

Introductions



 You can recharge the battery pack using the USB-C Charging Cable that came with the Snap Battery Pack 2. You can charge other devices that support USB-C

3. USB-C Input/Output: 5V/2A



LED Battery Level Indicator:

Specifications

USB-C output: 5V-2A

Wireless output: 7.5W/5W Weight:

Manufacturer

Indicator Light	1 light	2 light	3 light	4 light
Battery Level	0%-25%	25%-50%	50%-75%	>75%

MOFT Battery Pack MD015

1750mAh (5V=2A)

3400mAh

5V=2A

3.8*2.6*0.5 in/98.6*65.8*12.3 mm



1. To turn on your battery pack, press the power button

2. To turn off your battery pack, press the button twice

Instructions

1. To charge your iPhone, press the power button once,

2. To recharge your battery pack, plug one end of the USB-C Charging Cable into the USB-C connector on your battery pack, and plug the other end of the cable into an adapter, then plug the adapter into a power

You can also charge your other device that supports USB-C connection. Your battery pack will automatically wake up and begin charging when connected to your

 The wireless charging function activate only when your battery pack is connect to a power adapter and is in charging mode, you need first plug your battery pack into a power apater, then attach your battery pack to your iPhone. Your iPhone will be charged first, then it's your hattery nack

If your battery pack doesn't detect your iPhone in a minute, it will stop charging. You can press the power button once to turn it on again.

6. If you do not operate your battery pack for 30 nds while the power is on, your battery pack will turn off automatically.

7. NTC In your battery pack will monitor the temperature change of your battery pack. The temperature range for normal charging is between -10 and 45°C, At temperature higher than 45°C, charging capacity will be reduced in half. At temperature higher than 55°C or lower than -10°C, your battery pack will stop charging.

Compatible devices; iPhone 12 series, iPhone 13 series and later

9. You can use your battery pack with a magnetic phone stand such us MOFT Snap-on Phone Stand & Wallet as the image shown.

-5-

Notes

1. Store your battery pack in a dry, cool place.

2. Keep your battery pack away from hot, humid environment.

3. The operating temperature of your battery pack should be between 0 and 40°C (32°F and 104°F).

4. Don't disassemble your battery pack. If your battery pack needs service, pleaes have it repired by a qualified person. If not handled properly, it may present a fire risk or a hazard to workers.

If your battery pack has not been used for a long period of time, we recommend fully charging it every three months. 6. It's normal for your battery pack to get warm when

7. Your battery pack's maximum capacity will go down

8. Don't place your battery pack in water or fire.

9. Don't use harmful chemicals or cleaners to clean your

10. If used not properly or dropped, your battery pack

Don't dispose your old battery pack with electroc-chemical batteries. It should be disposed as an electrical and electronic equipment.

12. Don't use an adapter with output of 5V/1A or lower for your battery pack.

13, Wireless charging is more convenient to extend the battery life, but it's slower in charging due to the limitations of present wireless charging techniques.

14. High temperature will inevitably slow down charging, so we recommend using your battery pack in a place with temperature lower than 25°C/77°F.

15. Positioning of your iPhone or phone case on your battery pack will affect charging speeds. When devices are properly aligned, charging speeds will be faster than misaligned devices.

Name:

Model No.:

Dimensions:

Rated Capacity:

USB-C input:

Capacity:

801, Building 2, No. 8, Xinggong Road, Taohuayuan Community, Zhaoshang Street, Nanshan District, Shenzhen

to buy 88 POS Cash Court This device comples with Part 16 of the FCC Rules. Operation is subject to the following two conditions: [1] This device may not cause marriful interference, and [2] it his device must accept any interference received, including interference that may cause undesided opporation or modifications not expressly approved by the party responsible for compliance could void the user's authority to

Customs Charges or monitations on the depision gaptones by vine control. Charges or monitations could will the user's submitty to capeat the sequences has been tested and found to comply with the limits for a Class is digital device, pursuant to port life of the FCC that the complex of the control of

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm sum the device and 20 cm above the top surface of the device must be respected.

-8-