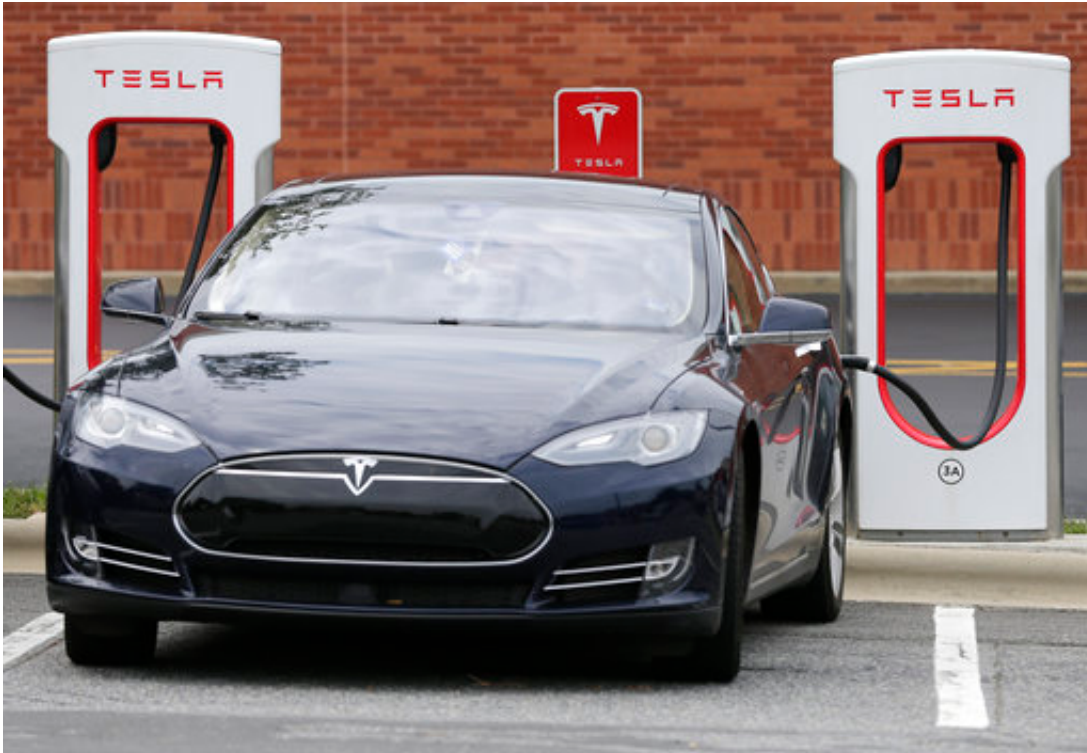


Tesla puts charging stations in more locations

September 11 2017



In this Saturday, June 24, 2017, file photo, a Tesla car recharges at a charging station at Cochran Commons shopping center in Charlotte, N.C. On Monday, Sept. 11, 2017, Tesla Inc. announced that more charging stations are on the way. The stations will be installed at places such as supermarkets and shopping centers, and in cities like Chicago and Boston. (AP Photo/Chuck Burton, File)

Tesla is rolling out more charging stations, clearing additional obstacles for those who might want to give electric cars a try.

The stations, being installed in places including Boston and Chicago, will be ready to go on Monday.

The new stations, which take up less space and are easier to install than previous models, can deliver 72 kilowatts of dedicated power to each car. It will take about 45 to 50 minutes for most drivers to charge their vehicles.

Tesla Inc. said that more charging stations are on the way.

The company began delivering the new Model 3 this summer, a compact car that starts at \$35,000, putting it in the financial range of many more people who want to get an electric car.

© 2017 The Associated Press. All rights reserved.

Citation: Tesla puts charging stations in more locations (2017, September 11) retrieved 29 March 2023 from <https://phys.org/news/2017-09-tesla-stations.html>

<p>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.</p>
--