

# **Technical Information**

Service

69/23 ENU **WPFO** 

### WPFO - Replacing Rear Wing Circlips (Stop Delivery)

Model Line: 911 GT3 RS (992)

Model Year: As of 2023 up to 2024

Concerns: Rear wing

Cause: On the affected vehicles, the circlips securing the rear spoiler bearing pins may not have been

fitted according to specifications.

In this case, the rear spoiler bearing pin is not secured sufficiently axially in the bearing block and may slip out of the bearing over the service life of the vehicle. This may cause noticeable rear end vibrations when

the vehicle is in operation.

Action: Replace rear wing circlips.

Affected

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

Vehicles:

#### Replacing rear wing circlips

Work Procedure: 1 Remove side covers from the left and right wing struts.

For instructions, see: ⇒ Workshop Manual '66721933 Removing and installing spoiler drive (cover)'

Remove left and right outer wing covers.

For instructions, see: ⇒ Workshop Manual '66581931 Removing and installing rear spoiler (wing plate)'

Replace circlips on left and right wing struts and outer left and right wing. A total of 14 circlips must be replaced.



#### Information

For better accessibility to the circlips, adjust the position of the additional wing accordingly via Porsche Communication Management (PCM).

3.1 Replace circlips at the marked positions using a suitable tool. On each wing strut, 6 circlips must be replaced.

# **Technical Information**



Circlip installation positions - left wing strut shown



#### Information

After fitting the new circlips, it is essential to check that they are installed correctly. The circlips must be in the groove.





Example: Correct circlip installation

3.2 Replace circlips on the outer left and right wing. One circlip must be replaced on each outer side of the wing.



Circlip installation position - right side cover shown

# Service ENU 69/23

**WPFO** 

**Technical Information** 



#### Information

After fitting the new circlips, it is essential to check that they are installed correctly. The circlips must be in the groove.





Example: Correct circlip installation

If one or both bearing pins are missing from the side covers, retrofit the corresponding bearing pins and circlips. Invoice the bearing pins via a reimbursement claim.

- Install left and right outer wing covers. For instructions, see: ⇒ Workshop Manual '66721933 Removing and installing spoiler drive (cover)'
- Install side covers on the left and right wing struts. For instructions, see: ⇒Workshop Manual '66721933 Removing and installing spoiler drive (cover)'
- Enter the campaign in the Warranty and Maintenance booklet.

## **Technical Information**

Service

69/23 ENU WPFO

6

### Warranty processing

Scope 1: **Replacing circlips** - without pins

Labor time:

Replacing rear wing circlips Labor time: 78 TU

Includes:

Removing and installing left and right wing strut cladding Removing and installing left and right outer wing cover

Required parts:

9GT898533  $\Rightarrow$  Circlip repair kit (14 pc(s) per set) 1 set

⇒ Damage Code WPF0 066 000 1

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.