

USING THE NACS ADAPTER

AT NACS DC FAST CHARGING STATIONS



NACS DC fast chargers are a type of DC fast charger that were originally proprietary to Tesla vehicles due to their unique connector and charging protocol. DC fast charging is the highest level of EV charging and provides the fastest way for drivers to recharge their vehicles while on the go.

The NACS to CCS adapter allows CCS1-enabled electric vehicles, such as the Toyota bZ4X¹, to connect to NACS DC fast chargers, expanding charging options for Toyota BEV owners.

KNOW THE DIFFERENCE

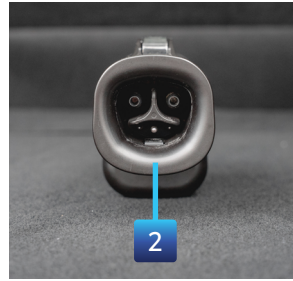
NACS adapters are for use with NACS DC fast chargers ONLY. Toyota customers will only have access to V3 & V4 Tesla Supercharger sites.



	V2	V3	V4
TOYOTA ACCESS	No	Yes	Yes
POWER OUTPUT	Up to 150 kW	Up to 250 kW	250+ kW
NOTABLE DIFFERENCES	Thicker, Heavier Cable with Silver Band	Thinner, Liquid-Cooled Cable	Larger, Longer Cable, Different Design, Credit Card Reader

ADAPTER OVERVIEW

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



LOOKING AT THE STEPS

Using an NACS adapter for NACS DC fast charging stations is easy. Simply follow these steps for connecting the NACS plug to charge, and for disconnecting it once done.

Connecting the NACS Plug



- 1**
 - Unhook the charging cable from the charging station.
 - Press the NACS unlock button on the bottom of the adapter.
 - Insert the cable into the adapter until it clicks.



- 2**
 - Open the vehicle charge port.
 - Insert the adapter (with charging cable attached) into the charging port.

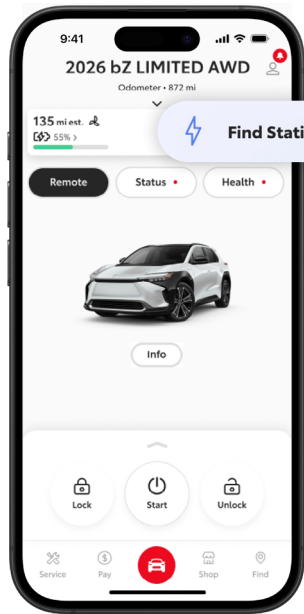


- 3**
 - Pause briefly to allow the vehicle and charger to communicate.
 - Check your vehicle display to confirm the connection is successful.

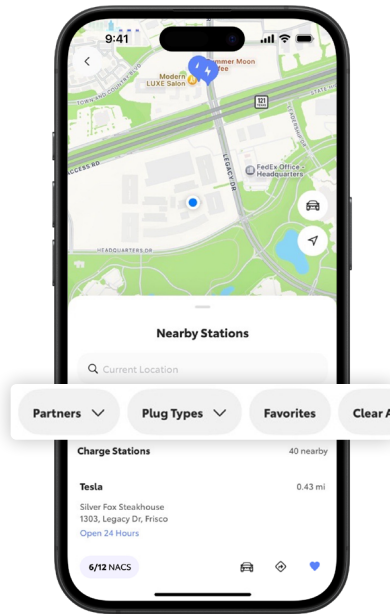


- 4**
 - Open the Toyota app to initiate charging.
 - Make sure to charge according to the station's guidelines.

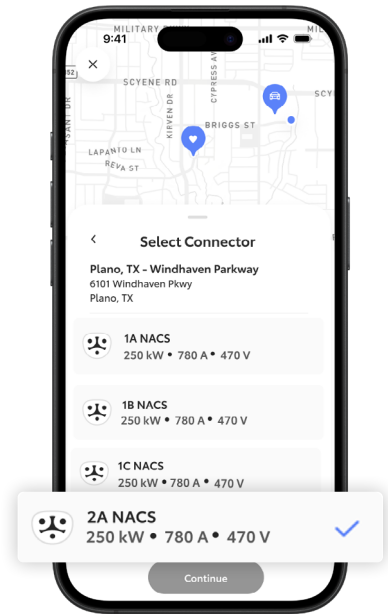
Starting a Charge at Tesla



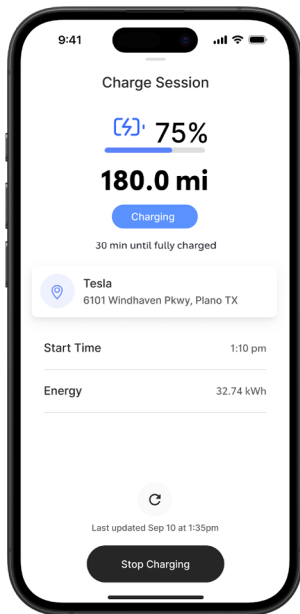
- 1** • Open the app² and select **Find Stations**.



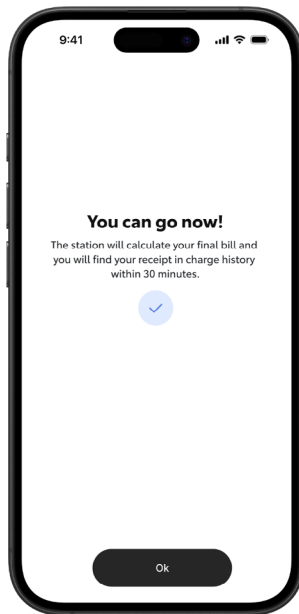
- 2** • A map of your surrounding area will appear showing available chargers.
- Use the dropdowns to search by charging provider (CPO), station speed, or plug type.



- 3** • Select an available connector, press **Continue**, and your charging session will begin.



- 4** • The app will display charging status, time to full, start time, and energy.³



- 5** • When complete, you'll see a message confirming the session is finished.



NOTE: Letter and numbers correlate to the stall assignments.

Disconnecting the NACS Plug



- 1 • Ensure charging is complete.
• Stop the charging process on the Toyota app and unlock the vehicle.



- 2 • Press the CCS1 unlock button on the top of the adapter.
• Carefully unplug the adapter and charging cable from the vehicle.



- 3 • Press the NACS unlock button to remove the charging cable from the NACS adapter.
• Return the charging cable back to the station.



- 4 • Close the charging port.
• Store the NACS adapter in the provided case to help prevent damage.

WARNING

High Voltage

Handle with care and ensure proper connection before use.

Caution

Do not use this product if there is any damage to the EV cable, the vehicle connector, or the vehicle inlet.

- a Read all instructions before using this product.
- b Do not put fingers into the adapter.
- c Do not use this product if the flexible output cable, vehicle connector, vehicle inlet, or the adapter itself has broken insulation, broken or cracked housings, or if internal parts are accessible, including wiring.

***SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.**

FREQUENTLY ASKED QUESTIONS

-
- Q** Can I use the NACS adapter with a Level 1 or Level 2 charger?
- A** No. This adapter is specifically designed for use with NACS DC fast chargers and is not compatible with Level 1 or Level 2 charging equipment such as Wall Connectors, Destination Chargers, or Mobile Connectors.
-
- Q** How can I find compatible charging stations?
- A** Use the Toyota/Lexus app⁴ to locate compatible NACS DC fast chargers. The app is designed to provide real-time availability and confirm which stations are compatible with your vehicle.
-
- Q** Will the NACS adapter work at all NACS DC fast chargers?
- A** The adapter is compatible with most current high-power NACS DC fast chargers, including many operated by Tesla. However, access may vary depending on site software compatibility. Always check the Toyota/Lexus app⁴ for the most accurate information.
-
- Q** What should I do if the charging cable doesn't reach my vehicle's charging port?
- A** Try using chargers located at the end of the row, as they typically offer more space. If needed, carefully position your vehicle across two spaces, but never park horizontally or block access to other chargers. Do not use extension cables with DC fast chargers.
-
- Q** What charging speed can I expect when using the NACS adapter?
- A** Actual charging speed will depend on the charging station, your vehicle's charging settings, the weather, and other factors.
-
- Q** Can this adapter be used with Level 2 NACS chargers?
- A** No. This adapter is only for use with NACS DC fast chargers and cannot be used with Level 2 chargers, including High-Powered Wall Connectors, Destination Chargers, or Mobile Connectors of any generation.
-
- Q** Will using a third-party adapter affect my vehicle's warranty?
- A** The OEM-approved adapter has been designed and tested to meet Toyota standards, so you can charge with confidence. Use of non-approved third-party adapters could impact your vehicle's warranty. Warranty does not cover damage or malfunction resulting from improper use or incorrect charging procedure, including use of an incompatible charging device.
-
- Q** Do I need to set up my Toyota/Lexus app to use NACS DC fast chargers?
- A** Yes. Activating charging sessions, locating stations, and managing payment must all be done through the Toyota/Lexus app.⁴ Stations operated by Tesla do not support external payment methods.
-
- Q** Can I get more than one adapter?
- A** One adapter is provided per vehicle. Additional adapters may be available for purchase through your Toyota/Lexus dealer or accessory department, subject to availability.

-
- Q** Is any of my personal or vehicle information shared with Tesla?
- A** No. Charging sessions initiated through the Toyota/Lexus app⁴ are managed by Toyota and Lexus. Your personal or vehicle information is not shared directly with charging providers.
-
- Q** What should I do if my adapter is damaged?
- A** Contact your Toyota or Lexus dealer, or request support through the Toyota/Lexus app⁴ to arrange for a replacement. Do not use a damaged adapter.
-
- Q** Does the NACS-to-CCS/J1772 adapter have the same warranty as the car?
- A** The NACS adapter has the same standard warranty terms as other service parts and accessories provided by Toyota and Lexus.
-
- Q** How do I pay for charging?
- A** Charging sessions are paid through the Toyota/Lexus app.⁴ Stations operated by Tesla do not have credit card readers or tap-to-pay functionality, so activation through the app is required.
-
- Q** Are there idle fees for overstaying after charging is complete?
- A** Yes. Many NACS DC fast chargers apply idle fees after your charge is complete. Idle fees, when applicable, will be displayed in the Toyota/Lexus app.⁴
-
- Q** If my lease is ending and I want to transition to a '26MY Toyota bZ or '26MY Lexus RZ, will I be able to use my existing wall charger?
- A** Yes. Upcoming BEV models will include an adapter that allows you to charge using J1772-compatible Level 2 home chargers.
-
- Q** Are all Tesla Supercharger sites open to me?
- A** No. Toyota and Lexus battery electric vehicles (BEV) have access to roughly 20,000 V3 and V4 existing Tesla Supercharger sites. However, there are stations Toyota and Lexus BEV customers will be unable to access due to software incompatibility or at sites reserved only for Tesla drivers. The Toyota and Lexus app will indicate whether a selected station is compatible with Toyota and Lexus BEVs, so we encourage our customers to leverage the app for the best experience with finding a charger.
-
- Q** Do I need a subscription to use the Toyota or Lexus app for charging at NACS DC fast chargers?
- A** Yes. Accessing NACS DC fast chargers through the Toyota or Lexus app⁴ requires an active Connected Services trial or subscription. These services enable you to locate compatible stations, start charging sessions, and manage payment directly through the app.

DISCLOSURES

1. For Toyota battery electric vehicles only. 2025 and earlier BEV models require adapter for use. **2.** Download and registration through Toyota app and a Remote Connect trial or subscription is required. **3.** Vehicle's est. range calculation is based on recent usage patterns and may not accurately predict actual vehicle range, especially if use conditions differ from those on which calculation was based. **4.** Toyota/Lexus app requires an active Remote Connect trial or subscription.