

↘ GENIUS 2 DRIVER GUIDE

SOCKETED



↳ STARTING A CHARGING SESSION

Step 1. Plug-in the charging cable to the connector on the vehicle.

Step 2. Plug-in the other end of the charging cable to the charger.

Step 3. If the charger has been set up for plug and play, the charging session will start after step 2.

If the charger has been set up as RFID-enabled, simply tap your RFID card below the EO logo and LED on the front of the charger. The LED light will indicate when the RFID card has been read.

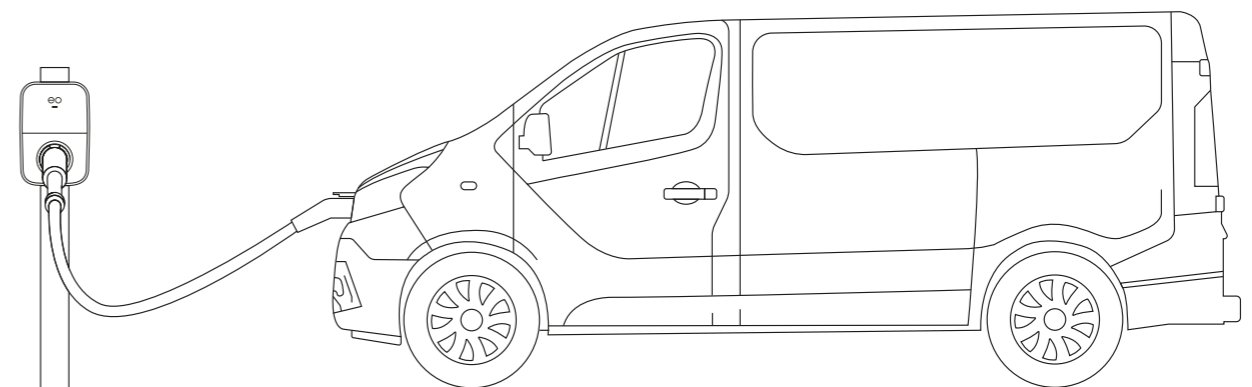
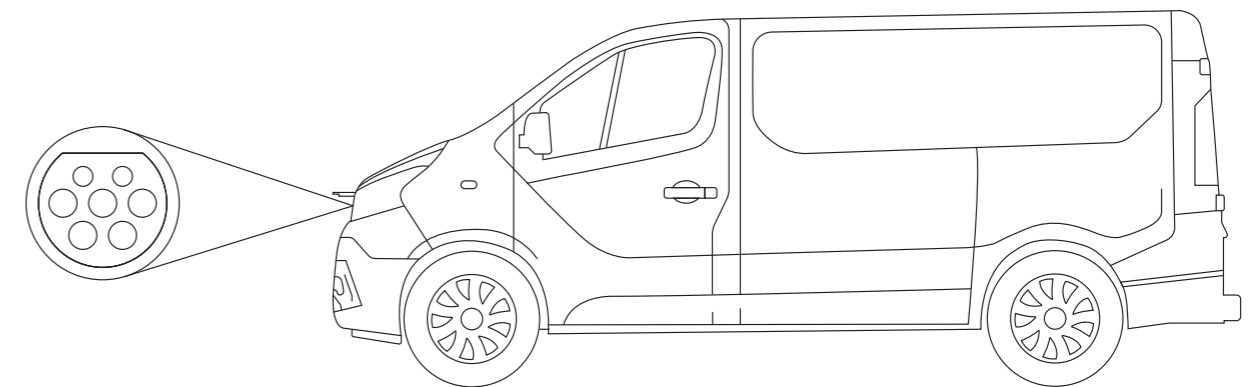
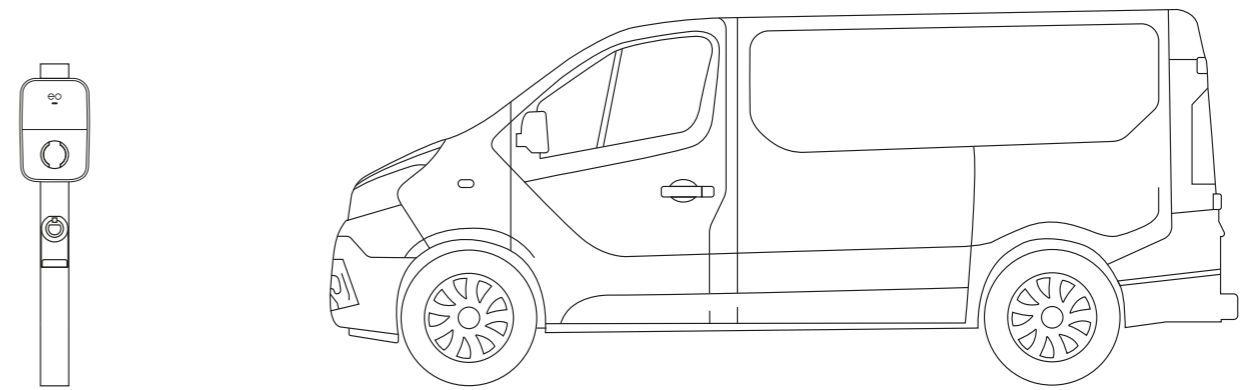
Step 4. Common LED sequences to lookout for:

Solid green = charging

Flashing green = connected, but not charging


Yellow = charging paused (could be due to vehicle or charger schedule, or load management)

Red = there is a fault. Unplug and reattempt the steps, if it persists please report to your on-site shift manager




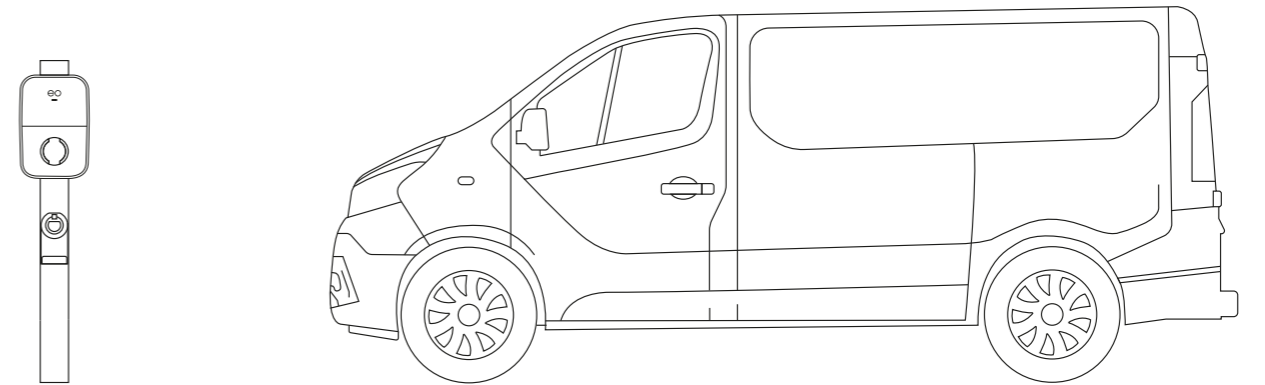
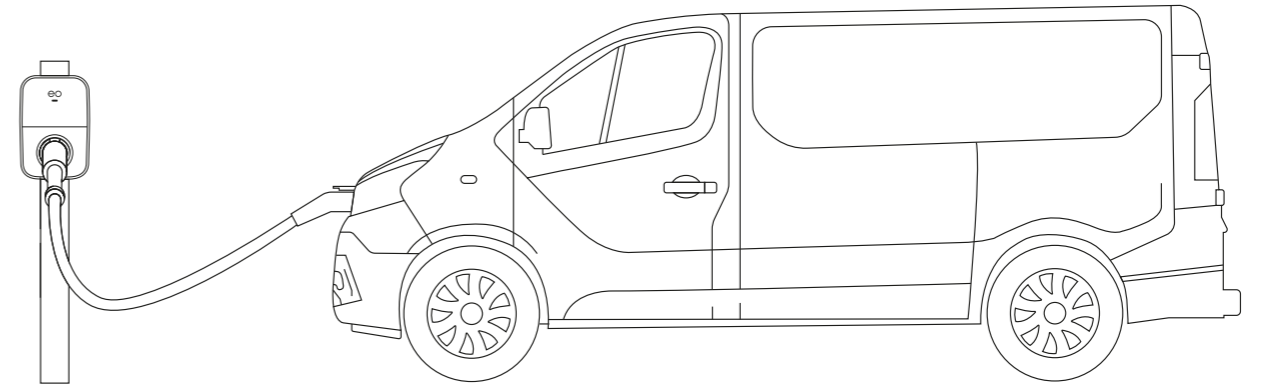
↳ STOPPING A CHARGING SESSION

Step 1. Unlock the vehicle.

 **Note:** When the battery is full, the charging session stops automatically.

Step 2. Disconnect the charging cable from the charger and stow it away correctly to avoid any accidental cable damage.

 **Note:** The charger and vehicle will commonly lock the cable in place to prevent theft. Follow your vehicle's instructions for releasing the cable. Unlocking the vehicle is the most common method.



↘ CHARGER LED GUIDE

Charger power up

LED colour	State	Notes
Not illuminated	Power off	No power is available.
Solid white	Initialising	The unit is powering up and initialising.
Pulsing blue	Ready	Initialisation successful and ready to charge.

Charger power up

LED colour	State	Notes
Pulsing blue	Ready	Charger has returned to ready to charge.
Pulsing green	Cable inserted	The charger is communicating with the vehicle and trying to start a charge session.
Solid green	Charging	A charging session has successfully started.
Pulsing blue	Cable removed	Charger has returned to ready to charge.
Solid yellow	Paused	The charge session has been placed on pause by the vehicle.
Solid red	Fault	A general fault event has occurred.

↘ FAQs

What if the charger LED is off?

There may be a loss of power to the charger. Please report this to the on-site shift manager and connect to another charger.

What if the charger LED is white?

Please report this to the on-site shift manager and connect to another charger.

Do I need to scan my badge or a card to start charging?

If the charger has been set up as RFID-enabled, please follow the 'Starting a charging session' procedure.

What does it mean if I connect the charger to my vehicle and the LED is red?

If there is a red LED displayed on the charger, please report this to the on-site manager and connect to another charger.



Note: If you experience any other faults impacting the ability to charge, please escalate to the on-site shift manager.

