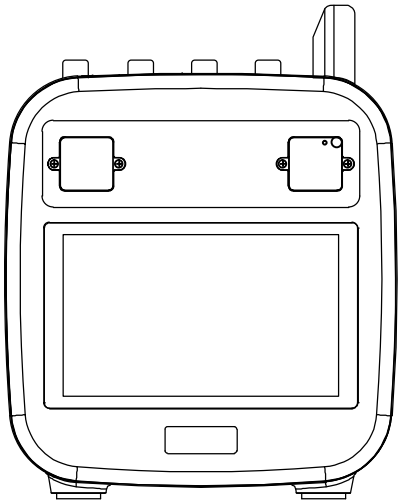


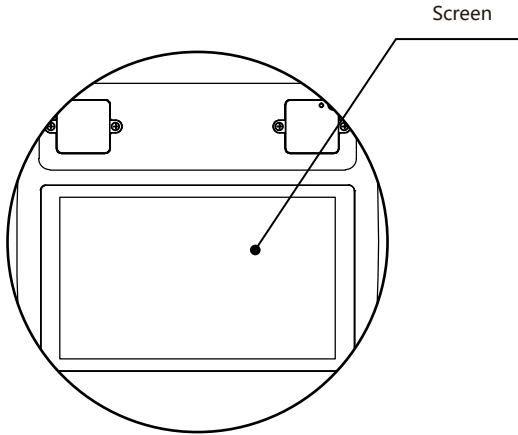
Operating instruction

Five slots charge station



Product features

This product is suitable for public places and shops to provide customers with Shared charging service Electrical and control cabinet, 7 "front screen.

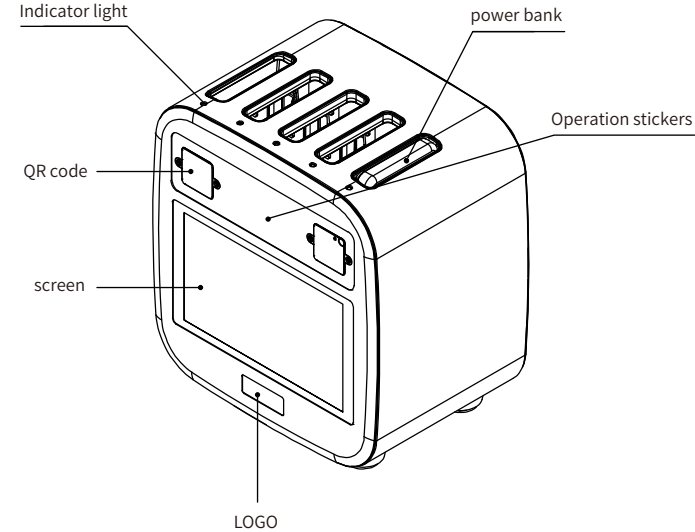


Product specification sheet

The product name	Five slots charge station
model	DD-002
Size	237mm (L) *218mm (W) *150mm (H)
The screen	7 inch screen
Support the communication	4G WiFi
Charge station input voltage	12V
Maximum current	5A
Cabinet rated power	60W
input of cabinet	100Vac-240Vac (60Hz/60Hz)
Charge station output	5V/1.5A*5 slots

FCC WARNING
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
-- Reorient or relocate the receiving antenna.
-- Increase the separation between the equipment and receiver.
-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
-- Consult the dealer or an experienced radio/TV technician for help.
To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.

Name of each part



- stickers size:176mm*48mm
- LOGO size:40mm*15mm
- QR code size:30mm*30mm

Method of use

For the first time to electricity

- Connect the output end of the power adapter to the input port on the back of the cabinet
- Power on the adapter
- 5 power hole indicator lights start flashing
- After the automatic connection to the network, the indicator light of hole position of the Power bank is always on, while the indicator light of hole position of the power bank is not lights go out

power bank for rent

1. The stickers on the front of the consumer charge station prompt you to download the APP
2. After installing the APP, scan the qr code on the front of the charge station, register and pay the deposit according to the prompts
3. The powerbank pops up from the charge station, and consumers take out the power bank and start using it

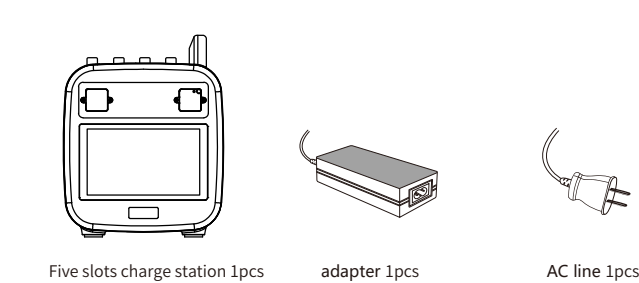
Return the power bank





1. Consumers find a nearby outlet, insert the contact point of the charging treasure into the cabinet face down, and press to the end.
2. After the charging treasure is returned normally, the indicator light of hole position corresponding to the cabinet will always be on.
3. The consumer APP prompts the successful return and calculates the rental fee and refund deposit according to the time of return

Failure and solution

	The fault phenomenon	The cause of the problem	Processing method
1	Plug in the power cord, the display and light out	The plug is not fastened	Tighten or replace the plug
2	Plug the power bank into the charge station immediately again The pop-up	Failed to test the power bank	Clean up the contact of the power bank and try to return it again
3	After returning the charger, the APP did not successful return reminder received	Network anomalies	Re plug, reconnect, or connect Customer service received the closing order

Packing details



 attention
 Electronic components can be recycled and reused
 Do not put this product into fire
 Please do not throw it in the garbage can, it needs professional recycling

After-sales service

Service hotline:

Service address: