

产品参数 唤醒按键功能说明 五合一磁吸充电宝 50%电量指示灯 名称: 五合一磁吸无线快充移动电源 75%电量指示灯 25%电量指示灯 使用说明书 容量: 10000mAh 无线/有线快充指示灯 100%电量指示灯 输入: 5V-3A, 9V-2A(Type-C) 机状态 输出: 5V-3A, 9V-2.22A, 12V-1.67A(Type-C) 15W/10W/7.5W/5W(Wireless) 自动关机, LED显示方式为关机。 5V-3A, 9V-2.22A, 12V-1.67A(USB-C Cable) 亮3秒,冰蓝色长亮启动无线充电功能; 输入/输出 5V-2.4A(Lightning Cable) 电源键 Watch 2.5W (Max) 总输出: 5V-3A Max 尺寸: 107\*69.8\*19.5mm 充电功能说明 苹果手表 颜色: 黑色/白色/紫色/灰色 • LED灯颜色1/2/3/4为白光 无线充电区域 产品材质: PC+ABS+锌合金 产品清单:移动电源 x 1,说明书 x 1、数据线 x 1 电量 Type-c 磁吸手机 Cable Cable 参阅LED电量显示方式。 Tws耳机仓 充满后4颗LED灯长亮,则表示充满电。 无线充电区域 备注: 任意两个端口(含无线充)以上同时输入/输出时,输出 自动关闭快充模式(9V/12V)进入5V电压输出模式 (无线充自动切换为5w) 注意: USB-C口自带线支持苹果15快速充电,前提是先插 C口 (快充灯是绿色)不按键激活无线充的前提下。 放电功能说明 如果同时激活是5w充电,无线充灯光是蓝色。 解决方案:(需要双击按键关闭无线充,再次插入USB-C自 托支架 带线实现快速充电) 指示灯状态显示 绿色长亮灯: Type-C 输入/输出快速充电 锌合金支架 USB-C Cable输出快速充电 3 5  $\mathbf{\Sigma}$ 充电. 冰蓝色长亮灯: 7.5W/10W/15W 无线快速充电 功能特点: 兼容磁吸手机、苹果手表、TWS耳机仓 Rohs (f FC X 绿色/冰蓝色灯闪烁:无线充FOD异物检测 无线充电, type-c口数据线PD快充输出 白色长亮灯: 电量指示灯 使用本产品之前,请先阅读本指南,以确保安全和正确使用

- 当机器进入待机时按一次(0.5秒内)电量指示灯会显示 当前电量1颗代表25%的电量,灯亮30秒后会再次进入待
- 当对手机充至移动电源电量为0%时,移动电源将会进行
- 单击按键: 启动移动电源, 蓝灯闪烁2次后熄灯, 绿灯长
- 双击按键:在开机条件下,关闭无线充电功能。
- · 充电器插上后给电源充电时, LED按点闪递增的方式显示
- · 充电器输出电压为5V~12V时才能正常给机器充电。
- 按一下电源按钮,启动移动电源连接手机充电时,对应 电量的LED灯长亮,随着电量变低而亮灯数量减少。当电 池电压低于3.1V时,最后一颗灯闪烁为低电量报警。 · 当电池电压低于3.0±0.1V时会停止输出, 放完电后LED 灯熄灭。当拔掉手机中断充电时,指示灯会长亮30秒后 熄灭进入待机状态。 按一下电源按钮, 启动移动电源目 电量显示灯亮时,无线充输出才可以帮有无线充的设备
- 异物检测:当无线充电时发现异物,绿灯、冰蓝灯闪烁 并停止充电,需拿开金属异物才能充电。

- the output will stop, and the LED light will go out after discharging. When you unplug the phone to interrupt charging, the indicator light will be on for 30 seconds, then it will go out and enter the standby mode. Press the power button to start the mobile power and the power indicator is on, then the wireless Foreign object detection: when a foreign object is found during
- wireless charging, the green light flashes and the charging is stopped. The metal foreign object needs to be removed before

and power bank stops working, or cause over-heating, fire even

- 电源使用不当,会损坏电池及使用该电源的设备; • 在第一次使用电源时,必须使用标准的5V-1A/2A的充电 器给电源充电
- 保持电源干燥通风

安全信息

- 该电源组内包含有机燃烧物,如果不正确使用电源,会 发生破裂,漏液,过热等,使电池永久地损坏。电源内置有 安全保护装置:
- 不要碰撞、摔坏造成电源短路;
- 不要靠近有火或者火炉或者温度高于60℃的地方使用电 源。因为高温会溶解塑胶壳;
- 如果把电源放置在水里面, 电源的安全保护参数及指标 会损坏,从而使该电源不能正常地使用。从而使用电源 会发生过热,火灾及爆炸
- 不能使用重物或者其他的物体挤压电源使其变形; 如果 使用非标准的充电器,或者修改指定的充电器参数,会
- 使电池发生过热,燃烧和爆炸; • 如果一旦发现电源存在安全隐患,或者其它的问题,要
- 立即终止使用 • 使用无线充电前,请确保手机(含手机保护壳)与无线
- 充之间没有金属异物。

成品5\*8厘米

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 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. 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 device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 0 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.