

Ford electric vehicle owners can now charge on Tesla's network, but they'll need an adapter first

February 29 2024



A vehicle charges at a Tesla Supercharger station in Detroit, Nov. 16, 2022. Owners of Ford electric vehicles can now use much of Tesla's charging network in the U.S. and Canada, but there's a hitch: they'll need to get an adapter that Ford will provide for free, although the company won't start shipping those until the end of March 2024. Credit: AP Photo/Paul Sancya, File

Owners of Ford electric vehicles can now use much of Tesla's charging network in the U.S. and Canada, but there's a hitch.

They'll need to get an adapter that Ford will provide for free, although the company won't start shipping those until the end of March.

Last May, Ford became the first automaker to reach an agreement with the Austin, Texas-based Tesla to charge on its network, which is the largest and most well-placed in the U.S.

Tesla has more than 26,000 plugs and nearly 2,400 Supercharger stations across the U.S. and Canada. Ford said its [owners](#) will have access to about 15,000 Tesla fast-charging plugs that are located strategically along travel corridors. Ford owners won't be able to use some older Tesla plugs.

Most other automakers followed Ford in joining Tesla's network and agreeing to switch to Tesla's plug, called the North American Charging Standard, which is smaller and easier to use than the current plugs on most other EVs sold in the two countries.

Ford said adding the Tesla plugs will double the size of the network that can be used by Ford EV owners. There are nearly 166,000 Ford EVs in the U.S.

Ken Williams, director of charging and energy services, said a top concern of its EV owners is charging, even though they charge 80% of the time at home.

"We wanted to make sure we are meeting that need," he said.

Ford is offering the adapters for free to the owners, who can sign up on the Ford.com website to reserve them between Thursday and June 30.

The company will provide one free [adapter](#) per vehicle.

Tesla's network was turned on Wednesday morning, and software enabling the Ford vehicles to charge at Tesla stations was to be sent out around the same time.

Ford will switch to Tesla's charging connector with its second-generation EVs starting next year.

Customers will pay Tesla for the electricity, and Williams said they can find out the price at Ford's mobile app and on public charging apps on vehicle touch screens.

© 2024 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Ford electric vehicle owners can now charge on Tesla's network, but they'll need an adapter first (2024, February 29) retrieved 20 June 2024 from <https://techxplore.com/news/2024-02-ford-electric-vehicle-owners-tesla.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.