Easy Charger

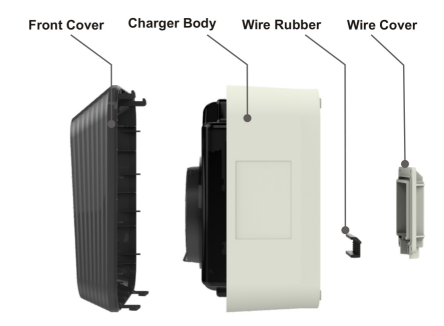
How to install and use —

Contents

- Appearance
- How to install
 - Prepare
 - Drill install holes
 - •Wire up
 - Wall mount
- How to charge & stop charging
- Lights meaning
- Connection via Wi-Fi
- Highlights

Appearance





Prepare

Tools&Accessory

- •Flat-screwd diver 3X75 mm
- Phillips-screw driver 6X150mm
- •Impact drill set 8X75mm
- Cord end cable terminals X4 VE6010
- •Power Wire:

Mini 6mm² to Max 10mm²

Supported of cable types:

Single core/ Multi stranded/ Flexible/ Flexible with ferrule

The cable diameter is 13.5~18mm

- •Expansion screws:
- Φ6X60mmX4 (in the package)

Installation Information

•Input power:

230V±20% AC, 1-phase L+N / L1+L2

•Environment:

Indoor or Outdoor(IP54,-25°C~50°C)

•Ventilation:

Not supported

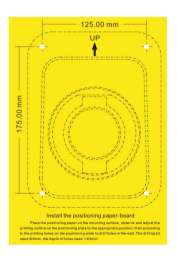
Drill install holes

Step 1

Locate the charger where you want to install.

Step 2

Attach the positioning paper-broad on the wall to locate the screw holes positon.



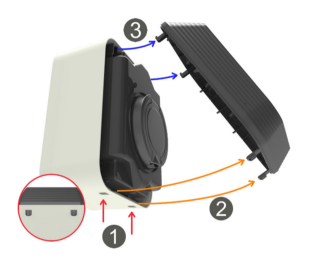
Step 3

Apply drill to prepare holes X4 on the wall, the depth of the hole is 65mm.



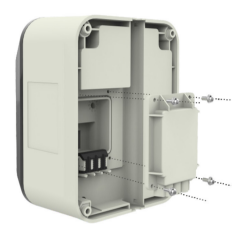


Wire up



Step 1

Take off the front cover, at the bottom of the charger, there are 2 snaps. The front cover can be removed from the charger by pressing snaps.



Step 2

Turn over the charger to the back side ,Take off the four screws at the back ,open the wire cover.

Wire up



Step 3
Adjust the current

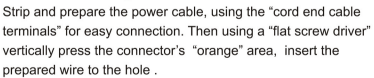
Using a "flat screw driver" to adjust the right current for your charger. The configuration chart as follow. The "0" means follow the web configuration, you can also setup the current via Wi-Fi mode

0	1	2	3	4	5	6	7	8	9
Wi-Fi	6A	10A	13A	16A	20A	23A	25A	30A	32A



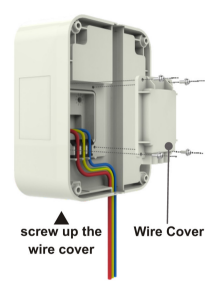


Step 4 Connection of charger



If your power wire is A.W.G#10 /32A, the black Wire Rubber is needed, if the power wire is A.W.G#8 / 64A, the black Wire Rubber is not need in the charger.





Step 5

two ways of wires

- •Choice the best way for your situation, up or under output.
- •Then knock out the Prefab-cover of the wire hole.
- •After all these finished ,remember to screw up the wire cover.

Wall mount



Step 1

Attach the charger body to the wall by using four expansion screws and fix the positon.

- •Frist to drill the expansion screw holes on the wall
- •Then Insert the expansion
- •Complete against the charger to the wall, to tighten up the screws



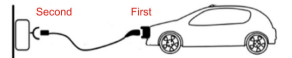
Congratulations

You can using your Easy charger to charge your EV now!

How to charge

In order to charge a vehicle, the following steps should be followed

- Make sure the Easy charger is power on
- Plug the cable into the vehicle
- Plug cable into Easy charger
- The Vehicle should start to charge



How to stop charge

In order to stop a charging session, the following steps should be followed

- Stop the charging session from the vehicle e.g. unlock the vehicle
- · Remove the cable from the vehicle
- Remove the cable from the Easy charger
 Note: You can also stop charging via Wi-Fi mode



Lights meaning

No.	State	Led color
1	Charging	Blue breathing lighting
2	Prepare charging	Constant blue lighting
3	Pause	Flashing blue
4	Standby	Green breathing lighting
5	POST(power on self-test)	Constant white lighting

No.	State	Led color	Instructions	Recover the fault
1	CP Exception	Red	Flash once in 5s	Pull out the plug
2	PE Exception	Red	Flash twice in 5s	Turn off the power
3	Normal Fault	Red	Constant lighting	Pull out the plug

You can use your smart phone or laptop to connect the Wi-Fi.

•open your device Wi-Fi setup

Notice:

The SSID will be named as JSSxxxx

The xxxx will be the only number of the charger

The connection code is same as the $\ensuremath{\mathsf{SSID}}$.

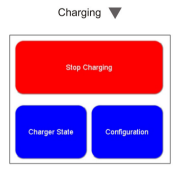
eg.

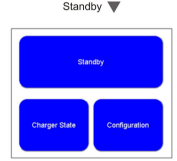
The SSID is JSS04423, the Wi-Fi code is JSS04423.



open your device web browsers

Input the Wi-Fi address: 192.168.1.1 The page will jump to this as follow:



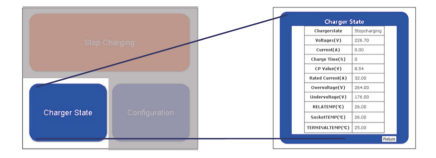


You can use your smart phone or laptop to connect the Wi-Fi.

User page

The user page can Stop charging by "Stop charging" button.

And monitor the charging information at the "charger state" page



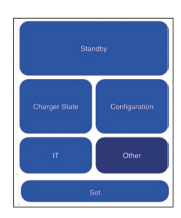
OR

Power supply system

The charger can use in IT/TT/TN , choose what your local power supply system

If your power supply system is IT, choose "IT" button then press the "Set" button to set the charger . IF your power supply system is TN/TT ,choose "other" button then press "Set" button to set the charger .





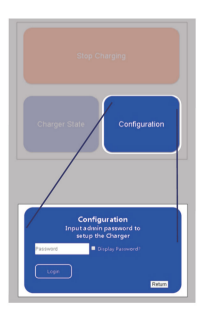
You can use your smart phone or laptop to connect the Wi-Fi.

Set the current via Wi-Fi

Step 1

Press the "Configuration" button. **step 2**

Input the configuration code "LC300001", press "Login" button.



Step 3

In put the value 6~32 at the "Maximum Current" bottom blank, the number stand for the current value what you need to limit the charger.



Step 4

Choose the " $\sqrt{}$ " beside the "Maximum Current".

Step 5

Press the "Apply" button to confirm the current setting.

Apply	
Undervoltage:	
16	✓
Maximum Current:	
Overvoltage:	
DNAS: 2020-11-18-15-05-20 Enable	
E-lockaction: Enable Disable	
Distribution System: ☐Other ☐IT	

You can use your smart phone or laptop to connect the Wi-Fi.

Configuration Page

The configuration page can setup the charger at the "settings" page. After all setup finished ,remember to click the "Apply" button.

Distribution system

The supply system is IT system you can choose "IT" otherwise choose "other".

DNAS

Synchronization the time with your device.

Distribution System: Other IT E-lockaction: Enable Disable DNAS: 2020-11-18-15-05-20 Enable Overvoltage: Maximum Current: 16 Undervoltage:

Electrical Lock action

If you don't want to see the alarm the E-lock error, you can disable it, but we recommend to using that for the safety.

Distribution System: Other IT	
E-lockaction: Enable Disable	
DNAS: 2020-11-18-15-05-20 Enable	
Overvoltage:	
Maximum Current:	
16	
Undervoltage:	
Apply	

Overvoltage & Under voltage

you can adjust the voltage range for your own using, the Over voltage range is 220V-280V, the under voltage range is 150V-200V.But we recommend DO NOT to setup that for vehicle safety.

Undervoltage:	
Maximum Current: 16	
Overvoltage:	
DNAS: 2020-11-18-15-05-20 Enable	
E-lockaction: Enable Disable	
Distribution System: Other IT	

Highlights

 Universal socket Simple electrical installation •Dimensions (H x W x D)

210mm*160mm*126mm

INPUT:

•The electrical lock. the standard required and is safe for your using

•Wi-Fi connection you can watch and setup the charger via Wi-Fi

•Earth Leakage Protection 6mA DC+ 30mA AC leakage detection is already in the charger. no Type B RCD required

Power Ratings it can be adjust via Wi-Fi or DIP switch

TN-S\TN-C-S\TT\IT POWER SUPPLY SYSTEM: 230V AC. 50 Hz. 1P+N+PE

OUTPUT: Max. 32A AC | RATED POWER: Max. 7KW **CONNECT MODE:** Case B

SPECIFICATIONS

OPERATING TEMPERATURE: -25°C~+50°C **ENVIRONMENT HUMIDITY:** ≤95%RH

IP54 | WEIGHT: IP DEGREE: 2.5 KG

NOTE

Easy Charger