3合1无线充电器(折叠式) 使用说明书



一、产品简介

李产品是一款三合一铁道完建资电器。可同时为发挥QHE准的于机/Watch/ TWU超导耳机形成弯电。本产品另外还增加铁路环境打设计,是一数方便实用的 智能电子设备。

本产品采用折叠设计。产品的折叠方式、更便于存放和携带; 打开充电面板 状态可以同时为多自设备充电。 拷设备置于充电区,即可为设备无线充电。 您 可以排手机当放或模技、不影响手机充电。充电的同时可以程频等天成看喜欢的 影响



二、规格参数

8 6	3合1 无线光电器
使用方式	可好费
H B	壁段+回克力
H 6	M.O.
W D	Type-C
植入布湾	≥9V-2A,5V-3A,12V-1.5A
手机锁窗	15W/10W/7.5W/5W
于例第25	2.5W
THREE	3W
16 NO 86	9-QC1.0 18W
R t	165X141.3X13mm
.M. W. 19.	支持符合QI标准的手机、篮牙耳机、苹果手表
7639	无线光电器(1,光电线(1,接电电(1

三、操作步骤

- 在对其他设备进行无线充电时,请通过配备的充电线先为本产品 依由。
- 轻粒环境幻开关按键,们开环境灯;再次轻按环境幻开关按键,关 迅环境灯。

3. 为手机、iWatch或直牙耳机等设备充电时,等手机、iWatch或並牙耳机平放在充电区,0.1秒后。开始为设备充电;当充满电后,可以直接取下设备;充电过程中,如果设备需要终止充电,可以直接取下。



4. 产品翻开状态, 于机充电时, 可以模/接摆放充电。





5. 产品可以折叠, 方便存放和携带。



四、注意事项

- 1. 禁止将产品浸入水中,避免造成内部电路短路。
- 2. 禁止自行新卸或棒打产品,以免造成产品损坏。
- 3、请将产品放置在远离局燃局爆的液体、气体或爆炸品的地方。
- 4、请勿将磁卡、磁条介质和精密机械放置在离本产品太近的位置。

3-IN-1 Wireless Charger (Foldable) User Manual



I . Product Description

This device is a 3-in-1 fast wireless charger which can support power charging for Qi competible mobile phone/liwatch/TWS bluetooth headset. Also nightlight design is special and more practical.

This product adopts folding design. The folding method of the product is more convenient for storage and carrying. It can charge multiple devices at the same time.

This product adopts folding design. The folding method of the product is more convenient for storage and sarying. It can charge multiple devices at the same time Place the device in the charging area to wirelessly charge the device. You can place the phone vertically or horizontally without affecting the charging of the phone, and you can video that or watch your favorite movies while charging.



II. Specifications

Name	3 in 1 Wirefess Chargor
Using Type	Foldable
Material	Plantic + Acrylic
Colour	Black
Charging Port	Type-C
Input Current	PRINTALING A STYLEGA SIN'ESA
Phone Output	15W/10W/7.5W/5W
Watch Output	2.5W
Headphone Output	TW
Adapter	≥QC3.0.18W
trich	165°143.3°13mm
Compatibility	Support Qi Compatible Mobile Phones, Bluetooth Headurts, Apple Watch
Product List	Wireless Charger x1, Charging Cable x1, Monual x1

III.Operation Steps

- 1. Please firstly power on the device by our provided power cable.
- 2. Turn on / off nightlight by the nightlight power button.
- When charging devices such as mobile phone, Watch or bluetooth headsets, just place these devices on the charging area and they will be charged only after 0.1 second. When the devices are full charged or you want to terminate charging, just take them away from charging area.

Wireless charging for mobile phone, iWatch and TWS bluetooth headurts:



 When the device is open, the mobile phone could be charged in horizontal or vertical direction.





5. The product can be folded for easy storage and carrying



IV.Precautions

- It is forbidden to immerse the device in water to avoid short circuit of the internal circuit.
- It is forbidden to disassemble or best the device by yourself to avoid to damage the device.
- Please place the device away from flammable and explosive liquids, gases or explosives.
- Do not place magnetic cards, magnetic stripe media and precision machinery too close to the device.

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 radiofrequency 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 FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 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.