

Technical Information

Service

2025 WS I7 ENU

WSJ7 - Append Attachment to Owner's Manual and Update On-Board Owner's Manual (Workshop Campaign)

Important: **CRITICAL WARNING** — This campaign includes steps where control unit(s) in the vehicle will be programmed

> with the PIWIS Tester. The vehicle voltage must be maintained between 13.5 volts and 14.5 volts during this programming. Failure to maintain this voltage could result in damaged control unit(s). Damage caused by inadequate voltage during programming is not a warrantable defect. The technician must verify the actual vehicle voltage in the PIWIS Tester before starting the campaign and also document the actual voltage on the

repair order.

Model Year: 2025

Vehicle Type: Taycan Turbo GT with Weissach package (Y1A)

Concerns: Owner's Manual and on-board Owner's Manual

Cause: In the Owner's Manual, the correct identification of

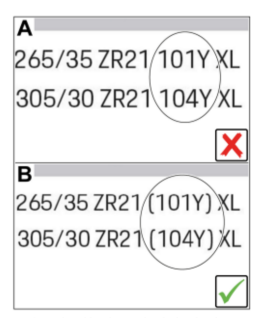
the speed index by brackets is missing in the chapter "Technical data - wheel and tire combinations" when

specifying the 21" performance summer tire.

- **Y** = Permissible top speed: 300 km/h (186 mph)

В - (Y) = Permissible top speed: **over** 300 km/h (186

mph)



Speed and load-carrying index for tires

Action: Add an attachment to the Owner's Manual and update the on-board Owner's Manual using a USB stick.

Affected

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

Vehicles:

2025 WSJ7 ENU

Technical Information

Required parts



Information

Please order the Owner's Manual Supplements that you require in accordance with your current needs through PPL. The Owner's Manual Supplement is priced at \$0.01.

Part No.	Designation – Market	Quantity
WKDY1A09B2125	Owner's Manual Supplement – USA / Canada / Puerto Rico	1 piece

Required tools

Tools:

- P90999 PIWIS 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 the battery and vehicle electrical system'
- USB storage medium USB Type C

Putting Owner's Manual in the vehicle and installing on-board Owner's Manual



Information

A USB stick with USB Type C connection must be used to install the on-board Owner's Manual.

Work Procedure: 1

- Append attachment to the Owner's Manual of the Owner's Manual in the glove box.
- Update the on-board Owner's Manual using a USB stick. For procedure, see:
 - ⇒ Workshop Manual 'OXO1IN Diagnostic system: performing vehicle handover'



Information

The display of the electronic Owner's Manual can take up to 15 minutes after updating the central computer. During the test drive, check whether the electronic Owner's Manual are displayed on the PCM central computer.

- 3 Read out and delete all control unit fault memories.
- Exit the diagnostic application. End readiness for operation (switch off ignition) and disconnect P90999 - PIWIS Tester 4 from vehicle.

Technical Information

Service

2025 ENU WSJ7

0

- 5 Switch off and disconnect the battery charger. ⇒ Workshop Manual '270689 Charge vehicle electrical system battery'
- 6 Enter the campaign in the Warranty and Maintenance Logbook.

Warranty processing



Information

The stated labor time was determined specifically for carrying out this campaign and includes all necessary preliminary work and rework. The labor time may differ from the labor times published in the Labor Operation List in PCSS.

Scope 1: Append attachment to Owner's Manual and update on-board Owner's Manual

Labor time:

Append attachment to Owner's Manual and update on-board Owner's

Labor time: 29 TU

Manual

Includes: Connect and disconnect battery charger

Connect and disconnect PIWIS Tester Read out and delete the fault memory

Required parts:

WKDY1A09B2125 Owner's Manual Supplement 1 piece

- USA / Canada / Puerto Rico

⇒ Damage number WSJ7 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.

Page 3 of 3