

**WSQ9 - Checking Disc Wheels on Rear Axle and Replacing Them If Necessary (Workshop Campaign)**

Vehicle Type: **911 GT3 (992)**

Model Year: **2026**

Concerns: **Disc wheels on the rear axle**

Cause: **Due to an allocation error at the supplier, a clear lacquer with a higher gloss level was used on the affected vehicles on the rear disc wheels instead of clear lacquer in Black Matt.**

This can lead to superficial color deviations between the front and rear axles and can be perceived by the customer as a visual detriment.

Action: Checking disc wheels on rear axle and replacing them if necessary.

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

**Required parts and materials**



**Information**

No parts are required for checking the disc wheels.



**Information**

**Note on returning the removed disc wheels.**

The removed disc wheels must be returned to Porsche AG in their original packaging. Please ensure that comprehensible and meaningful image documentation is attached to the warranty claim, which clearly documents the condition of the rims and the removal.

Parts Info:	Part No.	Designation	Number
	9GT601025AKJE1	⇒ Alloy wheel 12.0JX21 ET45 rear	1-2 piece(s)
	WHT010187	⇒ Metal valve	1-2 piece(s)
	WHT010183	⇒ Internal hexagon round-head bolt, self-locking	1-2 piece(s)

WHT010180	⇒ Washer	1-2 piece(s)
WHT010179	⇒ Union nut	1-2 piece(s)

Material: **Required materials** (usually already available in the Porsche Center)

Part no.	Designation	Quantity
...	⇒ Consumables Includes: – Optimoly TA mounting paste – Adhesive weights (5 - 90 grams) – Tire mounting paste	1-2 pc(s)

\* For invoicing the required balance stick-on weights and the mounting paste during warranty processing, enter the **part number WSQ90000001** with the designation "Consumables" as an **additional part** in the warranty claim.

### Required tools

- 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 Charge 12 Volt lithium-ion vehicle electrical system battery'*
  - **VAS 6266A - Wheel fitting trolley**
  - 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, 40-200 Nm (30-148 ftlb.), e.g. **V.A.G 1332A - torque wrench, 40-200 Nm (30-148 ftlb.)**
  - Torque wrench 150-800 Nm (111-590 ftlb.), e.g. **V.A.G 1601 - torque wrench 150-800 Nm (111-590 ftlb.)**
  - **9794 - Assembly aid**
  - Special tire mounting lever with plastic protection
  - Holding-down device, e.g. holding-down device 9539 or Wulstboy - for holding down the tire bead
  - Stick-on weight remover

### Checking disc wheels on rear axle and replacing them if necessary



#### Information

The inspection and replacement of the disc wheels is described on a one wheel.

Work Procedure: 1 Check the gloss level of the disc wheels on the rear axle.  
To do this, compare the gloss level of the disc wheels on the rear axle with the gloss level of the disc wheels on the front axle.



**Information**

Before testing, the disc wheels must be cleaned thoroughly of dust, dirt and possible residues with a clean, lint-free cloth to ensure an unadulterated assessment of the paint surface.



Gloss level of disc wheels

Assessment		Action
(✓)	The gloss level corresponds to that of the disc wheels on the front axle. Matt clear lacquer is apparent.	Enter the campaign in the warranty and maintenance logbook. <b>End of action.</b> Invoicing for <b>Scope 1</b> .
(x)	The gloss level on <b>one or both</b> disc wheels is <b>higher</b> than the gloss level on the front axle. Matt clear lacquer is <b>not</b> apparent.	Replace <b>deviating</b> disc wheels. Continue with Step ⇒ 2. Invoicing for <b>Scope 2 or 3</b> .

- 2 Remove the affected wheel with the central bolt.  
⇒ *Workshop Manual '440519A3 Remove and install wheel with central bolt'*
- 3 Remove tires from the previous disc wheel.  
⇒ *Workshop Manual '444019A1 Remove and install tyres'*
- 4 Convert wheel electronics from existing disc wheel to **new** disc wheel.  
⇒ *Workshop Manual '443219A1 Remove and install wheel electronics'*
- 5 Fit tires on **new** disc wheel.  
⇒ *Workshop Manual '444019A1 Remove and install tyres'*
- 6 Balance the wheel.  
⇒ *Workshop Manual '440594 Balance wheels'*
- 7 Install the wheel with the central bolt.  
⇒ *Workshop Manual '440519A3 Remove and install wheel with central bolt'*
- 8 Teach wheel electronics.  
⇒ *Workshop Manual '443225A1 Teach wheel electronics'*
- 9 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 disc wheels on the rear axle

##### Labor time:

Checking disc wheels on the rear axle

Labor time: **26 TU**

⇒ **Damage number WSQ9 066 000 1**

Scope 2:

**Checking disc wheels on rear axle and replacing one disc wheel**

**Labor time:**

Checking disc wheels on rear axle and replacing one disc wheel

Labor time: **83 TU**

- Includes:
- Remove and install wheel
  - Remove and install tires
  - Remove and install wheel electronics
  - Balance wheel
  - Teach wheel electronics

**Required parts:**

9GT601025AKJE1	Alloy wheel 12.0JX21 ET45 rear	1 piece
WHT010187	Metal valve	1 piece
WHT010180	Washer	1 piece
WHT010179	Union nut	1 piece
WHT010183	Internal hexagon round-head bolt, self-locking	1 piece

**Required material:**

WSQ90000001*	Consumables	1 piece(s) (for warranty invoicing only)
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\*For invoicing the necessary material during the warranty processing, enter **part number WSQ90000001** with the "Consumables" designation as an **additional part** maximum cost \$2.90 in the warranty claim.

⇒ **Damage number WSQ9 066 000 2**

Scope 3:

**Checking disc wheels on rear axle and replacing both disc wheels****Labor time:**

Checking disc wheels on rear axle and replacing both disc wheels

Labor time: **125 TU**

Includes: Remove and install wheels  
 Remove and install tires  
 Remove and install wheel electronics  
 Balance wheels  
 Teach wheel electronics

**Required parts:**

9GT601025AKJE1	Alloy wheel 12.0JX21 ET45 rear	2 piece(s)
WHT010187	Metal valve	2 piece(s)
WHT010180	Washer	2 piece(s)
WHT010179	Union nut	2 piece(s)
WHT010183	Internal hexagon round-head bolt, self-locking	2 piece(s)

**Required material:**

WSQ90000001*	Consumables	2 piece(s) (for warranty invoicing only)
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\*For invoicing the necessary material during the warranty processing, enter **part number WSQ90000001** with the "Consumables" designation as an **additional part** maximum cost \$5.79 in the warranty claim.

⇒ **Damage number WSQ9 066 000 2**

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