



# PORTAL

2-in-1  
Magnetic Wireless Charging Stand

二合一磁吸無線充電支架

二合一磁吸无线充电支架

## PRODUCT DESCRIPTION 產品描述 产品描述

MagSafe Charging Position  
磁吸充電位置  
磁吸充电位置

LED Indicator Light  
LED 指示燈  
LED 指示灯

USB-C Port  
USB-C 插槽  
USB-C 插槽



## DESIGN CONCEPT 設計理念 设计理念

Life on Display. Beautiful from all angles and complementing any setting, the timeless design and attention to detail make PORTAL an instant classic. The unique 2-in-1 design with MagSafe-compatible charging pad offers ultimate convenience for charging anywhere, with premium quality materials and construction for an unmatched charging experience.

生活、設計與製作工藝的展現，讓支架擁有多種使用方式，並成為空間的一份子而不突兀，在日常使用上更方便和直接。設計師打造成美麗的精品物件，材質精挑細選，講究注意每一個細節，成就一件永恆的經典物品。

生活、设计与制作工艺的展现，让支架拥有多种使用方式，并成为空间的一份子而不突兀，在日常使用上更方便和直接。设计师打造成美丽的精品物件，材质精挑细选，讲究注意每一个细节，成就一件永恒的经典物品。

## PRODUCT SPECIFICATIONS 產品規格 产品参数

Model: GS-PS01  
Material: PC+ ABS + Zinc Alloy + Silicone

Technical:  
a. Input: 15W (5V=3A)  
b. Output (Wireless Charging): 5W

型號: GS-PS01  
產品材質: 複合塑膠+ 鋅合金+矽膠

充電功率:  
a. 輸入電壓: 15W (5V=3A)  
b. 輸出電壓 (無線充): 5W

型号: GS-PS01  
产品材质: 复合塑料+ 锌合金+硅胶

充电功率:  
a. 输入电压: 15W (5V=3A)  
b. 输出电压: 5W

## USER GUIDE 使用說明 使用说明

### PORTAL Charging Stand

- Please use the USB-C cable included in the PORTAL package to ensure the best charging efficiency.
- Please use a DC of at least 5V/3A (15W) charger is recommended for best charging efficiency.
- Use the USB-C cable and plug in the USB-C port on bottom of charging stand and other side plug in the charger.
- After iPhone 12 series, its can perfectly aligned for magnetic wireless charging on power bank.

### PORTAL 充電支架

- 請使用包裝內附之USB-C to USB-C連接線,以確保最佳之充電效能。
- 建議使用至少DC 5V / 3A (15W) USB-C適配器,以確保最大之充電效能。
- 將USB-C連接線一端插入底部USB-C孔, 另一端插入USB-C適配器並接上電源, 即可進行充電。
- iPhone 12 之後系列, 即可直接將手機背面對準行動電源後進行磁吸充電。

### PORTAL 充电支架

- 请使用包装内附之USB-C to USB-C连接线,以确保最佳之充电效能。
- 建议使用至少DC 5V / 3A (15W) USB-C适配器,以确保最大之充电效能。
- 将USB-C连接线一端插入底部USB-C孔, 另一端插入USB-C适配器并接上电源, 移动电源即可插入固定位进行充电。
- iPhone 12 之后系列, 即可直接将手机背面对准移动电源后进行磁吸充电。

## GENERAL PRECAUTIONS 注意事項 注意事项

- Please do not place any objects, such as coins, on top of the charger while charging.
- Please charge with a wireless charging compatible phone case or without phone case while charging.
- Within 2mm thickness phone case recommended.
- During use, if charging stops because the charging pads are overheating, remove device, wait for it to cool down before charging again.
- Please use a DC of at least 5V/3A (15W) charger is recommended for best charging efficiency.

- 充電時請勿將任何物體, 例如硬幣, 放置在充電器上
- 請使用兼容無線充電的手機殼或是取下手機殼進行手機充電。
- 建議使用厚度不超過2mm的手機殼充電。
- 使用過程中如果遇到充電產品或充電板過熱導致停止充電, 請取下充電產品, 待冷卻後, 重新嘗試充電。
- 請使用功率15W以上的充電器, 否則可能引起充電不穩定。

- 充电时请勿将任何物体, 例如硬币, 放置在充电器上
- 请使用兼容无线充电的手机壳或是取下手机壳进行手机充电。
- 建议使用厚度不超过2mm的手机壳充电。
- 使用过程中如果遇到充电产品或充电板过热导致停止充电, 请取下充电产品, 待冷却后, 重新尝试充电。
- 请使用功率15W以上的充电器, 否则可能引起充电不稳定。

## WARNINGS 安全須知 安全须知



- Do not pull on the power cord to avoid breakage or disconnect.
- Do not disassemble, throw into fire or submerge under water to avoid short circuit of electrocution.
- Do not use it in extreme temperature, damp or corrosive environments to avoid damage to the circuit and electrocution.

- 請勿強硬拉扯電源線、避免電源線斷裂或脫落。
- 請勿自行拆卸或投入火中、水中, 避免造成短路漏電。
- 請勿在嚴重高溫、潮濕或腐蝕性環境下使用, 避免損壞電路出現漏電現象。

- 请勿强硬拉扯电源线、避免电源线断裂或脱落。
- 请勿自行拆卸或投入火中、水中, 避免造成短路漏电。
- 请勿在严重高温、潮湿或腐蚀性环境下使用, 避免损坏电路出现漏电现象。

## WARRANTY COVERAGE 保修範圍 保修范围

The following conditions are not covered by the warranty:

- Accessories are not guaranteed.
- Failure caused by improper operation of the user shall not be guaranteed.
- Faults caused by unexpected disasters, man-made damage, self disassembly, unpacking and maintenance by maintenance centers not authorized by the company.

Note: our company will not bear any responsibility for damage to mobile equipment or even danger caused by improper operation of users.

產品在正常使用過程中出現不能正常工作或正常使用時出現故障, 並經過我公司認定後可享受我公司的售後服務承諾。以下情況不在保修範圍之內:

- 充電線不保修。
- 因用戶操作不當導致故障的不保修。
- 因意外災害、人為損壞、自行拆卸、拆封標及非本公司授權維修中心維修等引起的故障。

注: 因用戶操作不當所導致的損壞, 甚至帶來危險, 我公司一律不承擔任何責任。

产品在正常使用过程中出现不能正常工作或正常使用时出现故障, 并经过我公司认定后可享受我公司的售后服务承诺。以下情况不在保修范围之内:

- 充电线不保修。
- 因用户操作不当导致故障的不保修。
- 因意外灾害、人为损坏、自行拆卸、拆封标及非本公司授权维修中心维修等引起的故障。

注: 因用户操作不当所导致的损坏, 甚至带来危险, 我公司一律不承担任何责任。

## SAFETY AND CERTIFICATION 安全與認證 安全与认证



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

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 help.

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

#### 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 and your body.