## User Manual



#### Product components:

- 1. Wireless charging output area
- 2. Power button
- Battery status indicator light
- 4. USB output port
- 5. Micro USB input port
- Micro USB input p
   USB-CIN+OUT

#### Product specifications:

Model: PB170–2
Capacity: 20,000mAh
Input: Micro-USB 5V 2A, 9V 2A
Input / Output: Type-C 5V 3A, 9V 2.22A, 12V 1.5A
Output: USB-A1 / USB-A2 5V 3A, 9V 2.22A, 12V 1.5A
Output: USB-A1 / USB-A2 5V 3A, 9V 2.22A, 12V 1.5A, 5V 4.5V 5A
Wireless Charging: 5W, 7.5W, 10W, 15W
Battery: Li-Polymer
Product Vize: 146.8\*68\*29mm
Product Vicehibit: 443a

# Charging the powerbank:

Connect the wireless charging powerbank via micro USB or TypeC cable to a power source for charging the wireless charging powerbank.

#### Charging mobile phones and other electronic devices:

- Press the power button (2) to turn on the product. Now the power on LED light (5) will light up in red and battery status indicator light (3) will light up in blue.
- The wireless charging power bank has a USB output port which has the maximum output current of 2.1A.
- To start charging insert the USB plug of your smartphone-cable into the Powerbank's USB port and connect it to your terminal equipment. The status display shows how much energy is available
- to charge your mobile device. Remove the USB cablefrom your device whenit is fully charged.

### Wireless charging:

- Press the power button (2) to turn on the product. Now the power on LED light (5) willight up in red and battery status indicator light
- (3) willight up in blue.
- Make sure your phone is compatible for wireless charging.
   Place your wireless charging device on the wireless charging area.
- c. Place your wireless charging device on the wireless charging area(1) d. Double press the power button (2) to turn off wireless charging

#### Note:

- · Some phone cases may block the wireless charging.
- Do not place other materials, like metalobjects, magnets, and magnetic stripe cards, between the mobile device and the wireless charger station.
- When the mobiledeviceis not placedon the charging area accurately, your mobile device may not be charged properly.
- Please do not expose this device to moisture or heat sources.
- · This is notatoy; it is not suitable for children under the age of 7.

Important! If batteries are not discharged completely, do not dispose.

#### Disposal:

Electrical appliances and packaging waste do not belong in household waste. Please contact your local authority to establish the correct form of disposal.

REFLECTS GmbH confirms that the radio equipment type [52517] fulfills the Directive 2014/53/EU. The full text of the EU Declaration of conformity is available at: files, reflects. de/intl/declaration

Maximum radiated transmission power:-18,8dBm Used frequency bands:110-205kHz

#### Warranty policy: Thank you for purchasing

purchase through authorized channels will be warranty with our policy. Please visit / warranty to active your products E-warranty and check our warranty policy. When you have any non-human performance failure during the use of our products, you will enjoy the service commitment of "repair, refund and replacement". In order to protect your rights and interests, please keep invoice or proof of purchase after purchasing the product. Case not with in the scope of warranty service:

The product exceeds the warranty validity period, without warranty active and valid invoice.

products, All of our products

In order to protect your rights and interests, please keep invoice or proof of purchase after purchasing the product. Case not with in the scope of warranty service: The product exceeds the warranty validity period, without warranty active and valid invoice. Unauthorized maintenance, alteration, misuse, collision, drop, extrusion, liquid feeding and corrosion. Damage caused by flood, fire, lightning and other force majeure. Defects caused by normal wear or aging of products.