# **Q** sanag

## C06 磁吸支架无线充 快速使用手册

感谢您选用本公司生产的移动电源,为了更好的体验本产品,使用前请仔细阅读手册。 如有印刷错误或翻译失误望广大用户谅解。

- 1. 可当磁吸无线充移动电源使用. 兼容苹果12系列手机。
- 可当普通无线充移动电源使用,兼容所有支持QI协议的手机。 支持OP、HW、XM、SAM支持无线充功能的手机。
- 3、可当便携移动电源使用,小巧轻薄,方便携带,支持99%手机充电。
- 4、可当无线充支架使用,放于桌面,随放随充。

### 备注:无线充使用功能说明

- ★ 手机放在无线充上,侧边按键打开无线充功能。
- ★ 当用充电器给移动电源充电时,当输入是快充状态,在打开 无线充,此时可以无线快充。如果先打开无线充,在用充电器 给移动电源充电,此时只有普通5W无线充电功能。
- ★移动电源在充电的过程中,充满电的状态下,由于充电协议 转到5V输入状态,此时打开无线充,只有普通5W充电,当拔掉 输入充电线后,可自动重启无线充可进入快充模式。

# **Q** sanag

## C06 Magnetic stand wireless charging Quick User Manual

Thank you for choosing the mobile power supply produced by our company. In order to better experience this product,Please read the operation manual carefully before use. If there is any printing error or translation error, please wait The majority of users understand.

- It can be used as a magnetic wireless charging mobile power supply, compatible with Apple 12 series mobile phones.
- It can be used as an ordinary wireless charging mobile power supply and is compatible with all mobile phones that support the Qi protocol Support OP, HW, XM, SAM mobile phones that support wireless charging.
- It can be used as a portable power bank, small and light, easy to carry, and supports 99% of mable phone charaina.
- 4. It can be used as a wireless charging stand, placed on the desktop, and charged at any time.

#### Note: Function description of wireless charging

- Put the phone on the wireless charger, and press the side button to turn on the wireless charging function. Please connect to adapter when using the wireless charging function.
- When charging the noble power supply with the charger, when the input is in the fast charging state, when the power bank is turned on Wireless charging, you can quickly charge wirelessly at this time. If you turn on the wireless charging first, you are using the charger To charge the power bank, only the ordinary SW wireless charging function is available at this time.
- During the charging process of the mobile power supply, in a fully charged state, due to the charging protocol Go to SV input state, turn on wireless charging at this time, only andinary SV charging, when unplugged After entering the charging code, the wireless charging can be automatically restarted to extent the fast charging mode.

## 产品特性 \*15W无线输出,磁吸无限快充。 \*全新三合一,移动电源+无线充支架+磁吸。

\*22.5W/PD20W快充,高效率充电。 \*可同充同放,手机和充电宝快速充满电。 \*LED指示灯,显示实时电量。 \*优质聚合物锂电芯,安全无忧。







# Product Features

\*ISW wireless output, unlimited foat charging with magnets. New three-in-rome, power bonk + wireless charging stand - magnetic suction. \*Z20K / FO20W rok charging, high efficiency charging. \*I can be charged and discharged at the same time, and the mobile phone and power bank can be fully charged quickly. ED Indicates, dowing net-time power. \*High-quality polymer lithium battery, sofe and worry-free.

#### cking list

\*Power Bank X 1 \*Manual X 1 \*Warranty Card/Certificate X 1 \*Type C Charging Cable X 1

### arts Description



# 产品规格参数

产品名称	磁吸支架无线充	
额定能量	22.2Wh	
电芯容量	10000mAh	
电池类型	聚合物锂电芯	
最大输出功率	22.5W / PD20W	
无线充功率	5W/7.5W/10W/15W Max	
输出 USB	5V-4.5A/9V-2A/12V-1.5A	Max
输出 Type C	5V-3A/9V-2.2A/12V-1.5A	Max
USB+Type C 同时输出	5V <del></del> 3A	
输入 Type C	5V=3A/9V=2A Max	
执行标准	GB/T 35590-2017	

## 充电及电量指示灯说明

## ★ 充电说明

Type C输入充电 使用自带Type C充电线,接入输入接口,此时开始对移动电源充电,充电过程中LED灯 在闪烁,LED灯不在闪烁时即表示此次充电已完成。

侧键功能

单击侧键电源无线充开机,移动电源会自动关机休眠。

★ 电量指示灯说明 电量显示
无线先启动时指示灯绿灯5秒后变蓝灯
・・・・・

移动电源配备的圆灯,便于您对移动电源剩余电量和功能的掌控,圆灯都亮起说明 移动电源电量充足。

## Product Specifications

oduct name	Magnetic stand wireless charging	
ated energy	22.2Wh	
ell capacity	10000mAh	
attery Type	Polymer lithium battery	
aximum output power	22.5W / PD20W	
ireless charging power	5W/7.5W/10W/15W Max	
itput USB	5Vm4.5A/9Vm2A/12Vm1.5A Max	
utput Type C	5V-3A/9V-2.2A/12V-1.5A Mox	
SB+Type C simultaneous output	5V3A	
put Type C	5V-3A / 9V-2A Max	
ecutive standard	GB/T 35590-2017	

Description of charging and battery indicate

#### Type C input charging

Use the built-in Type C charging cable, connect to the input interface, and start charging the mobile power supply at this time, and the LED lights during the charging process When the LED light is blinking and the LED light is not blinking, it means the charging is completed.

Side key function

Click the side button to wirelessly charge and power on, and the mobile power supply will automatically shut down and sleep.

## ★ Description of battery indicator



The round lights equipped with the mobile power supply are convenient for you to control the remaining power and functions of the mobile power supply. The power bank is fully charged.

### 注意事

地区的周菜不使用时,请空少三个月对电影在电一次、
 社区的国菜不使用时,适会经常发送,但不会使手属于正常现象。
 油浸持产品干燥,勿用化学清洗膀胱,
 \*可高充固成,手机充充电经计速完和电,
 建设计环境,我用能定地点发度应收,请勿加意非置。
 \*运动力比水成不具备等给使用比设备的人装线使用比设备。需在成人监督指引下使用比说备。
 \*动动着迷,自行所或淡水、受潮,所压设备。
 \*动动带设计相比的监流电电器应用用不符合输出参数要求的设备上可能会导致故障或火灾。
 \*不愿盛安全说明可能会导致意义,就电,但环或其他伤害;
 \*也浓不得最富在过场的环境中。
 \*怒动电迎返用高高层理聚合物电石、微微公使用。
 \*动动自行折开或到穿影动电源;切动将移动电源最高无火中,高温中或水中;
 \*遭使用件合国家家准直通这CCCU证的直影少电源运路提出行来电。
 \*地常要取除出中国香物能变成水不可能变成的常常的变成并不同意有影响力,就你们可能会引起。

## 常见问题与解决方式

★ 不能给各动电源充电时: \*\*增管查移动电源适能最是否适点,连接线,转接头是否正常。 \*\*建议选用合适的品牌电源适配器为其产电。 \*\*切勿自行并开成转穿琴动电源:切勿将琴动电源重要在火中,流温中成水中;

★ 移动电源不能给其他设备充电时:

移动电源电量过低,请为其充电。 被充电设备但压和移动电源输出不兼容,请核对被充电的设备充电电压。 被充电设备和移动电源连接方法不正确,连接线、转接头是否正常。 移动电源方线能器故障谢于当地总路南鲁后居务密联系。

### Precautions

\*Eyou do not use it for a large time, places drarge the bottery of least ance every three months. \*During use, the devices will be algedly hot, but it is normal that it will not be hot. \*Locar but any device discoursed out the same time, and the mobile phone and power bonk can be fully drarged quarky. \*Places the carres of the environment, scap and recycle according to the designated location, places do not dispose of a settinary. \*Do not adjust, dispose of the environment, scap and recycle according to the designated location, places do not dispose of a settinary. \*Do not adjust, dispose of the environment, scap and recycle according to the designated location, places do not clippe of the designated adjust. \*Do not colled, disposered er work into water, get vect, or squeezes the device. \*Do not colled, disposered er work into water, get vect, or squeezes the device. \*Do not colled, disposered er work into water, get vect, or squeezes the device. \*Do not colled, disposered er work into water, get vect, or squeezes the device. \*Do not colled, disposered er work into water, get vect, or squeezes the device. \*Do not colled, disposered er work into water, get vect, or squeezes the device. \*Do not colled, disposered er work into water, get vect, or squeezes the device. \*Do not colled, disposered er work into water, get vect, or squeezes the device. \*Do not colled, disposered water, then your enditive of the mobile power solution for the relation of the solute by how observed botts by yourself; de not expose the power bonk to fire, high temperature or vecter; \*How our coll of your enditive that the temperature that the mobile power subject to fire, relations, and the the mobile power subject to device to device, and hos power bonk to fire, relations, and the out work of the temperature that the work being derived to shubing devices actual to the power bonk by yourself; de not expose the power bonk to fire, relations, and the power bonk by yourself; de not expose the power bonk to fire, relat

#### mon problems and solutions

When the power bank cannot be charged:
 \*Please check whether the mobile power adapter is suitable, the connecting line
 and the adapter are normal.

\*It is recommended to use a suitable brand power adapter to charge it. \*Do not disassemble or pierce the power bank by yourself; do not expose the

power bank to fire, high temperature or water;

#### When the power bank cannot charge other devices: \*The power bank is too low, please charge it.

\*The voltage of the device being charged is not compatible with the output of the mobile power supply, please check the charging voltage of the device being charged. \* The connection method between the charged device and the mobile power supply is incorrect, and whether the connecting line and adapter are normal. \* Please contact the after-sales service department of the local dealer for the internal circuit failure of the mobile power supply.



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 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.

# **Radiation Exposure Statement**

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.