## cuker

## Power Bank PB5

Magnetic Wireless Power Bank User Manual


Model: PB5

Thank you for choosing the Euker magnetic wireless power bank! Please read this manual before first use and keep it handy for future reference.

## EN Contents

Product Description ..... 03
Package Contents ..... 04
Specifications ..... 04
Operating Instructions ..... 05
FAQs ..... 07
What You Should Know ..... 08
Important Safety Instructions ..... 08
FCC Statement ..... 09

## Product Description



## Package Contents



Euker PB5 Magnetic Battery*1

39.4 inch ( 100 cm ) USB-C to USB-C cable*1

## Specifications

USB-C Input: $5 \mathrm{~V}=3 \mathrm{~A}, 9 \mathrm{~V}=2 \mathrm{~A}$
USB-C Output: $5 \mathrm{~V}=3 \mathrm{~A}, 9 \mathrm{~V}=2.22 \mathrm{~A}, 12 \mathrm{~V}=1.5 \mathrm{~A}$
USB-A Output: $5 \mathrm{~V}=3 \mathrm{~A}$
Built Cable Output: $5 \mathrm{~V}=2.4 \mathrm{~A}, 9 \mathrm{~V}=2.22 \mathrm{~A}$
Wireless Output: 15W/10W/7.5W/5W
Battery Type: Lithium Polymer
Battery Capacity: $10000 \mathrm{mAh} / 3.7 \mathrm{~V} / 37 \mathrm{~Wh}$
Rated Capacity: $5800 \mathrm{mAh}(5 \mathrm{~V}=-2.4 \mathrm{~A})$
Size: $4.52 \times 2.77 \times 0.7 \mathrm{in} / 115 \mathrm{~mm} * 70.5 \mathrm{~mm} * 17.8 \mathrm{~mm}$
Weight: $7.34 \mathrm{oz} / 210 \mathrm{~g}$

## Operating Instructions

## 1. Charge the power bank

Connect the USB-C connector of the supplied cable to the power supply device.
The power supply device could be the AC charger, as shown in picture(1), or the computer USB-C interface as shown in picture(2). And then connect the other end into the USB-C port of the power bank to keep the power bank charged.


Picture (1)


Picture (2)
2. Power on

- Auto positioning: The mobile phone and the power bank are magnetically adsorbed and automatically positioned, then wireless charging is starting with a snap.
- Touch the button: The device will be powered on (the battery indicator should be on) and wireless charging is starting.



## 3. Shut down

The discharge function is turned off about 20 seconds after the mobile phone has been disconnected from charger or the mobile phone has been fully charged. The power bank will then be turned off and enter a shutdown state.

## 4. Description of charging power display

| Status | Battery level <br> $(0 \% \sim 25 \%)$ | Battery level <br> $(25 \% \sim 50 \%)$ | Battery level <br> $(50 \% \sim 75 \%)$ | Battery level <br> $(75 \sim 100 \%)$ | Battery level <br> $(100 \%)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Charging | $25 \%$ battery <br> indicator flashes | $50 \%$ battery <br> indicator flashes | $75 \%$ battery <br> indicator flashes | $100 \%$ battery <br> indicator flashes | All four batter <br> indicator are <br> on |

## 5. Description of discharging power display

| Status | Battery level <br> $(0 \%)$ | Battery level <br> $(0 \% \sim 5 \%)$ | Battery level <br> $(5 \% \sim 25 \%)$ | Battery level <br> $(25 \sim 50 \%)$ | Battery level <br> $(50 \sim 75 \%)$ | Battery level <br> $(100 \%)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Discharging | The all <br> battery <br> indicator <br> are off | One battery <br> indicator <br> flashing | One battery <br> indicator is <br> always on | Two battery <br> indicator are <br> always on | Three battery <br> indicato are <br> always on | Four battery <br> indicato are <br> always on |

## FAQs

## Q: Will this work with any phone other than an iphone?

A: It is only recommended to charge for iPhone 14/13/12 series through this magnetic battery, because only iPhone 14/13/12 series support magnetic charging.
In addition, the built-in cable can charge for all series iPhone. The USB A port and USB C port can charge for any types mobile phone via cable.

## Q : What is the wattage of the magnetic wireless charging mobile power bank?

A: The maximum output power of wireless charging for charging iPhone $14 / 13 / 12$ series mobile phones is 7.5 W .

## Q: Will the magnetism work if the phone has a case?

A: This magnetic wireless charging power bank can be used well with the magsafe iPhone $14 / 13 / 12$ series phone protective case. If you use a normal protective case, the magnet will be very weak. It is recommended that the mobile phone be matched with a magnetic mobile phone protective case.
Note:Thick protective cases are not supported, as well as non-magnetic phone cases such as OtterBox cases which are not compatible.

Q: Is it normal for the battery to heat up when charging?
A: Compared with regular charging, the technology of wireless charging may cause slight heat. However, the temperature is within the normal operating temperature range of the mobile phone, so please use it with confidence.

Q: Is it normal to have a slight squeaking when charging with the wireless charging function?
A: It is normal, there will be a slight squeaking when the wireless charger is working.

## What You Should Know

- This wireless charger is not compatible with non-MagSafe phone cases, such as Otterbox Defender cases.
- Wireless chargers make charging more convenient than wired chargers, but confined by current wireless technology. Their charging speed is slower than that of wired chargers.
- Do not use an adapter with an output of $5 \mathrm{~V} / 1 \mathrm{~A}(5 \mathrm{~W})$ or less.
- High temperatures will reduce charging speed and restrict power, which is something that happens to all wireless chargers. It is recommended that you charge your device in environments with temperatures be between $0^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C} / 32^{\circ} \mathrm{F}$ to $77^{\circ} \mathrm{F}$.
- Both the protective phone case and the position of your device on the wireless charger will affect the charging speed. The farther it is placed from the center of the wireless charger, the slower the charging speed will be.


## Important Safety Instructions

When using this product, basic precautions should always be followed, including the following:

- Store the product in a cool, dry place.
- Do not store the product in a hot or humid environment.
- Do not dispose of the product in heat or fire.
- Do not clean the product with harmful chemicals or detergents.
- Operating temperature should be between $0^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C} / 32^{\circ} \mathrm{F}$ to $113^{\circ} \mathrm{F}$.
- Do not disassemble the product. Take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of fire or injury to persons.
- If the product is not used for long periods of time, you should charge and discharge it once every three months.
- When charging a device, the product may feel warm. This is a normal operating condition and should not be a cause for concern.
- In normal conditions, the battery performance will decline over several years.

$$
\text { The minimum distance of the product is } 0 \mathrm{~cm} \text {. }
$$

- Misuse, dropping, or excessive force may cause product damage.
- When disposing of secondary cells or batteries, keep cells or batteries of different electrochemical systems separate from each other.
- Be aware that a discharged battery may cause fire or smoke. Tape the terminals to insulate them.


## FCC Statement

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.

Changes or modifications not expressly approved by the party responsible for compliance could void your 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.

