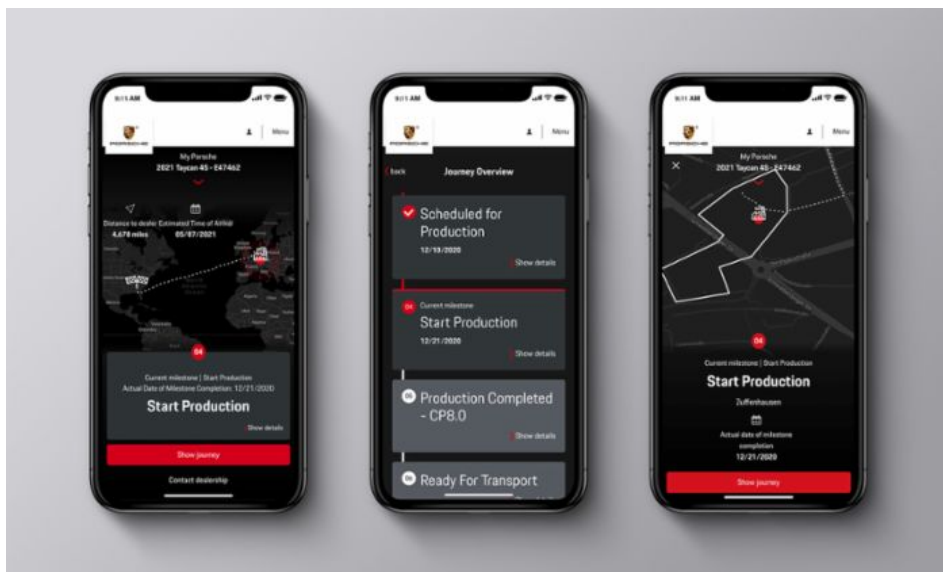


Engineering Jan 21, 2021

Customized countdown: Taycan joins Porsche Track Your Dream

The Taycan model line is now included in Porsche Track Your Dream, allowing future owners to follow their car's journey from production to delivery



Taycan customers are now able to keep up with the exciting arrival of their new car in Porsche Track Your Dream (PTYD). First launched with the iconic 911 sports car in May of last year, PTYD is an online service where future owners can stay up to speed on their unique vehicle through its production, transatlantic journey and, ultimately, arrival at the dealership for delivery. Once an order is placed, the customer receives a personal email invitation to follow their car in PTYD, which is part of the My Porsche portal, available in web browser and mobile app. Fourteen milestone events include production updates, vessel departure from Germany, port entry into the U.S., dealership arrival and more. Background information about each milestone is available while a countdown shows the progress in miles and days.



The 2021 Porsche Taycan is expected to arrive at U.S. dealerships starting early Spring.

The fully-electric Taycan recently celebrated its first year on American roads and saw strong demand with 4,414 customer deliveries in 2020, led by California which accounted for about one-quarter of the sales.

The entire Taycan and 911 model lines are now enrolled in Porsche Track Your Dream. The service has been developed by Porsche Digital, Inc. in close cooperation with Porsche Cars North America, Inc.



Porsche Track Your Dream is available for the Taycan and 911 model lines.

Info/Help

For any questions regarding Porsche Track Your Dream, please contact customersupport@porsche.com



Jade Logan

470-449-3805

jade.logan@porsche.us

Link Collection

Link to this article

https://newsroom.porsche.com/en_US/2021/technology/porsche-track-your-dream-taycan.html

Media Package

<https://newsroom.porsche.com/media-package/c14f08b7-09c8-4b14-8756-b0b408bdb286>