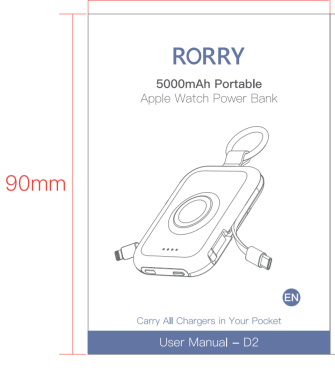
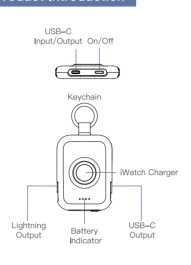
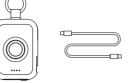
# 64mm



### Product Introduction



### Package Includes





USB-C Cable\*1

# Product Information

Power Bank
D2
5000mAh 3.7V 18.5Wh
DC 5V== 2A(Max)
DC 5V == 3A(Max)
DC 5V == 2.4A(Max)
DC 5V == 3A(Max)
3.5W(Max)
126g

## Function



#### Power Button Description

- 1. Power On: When you charge your Apple Watch, you need to click the on/off button at the bottom of the power bank to activate the power bank, and then charge your Apple Watch.
- 2. Power Off: After quickly double clicking the switch at the bottom of the power bank, the power indicator light turns off and the power bank stops outputting current.

#### LED indicator description

- 1. The LED indicator lights up when powered on, and goes off when powered off
- 2. One led light means 25% power. After the LED light is on for 40 seconds, if there is no load, the power bank will automatically shut down and the LED light will turn off.

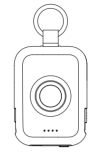
- 3 -

3. When charging the power bank, the LED flashing method is 4 blue indicators that

are always on one by one

4. When charging the device, the LED flashing method is 4 blue indicators that go out one by one

Note: It can be charged normally only when the output voltage is 4.6-5.5V





### Contact Us

For MAQs and more information, please visit :

- support@rorry.com
- www.rorry.com **L** +1(850)465–7001
- **f** RORRY

#### Manufacturer:

Shenzhen Xianyang Innovation Technology Co., Ltd Add:Rm302,Bldg.8,Yunli Intelligent Park,No.7 Changfa Middle Road, Bantian Street, Longgang District.Shenzhen

# UK REP

Name: GSG CONSULTING GROUP LIMITED Add: Montague houses unit 3 Matthew street Manchester m12 5bb Email: GSG--GROUP@outlook.com Tel: +44 7850 387628

> Made in China 藤井商事合同会社

### Charging Method

- I. Charging iPhone/AirPods: Charge iPhone 14 and below via the built-in Lightning cable on the left iPhone 15 and other devices via the built-in USB-C cable on the right or the USB-C port on the bottom.
- 2. Charging Apple Watch: Click the on/off button at the bottom of the power bank to activate the power bank, and then put your Apple Watch on the magnetic wireless watch charger.
- 3. Charging Other Dvices: Charge other devices through the built-in USB-C cable or use the USB-C to USB-C cable (package included) via USB-C port

- 5 -

### Q&A

### Q: Can't Charge My Apple Watch

- 1 Click the on/off button at the bottom of the
- power bank to activate the power bank. 2 Check that the power bank has sufficient remaining power by observing the power
- ③ Try the above ways and still can not solve the problem, please feel free to contact us

#### Q: Is it normal for the power bank to get slightly warm during use?

Slight heating due to efficiency losses in the conversion circuit is normal. The temperature of this RORRY Power Bank meets the temperature limits of the UL2056 certification standard

- 6 -

### Q & A

#### Q: Why is my power bank providing fewer charges than expected?

The capacity reduction during charging is due to a 30% to 45% energy loss in the battery cells and conversion circuitry. Therefore, a fully charged 5000mAh RORRY Power Bank offers an estimated 2800mAh to 3000mAh to power

#### Q: Can Power bank charge iPhone, Apple Watch, Airpods at the same time?

Yes, but the charging speed will be slightly slower than charging alone

- 7 -

### Notes

Before use the product, please carefully read the usage and attentions.

- 4 -

- 1. Please do not use sharp objects to scratch the shell, do not throw hard/shake/ push or disassemble the product
- 2. Please check the compatibility before usina it
- 3. Don't put it into water/fire/ high or low temperature
  4. Don't give it to children to play, especially
- do not let children touch accessory 5. Don't use chemistry or related objects to clean product
- 6. We are not responsible for the wrong usage, short life or damage caused by improper placement of the product, etc.

- 8 -

无线充说明书(英文) 尺寸: 64\*90mm 材质: 105G铜版纸

印刷方式: 正反面折页印刷 备注:灰色边框无需印刷

2024.07.26



#### FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.