

MAGEASY

POWER STATION 5-IN-1 Qi2

PowerStation Qi2 五合一充電座使用說明書

PowerStation Qi2 五合一充电座使用说明书



Model No. / 型號 / 型号：MEPSQ2

PRODUCT DESCRIPTION 產品描述 产品描述

Power Station 5 in 1 Qi2 is a space-saving charging stand for iPhone, Apple Watch, AirPods and USB-C devices. Enjoy the convenience of wireless charging where all 3 devices can be charged at the same time. Built-in ambient backlight with 3-intensity settings. It is a must-have accessory for Apple users!

Power Station 5 in 1 Qi2 是一款支持 iPhone、Apple Watch、AirPods 的无线充电支架，底部 USB-C 更可为其他设备充电。随放随充，轻松享受无线充电所带来的便利，支架情境背灯设计，可充当小夜灯让空间充满氛围，是苹果用户必备的配件！

Power Station 5 in 1 Qi2 是一款支持 iPhone、Apple Watch、AirPods 的无线充电支架，底部 USB-C 更可为其他设备充电。随放随充，轻松享受无线充电所带来的便利，支架情境背灯设计，可充当小夜灯让空间充满氛围，是苹果用户必备的配件！



PRODUCT SPECIFICATIONS 產品規格 产品规格

Power Station 5 in 1 Qi2

Name: 9V=3A/12V=3A/15V=3A/20V=3.25A

Input: 5W/7.5W/10W/15W

Phone Output: 3W

Watch Output: 5W

Pad Output: Match Qi 2

Product Standard: ≤6mm

Charging Distance: Type-C

Connector: 105-205KHz

Frequency:

Power Station Qi2 五合一充電座

產品名稱: 9V=3A/12V=3A/15V=3A/20V=3.25A

輸入: 5W/7.5W/10W/15W

手機輸出: 3W

手錶輸出: 5W

充電盤輸出: 符合Qi 2

無線充電標準: ≤6mm

充電距離: Type-C

輸入接口: 110-205KHz

電壓頻率:

品名/ Product name :

Power Station Qi2 五合一充電座

Power Station Qi2 五合一充电座

Power Station 5-in-1 Magnetic Wireless Charging Stand with Qi2

型號/ 型号 / Model : MEPSQ2

輸入/ 输入 / Input : 9V=3A, 12V=3A, 15V=3A, 20V=3.25A

總輸出/ 总输出 / Output : 45W (Max)

無線輸出/ 无线输出 / Wireless Output : 23W (Max)

(Smart Phone : 5W/ Pad Charge : 5W/Apple Watch : 3W)

Type-C輸出/ Type-C输出 / Type-C Output : 20W (Max)

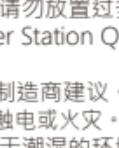
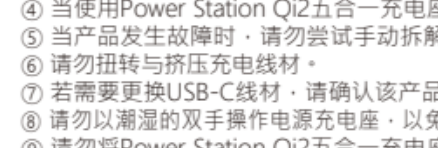
5V=3A / 9V=2.22A / 12V=1.67A

品牌商: 深圳市佳樂事達科技有限公司

Brand : Galastar Limited

Made in China

SAFETY AND CERTIFICATION 安全與認證 安全与认证



Confirms to UL STD

USER GUIDE 使用說明 使用说明

① 請使用已通過PD或QC2.0或QC 3.0認證的充電座。
② 使用充電座前，請確認充電線已完全插入充電座，再將充電座插入插座。

③ 請避免在高溫或潮濕環境下使用本產品，並遠離火源和水。

④ 使用Power Station Qi2五合一充電座時，請勿在上面放置金屬異物（例如鑰匙、硬幣、電池、記憶卡、帶有晶片的卡片或首飾等），以免造成充電異常或發熱情況，也可能損壞Power Station Qi2五合一充電座。

⑤ 請勿隨意拆卸本產品。

⑥ 當出現異常時，指示燈會出現閃爍，或者自動關機保護。

⑦ 請使用已通過PD或QC 2.0或QC 3.0認證的充電座。

⑧ 請使用充電座前，請確認充電線已完全插入充電座，再將充電座插入插座。

⑨ 請避免在高溫或潮濕環境下使用本產品，並遠離火源和水。

⑩ 請勿以濕的雙手操作充電座，以免產生觸電或火災。

⑪ 本產品不附贈電源供應座，我們建議您使用55W以上的電源供電。

⑫ 如Apple iOS或WatchOS版本升級，可能會有無法充電之情形。

⑬ 充電時請勿將任何物体，例如硬幣，放置在充電座上。

⑭ 充電時請勿將任何物体，例如硬幣，放置在充電座上。

⑮ 充電時請勿將任何物体，例如硬幣，放置在充電座上。

⑯ 充電時請勿將任何物体，例如硬幣，放置在充電座上。

⑰ 充電時請勿將任何物体，例如硬幣，放置在充電座上。

⑱ 充電時請勿將任何物体，例如硬幣，放置在充電座上。

⑲ 充電時請勿將任何物体，例如硬幣，放置在充電座上。

⑳ 充電時請勿將任何物体

FCC Warning

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.

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 radiofrequency 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.
The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.