

Product Presentation

22KW Three-Phase AC EV Charger ALW-EVC003



Basic Parameters

parameter	
Working voltage	AC400V(L1+L2+L3+N+PE)
Frequency	50HZ
Rated power	22kW
IP Degree	IP65
Use environment	
Working temperature	-25°C—+45°C
Working humidity	5%~95%HR
The cooling way	Natural air cooling
Display function	
Display parameters	Charge voltage, charge current, charge quantity, fault code.
Physical size	
Fuselage size	355*250*93mm
Installation mode	Column mounted (floor mounted) or wall mounted Install optional



Display and Light Signal



green light (always on):
stand by (waiting) status



blue light (flashing): charging
blue light (always on): completed



red light (blinking): fault

APP Smart Life and Video Instruction



Download method



Open the app downloader

Step 1:

Open the app downloader

Type Smart Life in the search bar and click Install



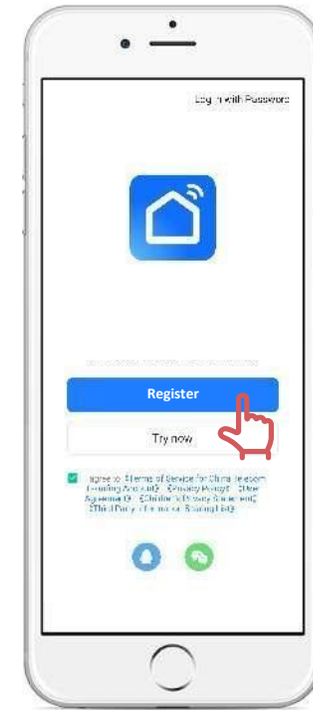
Confirm the user agreement and privacy policy

Step 1:

Click Open when the download is complete

After reading the user agreement and privacy policy

Click Agree



Sign up and log in

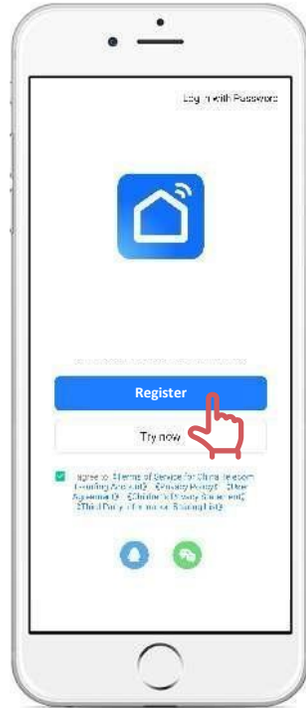
Step 3:

After agreeing to the platform agreement

Automatically jump to the login screen

Registration

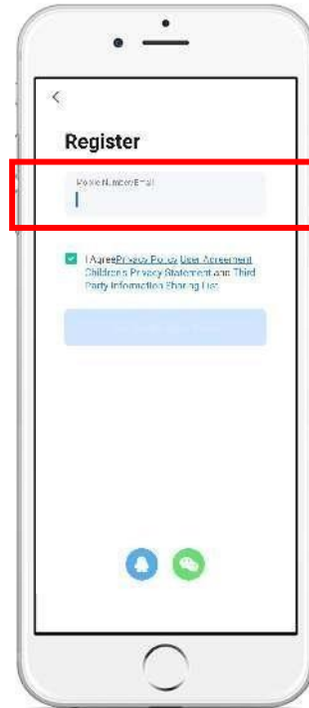
Note: You can also choose to use third-party platforms to log in.



Sign up

Step 1:

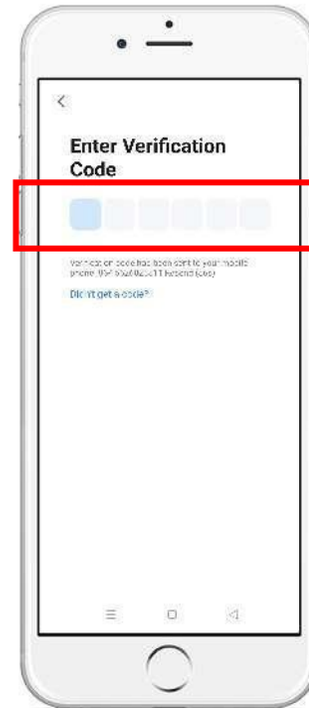
Click on the register
Jump to the registration interface



Fill in the registered account

Step 2:

Enter phone number or Email
Click to get the CAPTCHA



Enter Verification Code

Step 3:

Type CAPTCHA



Set Password

Step 4:

Set password 6 to 20 characters

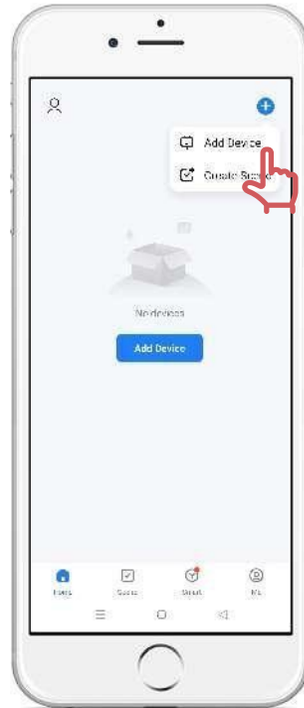
Add Device



Confirm permission

Step 1:

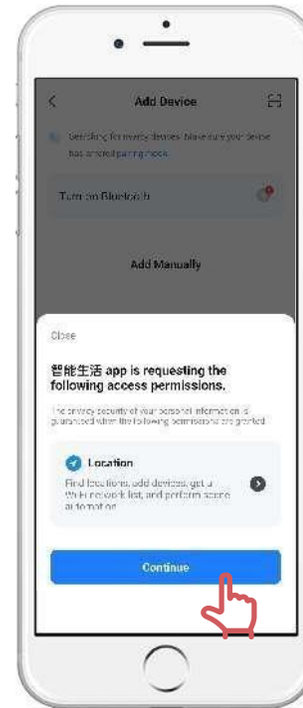
Click "Go to App"



Add Device

Step 2:

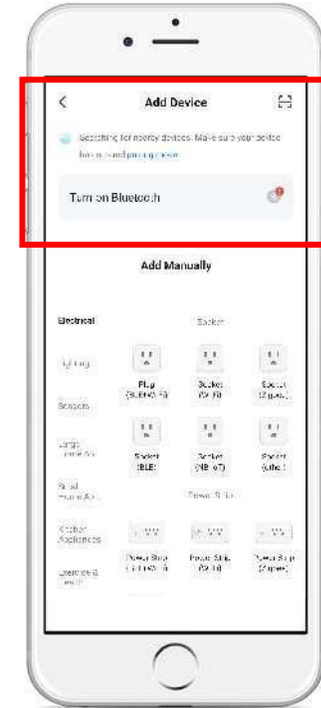
Click + on the top right of the page
Click Add Device



Confirm Location permission

Step 3:

Type Captcha

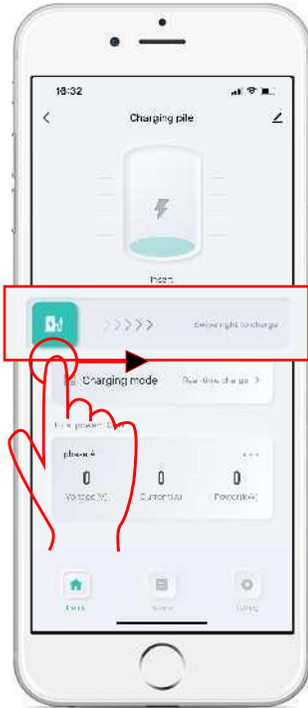


Search Device

Step 4:

Turn on Bluetooth or WIFI
The first time you connect a device
Match the phone with the device on the same WIFI

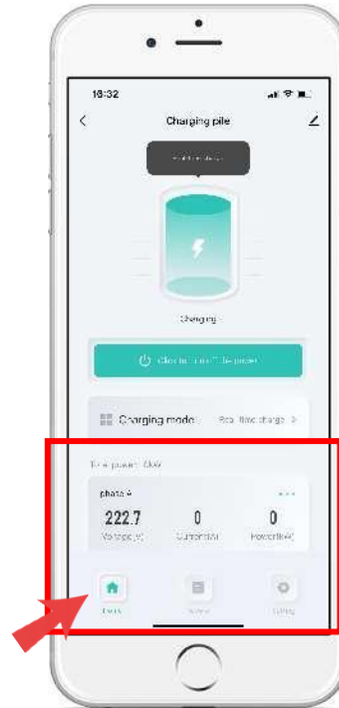
Charging Step



Swipe right to charge

Step 1:

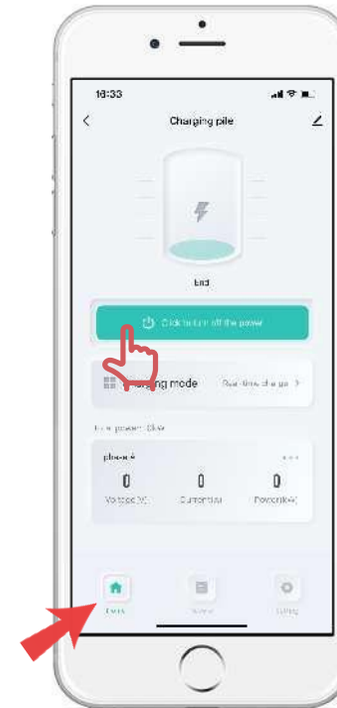
Slide the button right to charge



Data in charge

Step 2:

Access to charging data
(Voltage/Current/Power)



Click to turn off the power

Step 3:

Click button to turn off the power

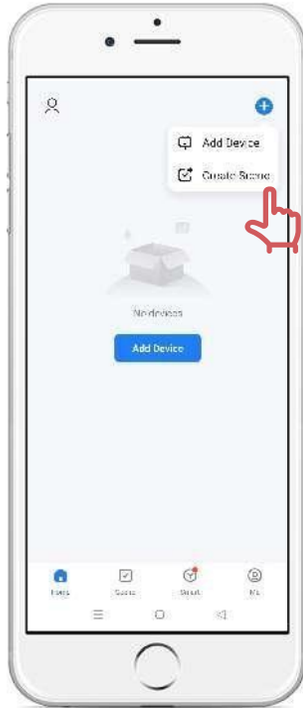


Recharge record

Step 4:

Click the record icon
View charging records and data

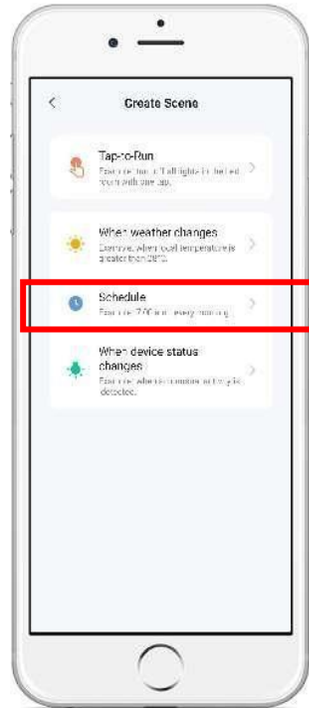
Schedule



Create Scene

Step 1:

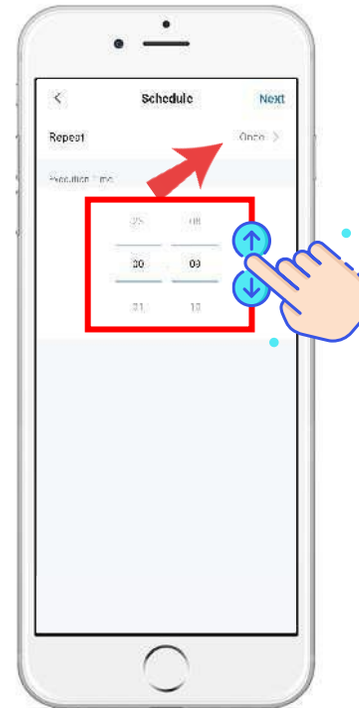
Click + on the top right of the page
Click Create Scene



Schedule

Step 2:

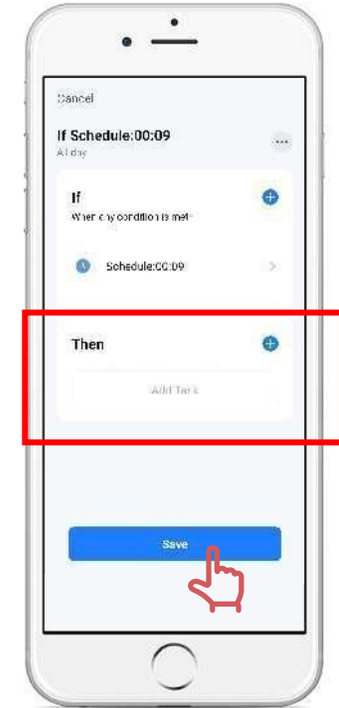
Click Schedule to charge



Execution Time

Step 3:

Slide digital adjustment up and down
Slide to the time you want to charge
You can choose Monday to Sunday
Otherwise, the action will be only once

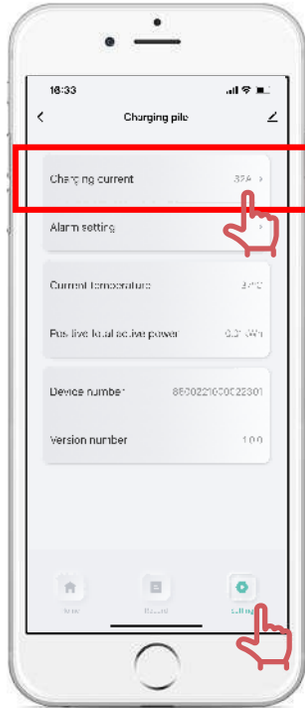


Recharge record

Step 4:

Add the schedule time to the Then
Click save

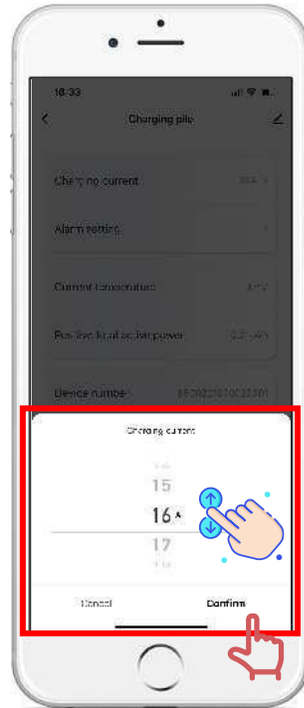
Adjust current



Setting

Step 1:

Click the Setting icon
Click the Charging current



Adjust Current

Step 2:

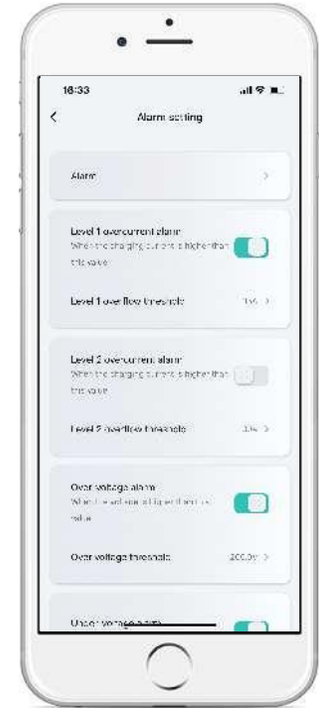
Slide up and down to
the current you want to adjust
Remember to Click Confirm



Alarm Setting

Step 3:

Click the Alarm setting



Setting Alarm

Step 4:

Set the overcurrent protection
according to the needs of the car