

三合一无线充电器

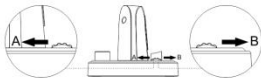
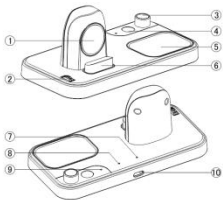
用

户

手

册

中国制造



1. 手表充电线圈
2. 手表升降台旋钮
3. Applepencil充电口
4. Applepencil笔帽放置孔
5. Airpods充电线圈
6. Iwatch升降台
7. Iwatch充电指示灯
8. Airpods充电指示灯
9. Apple pencil充电指示灯
10. 输入USB口

规格

输入	5V-2A , 9V-2A , 12V-1.5A
USB 总输出	10W
材料	ABS

使用方法：

连接USB线，设备启动后指示灯会闪烁一次然后熄灭。此时设备自检完成，可以放上相应设备进行充电。

重点说明：

本产品可以适配苹果全系手表表盘尺寸，只需向上方（如图A方向）旋转手表升降台旋钮即可控制Iwatch升降台向上移动，反之则可以向下移动。直至手表充电台完全贴合手表边框即可。

警告

- 请将本产品放在儿童接触不到的地方。
- 请将本产品远离散热器等散热电器，或易燃易爆物品。
- 不要用湿手或在潮湿的地方使用本产品。

- 不要自行拆卸本产品，如需技术帮助，可与供应商联系或可租用有资质维修员。

故障排除

1. 何时重置

如果长时不使用本品，本品会自动进入休眠状态，如因突然断电发生不能充电情况，重新链接电源后可恢复正常。

2. 不充电故障

如果此产品充电时指示灯快速闪烁，证明充电线圈检测到金属（启动了异物检测功能）。请移开相关金属后再充电，如果故障还未解除。请拔掉电源重启本产品即可正常使用。

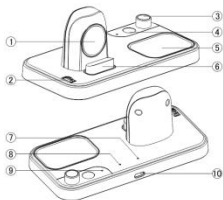
3. 充电慢故障

请检查适配器输出电压及电流是否达标，可更换输出电流更大的适配器

3 in 1 Wireless Charger

User Manual

Made in China



1. Watch charging coil
2. Watch lifter button
3. Apple pencil charging port
4. Apple pencil cap placement hole
5. AirPods charging coil
6. Iwatch lifter
7. Iwatch charging indicator
8. AirPods charging indicator
9. Apple pencil charging indicator
10. USB input port

Specification:

Input	5V-2A , 9V-2A , 12V-1.5A
USB total output	10W Max
Material	ABS

Instructions:

Instruction Connect the USB cable, the indicator will flash once and then go out after the device is started. At this time, the self-check of the device is completed, and the corresponding device can be put on for charging.

Important tips:

This product can be adapted to the watch-dial size of all Apple watches. Just turn the watch lifter button upward (as the direction shown in Figure A) to control the Iwatch lifter to move upwards, otherwise, it can move downwards. Until the watch charging dock completely fits the watch frame.

Warning

- Please keep this product out of reach of children.
- Please keep this product away from heat-dissipating appliances such as radiators, or inflammables and explosives.

- Do not use this product with wet hands or in a humid place.
- Do not disassemble this product by yourself. If you need technical assistance, please contact the supplier or call a qualified repairman.

Troubleshooting

1. When to reset

If the product is not used for a long time, the product will automatically enter the sleep state. If it cannot charge due to a sudden power failure, it can return to normal after reconnecting to the power supply.

2. Not charging

If the indicator flashes quickly when the product is charging, it indicates that the charging coil has detected metal (the foreign body detection function is activated). Please remove the relevant metal before charging. If the fault has not been resolved, please unplug the power and restart the product for normal use.

3. Charging slowly

Please check whether the output voltage and current of the adapter are up to the standard. If not, you can replace the adapter with a larger output current.

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.

RF warning for WPT device:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15cm surrounding the device and 20 cm above the top surface of the device must be respected.