

## Specification

Voltage	: Max 250V AC
Current	: Max 40 amps
Operation Temperature	: -30°C to +50°C
Charging Port	: SAE J1772 Standard
Connector Port	: Tesla US
Cable Length	: 3.9 inches (10cm)
Weight	: 1.83 lbs (0.83kg)

## Troubleshooting

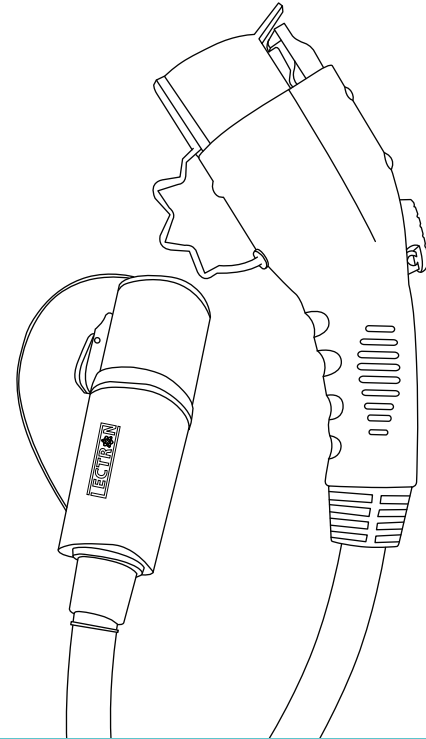
1. After connecting the Tesla charger to our adapter, please wait 30 seconds before connecting it to the electric vehicles.
2. If you are using Tesla Destination Charger or a Tesla Wall Connector and you see a red light blinking on the charger, please adjust the charger current to 40A or below (i.e. set the rotary switch to position 1-8).
3. Please make sure that the charger you are connecting to does not exceed your EV's voltage rating.
4. Please make sure the Tesla Charger is plugged into the adapter tightly.

Tesla Charger not included.

Lectron is not affiliated with Tesla Inc.  
Lectron is a trademark of Dropcases Ltd.  
Tesla is a trademark of Tesla Inc.



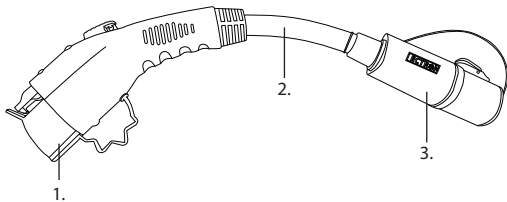
For more information, visit:  
[www.ev-lectron.com](http://www.ev-lectron.com)  
or contact us at  
[contact@ev-lectron.com](mailto:contact@ev-lectron.com)  
Made in China



# Tesla to J1772 Adapter

## User Manual

## Overview



1. Charging Head - J1772 Standard
2. 4 inches / 10cm Cable
3. Tesla Adapter

## Compatibility

Our Lectron J1772 Adapter is compatible with:



Tesla High Power  
Wall Connector



Destination  
Charger



Mobile  
Connector

NOT compatible with:

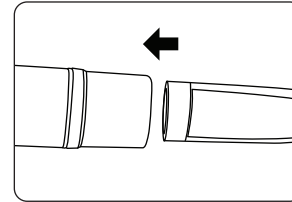
Tesla  
Supercharger



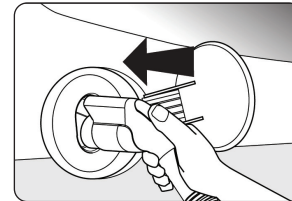
## How to use

### Installation:

1. Connect the Tesla charger to our converter.



2. Plug in to your electric vehicle which supports J1772 plug and start charging.



3. Remove the converter, either by pressing the red button (on Tesla adapter end) or by pressing the black button (on J1772 end) once charging is finished.

