

#### 4. Technical parameters:

Project	Explain
Voltage	Max 250V AC
Current	Max 48A
Applicable charging station	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

#### 5. Important Note

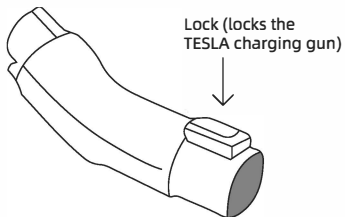
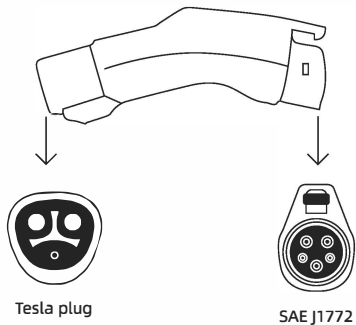
- ① When using Tesla Destination Chargers, ensure that the output is less than 48A.
- ② Allow up to 30 seconds to pass after connecting the adaptor the Tesla Charger before connecting the other end to your EV with J1772 charging interface.
- ③ Before use, please make sure that the output port of Tesla charging pile is tightly connected with the Charger Adapter.

## Tesla to J1772 Charger adapter (48A Max)

### USE&CARE INSTRUCTIONS

Please read all instructions carefully before use

## 1.Main part



## 2.Compatible Connector (TESLA) :



## 3.Compatible Models (J1772 EV) :

BMW	5 Series 530e, X5 xDrive40e, i3
Ford	C-Max Energi, Fusion Energi, Mustang Mach-E
Chevrolet	Bolt EV, EUV, Volt
Hyundai	Ioniq Electric, Kona Electric, Ioniq 5
Nissan	LEAF, LEAF S, LEAF S PLUS
Honda	Clarity Electric, Clarity PHEV
Toyota	Prius Prime, RAV4 Prime, Mirai
Mitsubishi	Outlander PHEV
Subaru	Crosstrek Hybrid
Fiat	500e, 500
Jaguar	I-PACE
KIA	Niro PHEV, EV6, Niro EV
Porsche	Cayenne S E-Hybrid, Taycan
Volkswagen	e-Golf, ID3 & ID4
Chrysler	Pacifica
Audi	e-tron, e-tron Sportback
Other brands	Other J1772-compliant EVs