

中文

三合一折叠
磁吸无线充支架
使用说明书

Model No. T18

感谢选购本产品。使用产品前请仔细阅读使用说明书

产品介绍

本产品提供高效的无线充电解决方案，配备环形N52强磁铁，可与原版苹果设备的磁吸模块精准对齐，能够同时为苹果手机、苹果手表和苹果耳机充电。产品配备了先进的控制芯片，且通过了相关产品认证，并支持多种主流充电协议，能确保与现有充电技术兼容。

产品特点

- **高效安全：**单通道支持15W最大输出，实现快速充电。具备智能异物检测、输入电压突变检测、过电流检测、线圈峰值限制和过热限制功能，确保充电过程的高效安全。
- **便捷设计：**外观简洁小巧，可折叠收纳，适合家庭、办公室和旅行等场景，还可作为手机支架使用。
- **智能匹配：**充电器拥有两个独立内置芯片，智能匹配设备所需电流。一台充电器即可同时为多个用电设备充电，无干扰且安全。

产品概况

手机充电面 手表充电面
Type-C 接口
耳机充电面

产品参数

型号: T18
输入: 5.0V ≈ 3A 9.0V ≈ 2.22A
 12V ≈ 1.67A 20W(MAX)
输入1: 手机15W(MAX)
输入2: 手表2.5W(MAX)
输入3: 耳机3.5W(MAX)
产品尺寸: 约60*23*95mm
材质: PC+ABS
重量: 约184g

多种使用方式

折叠状态: 充电器体积小，重量轻，易于携带。

打开状态: 可同时给手机、手表、耳机充电，也可以作为手机支架使用。

注意： 本产品仅支持iPhone 12及以上带磁吸功能的手机充电。若使用手机壳，仅支持苹果官方 MagSafe 手机壳。

手表充电问题解决方法

有两种方法可以尝试

手表保护套

取下手表保护套

重启手表

长按侧面按钮,即可关机。手表关机后，再次长按侧边按钮，手表重新启动。

错误的使用方法

手机背面有金属片 手机背面有指环扣 手机背面有卡片

充不上电或者充电很慢

如何分辨充电仓是否支持无线充

确定充电仓型号

充电仓型号在充电仓盖子里面查看型号

注意：本产品仅可以给具有无线充电功能的耳机充电

参考型号

充电模式	充电仓型号	适用Airpods 型号
有线	A2897	AirPods 3
	A1602	AirPods 1,AirPods 2
	A3058	AirPods 4
无线	A1938	AirPods 1,AirPods 2
	A2190	AirPods Pro
	A2700	AirPods Pro 2
	A2968	AirPods Pro 2
	A2566	AirPods 3
	A3059	AirPods 4 (ANC)

注意事项

- 请使用产品配套的适配器，或选择通过认证的 QC2.0/3.0 或 PD20W 及以上适配器。
- 手机背面不能有指环扣、增加厚度物品或金属物件，否则会影响无线充电效果。
- 充满电后，不要长时间将设备连接在电源上。
- 请放置在儿童接触不到的地方。
- 不可私自拆卸和维修。
- 避免强烈跌落和碰撞。
- 请勿在潮湿、高温环境下使用。
- 浸水后禁止使用。

MADE IN CHINA

英文

3-in-1 Foldable
Magnetic Wireless Charging Stand
User Manual

Model No. T18

Thank you for purchasing this product.
Please read the user manual carefully before using the product

Product Introduction

This product provides an efficient wireless charging solution, equipped with a circular N52 strong magnet that aligns precisely with the magnetic absorption module of original Apple devices, capable of charging Apple phones, Apple watches, and Apple earphones simultaneously. The product is equipped with an advanced control chip, has passed relevant product certifications, and supports multiple mainstream charging protocols to ensure compatibility with existing charging technologies.

Product Features

- **High Efficiency and Safety:** Single channel supports a maximum output of 15W for fast charging. It features intelligent foreign object detection, input voltage surge detection, overcurrent detection,coil peak limit, and overheating limit functions to ensure high-efficiency and safe charging.
- **Convenient Design:** Sleek and compact appearance, foldable for easy storage, suitable for various settings like homes, offices, and travel. It can also be used as a phone stand.
- **Smart Matching:** Equipped with two independent built-in chips for intelligent current matching to devices, allowing one charger to simultaneously charge multiple electrical devices without interference and safely.

Product Overview

Phone Charging Surface Watch Charging Surface
Type-C port
Earphone Charging Surface

Specifications

Model: T18
Input: 5.0V ≈ 3A 9.0V ≈ 2.22A
 12V ≈ 1.67A 20W(MAX)
Output1: Phone 15W(MAX)
Output2: Watch 2.5W(MAX)
Output3: Earbuds 3.5W(MAX)
Size: ≈60*23*95mm
Material: PC+ABS
Weight: ≈184g

Multiple Usage Modes

Folded State: The charger is compact, lightweight, and easy to carry.

Open State: It can charge your phone, watch, and earphones simultaneously; it can also be used as a phone stand.

Note: This product only supports charging for iPhone 12 and above models with magnetic absorption functionality. If using a phone case, only Apple's official MagSafe phone cases are supported.

Solutions for Watch Charging Issue

There are two methods you can try:

Watch Protective Case

Remove the Watch Protective Case

Restart the watch

Press and hold the side button to power off the watch. After the watch is powered off, press and hold the side button again to restart the watch.

Incorrect Usage Methods

Having iron sheets Having finger ring buckle Having cards

Unable to charge or charging slowly.

How to identify if your airpods support wireless charging based on the charging case model number?

Determine the earphone case model.

The model No. is on the inside of the lid of the AirPods Case.

This product can only charge for AirPods with wireless charging case.

Reference List

Charging Mode	AirPods Case Model	Applicable Earphone Models
wired	A2897	AirPods 3
	A1602	AirPods 1,AirPods 2
	A3058	AirPods 4
wireless	A1938	AirPods 1,AirPods 2
	A2190	AirPods Pro
	A2700	AirPods Pro 2
	A2968	AirPods Pro 2
	A2566	AirPods 3
	A3059	AirPods 4 (ANC)

Notices:

- Please use the adapter provided with the product or choose a certified QC2.0/3.0 or PD20W and above adapter.
- There should be no finger ring holder, added thickness items, or metal objects on the back of the phone, as it will affect wireless charging effectiveness.
- Do not leave the device connected to the power source for an extended period after it is fully charged.
- Please keep it out of reach of children
- Do not disassemble or repair it privately.
- Avoid strong drops and impacts.
- Do not use it in damp or high-temperature environments.
- Do not use it after it has been immersed in water.

MADE IN CHINA

FCC Requirement

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

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.

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

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.