

Using RFID

1 — Charger Status

Check LED colour 'White' and LCD status 'Available'.



2 — Safety

Turn off the car before plugging in to charge.



3 — Plug in

Plug the gun into the vehicle. LED turns 'Blue' and shows 'Preparing' state on LCD.



4 — Start Charging

Tap valid RFID tag. After successful authorization, charging initiates. LED turns 'Green' and LCD displays 'Charging' state.



5 — Stop Charging

Tap same RFID to stop charging.



6 — Unplug

Unplug the gun from the car.



Using Mobile application

1 — Charger Status

Check LED colour 'White' and LCD status 'Available'.



2 — Safety

Turn off the car before plugging in to charge.



3 — Plug in

Plug the gun into the vehicle. LED turns 'Blue' and shows 'Preparing' state on LCD.



4 — Charge using eo2 Mobile App

Scan the QR Code for available connector OR Search the charger on the map location



5 — Start Charging

After successful authorization, charging initiates. LED turns 'Green' and LCD shows 'Charging' state.



6 — Stop Charging

Go to "Active Sessions" in app, tap on "End Charging Session"



7 — Unplug

Unplug the gun from the car.



Emergency Stop Button Usage

Press a red mushroom button to stop charging. The LED turns 'RED' and LCD displays 'Faulted' state. Rotate right the red button to release from push state, wait for 45 seconds to restart charging.

LED Indication	 Blue Blinking	 Steady White	 Steady Blue	 Steady Green	 Steady Red
Display Message	Not Ready	Available	Preparing	Charging	Faulted