

Tesla to J1772 Charger adapter

USE&CARE INSTRUCTIONS



PLease read all instructions carefully before use

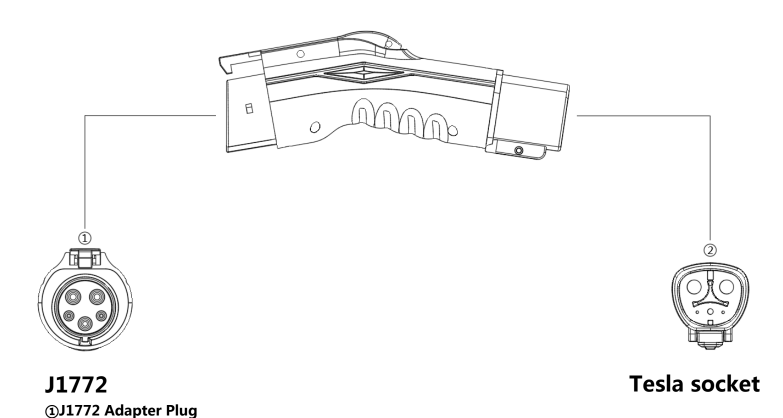




Product Diagram

Please read all the following instructions care fully beforeusing the

product



②Tesla socket

SPvolt Charging Cable Co.,Ltd Whatsapp:+86 150 0607 0734 Email:info@spvolt.com www.spvolt.com



1.Technical parameters:

Project	Explain
Voltage	Max 250V AC
Current	Rated: 48A/Max:60A
Applicable charging statio	TESLA HIGH POWER WALL CONNECTOR TESLA DESTINATION CHARGER TESLA MOBILE CONNECTOR
Applicable electric vehicle	EV with J1772 charging interface
Protection level	IP65
Working temperature	-22°F to+122°F

2.Important Note

- ① When using Tesla Destination Chargers, ensure that the output is less than 60A
- ② Allow up to 30 seconds to pass after connecting the adaptor the Tesla

Charger before connecting the other endto your EV with J1772 charging interface

③ Before use, please make sure that the output port of Tesla charging pile is tightly connected with the Charger Adapter.





Notice

- **1.**Please do not hit, throw, or puncture the product, and environment and avoid being wetted or rinsed with liquids avoid dropping, squeezing, or bending.
- 2.Please do not use or store this product in a humid
- 3.Please do not use the product in a hot, high-dust environment and keep it away from fire.
- 4.Please do not expose this product to the sun.5.Plea se do not place this product in a corrosive appliances with strong electromagnetic fields and away from magnetic equipment. environment. Do not use other chemical solutions to clean the product.
- 5.Please do not place the product or accessories in
- 6.Please keep the product and accessories away from children.Do not allow children to use the product without supervision.
- 7.If you need a product with a power adapter, please use the power adapter specified by our company

How-to-use

Connect the adapter, female connector with the EV charger and insert the male plug to the charge pile

Matters anaeeding Attention

1. Prevent electric shock hazard caused by electric shock and burning

2.this product does not contain user maintainable parts

3.Do not use the device when the charging line is damaged

