

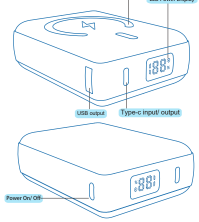
## ☐ Specifications

Product Name: Battery apacity: Type-c input: Type-C output: USB output:

E42 Magnetic Wireless Power Bank 10000mAh /20000mAh DC5V=3A/9V=2.25A/12V=1.5A DC5V=3A/9V=2.25A/12V-1.5A DC4.5V=5A/5V=4.5A/5V=3A 9V=2.25A/12V=1.5A

Wireless output: 5W/7.5W/10W/15W GB/T35590-2017 Executive Standard: Temperatuur bestendig: -10°C-40°C

> Wieless Charging LED Power Display



. Work as a MagSafe power bank supporting iPhone 12/13 series.

2. Support all smartphones with QI protocol.

3. Work as a portable small size power bank, support normal charging for 99% of phones

4. With LED power display

# Packing list

- Power bank \* 1
- Manual \* 1
- Type-C charging cable \* 1
- Certification \* 1

## Product features

- 5W/7W/10W/15W magnetic wireless quick charging
- PD+QC22.5W quick charging
- Sync input and output for portable charging
- Accurate LED power indicators
- · High quality safe polymer battery

### Notes: wireless charging functions

- \* Put the phone down and click the power button.
- \* When using the charger to charge the power bank, when the input is in the fast charging state, then turn on the wireless charging for fast charging. If you turn on the wireless charging first, then use the charger to charge the power bank, there only 5W wireless charging.
- \* In the charging process of the power bank when it is fully charged, the charging protocol will switch to the 5W input state. At this time, only ordinary 5W wireless charging available. When stop charging the power bank, it will automatically restart and enter the fast charging mode.
- \* When using the PD12V charger to charge the power bank, the wireless charging function will be turned off because the 12V power supply is not supported.

Power bank function
Battery digital display for observation of battery and charging status

Click the button, the digital power display is on and get to see the power.

2. Checking charging functions

Click the switch button to get digital power display. When the power bank is charged, the digital display will jump, when fully charged, a green light shown indicates it's in a fast charging state. When it's detected that a device charged, the digital display will jump until the power off.

Click the power button, the wireless function starts working; long press the switch button, USB starts working; double-click the switch, stop working.

#### Notes and Warnings

- Please charge the battery at least every 3 months if it's not used for a long time.
- \* During the use of this device, it will be slightly hot, but not hot, which's a normal
- Please keep the product dry all the times, not use chemical reagents for cleaning. Please protect the environment, recycle this device at the designated location,
- and do not dispose of it at will
- Children or people who do not have the ability to use this device alone must use it under the supervision of an adult.
- Do not bump, disassemble, pierce, squeeze, or expose this device to moisture.
- Do not apply this power bank to devices that do not meet the output parameter requirements, it may cause malfunction or fire disaster.
- ? FAQ
- ★ When the power bank cannot be charged:
- Please check whether the power adapter is suitable, whether the connector or adapter used is normal
- · It's recommended to choose a suitable power adapter for charging.
- ★ When the power bank cannot charge the devices:
- The power is too low, please charge it.
- If the internal circuit of the power bank is faulty, please contact the after-sales

Made in China









This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:

(1) The device has must accept any interference received, including interference that may cause undesired operation.

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

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 resistation. This equipment generates uses and can radiate radio frequency energy and, if not installed and communications with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. This equipment does cause harmful interference and and to reteriors, which can be determined by furning the equipment off and on, the user is encouraged to try to correct the interference by noe or more of the following measures:

—Recrient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

—Commet the equipment into an outlet on a circuit different from that to which the receiver commets the equipment into an outlet on a circuit different from that to which the receiver.

—Commet the equipment into an outlet on a circuit different from that to which the receiver commets the equipment into an outlet on a circuit different from that to which the receiver commend to the equipment of the control of the commend o