160mm

Power Bank Please read the following carefully before using the device to ensure safe and Package Content: 1x USB-C to USB-C cable 1x User Manual 80mm

Specifications:

Capacity: 5000mAh/3.7V Input(USB-C): 5V/3A, 9V/2A, 12V/1.5A Output: total 22.5W Max Output(USB-C): 5V/3A, 9V/2.22A, 12V/1.67A Type-C cable: 5V/3A, 9V/2A, 12V/1.5A Lightning cable: 5V/2A Wireless: 5W/7.5W/10W/15W Max USB-C+cable+wireless: 5V/3A

Charging your device using your power bank:

IMPORTANT: Before using your power bank for the first time, fully charge it (when powered on, all 4 status LEDs are illuminated).

Connect the supplied USB-C cable (or the cable that came with your device) to the power bank's USB port and to your device. Then begin charging.

Use built-in Type-C cable or Lightning cable to your device. Then begin charging. During charging of your device, the four indicators will shut off one by one as your device receives power, when the power bank is low in power, the first LED indicator bar will flash and go out automatically until all the power is used up.

Checking your power bank battery's charging status

Momentarily press the button on your power bank and the status LEDs will indicate its charge level. Four LEDs means that the power bank battery is fully charged, while one LED means that it's almost empty. Know before you go!

正面 (Front)

2 LEDs < 50% 3 LEDs < 75% 4 LEDs < 100% If you see no LEDS or 1 flashing LED, the battery status is less than 10%. Please recharge the power bank. Recharging your power bank: To recharge your power bank, use the supplied USB cable to connect its USB-C port to a USB wall charging adapter. While recharging the power bank, all LEDs are ON. If there are one or more LEDs flashing, the charging is not completed. Once the power bank is fully charged, all LEDs are illuminated.

The green LED indicator will light up once the unit enters fast charging mode.

NOTE: For best results, do not connect the power bank to a computer's USB port. We recommend using a wall charging adapter that supports fast charging protocols such as QC or PD.

Wireless charging:

Press and release the button, place your smartphone that supports wireless charging on the magnetic charger surface, the unit enters wireless charging mode. The green LED indicator will light up once the unit enters fast charging mode. To stop the wireless charging function, press the button twice quickly or simply remove the smartphone.

-3-

It will automatically turn off if no load is detected within 30 seconds.

This wireless charger can charge smartphones with non-metal protective case or silicone covers that are no thicker than 6mm.

Security advice:

-Incorrect usage can cause explosions / danger of chemical burns. -Damaged batteries can cause chemical burns when they come in contact with

-Never throw the item or parts of it into fire.

-Never expose the item to high temperature changes Hot/Cold, humidity or

-Do not use if the items or parts of it are damaged. Store in a clean and dry space.

-To maintain battery good health, the item should be recharged every 6 months. Battery will loose capacity when stored without charging. -If the product gets very hot, please disconnect the item and do not use it. -Do not put any bare metal objects on the surface of wireless charger when it is

180 x 90mm 70g书纸 双面印刷 对折2次

JMTek

型 号 料 号 MPBC500

MPBC500-SMS-JMT001 版 次 日期

第1版 材料 231120 设计

第三角度投影

Steven

颜色 批准

单位 mm 客户回签

第 1 张 共 1 张

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

FCC Warning:

(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.

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

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