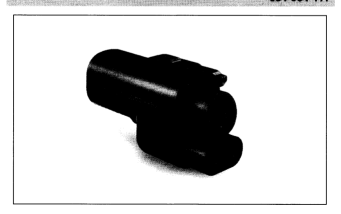




NACS DC Adapter Adaptateur NACS DC Adaptador NACS DC

## 9J1 054 411





#### FN

# General information about these instructions

### Owner's manual

Always keep the owner's manual and please transfer it to the new owner if the NACS DC Adapter is sold.

### Warnings and symbols

In this owner's manual, various kinds of warnings and symbols are used.

### A WARNING

Texts with this symbol indicate dangerous situations, which, if not observed, can cause death or severe injuries.

## A CAUTION

Texts with this symbol indicate dangerous situations, which, if not observed, can cause slight or medium injuries.

### NOTE

Texts with this symbol indicate situations, which, if not observed, can cause damage to the vehicle and to the NACS DC Adapter.

### Safety instructions

## A WARNING

To help ensure proper charging operation with the NACS DC Adapter, follow the instructions and recommendations below:

- Read these instructions in their entirety prior to use.
- Only use this NACS DC Adapter on unmodified vehicles for which it has been approved by Porsche.
- Improper use or installation of this NACS DC Adapter may cause severe damage and/or injury.
- Only use this NACS DC Adapter for Direct Current (DC ) charging at compatible charging stations.
- Do not use for Level 1 or Level 2 Alternating Current (AC X) charging.
- Not compatible with any AC charging stations, including any home or public AC charging stations with the North American Charging Standard (NACS) plug type.
- Ensure your vehicle always has the most up-to-date available software.
- Do not use if your charging port or adapter are damaged or not functioning properly.
- Do not attempt to open, disassemble, repair, tamper with, or modify the NACS DC Adapter. The Adapter is not user serviceable.
- Do not insert foreign objects into any part of the NACS DC Adapter.
- Subjecting DC adapter to impact, improper force when operating or attempting to separate it from the charge connector, dropping, dragging or immersing it in water will damage it.

### Charging performance

The NACS DC Adapter is rated for 430A and 1,000V. However, your actual charging rate depends on the DC **charging station** output and your vehicle's onboard charging specifics. The duration of the charging session may vary based on the following factors:

- Fluctuations in the system voltage.
- The temperature outside the vehicle.
- The temperature of the vehicle's high-voltage system.
- Settings for the climate control inside the vehicle.
  - Current capacity of the charging connector.
    Whether the vehicle is on or off.

#### EN

### Operating instructions

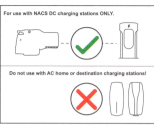


Fig. 1: Vehicle charging adapter.

### NOTE

If used incorrectly, the adapter can be damaged.

- For use with NACS DC Charging Stations only.
- Not suitable for use with Home Chargers, Mobile Connectors and any other AC chargers.
- Misuse may result in damage, safety hazards and injuries.
- Intended for Porsche CCS1 vehicles only.
- Follow the correct connection and disconnection procedures as prescribed in the owner's manual. Never use any tools to pry on the vehicle port, adapter or charge connector to remove.
- Do not attempt to disconnect during charging.
- Protect from water and moisture when not in use.
- The adapter may only be operated in a temperature range of -22 °F (-30 °C) to +122 °F (+50 °C).
- Handle with care and store in a safe location.
- Do not clean with detergent or cleaning solvents.
- Do not open or modify the adapter.
- Disclaimer: The NACS DC adapter is exclusively intended for CCS1-enabled electric vehicles to access NACS DC Charging Stations only.

#### Product overview



Fig. 2: Overview: Charging adapter.

1 - NACS DC adapter

### Parts overview

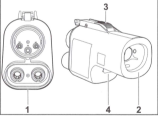


Fig. 3: Adapter parts overview.

- 1 CCS1 Coupler
- 2 NACS DC Inlet
- 3 CCS1 Unlock Latch
- 4 NACS Unlock Button

## Connecting the Adapter

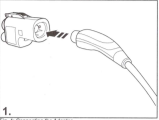


Fig. 4: Connecting the Adapter.

 Plug the NACS DC coupler into the NACS. inlet on the adapter until it clicks to ensure the NACS latch is secure

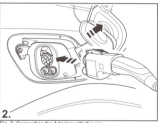
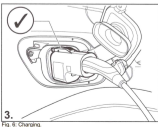


Fig. 5: Connecting the Adapter with the car.

Open your EV charging port. Press the CCS1 unlock latch on the adapter before plugging it into your vehicle. Ensure the connection is secure.



- 3. Once the adapter is securely connected to the vehicle's charging port, the locking mechanism engages and prevents the NACS DC coupler from being removed until the charging process is complete.
- 4. Allow a brief pause for the vehicle and charger to establish communication. Check the internal EV display to confirm a successful connection. Follow the station's guidelines to begin charging. Charging Network Operators may require purchase or subscription via an app instead of direct purchase at the charging station, Acceptance of 3rd party terms may be required.

### Disonnecting the Adapter

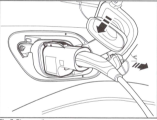


Fig. 7: Disconnecting

- 1. Ensure that the charging process is complete, before you remove the NACS DC adapter.
- 2. Make sure the vehicle's charge port is unlocked. You can check by pressing the release button by the charging port.
  - Attempting to remove the DC adapter before it is unlocked can lead to damage to the vehicle, adapter or charger handle.
- 3. Press the CCS1 unlock latch on the adapter to disengage the connection between the adapter and the vehicle's charging port.

### NOTE

Remove the NACS DC Adapter with the NACS coupler. Do not attempt to separate the NACS DC adapter from the NACS coupler while connected to the vehicle

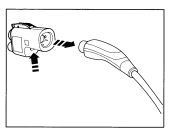


Fig. 8: Disconnecting adapter.

 Press the NACS unlock button and disconnect the NACS DC coupler from the NACS DC inlet on the adapter. Always store safely when not in use.

### **Troubleshooting**

If the charging session fails to initiate, please consider taking the following steps:

- Ensure the DC charging station supports CCS1 vehicles.
- Check the NACS DC adapter for damage or obstructions in the adapter, or charge handle connection or vehicle port.
- Check for firm connections at both the NACS and CCS1 ends of the adapter.
- Safely unplug following the user manual procedure, then begin the connection process again.
- Verify the charging status on the NACS DC charging station and the electric vehicle display.
- 6. Try initiating a new charge session.
- If issues persist, please consult your owner's manual or contact your Porsche Center.

If you have any further questions, please contact our customer support team.

Phone: 1-800-PORSCHE (767-7243) Email: customersupport@porsche.com

### Specifications

Rated current:	430A DC
Rated input / output:	1,000V DC
Weatherproof rating:	IP67
Operating temp:	-22 °F to +122 °F (-30 °C to +50 °C)
Storage temp:	-40 °F to +185 °F (-40 °C to +85 °C)
Connector:	CCS1
Inlet:	NACS
Weight:	2 lbs (1,06 kg)
Materials:	PC/PA66/Copper

### Warranty Coverage

This Porsche accessory is covered by a two-year Genuine Parts and Accessories Limited Warranty, Please see Warranty and Customer Information booklet that came with your vehicle for details. If this NACS DC adapter malfunctions, please contact your authorized Porsche Center.

### Legal notices

Dr. Ing. h.c. F. Porsche AG is the owner of numerous trademarks, both registered and unregistered, including, without limitation, the Porsche Crest® and Porsche® and the model numbers and the distinctive shapes of the Porsche automobiles, such as the federally registered 911 and Boxster automobiles in the US. All text, images, and other content in this publication are protected by copyright. No part of this publication may be reproduced in any form or by any means without prior written permission of Porsche Cars North America, Inc. Some vehicles may be shown with equipment that is not available in the US or Canada. Porsche recommends seat belt usage and observance of traffic laws at all times.

© 2025 Porsche Cars North America, Inc.