

# Rapid Charging Delta 25kW User Guide

This user guide is for drivers using the Delta 25kW rapid charger.

The method of confirming/paying for charging will either be through the Pod Point App or your Delta 25kW will be set up as Plug & Play, meaning drivers will not have to confirm charging.

Please check the display on the charger for the required method and follow the set of instructions that apply to your charger setup.

**1 Page 3 - Charging and paying with Plug & Play**

**2 Page 4 - Charging and paying with the Pod Point App**



## 1. Check Delta 25kW Charger status.



When the screen displays to connect to EV, the Delta 25kW is ready to charge.

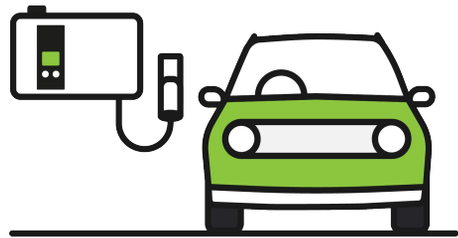
**Note:** Messaging on the display may vary.



## 2. Connect your vehicle.

Using the CCS charging cable, connect the Delta 25kW to your vehicle.

After more charging information on your vehicle? Check out our [vehicle charging guides](#).

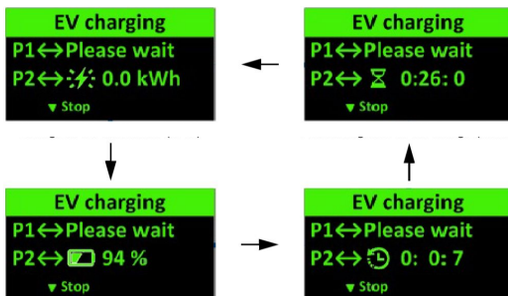


## 3. Energy will start flowing and your vehicle will be charging.

This method of charging does not require any form of authentication.

You'll be able to see the state of charging on the display.

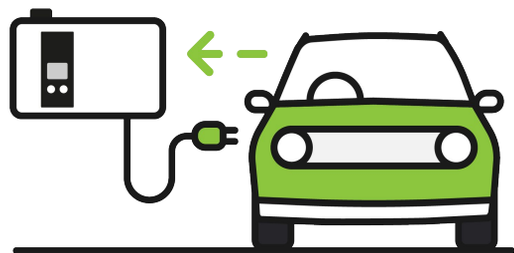
**Note:** Messaging on the display may vary.



## 4. Finishing your charging session.

The Delta 25 kW will charge your EV's battery to its maximum capacity unless stopped early.

To stop charging, simply press the orange button (or whichever button is indicated on the screen) and unplug your vehicle before returning the cable to the charger.



### 1. Download the Pod Point App.



For iOS devices, download on the [App Store](#).



For Android devices, download on the [Google Play store](#).

You can either create a Pod Point account in our app to use our network or alternatively, use guest access.

If payment is required to charge you will need to top-up the full amount onto your digital wallet or provide your card details.

If the chargers are configured as private, you'll need an account with the email address you signed up with to authenticate charging.

### 2. Check Delta 25kW Charger status.



When the screen displays to connect to EV, the Delta 25kW is ready to charge.

**Note:** Messaging on the display may vary.

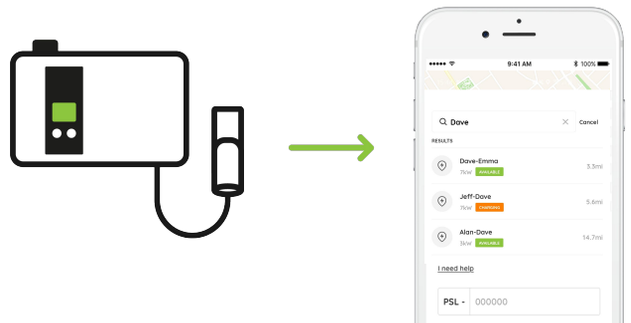


### 3. Find your charger in-app.

Use the name of your charger to locate it within the Pod Point App. The name can be found on the sticker on the front of the unit.

You can also search by the address or postcode of the chargepoint.

You can also find all of our chargers on our online [Charge Map](#). ([charge.pod-point.com](http://charge.pod-point.com))



### 4. Connect your vehicle to the charger.

Using the CCS charging cable, connect the Delta 25kW to your vehicle.

After more charging information on your vehicle? Check out our [vehicle charging guides](#).



### 5. Confirm to start charging.

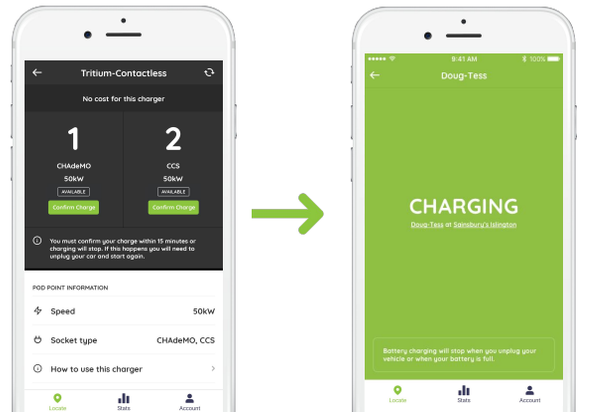
To successfully start a charge on the Delta 25kW, you will need to **confirm charge** via the Pod Point App.

If your session is not confirmed then charging will not start.

To confirm your charge simply tap the “Confirm Charge” button in-app underneath the door you are charging from (see screen 1) you will then see screen 2 in-app to confirm you have started charging.

Charger detail screen

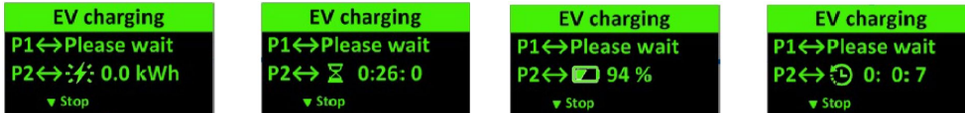
Charging screen



### 6. Check your charge status.

You'll be able to see your charging status on the display. It will indicate whether your EV is charging and the charging progress.

**Note:** Messaging on the display may vary.



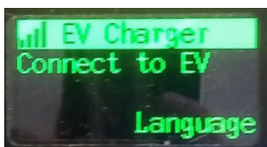
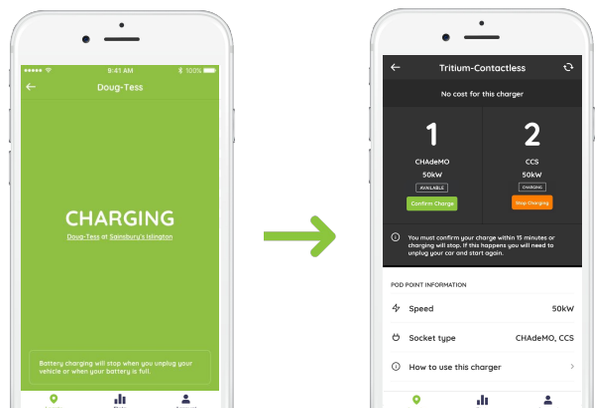
### 7. Stopping a charging session.

You can only stop your charging session via the Pod Point App. The Delta 25kW will charge your EV's battery to its maximum capacity unless stopped early.

To stop charging, using the top left-hand-corner arrow go back to the charger detail screen and press the “Stop Charging” button.

Charging screen

Charger detail screen



When the screen is showing to disconnect your EV, charging has stopped.

**Note:** Messaging on the display may vary.

The Delta 25kW charging cable will now be able to be unplugged from your vehicle and returned to the charger.

