



Toyota Smart Connect – EV Routing - Guide



INTRODUCTION

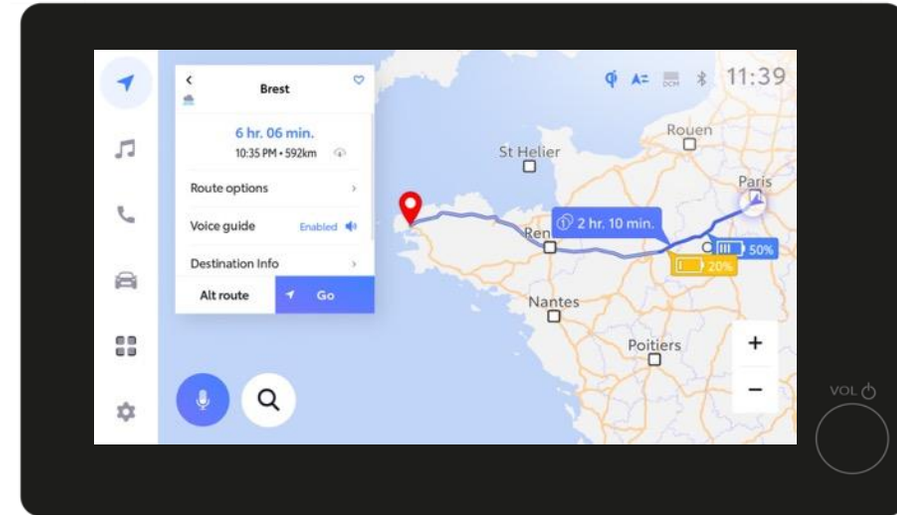
- Toyota Smart Connect Cloud Navigation has a new feature, EV routing.
- BEV routing is designed to provide peace of mind to Battery Electric Vehicle drivers



USING EV ROUTING

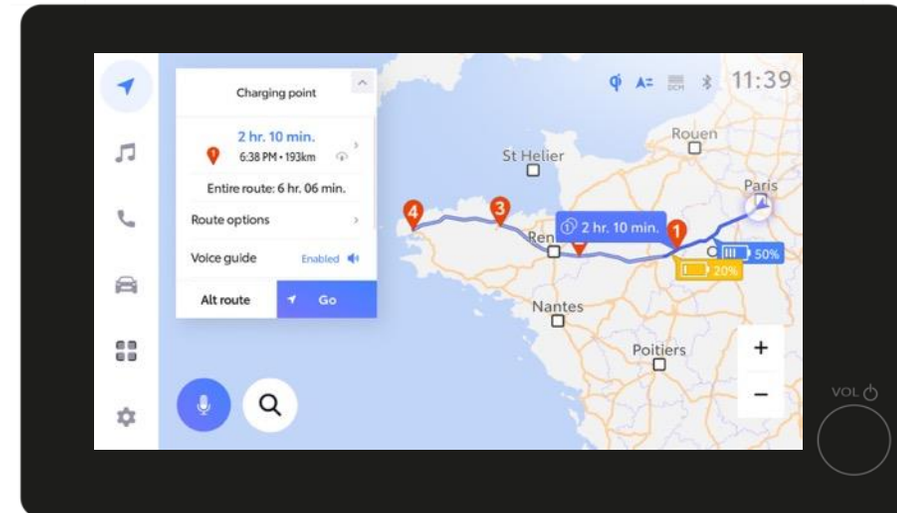
STEP 1

After you enter your destination address, the navigation system will display your entire route. Based on your battery charge level, range flags will indicate when your battery will reach 50% and 20% along the route, helping you visualise when to recharge.



STEP 2

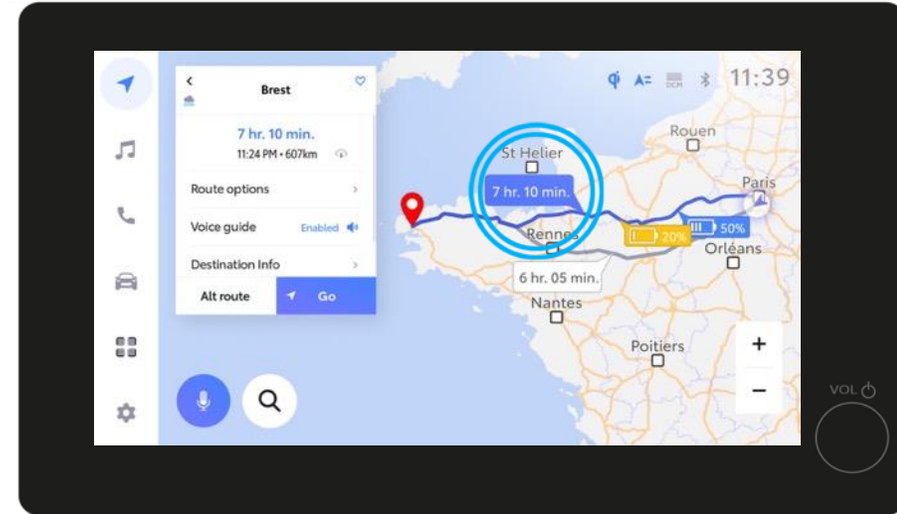
Charging points are automatically added along the route, along with time taken to reach them.



USING EV ROUTING

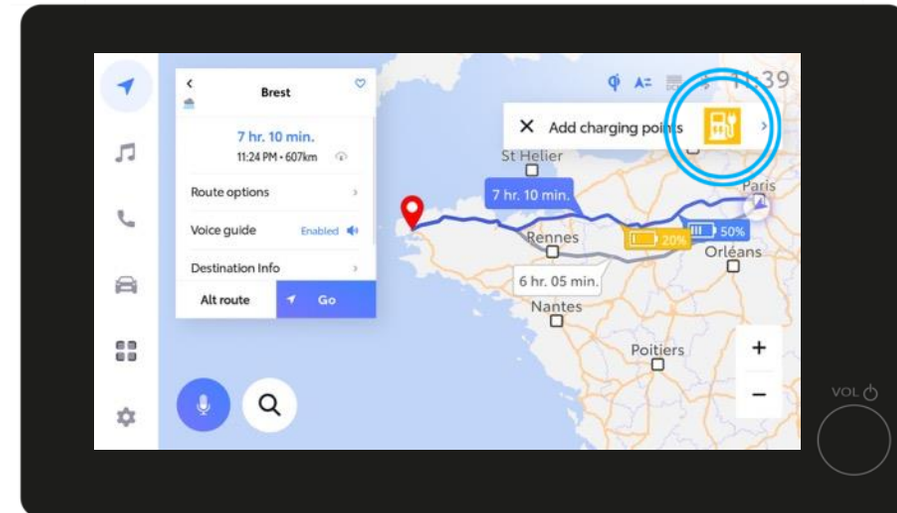
STEP 3

If you select an alternative route on the map, the range flags will change accordingly.



STEP 4

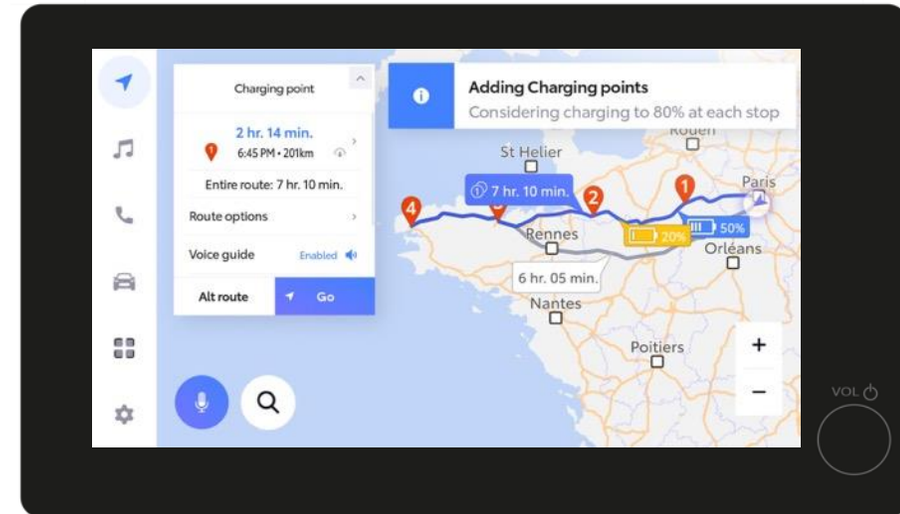
If the remaining battery charge is insufficient to reach your destination, a pop-up will propose another charging point for this trip.



USING EV ROUTING

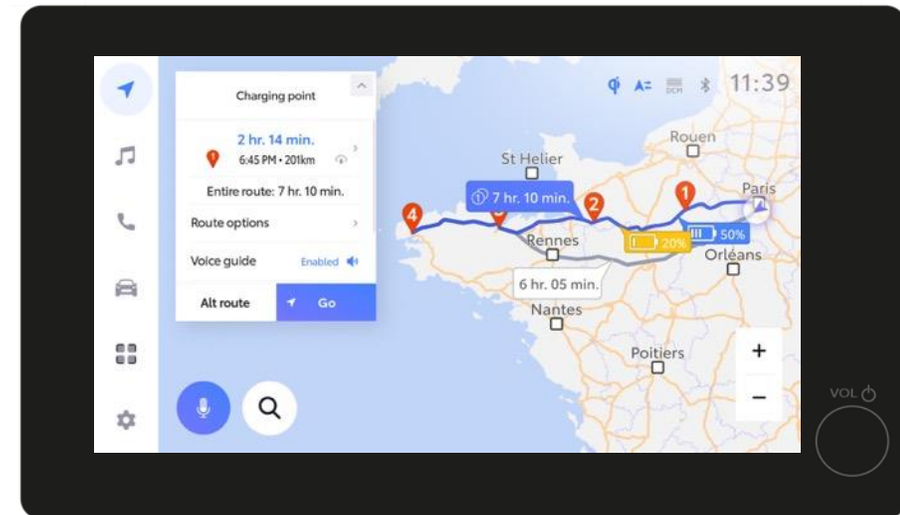
STEP 5

Tap on the banner and a charging point will be added automatically.



STEP 6

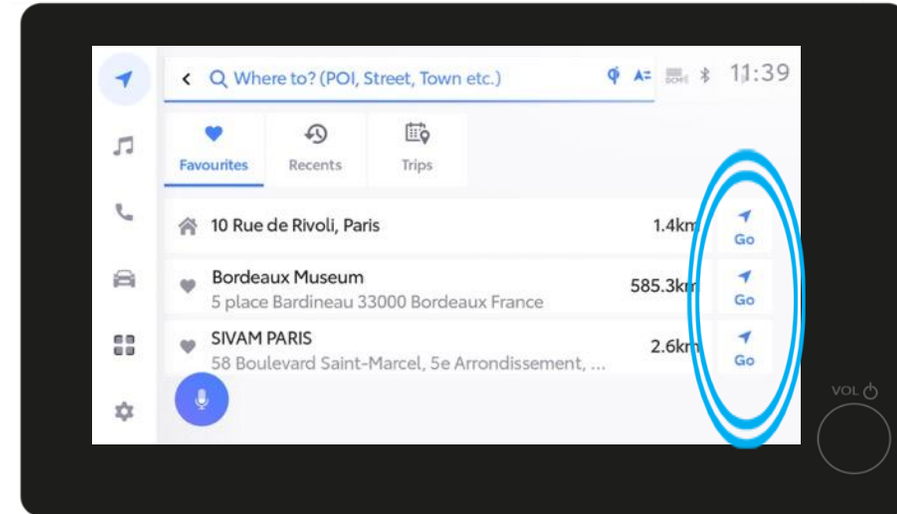
The route overview screen will show the time required to reach both the next charging point and your final destination.



USING EV ROUTING

STEP 7

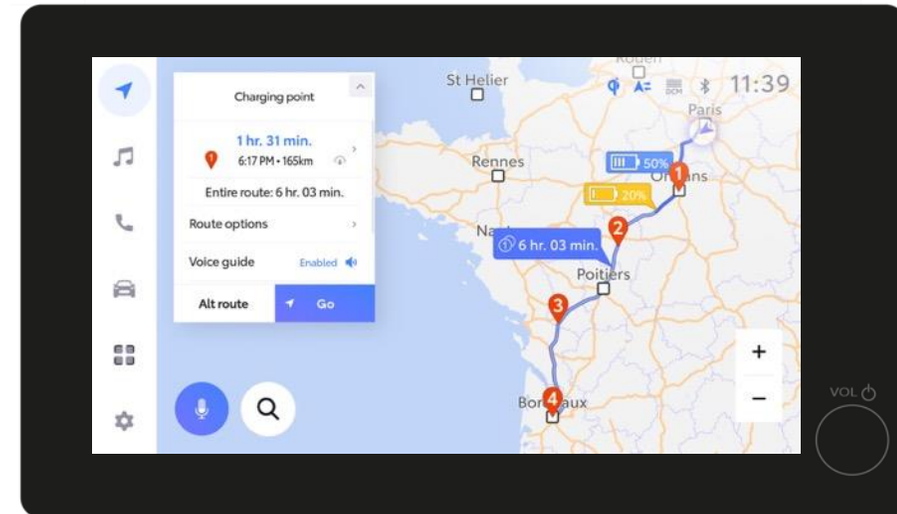
When you select a recent or favourite destination, the QUICK GO will apply.



STEP 8

Charging points are automatically added & will be immediately visible on your route. This will save you time and effort and ensure you can always reach your destination.

Disclaimer: EV routing for cars with SOP before Nov 2023 will only be made available later on.



EVERY FEATURE COUNTS

*Connected Services are continually improving, therefore visuals and screens in this video may slightly differ from those seen in Toyota Smart Connect.

