WPT0 Workshop campaign - Checking brake disc on the right front axle and replacing if necessary

WPT0 Workshop campaign - Checking brake disc on the right front axle and replacing if necessary

ID Number WPT0

Models Taycan (Y1A / Y1B / Y1C)

Model Years 2024

VIN List Attached

Number of Affected Vehicles 22

Issue Description There is a possibi

There is a possibility that brake discs fitted to the right of the front axle on the affected vehicles do not meet

the required specifications.

Due to reduced brake cooling, this can lead to increased brake heating and consequently to brake rubbing.

The occurrence of brake noise cannot be ruled out

either.

To prevent this, the brake disc on the right front axle must be checked on the affected vehicles and, depending on the test result, the brake discs and brake pads on the left and right side of the front axle must

be replaced.

What should Porsche Centers do? Please arrange for this measure to be carried out as

soon as possible on affected vehicles.

As of the time of this posting (4/5/24) the remedy

is now available.

Parts can be ordered via PPL as normal.

TI Number No. 207-23

Warranty processing

Validity:

This workshop campaign will be carried out up to March 7th, 2029 and will be closed on that date.

Please note that warranty claims can only be processed up to this date.

Scope 1: Checking brake disc on right side of front axle

Damage Code WPT0 66 000

Repair Code 1

Labor time 22 TU

Scope 2: Replacing brake discs and disc brake pads on the left and right side of the front axle

Damage Code WPT0 66 000

Repair Code 2

Labor time 195 TU

Please enter the campaign carried out in the Warranty and Maintenance booklet for the vehicle.

Customer mobility

Valid only for Scope 2:

If requested, mobility for the affected customer can be guaranteed by offering a suitable replacement vehicle. Please invoice this additional service via WWS with the campaign scope.

Attachments

1. VIN_List_Report_WPT0_2024-04-05_V2.xlsx