat cushion (passenger side)**

- only relevant for vehicles with the following equipment combination: "Adaptive sports seats Plus front (18-way, electric) with memory package" (**M-no. Q1J**) and "without seat ventilation/massage seats" (**M-no. 4D0**)

**Labor time:**

Replace front seat cushion (passenger side) Labor time: **151 TU**

Includes: Install and remove front seat  
 Remove and install control panel trim  
 Remove and install front seat trim panel  
 Replace front seat cushion  
 Connect and disconnect Porsche Tester  
 Re-calibrate occupant detection control unit  
 Carry out standardisation of the seat motors

**Required parts:**

V04015800DL	Repair kit for seat occupancy detection	1 piece
9A700748300	External hexalobular screw	4 pieces
PAF015261	Clip	10 pieces

⇒ **Damage number ASA2 099 000 2**

Scope 5:

**Replace front seat cushion (passenger side)**

- only relevant for vehicles with the following equipment combination: "Adaptive sports seats Plus front (18-way, electric) with memory package" (**M-no. Q1J**) and "Front seat ventilation" (**M-no. 4D3**)

**Labor time:**

Replace front seat cushion (passenger side) Labor time: **151 TU**

Includes: Install and remove front seat  
 Remove and install control panel trim  
 Remove and install front seat trim panel  
 Replace front seat cushion  
 Connect and disconnect Porsche Tester  
 Re-calibrate occupant detection control unit  
 Carry out standardisation of the seat motors

**Required parts:**

V04015800DM	Repair kit for seat occupancy detection	1 piece
9A700748300	External hexalobular screw	4 pieces

PAF015261	Clip	10 pieces
-----------	------	-----------

⇒ **Damage number ASA2 099 000 2**

Scope 6:

### Replace front seat cushion (passenger side)

- only relevant for vehicles with the following equipment combination: "Comfort seats front (14-way, electric) with memory package" (**M-no. Q2J**) and "Front seat ventilation" (**M-no. 4D3**) or "Front massage function incl. front seat ventilation" (**M-no. 4D5**)

#### Labor time:

Replace front seat cushion (passenger side) Labor time: **151 TU**

Includes:

- Install and remove front seat
- Remove and install control panel trim
- Remove and install front seat trim panel
- Replace front seat cushion
- Connect and disconnect Porsche Tester
- Re-calibrate occupant detection control unit
- Carry out standardisation of the seat motors

#### Required parts:

V04015800DK	Repair kit for seat occupancy detection	1 piece
9A700748300	External hexalobular screw	4 pieces
PAF015261	Clip	10 pieces

⇒ **Damage number ASA2 099 000 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.

© 2026 Porsche Cars North America, Inc.