

LECTRON Tesla Charger Extension Cord User Manual

Home » LECTRON » LECTRON Tesla Charger Extension Cord User Manual

Contents

- 1 LECTRON Tesla Charger Extension
- Cord
- 2 About the Product
 - 2.1 In the Box
 - 2.2 Safety Information
- 3 Compatibility
- **4 Introduction to Parts**
- 5 How to Use
- 6 FAQ
- 7 Get More Support
- **8 Specifications**
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



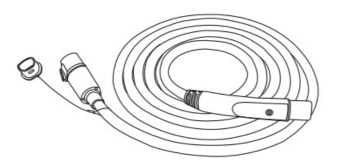
LECTRON Tesla Charger Extension Cord



About the Product

This extension cord adds an extra 20 feet to your Level 1 or Level 2 Tesla charger.

In the Box



1 x Tesla charger extension cord

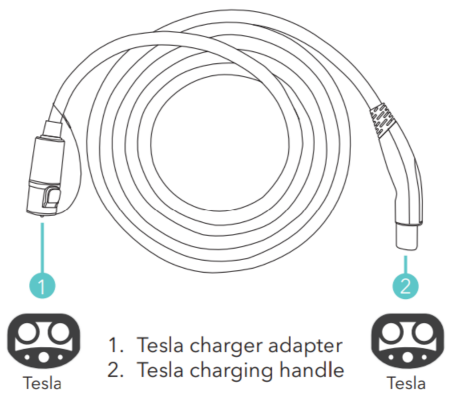
Safety Information

- This extension cord has a maximum output of 48A.
- Before connecting to the charger, make sure the output of the charger does not exceed 48A.
- After connecting to the charger, wait 30 seconds before plugging into your Tesla.

Compatibility

- Tesla High Power Wall Connector
- Tesla Destination Charger Gen 1, 2, 3
- Tesla Mobile Connector

Introduction to Parts

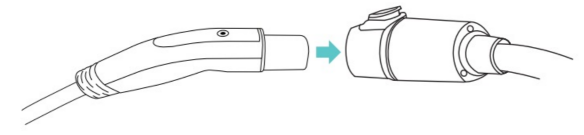


Warnings

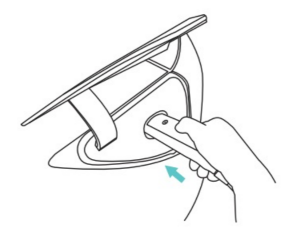
- Read this manual before using the Tesla Charger Extension Cord. Failure to follow the instructions or warnings in this document can result in fire, electrical shock, or serious injury.
- Do not attempt to open, disassemble, repair, tamper with, or modify the device.
- · Keep away from water.
- Keep away from flames, heaters, and other heat sources.

How to Use

1. Plug the Tesla Charger into the extension cord. Wait at least 30s before plugging the extension cord into your Tesla vehicle.



2. Plug the extension cord into your Tesla charge port.



Note: If you are using a Tesla Destination Charger or a Tesla Wall Connector and see a red light blinking on the charger, immediately adjust the charger current to 48A or below (set the rotary switch to position 1-8).

FAQ

Is the extension cord weatherproof?

The extension cord is IP54-rated and weatherproof. However, for best performance, it is recommended to not let it get wet.

How fast can this fully charge my Tesla?

The maximum power output is 11.5kW (48A, 240V). The exact charging speed depends on different factors, such as: using a portable

Tesla charger, different Tesla charging stations, different Tesla car models, etc.

Can you leave the extension cord connected to the Tesla Wall Charger?

It is recommended to disconnect the extension cord from the Tesla Wall Charger after each use.

Get More Support

Scan the QR code below or email us at: contact@ev-lectron.com.



Specifications

Voltage: Max 250V AC

Current: Max 48A

• Operating temperature: -22°F to +122°F

Charging port: Tesla USConnector port: Tesla US

Weight: 13.5 lbsLength: 20 ft

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

For more information, visit:

www.ev-lectron.com

or contact us at contact@ev-lectron.com
Made in China

Documents / Resources



<u>LECTRON Tesla Charger Extension Cord</u> [pdf] User Manual Tesla Charger Extension Cord, Tesla, Charger Extension Cord, Extension Cord, Cord

References

- # Full Stack Metaverse Solutions Lectron
- S Lectron Electric Vehicle Charging Lectron EV

Manuals+,