MINISO

使用說明書

無線充移動電源

本產品適用於帶有DC-5V輸入的設備充電 使用本產品前請仔細閱讀本使用書說明書,並妥善保管。 Before using this product,please these instructions carefully and keep them.



锂電池能量: 3.7V/8000mAh 额定能量: 29.6Wh 額定容量: 5000mAh 使用温度: 0°C~45°C

輸 入: DC5V=2A

輸 出:無線輸出1+輸出2 = DC5V=2.1A (Max) 充電時間:約6小時(5V/2A充電器,標配cable)

約10小時(5V/1A充電器,標配cable)

尺 寸: 74x19.5x148mm

#### 配件清單

移動電源 1 Micro充電線 1 說明書 1

# 操作說明

按電量檢測開關查詢電量,四格指示燈,如亮四格表示剩于電 量75%以上,如亮三格表示剩于電量50%以上,兩格為25%以 上,一格為低于25%。

### 對本産品充電

給移動電源充電顯示:電量在0~25%時,LED1燈閃爍;電量 在25%~50%時, LFD1堂亭, LFD2閃爍: 雷量在50%~75% 時, LED1、LED2常亮, LED3閃爍; 電量在75%~100%時, LED1、LED2、LED3常亮,LED4閃爍,充滿后四個指示燈全

重要提示:使用無線充時,請保證無線充与手機之 間沒有金屬物體,以免損壞設備。

● 可通過多種途徑給移動電源充電



USB電源適配器





筆記本雷腦

本産品使用于給DC5V輸入的手機及數碼設備進行充電;兼 容市場上主要智能手機及其它電子數碼產品。

給其他設備充電

- 通過USB口給其他設備充電 取出本産品配套的充電線(或被充電設備配套充電線)。 將USB一端連接到本產品的USB輸出端口;另一端連接被充 電手機或其它數碼設備的充電(輸入)端口,注意不同設備
- 輸入端口,需更換對應的轉換頭才能進行充電使用。 連接好設備後,數碼設備顯示充電標示;給其它設備充電 過程中,當前對應電量指示燈亮,顯示當前電量,設備充 滿雷後, 雷量指示燈自動熄滅; 當1個雷量指示燈閃亮或都 不亮時,表示移動電源當前電量偏低,請及時給移動電源
- ●設備充滿電後,請及時把充電線拔除,斷開被充電設備。 ● 需再次使用時,必須重新連接被充電設備,才能重新使用。 通過無線功能給其他設備充電
- 將支持無線充電的手機放入移動電源無線輸出位置,单击 按键, 正常充雷時亮藍燈。

## 注意事項

- 請勿用粗暴方式扔擲、敲擊、摔落移動電源,可能會導 **砂埕喷外积及内部需**路
- 請勿將移動電源置入水中、火中、並避免長期將移動電 源異雲王陽光武雨水下.
- 請勿將移動電源存放在高溫處貨易燃液體、氣體或爆炸 品附近: 長期高溫影響産品使用壽命。
- ◆不使用時請將移動電源放置于幹燥的地方。
- 請勿自行拆卸或使用已經損壞的移動電源。

### MINIS0

# **User Manual**

# WIRELESS CHARGING **POWER BANK**

8000mAh MODEL: MC-006

This product is suitable for charging device with DC 5V input. Please read the operating manual carefully before use and keep it.



## TECHNICAL SPECS

Rated capacity Input Output Charging time

3.7V/8000mAh Rated energy 29.6Wh 5000mAh Operating temperature 0°C~45°C DC5V=2A

Wireless output 1 + output 2 = DC5V==2.1A (Max) About 6 hours (5V/2A charger, standard cable) About 10 hours (5V/1A charger, standard cable) 74x19.5x148mm

#### PACKING LIST

Power Bank Micro cable Manual

Size



# **OPERATING INSTRUCTIONS**

# ELECTRICITY DETECTION

Press the switch to check the remaining power, four indicator lights Press the switch to check the remaining power, four 4 LED lights, each representing 25% of battery life 1 LED lights: 0-25% remaining 2 LED lights: 25%-50% remaining 3 LED lights: 50%-75% remaining 4 LED lights: 75%-100% remaining

HOW TO CHARGE THE PRODUCT

## Charging the mobile power supply shows that the LED1 lamp flashes when the electric quantity is 0~25%; When the electric quantity is between 25%~50%,LED1 is always on and LED2 flashes. When the electric quantity is 50%-75%, LED1,LED2 is always on and LED3 flashes. When the electric quantity is between 75%~100%, LED1, LED2, LED3 are always on, LED4 is flashing, and the four indicator lights after being filled are

Important note: When using wireless charging, please make sure there is no metal object between the wireless charging and the mobile phone so as not to damage the equipment.

A HAS VARIOUS WAYS TO CHARGE THE POWER BANK







# CHARGING OTHER EQUIPMENT

This product is suitable for charging DC5V input mobile phones and digital devices; compatible with the main smart phones and other electronic digital products on the market.

Charge other devices through USB port

Charge other devices through USB port

\*Take out the charging cable that is provided with this product, and
connect the USB to the USB output port of this product the other
end is connected to a charged mobile phone or other digital.

\*After the device is connected, the digital device displays the
charging indicator; during the charging process for other devices,
the current corresponding battery indicator is on, the current
battery level is displayed, and the battery indicator automatically
goes out when the device is full charged; when a battery indicator is
flashing or when it is off, it means that the current power of the
product is low Please charge the power pash in time. product is low. Please charge the power bank in time.

• After the device is fully charged, remove the charging cable and disconnect the charged device

•If you need to use it again, you shall reconnect the charged device.

Charging other devices through wireless function Place the mobile phone that supports wireless charging into the wireless output position of the mobile power supply, and click the key to turn on the blue light during normal charging .

### PRECAUTIONS

- •Do not throw or drop the product in a brutal manner, as this may cause damage to the housing and internal circuits.
- cause damage to the nousing and internal circuits.

  •Do not put the product into water, fire, and avoid exposing to sunlight or rain for a long time.

  •Do not store the product near the flammable liquids, gases, or
- explosives objectives; high temperatures will affect the of the product.

  When not in use, place the product in a dry place.

  Do not disassemble or use the damaged power bank.

### 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 may accept any interference received, including interference that may cause undesired operation.

Warning: 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 the limits for a Class & digital device, pursuant to Part 1s of the I-C Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates use and can radiate radio frequency energy and, if not installed and used in accordance with the in structions, 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

determined by turning the equipment off and on, the user or encouraged to ty to correct the interference by or more of the following measures: Receinent 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 experience and/VV technician for help.

FCC Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an

uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



株式会社名創優品産業 〒104-0061東京都中央区銀座3-10-7 銀座京屋大厦7楼 MINISO INDUSTRIES CO.,LTD. GNZA WOYDA BLOS. 7F 3-10-7GNZA, CHO-SQL, TONO (104-006), JAPAN **JAPAN**