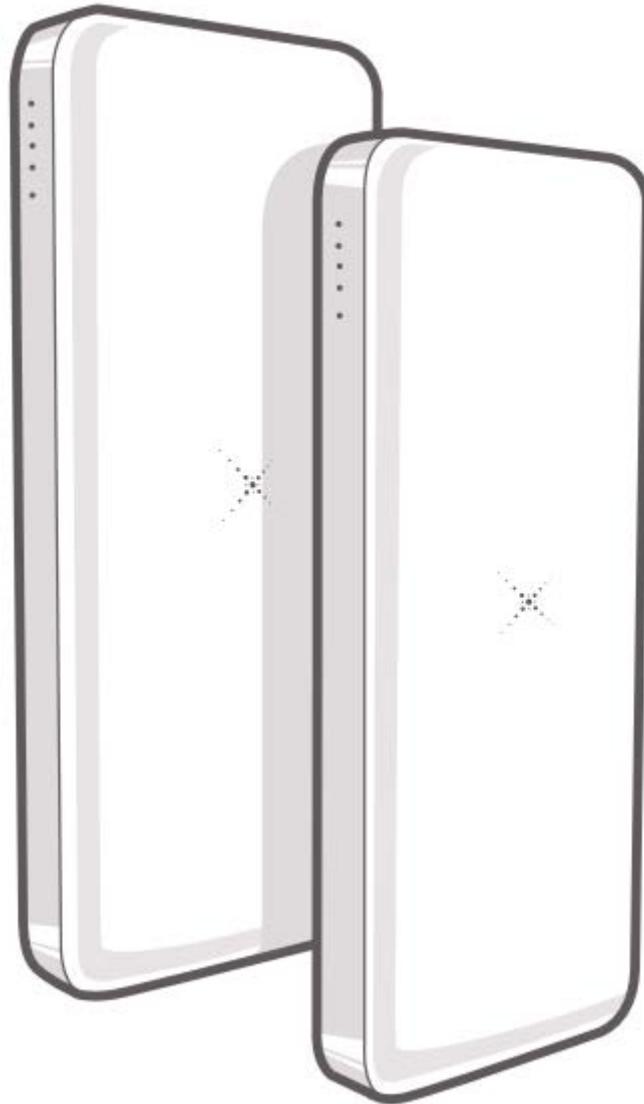


Baseus



M36 Wireless Charger Powerbank 10000 mAh

User's guide

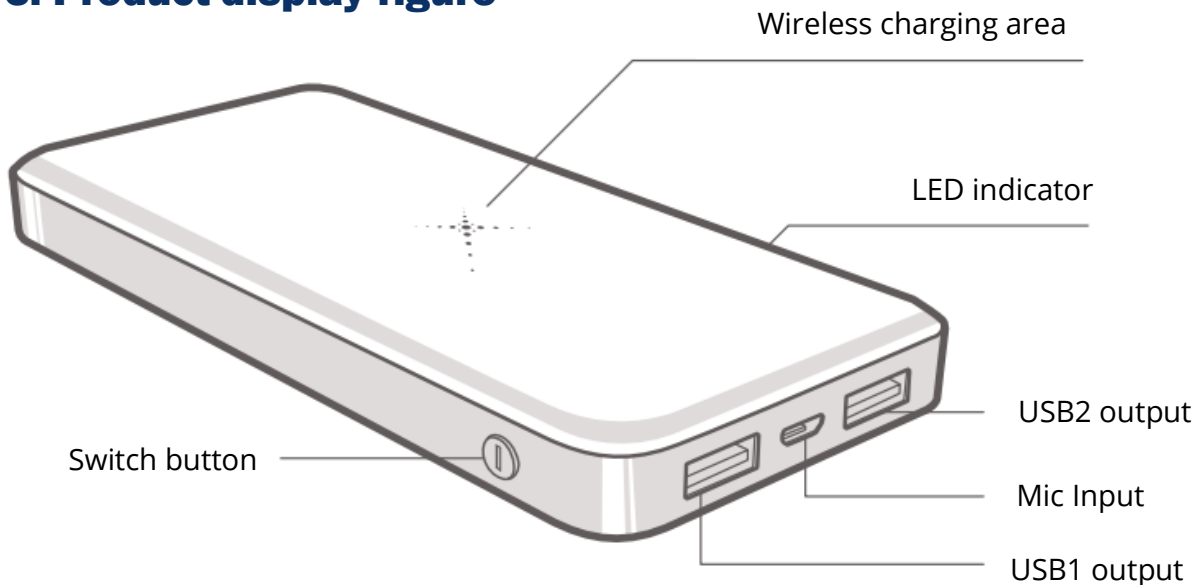
1. Product Parameters

Brand	Baseus
Name	Wireless Charger Powerbank 10000 mAh
Model	M36
Batteries	Li-polymer battery
Battery capacity	10000 mAh/3.7V 37Wh
Rated capacity	5700 mAh
Conversion rate	≥75 %
Input	Mic 5V 2.0A Max
Output	USB1 DC 5V 1.0A Max USB2 DC 5V 2.1A Max
Total output	DC 5V 2.1A Max
Wireless charger output	5W Max
Size	145 × 68 × 18 mm
Product weight	248g

2. Packing List

1. Wireless Charger Powerbank
2. User's guide
3. Mic charging cable
4. Warranty card

3. Product display figure



4. Product Description

This product is a portable charging device which can provide wireless charging or wire charging for mobile phones, tablets, e-books, game consoles and other digital products. It has the characteristics of Mic input and dual output.

5. Instructions

1. For viewing electric quantity

Press the button once to initiate the power output function, when you can view the remaining electric level of the powerbank. After being lit for 10 seconds, the LED indicator will extinguish automatically.

2. For charging the powerbank

When connecting a charging cable adaptable to the port of this powerbank to charging this powerbank, the LED indicator will flash and display the current electric level of the powerbank, which indicated that the connection is properly made and the powerbank is being charged, when the user can directly view the current charging status of the powerbank. If the LED indicator is not lit after the charging cable is connected, please check the charging cable for correct connection.

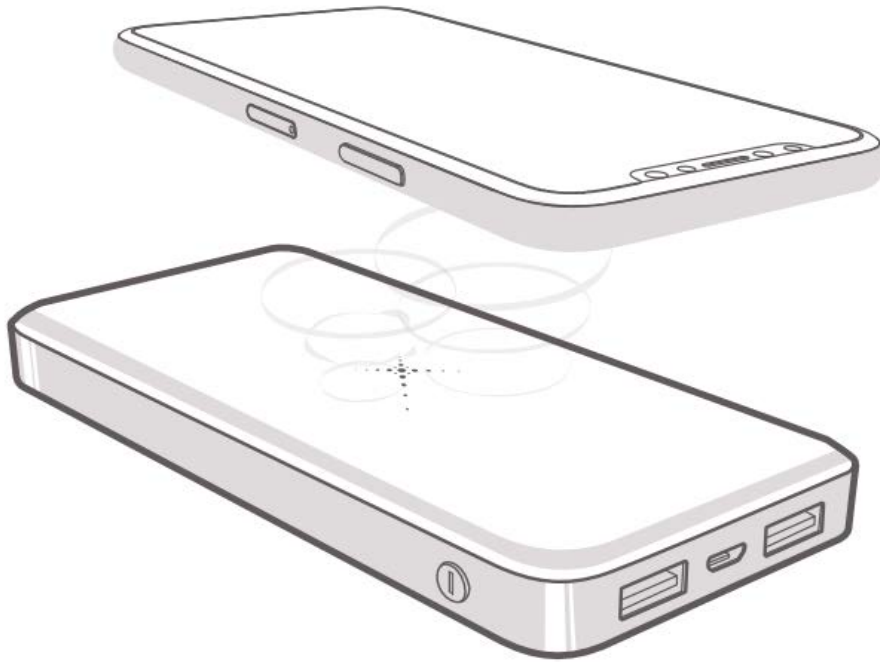
3. Operation for discharging by cable

Use a USB output charging cable to connect with the corresponding output port on this powerbank, and the powerbank will automatically initiate its output, except for very few brands of smartphones which require pressing the button to initiate the power output function due to compatibility problem. This is normal and you don't have to worry about it. External device can be charged just by pressing the ON/OFF button once. When the button is pressed once, the power output function will last for about 10 seconds, and if there is no external load within 10 seconds, the power output will be turned off automatically.

4. Operation for discharging by wireless

Press the button once, the LED indicator will be lit for 10 seconds. Within 10 seconds, your wireless charging supported mobile phone can be wirelessly charged by directing it towards the wireless charging area of this powerbank. If there is no wireless charging load within 10 seconds, the product will automatically shut down the wireless charging function.

6. Wireless Charging Schematic of Mobile Power Source



Wireless charging tips

Please place the wireless charging area corresponding to this product (wireless charging coil emission area, see illustration above) for wireless charging. The wireless charging distance is within 6 mm. If the user cannot charge wirelessly when the distance is more than 6 mm, please adjust the wireless charging distance within the wireless charging range.

7. How to Charge This Product

When connecting a charging cable adaptable to the port of this powerbank to charge this product, the digital display indicator will flash and display the current electric level of the powerbank, which indicated that the connection is properly made and the powerbank is being charged, when the user can directly view the current charging status of the powerbank. If the display indicator is not lit after the charging cable is connected, please check the charging cable for correct connection.

Charging this powerbank by using power adapter/PC USB port

1. When the original USB cable is chosen for charging this powerbank, you may also use micro charging cable. The powerbank is charged just by inserting it into the micro port.
2. Connect the USB-A connector with the DC 5V or PC USB port, then LED electric level indicator begins to flash, indicating this product is being charged. The LED indicator becomes constantly lit when it is fully charged.

8. Precautions

1. The charging contact surface on the back of your mobile phone shall be free of metallic substance such as iron sheet, rings, metallic protective covers and so on.
2. During charging of your mobile phone, in case of any discontinuous charging or severe heat discovered, which may be resulted from misalignment between your mobile phone receiving coil and the wireless charging coil, or presence of metallic matter inside the phone protective cover, please try to cool your mobile phone down and remove the protective cover before aligning it again correctly.
3. This product has over-current protection function. Use of improper products may cause its output power to be cut off or reduced and the charging speed to be lower in order to ensure the safety. Please check your device for any improper use.
4. Use of this product in an indoor environment with temperature higher than 40 °C is prohibited. The recommended optimal working environment is with temperature of 25 °C.
5. Please don't place this product in an environment with too high temperature (over 45 °C) or with too low temperature (less than -20 °C). Please don't give this to any child as a toy. Please keep it out of children's reach.
6. Use dry soft cloth to clean its surface and never use any chemical, soap or detergent to wash it.
7. Don't try to disassemble this product by yourself. Improper use or incorrect placement of this product may result in shorter service life. Any damage done to this product may void the warranty.

Shenzhen Times Innovation Technology Co., Ltd.
Address: Room 03, 6/F, Building 3, WINLEAD,
Fada Road, Bantian Street, Longgang District,
Shenzhen, China
TEL: +86 755-82433603
HOTLINE: 400-712-711

Alza.cz a.s.
Jankovcova 1522/53, Holešovice
170 00 Praha 7
www.alza.cz
+420 225 340 111 CZ
+421 257 101 800 SK

