FCC Statement 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

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

## **Package Contents**

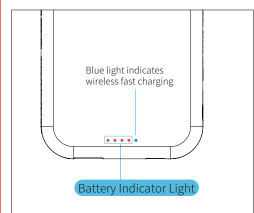


### Wenn die Power Bank nicht geladen werden kann:

Bitte überprüfen Sie, ob das Netzteil geeignet ist und ob die verwendeten Anschlüsse und Adapter ordnungsgemäß funktionieren. Es wird empfohlen, ein geeignetes Markennetzteil zum Laden zu verwenden.

### Wenn die Power Bank andere Geräte nicht aufladen kann:

Die Batterieleistung der Power Bank ist zu niedrig. Bitte laden Sie es zuerst auf, bevor Sie es verwenden. Ein interner Schaltkreisfehler in der Power Bank. Bitte wenden Sie sich an den Kundendienst des Händlers, bei dem Sie das Gerät gekauft haben.



# **Specifications**

E43B Magnetic Wireless Power Bank
Lithium Polymer Battery
DC5V=2A/9V=2A/12V=1.5A
DC5V=2A/9V=2A/12V=1.5A
DC4.5V=5A/5V=4.5A/5V=3A 9V=2A/12V=1.5A
5W/7.5W/10W/15W
105*66.5*20.2±0.1mm
GB/T35590-2017
-10°C-40°C

# User Guide

1.Can be used as a magnetic wireless power bank, compatible with iPhone 12/13/14/15 series phones.

2.Can be used as a universal wireless charging power bank, compatible with all phones that support the QI wireless charging protocol. Supports phones from **OR**, HW, XM, SAM, and other brands that support wireless charging.

3.Can be used as a compact portable power bank, compatible with over 99% of phones for charging.

4.Can be placed on a desktop for convenient charging.

## Note: Wireless Charging Usage Instructions

\*Place your phone on the wireless charging area to start wireless charging. The blue light indicates that it is in wireless fast charging mode. \*When charging the power bank with a charger and using wireless charging to charge a device simultaneously, only the regular 5W wireless charging function will be available.

\*During the power bank charging process, when it is fully charged and switches to a 5V input status, the wireless charging mode will be activated, allowing only regular 5W charging. When you stop charging the power

# **Mobile Power Bank User Manual**

1. Checking the Charging Function:
Press the power button once, and the battery level indicator lights up.
One red light indicates 25% battery capacity. When the mobile power
bank is being charged with input current, the battery level indicator
blinks in red. When it's fully charged, the blinking stops, and all four
cal lights are on indicating 100% hattery capacity. If the blue light is red lights are on, indicating 100% battery capacity. If the blue light is on, it means it's in wireless fast charging mode.

# 2. Checking Remaining Battery Capacity: Press the power button once, and the battery level indicator lights up. One red light indicates 25% battery capacity.

**3.Switching Function:** Press the power button once to enable wireless charging; double-click the power button to stop it.

# **® Product Performance**

- 7.5W--15W wireless output, magnetic wireless fast charging
- PD+QC 22.5W fast charging
- Simultaneous charging and discharging, synchronous fast charging for both phone and power bank
- Accurate battery level display, 1 light indicates 25% battery capacity
- High-quality polymer battery cell, ensuring safety and peace of mind

# **Precautions**

\*If the power bank is not used for an extended period, please charge it at least once every 3 months.
\*During the use of this device, it may generate slight heat, but it is normal and

buting the use of this device, it may generate significant, but it is normal and should not become too hot to touch.

'Always keep the product dry and do not use chemical agents for cleaning.

'Please be environmentally responsible and dispose of this device at designated collection points, do not discard it casually.

\*Children or individuals who are not capable of using this device independently must use it under adult supervision.

\*Do not subject the device to impacts, disassemble it, puncture it, crush it, or expose it to a damp environment.
\*Do not use this power bank with devices that do not meet the specified output parameter requirements, as it may result in malfunctions or fires.

# Product User Manual

MC18 Magnetic Charging Power Bank

