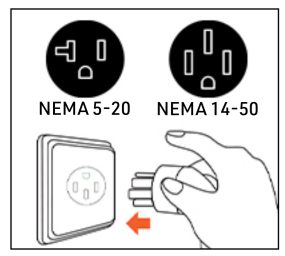
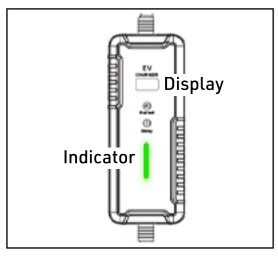
voltre



STEP 1

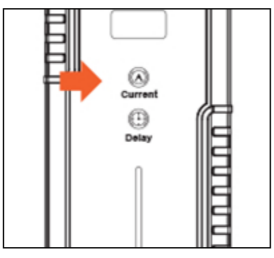
Choose the Right Power Plug & Insert the Power Plug into a wall socket

TIPS: Level 1: 120V,5-20 Plug & Level 2: 240V,14-50 Plug



STEP 5

Charging Starts with Indicator Light Blink & Check the display to make sure EV charging is on



STEP 2

Press the Button to Set the Current and Charging Time Level 1- Max.16A Level 2-Max.32 A

Condition

Insert the Plug

Charging Mode Communication Error

Grounding Fault

Leakage Protection

Power On (unplugged)

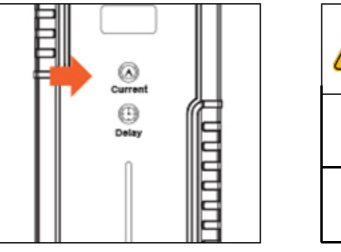
Charging Completed

Under - Votage Protection

Over - Votage Protection

Over - Current Protection

Over - Heating Protection



Color

Flash State

Stays On Flashing

Flashing

Stays On

1 Flash 2 Flashes

3 Flashes

4 Flashes

5 Flashes

6 Flashes

7 Flashes

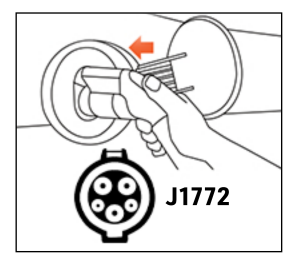
8 Flashes

GROUNDING FAULT ISSUES Long Press 3 secs to ENTER Current Grounding **Long Press 3** secs to EXIT Grounding Delay

SOLUTION OF

STEP 3

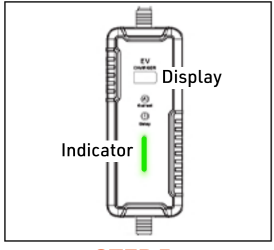
- •Ensure that the car is parked and the engine is turned OFF
- •Ensure the EV charger isn't damaged before use



STEP 4

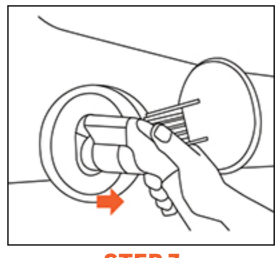
Insert the charging Plug into the EV Socket

For Tesla: Need a J1772 to Tesla Adaptor (Not Included)



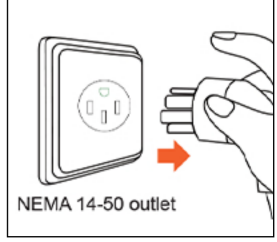
STEP 6

Monitor the indicator light to Check the Charging Status



STEP 7

Remove plug from the socket when charging finishes.



STEP 8

Unplug the power plug from the wall socket.

Contact: Hello@voltretech.com Warranty Website: voltretech.com to Register and Submit your product warranty details