

SIZE:159*100MM(折后79.5*100MM)

材质:70G 黑白书纸

front



Product overview:

- 1.USB-A output port
- 2.Type-C input & output port
- 3.LED Battery power indicator light
- 4.Wireless charging magnetic area
- 5.Power button
- 6.Magnetic foldable RPU phone holder

Specifications:

- Coil: 1pc
- Battery Capacity: 5000mAh/19.25Wh
- Type-C Input: 5V=2.4A
- Type-C Output: 5V=2.4A
- USB-A Output: 5V=2.4A
- Type-C & USB-A: Output: 5V=2.4A
- Wireless Output: 5W
- With Magnetic function
- Product Size: 112*64*13(mm)
- With Magnetic Foldable RPU Phone Holder
- Material: Recycled ABS & & Recycled PUR

Accessory:

- Manual
- 30CM USB-A to Type-C Recycled TPE Charging Cable

Usage guideline

To charge the product:

- Plug in the supplied cable to your wall charger or computer USB port, the USB connected to your charger, the Type-C port connects to your power bank.
- The LED indicator will be shown when it is fully charged.

To charge your electronic device(s):

- Connect the adapter and the Type-C input port to charge the product.
- Connect the cable to the Type-C port or USB-A output port of the mobile power supply, and your cell phone, the product will turn on automatically and charge.
- To use magnetic wireless charging: Click the power button to turn the power bank on. Place your wireless charging enabled device on the wireless charging magnetic area, LED light will turn on when charging successfully.
- Double click the power button to turn off power bank and preserve the remaining battery for further use.

** Note in order for the wireless charging function to work the power bank must be connected to a wireless charging capable phone, have no object between the device and the charging surface that could interfere with charging, and must have the wireless charge function turned on as outlined above. The provided metal ring with adhesive backing can be adhered to back of phone or case to ensure a strong connection to the power bank.

Safety Precautions:

WARNING: When using this power bank, basic precautions should always be followed:

- Read instructions before use
- Never store power bank in temperature below 32F(0C) or above 104F(40C)

back

- Do not over charge devices with power bank. The power bank may become hot with excessive use
- Do not expose the power bank to moisture or extreme heat
- When charging, the power bank may feel warm, this is a normal operating condition and should not be cause for concern
- When charging the power bank, use only with the charging cable provided to avoid risk of fire or injury
- Do not use if the power bank is damaged or modified
- Do not disassembled the power bank
- Do not use the power bank in excess of its output rating. Overload outputs above rating may result in a risk of fire or injury to persons
- Switch the power bank off when not in use
- Do not dispose of product in heat or fire
- To reduce risk of injury, close supervision is necessary when power bank is used near or by children
- Attachments on the back on your phone or some phone cases can impede the effectiveness of the wireless charger and can lead to overheating. Please remove attachments.
- Recycled according to local recycling and environmental regulations

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.

FCC Caution: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Origaudio
2024 FortyFour Group LLC, d/b/a Origaudio
Made In China
FCC ID 2AWVU-X9833001010
Lot #23331