100.00 mm

Portable Watch Charger User Manual

(€ F© RoHS 🗵

1.Introduction

This product, a small portable smart watch charger, specially charging for Apple watch, is suitable for home, outdoor, travel, office and so on. It uses safe and efficient polymer cells, and the original light ring, displaying the battery level of the charger, will bring you extremely individuality and new fashionable experience.

2. Appearance

80.90 mm

Wireless Charge Area for Watch - Switch Key Micro-USB

3.Compatible Devices Apple iWatch Series 1,2,3,4,5,6,SE.

4.Operation Steps

1) Charge for your watch

Press the switch key, the light ring will be on in blue for a while. During the while put your watch in, charging will consumption, the light ring will be off grid by grid; When you stop charging, just remove your watch or press the switch key twice, and the light ring will be off in whole.







Plug a adapter into the charger through a Micro-USB cable, the light ring will run around grid by grid for a lap and then keeps on. During the power increasing the ring will be adding grid by grid, and its last one grid will flash. When 75%~100%



3)The 4 arc lights Display 4 levels of the charger's battery



5.Packaging List

1) Watch Charger*1 2) User Manual*1 3) Micro-USB cable*1

6.Specification

Output Power: 2W

7.Cautions

- 1) This charger has a built-in battery, do not disassemble it:
- 2) Protect the charger from water, moisture and falling;
- 4) Do not use the product in water or fire:
- 6) If you do not use this product for a long time, please charge it at least once every 3 months:

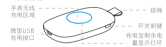
便携式手表充电宝用户手册

(€ F© RoHS X

一.产品介绍

本产品是--款小巧、可随身携带的专充苹果手表的充电 宝,适用于家居、户外、旅游、办公场所等。采用安全高效 的聚合物电芯, 独创的灯环式电量显示, 将带给您极具个性 新潮的全新体验。

二.外观说明



三.适用设备 苹果手表1、2、3、4、5、6、SE.

四.使用步骤

1) 给智能手表充电

按下开关侧键,灯环会显示蓝色一段时间,在此期间把手 表放入即可充电, 灯环会保持亮蓝色。电量消耗时, 灯环会 逐格灭掉; 当你不充电时, 只需取下手表, 或连按两次开关 侧键, 灯环也会全部灭掉;





2) 绘本杂由宝杂由

将适配器通过微型USB充电线插入本充电宝进行充电,灯 环会逐格跑一圈,然后持续亮灯。电量增加过程中,灯环会 逐格增加,并且末尾一格会持续闪,当电量充至75%~100%

时, 灯环会形成完整的圆;



3) 四段圆弧灯 实时显示充电器四个档位的剩余电量。







50%~75%

五.配件清单

1)充电宝*1 2)用户手册*1 3)微型USB安卓充电线*1

六.产品规格

输λ: 5V/1A 输出: 5V/0.4A 输出功率: 2W 发射距离: ≤1.1mm 电池容量: 1000mAh 工作环境温度: -10°C~60°C 产品尺寸: 71×42×15.8mm

七.安全警告

- 1) 本产品内置电池, 请勿自行拆卸充电器:
- 2) 注意防潮、防水、防摔;
- 3) 请勿在高温下充电;
- 4) 严禁将产品放在水中或火中使用;
- 5) 如发现电池鼓胀、漏水或有异味,请立即停止使用;
- 6) 长期不使用本产品的,每3个月至少充电一次;
- 7) 防止电池污染环境和意外,废弃时须给专门回收点处理。

FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

FCC Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.