

Technical Information Service 2025 FNIL WSD8

WSD8 - Replace Electric Passenger Compartment Heater (Workshop Campaign)

Change Overview:

Release	Date	Change
0	04/17/2025	Original publication
1	11/25/2025	 Update to include Scope 2 along with corresponding information throughout TI

Model Year: As of 2020 up to 2025

Model Line: Taycan (Y1A/Y1B/Y1C)

Concerns: Electric passenger compartment heater

Cause: During ongoing quality analyses, it was determined that the optimized electric passenger compartment heaters are failing (e.g. spare parts from campaign WPL8).

For this reason, we will regularly review existing FAPs (workshop and OTA FAPs) for active fault memory entries for the electric passenger compartment heater. Flagged vehicles with the corresponding error code for a defective passenger compartment heater are continuously being assigned to the present campaign.

Action: Replace electric passenger compartment heater.



Information

Every vehicle is assigned to exactly one campaign scope.

⇒ To determine the scope assigned to the relevant vehicle, see PCSS Vehicle Information.

Partial draining is released during the replacement of the passenger compartment heater **within this campaign** CW47/2025. Vehicles with corresponding approval are assigned to scope 2. For all other vehicles, the previous procedure must still be carried out. These are assigned to scope 1.

Depending on the assigned scope:

Scope 1:

Continue with: ⇒ Technical Information 'Replace electric passenger compartment heater (scope 1 - replacement with complete emptying of the cooling system)'

Scope 2:

Continue with: \Rightarrow Technical Information 'Replace electric passenger compartment heater (scope 2 - replacement with partial emptying of the cooling system)'

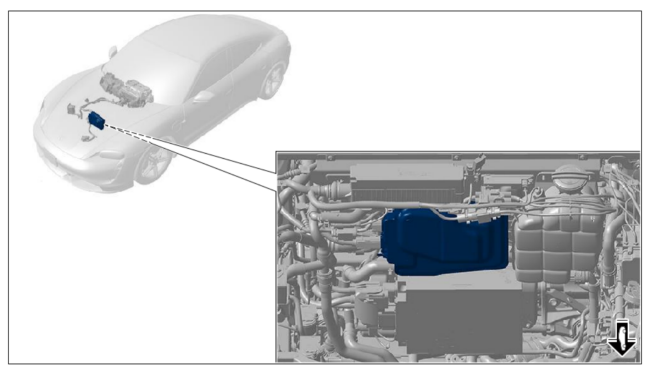
Technical Information

WSD8 ENU **2025**

Affected Vehicles:

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

Installation Position:



Installation position

- (Replacing) electric passenger compartment heater

Required parts and materials

Parts Info:	Part No.	Designation	Quantity
	PAD963507A	\Rightarrow Electric passenger compartment heater	1 piece
	N 10737001	\Rightarrow Hexagon nut, self-locking	3 pieces
Material:	Only if required (usu	ally already available in the Porsche Center):	

2025 ENU WSD8

8

Part No.	Designation	Quantity
00004330516	\Rightarrow Coolant additive, 20-liter (5.28 gal) container	Quantity as required*
	- Cooling system	

^{*} For complete emptying, a maximum of 0.5 liters (16.9fl-oz) is required for each vehicle and approx. 0.15 liters (5.1 fl-oz) for partial emptying

Required tools

- VAS 6883A Insulated tool set
- VAS 6890 Spring band clamp pliers
- 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.)
- VAS 531 011 Cooling system service equipment
- 3093 Hose clamp
- VAS 6675A Funnel
- Battery charger with a current rating of at least 90 A and if required also with a current and voltage controlled charge characteristic for lithium starter batteries, e.g. 90 A battery charger
- P90999 Porsche Tester 4

Replace electric passenger compartment heater (scope 1 - replacement with complete emptying of the cooling system)



Incorrect handling of high-voltage components

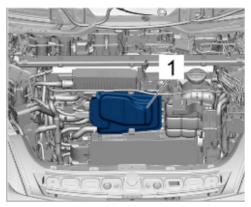
- Electric shock
- Short circuit
- Fire
- Explosion
- ⇒ Only appropriately trained and authorized persons may work on high-voltage vehicles and components.
- ⇒ Required qualification: High voltage technician or high voltage expert.
- ⇒ Observe national requirements and legislation for this work.
- ⇒ Always use insulated tools, such as an insulated tool set when working on these parts.
- ⇒ Observe general warning notices for working on the high-voltage system. ⇒ Workshop Manual '2X00INB5 General warning notices for working on the high-voltage system'

WSD8 ENU **2025**

Technical Information

Work procedure: 1

Remove electric passenger compartment heater ⇒
Electric passenger compartment heater -1-.
For this, see ⇒ Workshop Manual '828019 Removing and installing electric passenger compartment heater'



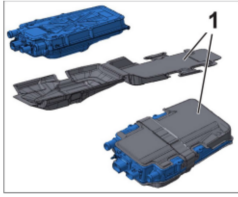
Electric passenger compartment heater



Information

Please note that only vehicles with equipment add-on auxiliary heater (M No. 9M3) is a thermal insulation (case) additionally \Rightarrow Thermal insulation (case) -1- fitted on the electric passenger compartment heater. This must be converted from the old to the new electric passenger compartment heater.

2 Install a new electric passenger compartment heater. For this, see ⇒ Workshop Manual '828019 Removing and installing electric passenger compartment heater'



Thermal insulation (case)



Information

For the technical information for the new electric passenger compartment heater to be **back-documented correctly**, **the Porsche Tester must be logged in online** and in the Porsche Partner Network (PPN).

- 3 Teach electric passenger compartment heater. ⇒ Workshop Manual '828055 Replacing electric passenger compartment heater'
- 4 Enter the campaign in the warranty and maintenance logbook.
 Continue with warranty processing, Scope 1 ⇒ Technical Information '828055 Warranty processing'

Replace electric passenger compartment heater (scope 2 - replacement with partial emptying of the cooling system)



Incorrect handling of high-voltage components

- Electric shock
- Short circuit

2025 ENU WSD8

8

- Fire
- Explosion
- ⇒ Only appropriately trained and authorized persons are permitted to work on high-voltage vehicles and components.
- ⇒ Required qualification: High voltage technician or high voltage expert.
- ⇒ Observe national requirements and legislation for this work.
- ⇒ Always use insulated tools such as the insulated tool set when working on these parts.
- ⇒ Observe general warning notices for working on the high-voltage system. ⇒ Workshop Manual '2X00INB5 General warning notices for working on the high-voltage system'



Hot fluid

- Danger of scalding
- ⇒ Avoid contact with hot fluid.
- ⇒ Wear personal protective gear.



Hot components

- Risk of burns
- ⇒ Let hot components cool down.
- ⇒ Wear personal protective gear.



Information

- Protect high-voltage plug connections from dampness.
- Do not release high-voltage plug connections until you have opened the cooling system.



Information

Handling high-voltage lines:

- Do not support yourself or your tools on high-voltage lines and their components.
- Work involving metal-cutting, deforming and sharp-edged tools close to high-voltage components and lines is prohibited.
- Work involving heat sources such as welding, soldering, hot air and thermal bonding close to high-voltage components and lines is prohibited.
- High-voltage lines must not be extensively bent or kinked.

WSD8 ENU **2025**

Technical Information

- A visual inspection of the high-voltage connectors must be performed before installing the high-voltage lines. If there are signs of damage to the connectors, contacts and gaskets, the high-voltage line must be replaced.
- If you have questions or if you are unclear about anything, consult the relevant high-voltage technician.

Work procedure: 1

- Deactivate the high-voltage system.
 - ⇒ Workshop Manual '277583A2 Deactivating and activating the high-voltage system'
- 2 Remove the luggage compartment tray.
 - ⇒ Workshop Manual '501919A1 Removing and installing the luggage compartment tray'
- 3 Loosen the front end fuse box.
 - ⇒ Workshop Manual '978409A1 Loosening and fastening the front end fuse box'
- 4 Read the warning notices.
 - ⇒ Workshop Manual '2X00INB4 General warning notices for working on the high-voltage vehicle electrical system'
- 5 Mark the current coolant level on the reservoir.



Reservoir

2025 ENU WSD8



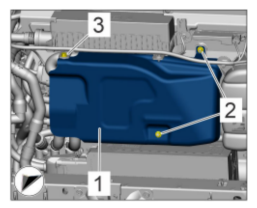
Information

Please note that only vehicles with equipment add-on auxiliary heater (M No. 9M3) is a thermal insulation (case) additionally \Rightarrow Thermal insulation (case) -1-installed on the electric passenger compartment heater. This must be converted from the old to the new electric passenger compartment heater.



Thermal insulation (case)

- 6 Remove the protective cover ⇒ Protective cover -1-.
 - 6.1 Unscrew nuts \Rightarrow Protective cover -2-.
 - 6.2 Unscrew screw \Rightarrow Protective cover -3-.
 - 6.3 Remove the protective cover ⇒ Protective cover -1-.



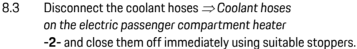
Protective cover

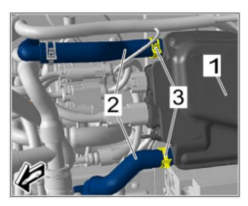
7 Disconnect the coolant hoses as close as possible to the coolant connection piece for the electric passenger compartment heater using commercially available hose clamps \$\Rightarrow\$ Coolant hoses.



Coolant hoses

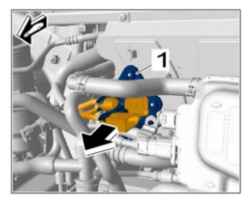
- WSD8 ENU **2025**
 - 8 Disconnect the coolant hoses ⇒ Coolant hoses on the electric passenger compartment heater -2- from the electric passenger compartment heater ⇒ Coolant hoses on the electric passenger compartment heater -1-.
 - 8.1 Position suitable collection tank and cloths for leaking coolant and ensure that no coolant can reach the electrical contacts.
 - 8.2 Loosen spring band clamps ⇒ Coolant hoses on the electric passenger compartment heater -3-.





Coolant hoses on the electric passenger compartment heater

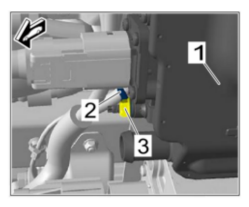
- 8.4 Close off the connection openings on the electric passenger compartment heater \Rightarrow Coolant hoses on the electric passenger compartment heater -1- using suitable stoppers.
- 9 Release and disconnect the electric plug connections and pull the bracket ⇒ Connector bracket on body -1off the body ⇒ Connector bracket on body -Arrow-.



Connector bracket on body

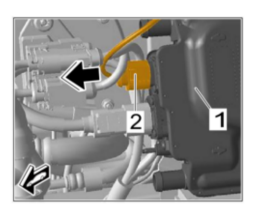
2025 ENU WSD8

10 Unscrew the nut ⇒ Potential equalization line on electric passenger compartment heater -3- from the potential equalization line ⇒ Potential equalization line on electric passenger compartment heater -2- on the electric passenger compartment heater ⇒ Potential equalization line on electric passenger compartment heater -1- and remove the potential equalization line ⇒ Potential equalization line on electric passenger compartment heater -2-.



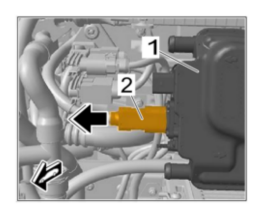
Potential equalization line on electric passenger compartment heater

11 Unlock and pull off electric plug connection ⇒ Electric plug connection for electric passenger compartment heater -2-.



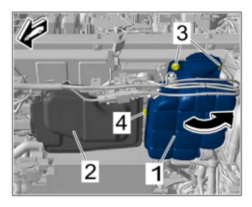
Electric plug connection for electric passenger compartment heater

12 Release and disconnect high-voltage plug connection ⇒ High-voltage connection for electric passenger compartment heater -2-.



High-voltage connection for electric passenger compartment heater

- 13 Loosen the reservoir \Rightarrow Reservoir on body -1-.
 - 13.1 Unscrew nuts \Rightarrow Reservoir on body -3-.
 - 13.2 Turn reservoir ⇒ Reservoir on body -1- to the side ⇒ Reservoir on body -Arrow-until nut becomes ⇒ Reservoir on body -4- accessible.

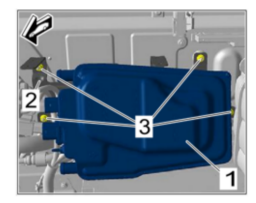


Reservoir on body

- 14 Remove the electric passenger compartment heater ⇒ Electric passenger compartment heater on body -1-.
 - 14.1 Remove nuts and one screw (center left) ⇒ Electric passenger compartment heater on body -3- from the bracket.
 - The nuts \Rightarrow Electric passenger compartment heater on body **-3** must be replaced.
 - 14.2 Remove the electric passenger compartment heater ⇒ Electric passenger compartment heater on body -1-.
- heater on body -1-.

 15 Pre-fill the **new** electric passenger compartment heater

with new coolant.



Electric passenger compartment heater on body

- 15.1 Fill 250 ml of coolant (filling volume of electric passenger compartment heater) into a measuring cup.
- 15.2 Use a funnel to fill coolant into the vertical electric passenger compartment heater.
 Fill coolant in both connection pieces.
 ⇒ Electric passenger compartment heater
- 15.3 Close off the connection pieces using stoppers.
- 15.4 Slowly tilt the electric passenger compartment heater in all directions one after the other to remove any remaining air bubbles from the electric passenger compartment heater.
- 15.5 Remove the stoppers and check the coolant level in the electric passenger compartment heater.



Electric passenger compartment heater

Technical Information

Service

2025 ENU WSD8

8

- 15.6 Repeat work steps 15.2 to 15.5 until the electric passenger compartment heater is completely filled with coolant.
- 15.7 Close off the connection pieces using stoppers.
- 16 Install in reverse order, paying particular attention to the following:



Information

During assembly of the pre-filled electric passenger compartment heater, make sure that as little coolant as possible leaks.

High loss of coolant has a negative effect on the subsequent activities.



Information

If the bulkhead has been replaced, the studs fastening the electric passenger compartment heater holder are replaced by welded nuts.

In this case, tighten screws (see PET) to the same tightening torque (as for nuts used previously).

- 16.1 Tighten nut for equipotential bonding line with **Tightening torque 8 Nm (5.9 ftlb.)**.
- 16.2 Tighten new nuts in electric passenger compartment heater with Tightening torque 8 Nm (5.9 ftlb.).
- 16.3 Tighten screw on electric passenger compartment heater with **Tightening torque 8 Nm (5.9 ftlb.)**.
- 16.4 Tighten screw and nuts on protective cover with **Tightening torque 8 Nm (5.9 ftlb.)**.
- 16.5 Tighten nut for reservoir with **Tightening torque 8 Nm (5.9 ftlb.)**.
- 17 Secure the front end fuse box.
 - ⇒ Workshop Manual '978409A1 Loosening and fastening the front end fuse box'
- 18 Perform the "Bleeding the cooling system" tester routine **twice** in succession (**without** draining and filling coolant beforehand).
 - ⇒ Workshop Manual '190107A5 Bleeding the cooling system'
- 19 Add coolant to the reservoir up to the marking (see removal, action step \Rightarrow 5).

If more than 150 ml of coolant must be refilled, further activities are required.

For this purpose, log in with a PRMS ticket to the PAG_Campaign_TI_SY_Support group for further instructions.

- 20 Activate high-voltage system.
 - ⇒ Workshop Manual '277583A2 Deactivating and activating the high-voltage system'

8

WSD8 ENU

ENU **2025**

Technical Information

Labor time: 556 TU



Information

For the technical information for the new electric passenger compartment heater to be **back-documented correctly**, **the Porsche Tester must be logged in online** and in the Porsche Partner Network (PPN).

- 21 Teach the electric passenger compartment heater.
 - ⇒ Workshop Manual '828055 Replacing electric passenger compartment heater'
- 22 Install the luggage compartment tray.
 - ⇒ Workshop Manual '501919A1 Removing and installing the luggage compartment tray'
- 23 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: Replacing electric passenger compartment heater

Emptying the cooling system completely

Labor time:

Replacing electric passenger compartment heater

Includes: Deactivating and activating the high-voltage system

Draining and filling coolant Bleeding cooling system

Removing and installing luggage compartment tray

Removing and installing front cover Loosening and fastening front end fuse box Loosening and fastening ground strap for battery

Required parts:

PAD963507A Electric passenger compartment heater 1 piece N 10737001 Hexagon nut, self-locking 3 pieces

Required materials (only if needed):

00004330516 Coolant additive (20-liter (5.28 gal) container) 0.03 pieces

⇒ Damage number WSD8 066 000, 2

Technical Information

Service

2025 ENU WSD8

8

Labor time: 432 TU

Scope 2: Replacing electric passenger compartment heater

Partial emptying of the cooling system

Labor time:

Replacing electric passenger compartment heater

Includes: Deactivating and activating high-voltage system

Bleeding the cooling system

Removing and installing the luggage compartment tray

Removing and installing front cover

Loosening and fastening the front end fuse box Loosening and fastening ground strap for battery

Required parts:

PAD963507A Electric passenger compartment heater 1 piece

N 10737001 Hexagon nut, self-locking 3 pieces

Required materials (only if needed):

00004330516 Coolant additive (20-liter (5.28 gal) container) 0.01 piece

⇒ Damage number WSD8 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.