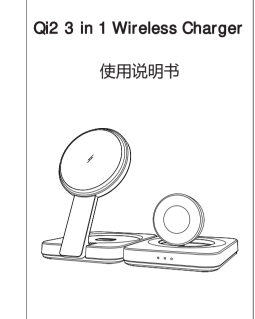
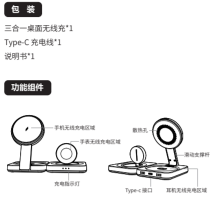
尺寸: 60x90mm 材质: 105G铜板纸

折叠: 风琴折 正反面四色印刷





LED 智能指示灯 2.待机提示:灭灯

1.上电提示: 灯常亮5秒熄灭

3.充电提示:对应设备的指示灯呼吸10秒灭灯

4.充满提示:灭灯 5.金属异物检测提示: 手机手表指示灯闪烁(耳机无异物指示灯)

充电示意图







适用设备

1.智能手机:非磁吸手机,请增加引磁环后使用该产品 支持12/13/14/15系列磁吸充电和其他支持Oi协议的无线充手 机充电。

2.智能手表: 支持苹果

支持苹果/三星等,支持Oi协议的耳机充电。

产品规格

输入: 5V/3A,9V/3A, QC3.0, PD 输入接口: Type-C接口 手机输出: 15W/10W/7.5W/5W 充电频率: 115-205 kHZ 手表输出: 5W/2.5 W 磁铁吸力: 0.8 KG 耳机输出:5W 产品尺寸:89.9*73.9*36.5mm

注意事项

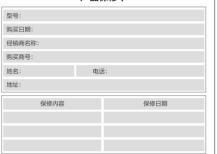
1.请勿过度挤压或碰撞设备。 2. 请勿与带磁条或者芯片的磁卡(身份证、银行卡等)放置 太近,避免造成磁卡失效。

3.请勿使用5V适配器充头,因功率不足会出现断充情况, 请使用9V适配器供电。

保修

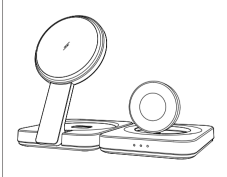
本产品三包有效期: 自购买日起(以寄回的客户回执或购机发 票日期为准),提供12个月保修服务,其它附件(如包装等) 不属三包范围,产品外观为人为损坏,附件损失,不在三包之 列。不在三包之内或超过三包期的产品,客户仍享受维修服务 ,但需要交纳维修工本费。

产品保修卡



为了您的权益,请您认真填写,并妥善保管,作为维前凭证! 请勿擅自修改内容,否则视为作废。 本公司保留对该产品售后服务条例的最终解释权。

Qi2 3 in 1 Wireless Charger **USER MANUAL**



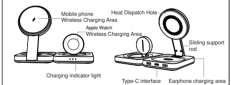
Package

3 in 1 Desktop Wireless charger Type-C charging cable

1.接通电源,给产品通电。

的充电位置,均正常充电。

2.将手机/耳机/手表放到对应



Use steps Connect the power supply and power up the product. 2. Place the phone/ear-

- 1. Power on: the light stays on for 5 seconds and turn off
- 2. Standby: turn off the lights Charging: the corresponding device's indicator light will turn off after breathing for 10 seconds
- 4. Full charge: turn off the lights
 5. Metal foreign object detection: the indicator of phone and watch is flashing (there is no foreign object indicator light on for



1.Smartphone: For non-MagSafe phones, please use an extra magnetic ring or MagSafe case to use this product. Support iPhone 12/13/14/15 series and other Qi phones 2.Smart Watch:

Apple Watch

3.Earphone:

Apple Airpods/ Samsung earbuds and others Qi compatible

Product specification

Input: 5V/3A,9V/3A, QC3.0, PD Mobile output: 15W/10W/7.5W/5W Watch output: 5W/2.5 W Earphone output: 5 W Input interface: type-C interface Charging frequency: 115-205 kHZ Magnetic attraction: 0.8 KG Product size: 89.9*73.9*36.5mm

 Do not over squeeze or collide with the equipment. 2. Please do not place it too close to the magnetic card (ID card, bank card, etc.) with magnetic stripe or chip to avoid magnetic card failure.

3.Do not use 5V adapter as insufficient power which may cause

charging interruption. Please use 9V adapter for power supply.

The three guarantee period of this product: from purchasing date (Prevail to the customer receipt date or invoice date), damage, accessories missed are not include in this guarantee repair service for the product is out of the guarantee period or not covered by warranty ,customer need to pay the repair charge.

Product Warranty Card

No.:		
Date of purchase:		
Dealer name		
Dealer:		
Name:	Telephone:	
Address:		
Warranty content		Warranty date

For your rights and interests, please fill in carefully and keep it properly as a pre maintenance voucher!

Do not modify the content without authorization, otherwise it will be deemed invalid.

The company reserves the final right to interpret the after-sales service regulations of the product.

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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

Radiation Exposure Statement

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

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.