

LED light status

Indicator status	
Steady	Blue light always on
Phone charging	Green light breathing
Earphone Charging	Green light breathing
Foreign object alarm	Blue green flash
Fully charged	Blue light always on

Common reasons for blue-green alternating flashing (unable to charge):

1. Presence of metal/ceramic/magnetic substances on the back of the phone/earphones can cause lights flashing.
2. Misalignment of the phone/earphones within the coil induction area can lead to lights flashing.
3. Incompatibility of the phone/earphones with wireless charging can result in lights flashing.
4. Insufficient power from the adapter (below 9V2A) can cause flashing lights.
5. Thick protective cases for the phone/earphones (≥4mm) can lead to lights flashing.

Applicable equipment

Smart phone

- 10W for phone 12-15 series and the latest model(12/13Mini series releases horizontal charging)
- 7.5W for phone 8-11 series
- 10W for Other phones that support Qi certification and supports the newly released iPhone models with Wireless charging compatibility.

*Please note that wireless charging may be affected by protective cases thicker than 4mm, and it is important to ensure that there are no magnetic materials, metal objects, or cards in the wireless charging contact area.

Smart watch

Only compatible with Apple watch series 2/3/4/5/6/7/8/9/SE2/ultra 1/2 and the latest release of Apple watch

Smart Earphones

Change your AirPods or other wireless charging-compatible earphone cases by placing them in the designated area at the back for wireless charging

Charging diagram

Note:

1. Mobile phones and earphones must support wireless charging to utilize this function.
2. Ensure that there are no foreign objects or phone cases thicker than 4mm for effective charging.

Steps for usage

1. Firstly, use a Type-C fast charging cable to connect the device to a compatible adapter supporting 9V2A.
2. Power on the device, indicated by blue light. When the wireless charger is in standby mode, the blue light remains steady, during phone/earhead charging, the blue light changes to a solid green.
3. For Qi-enabled smartphones, smartwatches, and earphones, place the device centrally within the corresponding charging area. Charging inhibits approximately 0.1 seconds after placement. To stop charging or when the device is fully charged, simply remove from the charging area.

*The wireless charging induction range is limited, please ensure the device is correctly positioned within the charger's sensing area. Misalignment may result in incomplete charging or failure to charge.

Precautions

1. The charging coil on the stand supports fast charging (15W/10W/7.5W), while the charging coil on the rear base is for regular charging (5W). Please place your phone in the designated area for fast charging and your earphones/other devices on the front base for regular charging.
2. Fast charging for both the phone and watch is optimal at normal room temperatures (15°C-35°C). Between 30°C-35°C, the charging speed for both devices may slow down. If the room temperature exceeds 100°F, the over-temperature protection system for both the phone and watch may interrupt charging until the temperature lowers. Typically, charging speeds are faster in winter compared to summer.
3. This charger is designed for indoor use (or in dry environments). Avoid using it in high-temperature, high-humidity, static-charged, or strongly magnetic environments.
4. For user safety, refrain from plugging and unplugging the charger with wet hands.
5. Keep the charger out of reach of babies and children.
6. Do not use the charger if it comes into contact with water or if it becomes open with dirt or dust.
7. Unauthorized disassembly and repair are safety prohibited for non-professionals.

5-in-1 Clock Wireless Charger User manual

Product introduction

This device is a 5-in-1 clock night light wireless charger, compatible with Qi protocol mobile phones, watch, and earphones wireless charging. The design of this night and clock is both unique and highly practical. The product features a folding design, facilitating easier storage and portability. It supports simultaneous wireless charging for multiple devices. Additionally, the charger allows for both vertical and horizontal phone placement without affecting charging performance, enabling users to engage in video chats or watch their favorite movies while charging.

Function Description

- 1 Mobile phone charging area
- 2 Watch charging area
- 3 Earphone charging area
- 4 Indicator light
- 5 Type-c input port
- 6 Night light
- 7 Clocks
- 8 Temperature
- 9 Humidity
- 10 Button
- 11 AM PM
- 12 Double-click to switch 24-12 hours, long press to enter time setting
- 13 Press to toggle the ambient light and turn off the ambient light, Long press time to show cooling and opening.

Clock settings

Step 1: Short press the "ON" button to turn on the ambient light. Continue short pressing to increase the brightness. Press four times to turn off the light. In any state, long press this button for 2 seconds to turn off/off the clock screen.

Step 2: Double-click the "M" button consecutively to switch between 12-hour and 24-hour time formats.

Step 3: Long press the "M" button for 2 seconds to enter the hour setting. Use the "+" and "-" buttons to adjust the numbers. After adjusting the hour, continue single-clicking the "M" button to enter the minute setting. Again, use the "+" and "-" buttons to adjust the numbers. After adjusting the minutes, continue single-clicking the "M" button to enter the Celsius/Fahrenheit unit switching. Use the "+" and "-" buttons to toggle between Celsius/Fahrenheit.

Product parameters

Product parameters	
Product name	5 in 1 Clock Wireless Charger
Product input	9V/3A, 9V/2A, 12V/2A
Mobile phone output	5W/7.5W/10W/15W
Earphone output	5W
Watch output	2.5W
Product material	ABS+PC
Product Size	110*120*47mm
Product weight	330g

指示灯说明

待机	指示灯状态
手机充电	手机绿灯常亮
耳机充电	耳机绿灯常亮
异物报警	蓝绿闪烁
充满电	蓝灯常亮

故障排除

1. 手机和耳机没有正确放入充电区域导致无法充电
2. 手机和耳机以及耳机盒有异物堵塞充电感应区域导致无法充电
3. 手机和耳机各部件厚度超过4mm导致无法充电
4. 适配器(支持9V2A)功率不够导致无法充电
5. 手机充电保护壳过厚(≥4mm)会导致无法充电

通用型号

- 兼容手机

- iPhone 12-16 系列以及最新型号支持 15W 无线 (12/13Mini 系列需要水平放置充电)
- iPhone 8-11 系列支持 7.5W 无线
- 其他支持 Qi 认证的手机以及支持最新发布的 iPhone 无线充电兼容性的手机支持 10W 无线

* 请注意, 厚度超过 4mm 的保护壳可能会影响无线充电, 请移除无线充电器区域有磁性材料、金属物体等卡片。

- 兼容手表

- 仅支持 Apple 手表系列 2/3/4/5/6/7/8/9/SE2/ultra 1/2 以及最新发布的 Apple 手表系列。
- 兼容耳机
- 兼容 AirPods 等其他支持无线充电的耳机盒放置在指定区域进行无线充电。

充电提示

注意:

- * 手机和耳机必须支持无线充电才能使用此功能。
- * 确保无线充电区域没有异物或厚度超过 4mm 的手机壳, 以确保有效充电。

使用步骤

1. 首先, 使用 Type-C 快速充电线将设备连接到支持 9V2A 的兼容适配器。
2. 打开设备, 蓝色指示灯亮起。当无线充电器处于待机模式时, 蓝色指示灯常亮; 在手机/耳机充电时, 指示灯呈绿色/蓝色常亮。
3. 对于支持 Qi 的手机、智能手表和耳机, 将设备居中放置在相应的充电区域, 约 0.1 秒后开始充电。当设备充电时或者查看暂停充电时, 只需将其从充电区域移除即可。

* 无线充电器感应范围受限, 请确保设备中放置在充电器感应区域, 否则会导致充电不顺利或无法充电。

注意事项

1. 充电器上的无线充电器支持快速充电 (15W/10W/7.5W), 而在底座上的充电器仅适用于普通充电 (5W)。请将你的手机放在手机区域进行快速充电, 将耳机/其他手机配件放在底座上进行普通充电。
2. 手机和手表的快速充电适用于正常室温 (15°C-35°C)。在 86°F-95°F 的室温范围内, 手机和手表的充电速度可能会减慢, 如果室温超过 100°F, 手机和手表的过温保护系统可能会中断充电, 直到温度降下来。在冬季, 充电速度通常比夏季快。
3. 充电器设计用于室内使用或在干燥环境中使用。避免在高温、高湿度、静电充电或强磁性环境中使用。
4. 为了您的安全, 请勿在潮湿的手上触摸充电器。
5. 将充电器放在婴儿和儿童无法触及的地方。
6. 避免充电器接触水或潮湿表面或液体。请勿使用。
7. 未经授权拆卸或修理专业人士严禁拆卸和修理。

五合一无线充电器说明书

产品介绍

这款设备是一款5-in-1的时钟夜灯无线充电器, 兼容Qi协议的手机、手表和耳机无线充电, 医疗灯和钟。独具匠心的设计独特且非常实用。产品采用折叠设计, 便于轻松地收纳和携带。它支持同时为多个设备无线充电。此外, 该充电器允许手机垂直或水平放置而不会影响充电性能。使用户能够在充电同时进行视频聊天或观看他们喜欢的电影。

功能描述

- 1 手机充电区域
- 2 手表充电区域
- 3 耳机充电区域
- 4 充电指示灯
- 5 Type-c输入口
- 6 夜灯
- 7 时钟
- 8 温度
- 9 湿度
- 10 按钮
- 11 AM/PM 上下
- 12 双击切换 24-12 小时, 长按进入时间设置
- 13 长按切换环境光并打开/关闭

时钟设置

步骤 1: 短按 "ON" 按钮打开环境光。继续短按以增加亮度, 连续短按四次关闭灯光。在任何状态下, 长按此按钮 2 秒钟可关闭时钟屏幕。

步骤 2: 连续两次 "M" 按钮以在 12 小时制和 24 小时制之间切换。

步骤 3: 长按 "M" 按钮 2 秒钟进入小时设置。使用 "+" 按钮调整数字, 调整小时。再次使用 "M" 按钮进入分钟设置。再次使用 "+" 按钮调整数字, 调整分钟。继续单击 "M" 按钮进入摄氏度/华氏度单位切换。使用 "+" 和 "-" 按钮在温度单位之间切换。

产品参数

产品参数	
产品名称	五合一无线充电器
产品输入	9V/3A, 9V/2A, 12V/2A
手机充电功率	5W/7.5W/10W/15W
耳机充电功率	5W
手表功率	2.5W
产品材质	ABS+PC
产品尺寸	110*120*47mm
产品重量	330g

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 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.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. 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.