

**WST1 - Checking Front Left Level Sensor With Linkage and Replacing if Necessary (Workshop Campaign)**

Vehicle Type: **Taycan (Y1A, Y1B, Y1C)**

Model Year: **As of 2020 up to 2022**

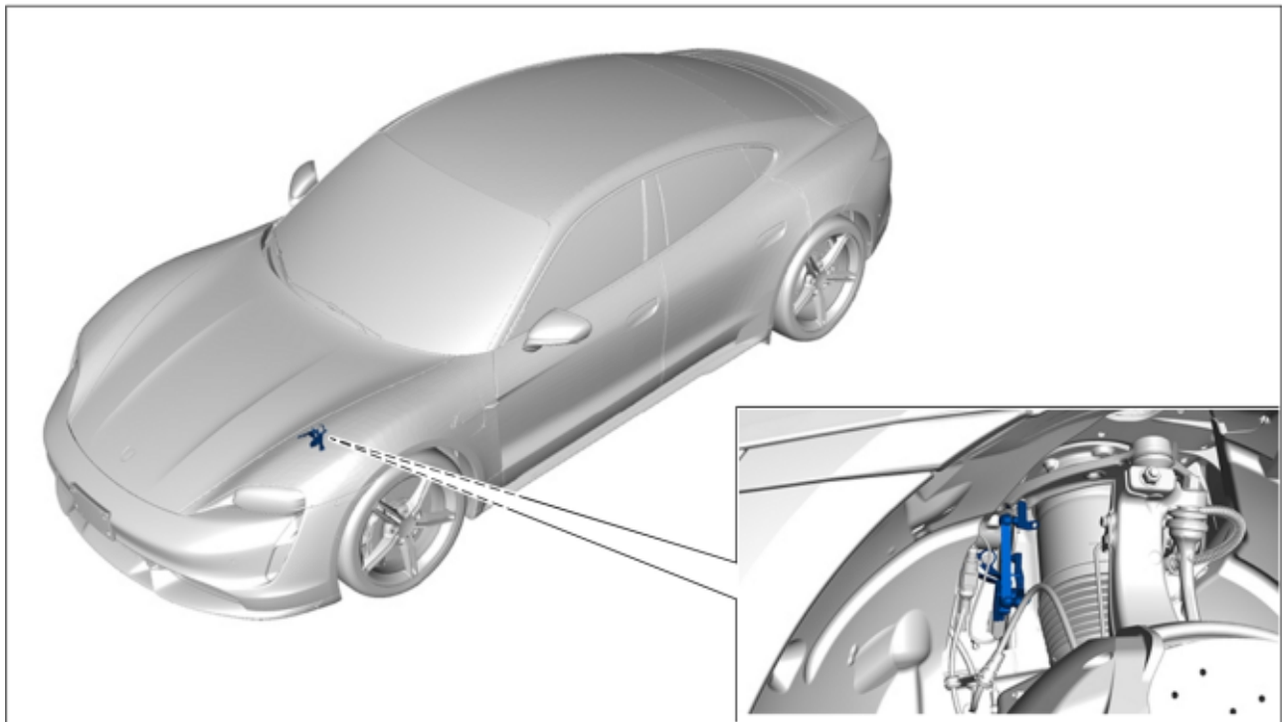
Concerns: **Front left level sensor**

Cause: **On the affected vehicles, it is possible that a holder of the front left level sensor was installed without corresponding surface protection.**

Action: Check front left level sensor and replace depending on test result.

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

Installation Position:



*Installation position of front left level sensor*

### Required parts as and when necessary



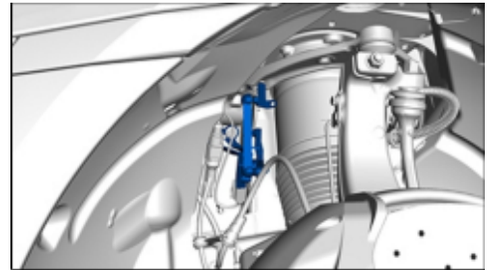
#### Information

**No parts** are required for **checking the front left level sensor**.

The **part number** of the **required part** can be seen in **Scopes 2 and 3**, see section on ⇒ *Technical Information 'Warranty processing'*.

### Checking front left level sensor and replacing if necessary

- Work Procedure:
- 1 Raise the vehicle. ⇒ *Workshop Manual 'Raising the vehicle'*
  - 2 Swivel front wheels to the left.
  - 3 Visual inspection of level sensor holder ⇒ *Level sensor with front left linkage:*



*Level sensor with front left linkage*

Assessment		Action
(✓)	<p>Level sensor holder has <b>no corrosion</b>.</p> 	<p><b>End of action.</b></p> <p>Invoicing for <b>Scope 1</b>.</p> <p>Continue with Step 5.⇒</p>
(x)	<p>Level sensor holder has <b>corrosion</b>.</p> 	<p><b>Install new level sensor with linkage.</b></p> <p>Invoicing via <b>Scope 2 or Scope 3</b>.</p> <p>Continue with Step 4.⇒</p>

- 4 Replace front left level sensor with linkage ⇒ *Workshop Manual 'Replacing front level sensor'*
- 5 Lower vehicle. ⇒ *Workshop Manual 'Raising the vehicle'*
- 6 Enter the campaign in the warranty and maintenance logbook.

**Warranty processing**



**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 front left level sensor****Labor time:**

Checking front left level sensor

Labor time: **13 TU**⇒ **Damage number WST1 066 000 1**Scope 2: **Checking front left level sensor and replacing**

- Valid for vehicles with LED headlights (8IS, 8BM)

**Labor time:**

Checking front left level sensor and replacing

Labor time: **109 TU****Required parts:**

9J1616213

Level sensor with linkage

1 piece

⇒ **Damage number WST1 066 000 2**Scope 3: **Checking front left level sensor and replacing**

- Valid for vehicles with LED matrix headlights (8IU, 8JU)

**Labor time:**

Checking front left level sensor and replacing

Labor time: **121 TU****Required parts:**

9J1616213

Level sensor with linkage

1 piece

⇒ **Damage number WST1 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.

© 2026 Porsche Cars North America, Inc.