

Technical Information Service 47/23 ENU WPC5

WPC5 - Supplying Charging Electronics (Porsche Mobile Charger) (Workshop Campaign)

Model Line: Cayenne (9YA / 9YB)

Model Year: As of 2023 up to 2024

Concerns: Charging electronics (Porsche Mobile Charger)

Cause: Due to worldwide semiconductor bottlenecks at individual suppliers, the charging electronics

(Porsche Mobile Charger) was not available for charging at domestic and industrial electrical

outlets.

To avoid delaying delivery of the affected vehicles, the vehicles were delivered ex-works without charging

electronics (Porsche Mobile Charger).

Action: Put charging electronics (Porsche Mobile Charger) in the vehicle.

Affected Vehicles:

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

Required parts



Information

Please note that the affected vehicles must be supplied with different charging electronics (Porsche Mobile Charger) depending on the region.

Specific campaign scopes have therefore been defined for supplying the charging electronics

⇒ To find out the scope assigned to the vehicle, see PCSS Vehicle Information.

Campaign scope	Part No.	Designation - Location	Number
Scope 1-3:	Not relevant for this vehicle type.		
Scope 4:	Not relevant for NAR market.		
Scope 5:	V04015001LK	⇒ Battery charger – Porsche MobileCharger Connect 9.6 kWNorth America	1 piece
Scope 6:	Not relevant for NAR market.		
Scope 7:	Not relevant for NAI	R market.	
	scope Scope 1-3: Scope 4: Scope 5: Scope 6:	Scope 4: Not relevant for this Scope 4: Not relevant for NAI Scope 5: V04015001LK Scope 6: Not relevant for NAI	Scope 1-3: Not relevant for this vehicle type. Scope 4: Not relevant for NAR market. Scope 5: V04015001LK ⇒ Battery charger – Porsche Mobile Charger Connect 9.6 kW – North America Scope 6: Not relevant for NAR market.

Supplying charging electronics



Unsecured load

- An unsecured, incorrectly secured or incorrectly positioned charger can slip out of place and endanger occupants when braking, accelerating, changing direction or in the event of an accident.
- ⇒ Never transport the charger unsecured.
- ⇒ Stow the charger in the charging bag in the luggage compartment.
- ⇒ Always transport the charging bag in the luggage compartment, never in the passenger compartment (e.g. on or in front of the seats).



Information

The charging equipment will be supplied with or without a transport bag, depending on the vehicle type. If a transport bag was not supplied at the factory, it does not have to be provided.



Information

- If a transport bag is included in the delivery: Always stow and transport the charger in the bag. Attach the bag to the front and rear lashing points using the hooks. For information on the lashing points in the luggage compartment: See Owner's Manual. For information on the lashing points in the luggage compartment: See Owner's Manual.
- If a transport bag is not supplied: Transport the charger by stowing it in the rear luggage compartment.
- Depending on the vehicle type, store the charger in such a way that no occupants are at risk in the event of danger.

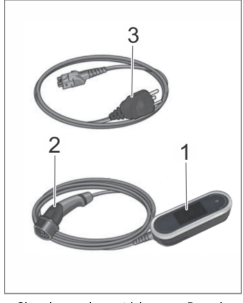
Work Procedure: 1 Place relevant charging electronics (Porsche Mobile Charger Connect) in the vehicle.

2 Fasten either the infrastructure supply cable or the domestic supply cable ⇒ Charging equipment (shown on Porsche Mobile Charger Connect) -3- to the charging electronics (shown on: Porsche Mobile Charger Connect), depending on the customer's request ⇒ Charging equipment (shown on Porsche Mobile Charger Connect) -1-.

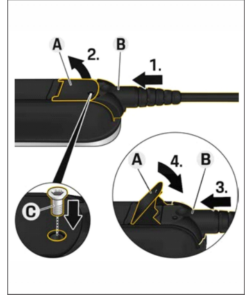
47/23 ENU WPC5

The vehicle charging cable \Rightarrow Charging equipment (shown on Porsche Mobile Charger Connect) -2- is already installed securely on the charging electronics (except Porsche Mobile Charger Connect).

- (Attaching) charging electronics (Porsche Mobile Charger Connect)
- Vehicle charging cable
- **3** Infrastructure supply cable
- 2.1 Close **leverA** and push **plugB** into the charging electronics until you feel initial resistance.
- 2.2 Lift up **leverA** and push the **plugB** in fully.
- 2.3 Press **leverA** down to close.
- 2.4 Secure **plugB** with the **screwC** on the charging electronics.
- 2.5 Add the assembled charging electronics to the vehicle.
- 3 Enter the campaign in the Warranty and Maintenance logbook.



Charging equipment (shown on Porsche Mobile Charger Connect)



Fasten supply cable

Warranty processing

Scope 1-3: Not relevant for this vehicle type.

Scope 4: Not relevant for NAR market.

Service WPC5 ENU 47/23

Technical Information

Labor time: 10 TU

Scope 5: Supply charging electronics (Porsche Mobile Charger)

Valid for:

- Cayenne (9YA / 9YB)
- Equipment North America

Labor time:

Supplying charging electronics (Porsche Mobile Charger Connect)

Required parts:

VO4015001LK Battery charger – Porsche Mobile Charger Connect 1 piece

(or V04015007C 9.6 kW

or 9Y0971675BL)

⇒ Damage number WPC5 066 000 1

Scope 6: Not relevant for NAR market.

Scope 7: Not relevant for NAR market.

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.