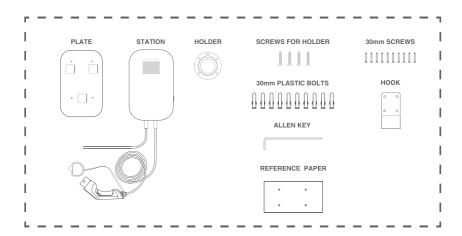


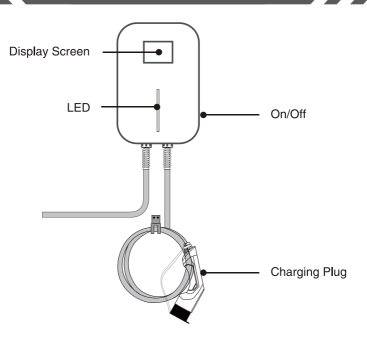


Wallbox Overview

Accessories of Mode C



Mode C Station Overview



Technical Parameters

Level 2 EV Charging Station

Phase Mode: Single Phase Installation Method: Wall/Stand

Mode: C(with plug) Certificate: CE IP Rating: IP66

Rated Voltage: 230VAC±10% Rated Current: 16/32A

Maximum Power: 3.84/7.68KW Operating Temperature: -25° C $\sim 55^{\circ}$ C Enclosure Material: ABS+PC alloy Start Mode: Button(default)

Warraty: 1 Year

Phase Mode: Three Phase Installation Method: Wall/Stand

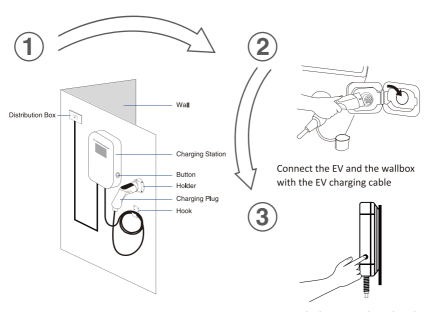
Mode: C(with plug) Certificate: CE IP Rating: IP66

Rated Voltage: 380VAC±10% Rated Current: 16/32A Maximum Power: 11/22KW

Operating Temperature: - 25 °C +55 °C Enclosure Material: ABS+PC alloy Start Mode: Button(default)

Warraty: 1 Year

Instruction for Use

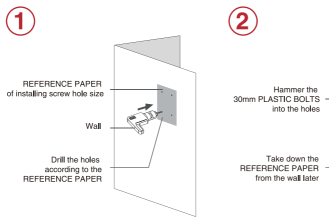


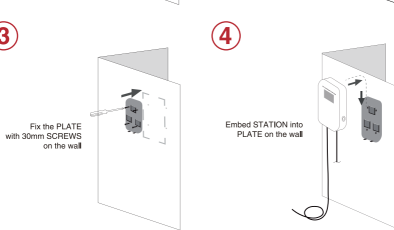
Make sure the wallbox is connected to power

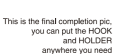
Press the button on the right side of the wallbox to start/stop charging

◆ Hang the cable on the hook when it is not in use

Installation Guide







The cable can be hung on the HOOK and HOLDER



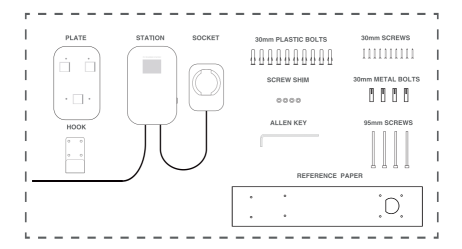




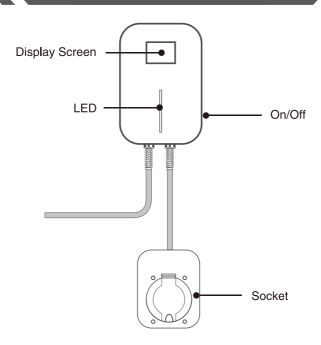


Wallbox Overview

Accessories of Mode A



Mode A Station Overview



Technical Parameters

Level 2 EV Charging Station

Phase Mode: Single Phase Installation Method: Wall/Stand

Mode: A(with outlet) Certificate: CE IP Rating: IP66

Rated Voltage: 230VAC±10% Rated Current: 16/32A

Maximum Power: 3.84/7.68KW Operating Temperature: -25° C $\sim 55^{\circ}$ C Enclosure Material: ABS+PC alloy Start Mode: Button(default)

Warraty: 1 Year

Phase Mode: Three Phase Installation Method: Wall/Stand

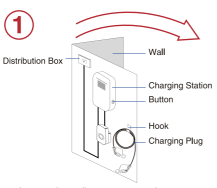
Mode: A(with outlet) Certificate: CE IP Rating: IP66

Rated Voltage: 380VAC±10% Rated Current: 16/32A Maximum Power: 11/22KW

Operating Temperature: - 25 C +55 C Enclosure Material: ABS+PC alloy Start Mode: Button(default)

Warraty: 1 Year

Instruction for Use

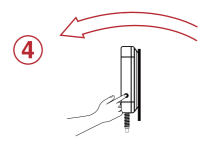


Make sure the walbox is connected to power





Insert the plug into socket

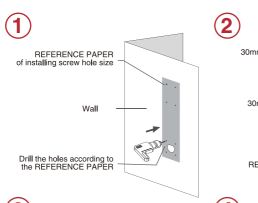


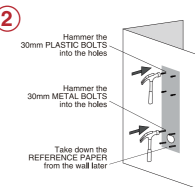
Press the button on the right side of the wallbox to start/stop charging



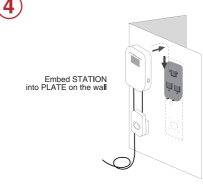
Connect the EV and the wallbox with the EV charging cable

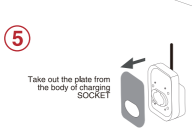
Installation Guide















Connect the inlet cable and the power supply correctly

This is the final completion pic, you can put the HOOK anywhere you need

The cable can be hung on the HOOK



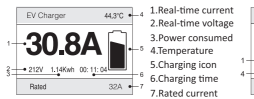
Tear off the protector

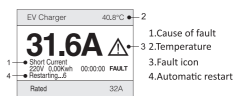
95mm SCREWS



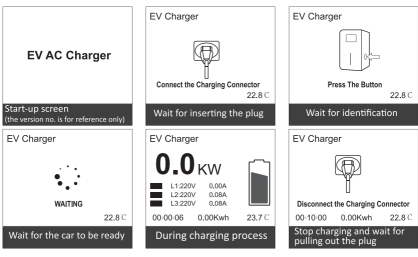
Illustration of Screen and LED

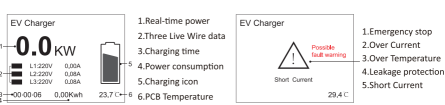
SINGLE PHASE





THREE PHASE





	IDLE	CONNECTED	CHARGING	FINISHED	ERROR
Instruction of LED Status	OFF	Continuous light	Rolling	Continuous light	Red flashing

Note: When small problems like short current occur, the wallbox will automatically restart to repair and continue charging.

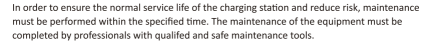
For serious failures, the system can not automatically recover, in order to remind the user of this failure, after the user pulls the plug, the system will automatically countdown 10 seconds to restart

Security Warning

Failure to follow instructions may result in danger!

- ▲ Regularly check whether the charging station has visible damage. There may be a electric shock when operating the broken charging station.
- ▲ Make sure that all safety facilities are available at all times and are tested regularly to ensure they can operate normally.
- ▲ If a ground fault occurs, it must be assumed that the cable carries voltage. Please confirm that there's no high-voltage power in the system before inspecting the charging station.
- ▲ Persons who install and use charging stations must obey the principles and regulations mentioned to ensure the personal safety and equipment safety.
- ▲ Before powering on the device, please confirm that the device is properly grounded to avoid unnecessary accidents.
- ▲ All tools' unnecessarily exposed metal parts should be insulated to prevent them from touching the metal frame to avoid short circuit.
- ▲ Do not modify, retrofit, or change any part by yourself under any circumstances.
- ▲ To ensure the service life and stable operation of the charging station, the operating environment should be kept as clean as possible with a relatively stable temperature and humidity. The charging station must not be used in flammable environment or environments with volatile gas.
- ▲ Be sure to confirm that the input voltage, frequency, circuit breakers and other conditions of the device meet the specifications before the device is powered on.

Maintenance & Overhaul



The product is already packed in factory. During transportation, strong impact and bumps should be avoided to avoid damage to the outer packaging of the product.

The product should be placed at an ambient temperature of -25 $^{\circ}$ C $^{\circ}$ 55 $^{\circ}$ C with a relative humidity of no more than 95%. The air should not contain acids, alkalis ot other corrosive gases and explosive gases.

AC charging stations are subject to stringent quality inspections. Mode 2 Charging is subject to stringent quality inspections. From the day of purchase, any problem of product quality can be reflected to the dealer within two years.

Any direct damage or malfunction caused by neglect, incorrect use, installation, usage, repair by the users or natural damage are not covered by the warranty.

