

# Tesla to J1772 Charger adapter

# **USE&CARE INSTRUCTIONS**



PLease read all instructions carefully before use

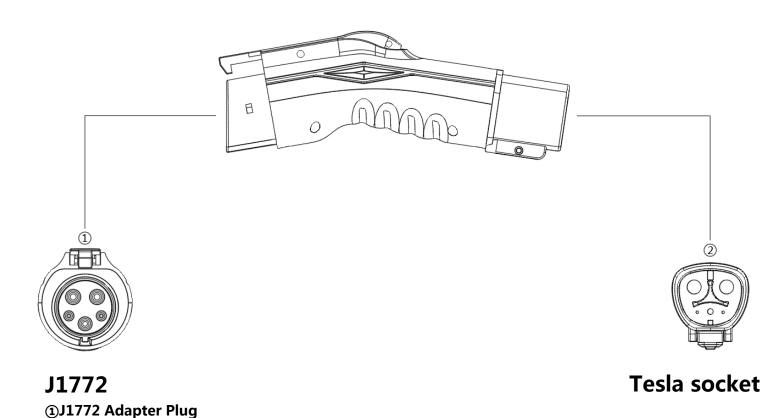




## **Product Diagram**

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

