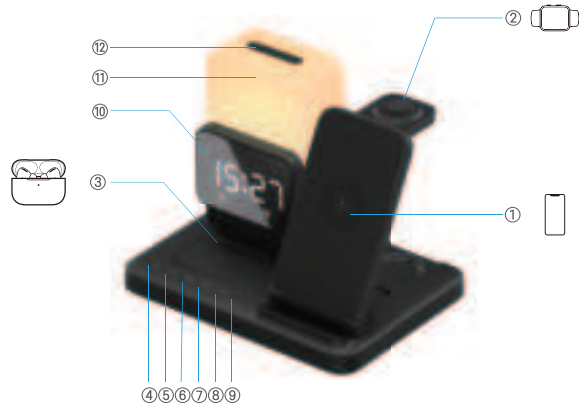


本产品是一款多合一无线充电器，优选智能芯片，同时支持手机、智能手表、耳机仓三种设备同时充电。自带时钟、闹钟、小夜灯功能。实现高效率，性能稳定，放上即充，轻松享受无线充电科技生活。也可对支持 Qi 标准的其它电子设备进行无线充电。



- | | |
|-----------------|-----------|
| ① 手机充 | ⑦ 上调按钮 |
| ② 手表充 | ⑧ 下调按钮 |
| ③ 耳机充 | ⑨ 手机充电指示灯 |
| ④ 时钟显示屏开关 | ⑩ 时钟显示屏 |
| ⑤ 时钟设置 / 时钟亮度设置 | ⑪ 小夜灯 |
| ⑥ 闹钟设置 | ⑫ 小夜灯触碰开关 |

一、充电方式

1. 接通电源后，手机充电指示灯闪烁，随后熄灭，表示产品进入待机状态
2. 对准手机感应区域，放上手机，指示灯常亮，进入充电状态
3. 移走手机，指示灯熄灭，产品恢复待机状态。

二、时钟/闹钟介绍

5. 五颗物理按键：④ 时钟显示开关 ⑤ 时钟设置 / 时钟亮度设置 ⑥ 闹钟设置
⑦ 上调按键 ⑧ 下调按键
2. ④ 时钟显示开关：时钟显示默认为亮，点按一下此键时钟显示灭，再点按一下亮，依此循环，长按无功能。
3. ⑤ 时钟设置 / 时钟亮度设置：（1）长按 2 秒进入时间设定模式，时钟图标闪烁，默认先设定小时的两位数，通过 ⑦ 键和 ⑧ 键调整，再点按一下时钟设置 / 时钟亮度设置切换至分钟的两位数，设置完成后再次点按时钟设置 / 时钟亮度设置键确认退出（进入时间设定模式 10 秒内无操作会自动退出设定模式）
（2）点按时钟设置 / 时钟亮度设置按钮，时钟显示屏变暗，再点按一下时钟显示屏继续变暗，再点按一下时钟显示屏变回原来的亮度。
4. ⑥ 闹钟设置：（1）长按 2 秒进入闹钟设定模式，闹钟图标闪烁，默认先设定小时的两位数，通过 ⑦ 键和 ⑧ 键调整，再点按一下闹钟设置切换至分钟的两位数，设置完成后再次点按闹钟设置键确认退出（进入闹钟设定模式 10 秒内无操作会自动退出设定模式）
（2）点按闹钟设置按钮，显示屏出现闹钟图标表示打开闹钟；再点按一下闹钟设置按钮，显示屏闹钟图标消失表示关闭闹钟。
5. ⑦ ⑧ 上调按键、下调按键：在进入时间 / 闹钟设定模式时，点按增 1，长按快速递增。

产品参数

| | |
|----------------------|------------------|
| 输入：QC/PD 18W Type-C | 尺寸：180*131*131mm |
| 输出：5W/7.5W/10W（智能手机） | 充电距离：3-6mm |
| 输出：3W（耳机） | 重量：460g |
| 输出：2.5W（手表） | 转换效率：80%~85% Max |
| 颜色：黑色 / 白色（支持定制） | |

常见问题解答

1. 手机上不充电？
- 手机未对准充电感应区域或接收线圈未正确安装。
2. 充电发热？
- 无线充电过程接收线圈或发射板出现发热为正常现象。
3. 手机充电断续？
- A. 适配器充电电流不够或电压不稳定，请使用 QC3.0 快速充电头充电。
- B. 充电位置太偏，电磁感应不好，可调整充电位置。
4. 主机指示灯正常，手机却无法工作？
- 手机接收线圈故障，建议更新接收线圈或者修理手机（内置接收线圈）
5. 充电比较慢？
- 手机本身或者外置接收线圈允许无线充电电流的大小不一样，或者手机充电时待机电耗大，建议减少手机待机程序。
6. 此产品支持哪些机型？
- 本产品支持所有 Qi 标准手机，如 iPhone8 及以上型号、三星 S6、Note 5 及以上版本、LG G2 及以上版本等具有无线充电功能的所有手机及耳机。

注意事项

1. 请勿强硬拉扯电源线，避免电源线断裂或脱落。
2. 请勿将自行拆卸或投入火中，水中，避免造成短路漏电。
3. 请勿将产品在严重高温、潮湿或腐蚀性环境下使用，避免损坏电路出现漏电现象。
4. 请勿给儿童玩耍，以避免不必要的意外。

安全须知

1. 使用快充时，请使用合格 QC3.0 充电源适配器和快充线，否则可能引起充电不稳定。
2. 请勿在充电板上放金属杂物或磁卡，可能会引起充电器损坏或异常。
3. 使用过程中如果遇到接收线圈或发射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。

保修范围

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。

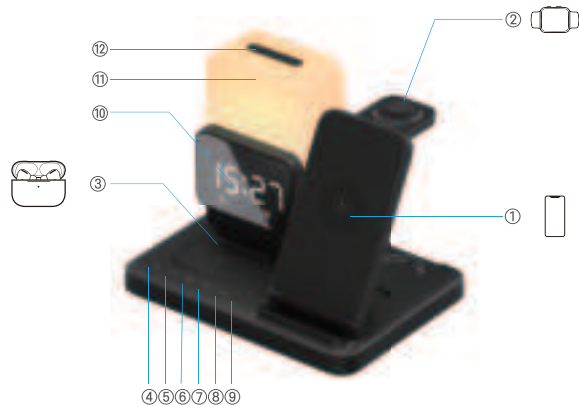
以下情况不在保修范围之内:

1. 配件不保修；
2. 因用户操作不当导致故障的；
3. 因意外灾害、人为损坏、自行拆卸、随意拆卸等引起故障的；
- 注：因用户操作不当所导致的损坏移动设备、甚至带来危险，我公司不承担任何责任。
4. 超期维修（产品超过半年保修期，客户仍享受维修服务，但需缴纳维修人工费、材料费等）



Products

This product is an all-in-one wireless charger with a preferred smart chip that supports charging of three devices at the same time: cell phones, smart watches and TWS. Comes with clock, alarm clock, night light function. Achieve high efficiency, stable performance, put on the instant charge, easy to enjoy wireless charging technology life. Can also wirelessly charge other electronic devices that support Qi standard.



- | | |
|--|----------------------------------|
| ① Cell phone charging | ⑦ Up button |
| ② Watch charging | ⑧ Down button |
| ③ TWS charging | ⑨ Cell phone charging indicator |
| ④ Clock display switch | ⑩ Clock display |
| ⑤ Clock setting/clock brightness setting | ⑪ Small night light |
| ⑥ Alarm clock settings | ⑫ Small night light touch switch |

Product Features

一、Charging method

1. After power on, the phone charging indicator flashes and then goes off, indicating that the product enters the standby state
2. Align with the phone induction area, put the phone on, the indicator light is always on, enter the charging state
3. Remove the phone, the indicator light goes off, the product returns to standby state.

二、Second, the introduction of the clock / alarm clock

1. Five physical buttons ④ Clock display switch ⑤ Clock setting/clock brightness setting
⑥ Alarm setting ⑦ Up button ⑧ Down button
2. ④ Clock display switch: the default clock display is light, tap this button clock display off then tap a light, and so on. Long press no function.
3. ⑤ Clock setting/clock brightness setting: (1) long press 2 seconds to enter the time setting mode, the clock icon flashes, the default first set the two digits of the hour, adjusted by ⑦ and ⑧ keys, and then tap the clock settings / clock brightness settings switch to the two digits of the minutes, set the completion and then tap the clock settings / clock brightness settings key to confirm the exit (No operation within 10 seconds of entering the time setting mode automatically exits the setting mode)
(2) Tap the clock setting/clock brightness setting button, the clock display becomes dim, tap again to continue to dim the clock display, and tap again to return the clock display to its original brightness.
4. ⑥ Alarm setting : (1) Long press 2 seconds to enter the alarm setting mode, the alarm clock icon flashes, the default first set the two digits of the hour, adjusted by ⑦ and ⑧ keys, and then tap the alarm clock settings to switch to two-digit minutes, set the completion of the alarm clock settings and then tap the After the setting is complete, then tap the alarm setting key to confirm the exit (No operation within 10 seconds of entering the alarm setting mode automatically exit the setting mode)
(2) Short press the alarm setting button, the alarm icon appears on the display to open the alarm; short press the alarm setting button again, the alarm icon disappears from the display to close the alarm
5. ⑦ ⑧ Up button, down button: When entering the time/alarm setting mode, tap to increment by 1, and long press to increment rapidly.

Product parameters

| | |
|--|------------------------------------|
| Input: QC/PD 18W Type-C | Size: 180*131*131mm |
| Output: 5W/7.5W/10W (Smart phone) | Charging distance: 3-6mm |
| Output: 3W (TWS) | Weight: 460g |
| Output: 2.5W (Smart watch) | Conversion efficiency: 80%~85% Max |
| Color: black / white (Support customization) | |

Frequently Asked Questions

1. The phone is not charging when you put it on?
The phone is not aligned with the charging induction area or the receiving coil is not properly installed.
2. Charging is hot?
It is normal for the receiving coil or transmitting board to get hot during wireless charging.
3. Is the phone charging intermittently?
A. The adapter charging current is not enough or the voltage is unstable, please use QC3.0 fast charging head electricity.
B. The charging position is too partial, the electromagnetic induction is not good, you can adjust the charging position.
4. The host indicator is normal, but the phone does not work?
Cell phone receiving coil failure, suggest to update the receiving coil or repair the phone (built-in receiving circle)
5. Charging is slower?
The phone itself or external receiver coil allows wireless charging current size is different, or the phone charging standby power consumption is large, it is recommended to reduce the phone standby program.
6. What models does this product support?
This product supports all Qi standard cell phones such as iPhone 8 and above models Samsung S6, Note 5 and above versions, LG G2 and above versions, and all cell phones with wireless charging function and head-phone compartment.

Cautions

1. Please do not pull the power cord strongly to avoid the power cord breakage or fall off.
2. Do not disassemble or put into fire or water to avoid short circuit and leakage.
3. Do not use the product in severe heat, humidity or corrosive environment to avoid damage to the circuit leakage.
4. Please do not give children to play to avoid unnecessary accidents.

Safety instructions

1. When using fast charging, please use qualified QC3.0 charging power adapter and fast charging cable, otherwise it may cause charging instability.
2. Please do not put metal debris or magnetic cards on the charging board, which may cause damage or abnormalities to the charger.
3. If you encounter the receiving coil or transmitting board overheating during use, resulting in stopping charging, please remove the charging product, wait for it to cool down, and then try charging again.

Warranty Coverage

If the product does not work properly during normal use or fails during normal use, and is determined by our company, you can enjoy Subject to our company's after-sales service commitment.

The following cases are not covered by the warranty

1. accessories are not warranted.
 2. failure caused by improper operation of the user.
 3. caused by accidental disasters, man-made damage, self-disassembly, random disassembly, etc. caused by failure.
- Note: The damage caused by improper operation of the user mobile equipment, or even bringing danger, our company does not assume any responsibility.
- Overdue maintenance (products more than six months warranty period, customers still enjoy maintenance services, but need to pay the maintenance labor, material costs, etc.)



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.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s).

Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS sans licence d'Innovation, Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes :

1. Cet appareil ne doit pas provoquer d'interférences.
2. Cet appareil doit accepter toute interférence, y compris les interférences qui peut entraîner un fonctionnement indésirable de l'appareil.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

During the operation of device a distance of 10 cm surrounding the device and 10 cm above the top surface of the device must be respected.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé.

au cours de l'opération de l'appareil sur une distance de 10 cm autour de l'appareil et de 10 cm au - dessus de la surface supérieure de l'appareil doit être respecté.