



## How to Use

Step 1: Connect the extension cord to your EV charger, let the Charger's plug hook/lock the extension cord ensure fully inserted, wait a few seconds (Usually 30 seconds, Leave the charger enough time to recognize and embrace it). then connect it to the car. If Connecting it to the car first, it often shows up as "not ready" and won't charge.

Step 2: Wait the Vehicle's LED signal light turn green means start charging (Different model may show different color).

## Safety Notice for Charging Overheating:

### 1. Check Connection Security

1-1. If the plug or charging cable becomes overheated during charging, stop charging immediately.

1-2. Ensure both ends of the extension cord are fully inserted and securely connected. Loose connections (visible gaps) can cause overheating. Replug firmly if needed.

### 2. Adjust Charging Current

2-1. Verify the charger's output settings:

For prolonged charging (over 3 hours), keep current  $\leq 40A$ .

48-50A is only for short-term use (under 3 hours).

2-2. If the cable feels warm, reduce the charging current.

**2-3. For extended safety, maintain  $\leq 40A$  during long charging sessions to minimize heat buildup.**

## Product Certificate:

Certificate Number1: DL-20230705012E

Certificate Number2: M.2022.206.C79087

## Attention:

- Don't use the extension cord during heavy rain.
- When connecting to EV charging cable, make sure the output is less than 50Amp.
- Please make sure that the charger you are connecting to does not exceed your EV's voltage rating.
- Please press lock button while pull out the J1772 plug from the extension cord.
- Please make sure the input and output ports are tightly connected .
- Do not attempt to open, disassemble, repair, tamper with, or modify the adapter.
- Do not use the Extension cord if it is broken.
- Keep the extension cord dry and away from high heat.
- Please use the extension cord with care.

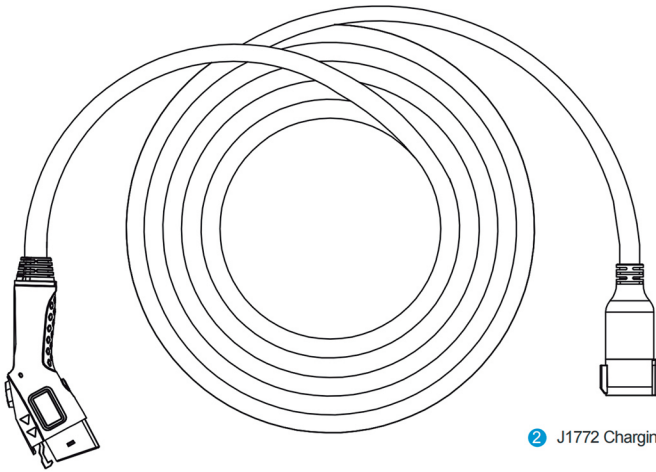
THANK YOU FOR TRUSTING VIVAVOLT

Any more question or need support, Contact us and we will help you solve problem: [support@vivavoltstore.com](mailto:support@vivavoltstore.com)

## User Manual

### J1772 EV Extension Cord

Please read all the following instructions carefully before using the product.



1 J1772 Connection Port

2 J1772 Charging Port

## Specifications

Current	40A suggested (50Amp Max)
Voltage	120/240V AC
Connector Port	SAE J1772
Compatible Charging station	Level 1 /Portable EV Charger
	Level 2/WallBox
	All AC EV Chargers (120V/240V)
Not Compatible Charging station	Level 3/DC EV Charger/CCS1
Applicable Electric Vehicles	J1772 EVs/PHEVs (TSL need Adapter)
Waterproof Rated	IP55
Operating Temperature	-22°F - 122°F
Plug-in/Pull-out Lifetime	10,000+ Times