J1772 TO TESLA Charging Adapter User Manual



In The Box



J1772 TO TESLA Charging Adapter

roduct Introduction

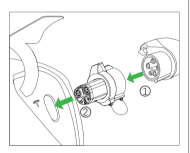
The American standard AC to Tesla adapter is a charging adapter that is easy to carry with the car. Sometimes your Tesla electric car is equipped with this model where there is no Tesla charging pile, but there is an American standard AC charging pile. The adapter can use the American standard AC charging pile to charge your car. It is small in size and easy to carry in the car.

Function Description

•Rated current 60A, maximum current 80A.

- Waterproof and dust proof: IP55 protection level. (while charging).
- •Real materials: silver-plated copper alloy. The shell of this product is made of nylon and glass filber, allowing it to withstand temperatures as high as 200 degrees Celsius. Even with prolonged charging, it will not melt or deform.
- •Simple operation: connect the vehicle and power supply, the charging process will start automatically.

How To Use



- STEP 1 Connect the adapter to the J1772 cord.
- STEP 2 Plug the J1772 charging station into your Tesla
- STEP 3 Wait until the light turns green.

Specifications

Product Name	J1772 to Tesla Charging Adapter
Rated Voltage	110-250V AC
Operational Temperature	-22°F to +122°F(-30°C~+50°C)
Protection Grade	IP55
Material	PA66+Glass Fiber
Warranty	1 Year
Weight	223g
Dimensions	(L-W-H)88*78*56mm

