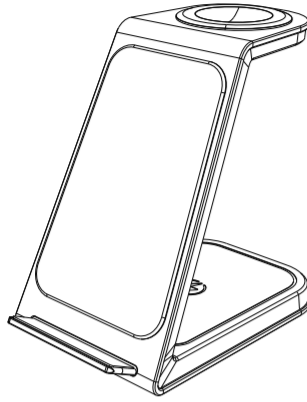


三合一无线充 使用说明书

Model No. T6



感谢选购本产品, 使用前请仔细阅读使用说明书

产品介绍

本产品是一个配备先进控制芯片并通过CE认证协议的无线充电解决方案。这款创新的设备支持第三方制造商的各种快速充电协议, 确保与主流充电技术兼容。

本产品主材由铝合金构成, 提供更好的充电效率和散热能力。该设备简化了充电过程, 它有三个独立的内置芯片, 能智能地匹配手机、蓝牙耳机和苹果手表同时充电所需的电流, 只用一根电缆就能为多个设备充电, 没有任何干扰或影响安全。

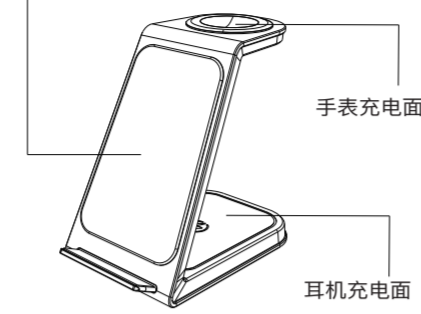
手机终端和耳机终端提供广泛的兼容性, 以适应各种支持无线充电的耳机和手机。对于手表终端, 我们实施了一个升级的磁吸线圈。

该产品提供高效和安全的快速充电, 不会对您的设备造成任何伤害。它在单通道上支持15W的最大输出, 可以实现快速充电。同时该产品融合了多项先进功能, 以确保安全和高效的充电。它包括智能异物检测, 如果在充电表面检测到任何异物, 就会阻止充电。它还具有输入电压突变检测、过电流检测、线圈峰值限制和过热限制功能, 所有这些都是为了维护您的手机的安全充电环境

凭借其多功能性, 我们的无线充电器适用于各种场景, 如家庭、办公室和旅行。无论何时何地, 你都可以依靠它来提供快速和可靠的充电。

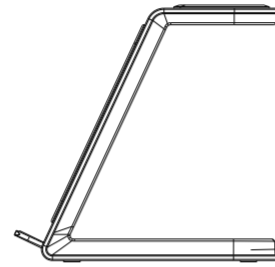
产品明细

手机充电面



手表充电面

耳机充电面



Type-C 接口

产品参数

型号: T6
输入: 9V/12V 2A(MAX)
输出1: Phone 15W(MAX)
输出2: Watch 2.5W(MAX)
输出3: AirPods 3.5W(MAX)
产品尺寸: 115*118*73mm
材质: 铝合金+PC+ABS
重量: 净重约213g(不含适配器和数据线)

注意事项

- 请放置在儿童接触不到的地方
- 禁止私自拆卸产品
- 请避免强烈摔打, 碰撞此产品
- 非专业人员, 请勿自行打开, 维修此产品
- 特别注意本产品需要配备QC2.0/3.0,等正规过认证充电器来适配
- 手机背面不能带有指环扣, 增加手机厚度物品或金属物件, 有以上物体讲影响手机无线充的使用和充电功率
- 手机充满电后, 请勿长时间放在充电器上, 充电完成后请切断充电器电源

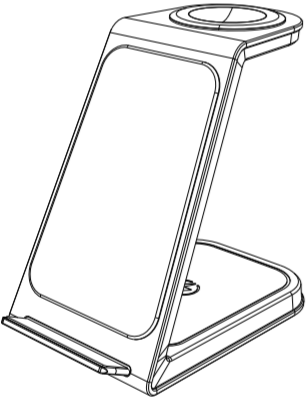


产品执行标准号:Q/AQL 003-2017

3 in 1

Wireless Charger Stand User Manual

Model No. T6



Note: For best performance and safety, please read this manual carefully before using the product.

Brochure

This product is a wireless charging solution equipped with advanced control chips and certified under the CE certification protocol. This innovative device supports various fast charging protocols from third-party manufacturers, ensuring compatibility with mainstream charging technologies.

Constructed primarily with aluminum alloy, our product offers improved charging efficiency and heat dissipation capabilities. With three independent built-in chips, this device intelligently matches the current required for charging mobile phones, Bluetooth earphones, and i-watches simultaneously, streamlines the charging process by enabling multiple devices to be charged with just one cable, without any interference or interference or compromising safety.

The mobile phone terminal and the earphone offers wide compatibility to accommodate various wireless charging-enabled mobile phone and earphones. For the i-Watch terminal, we have implemented an upgraded magnetic suction coil.

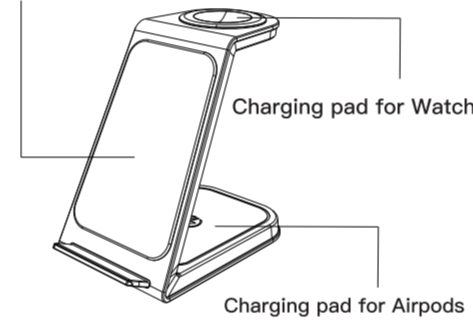
Our wireless charger provides efficient and safe fast charging without causing any harm to your devices. It supports a maximum output of 15W on a single channel, allowing for speedy charging.

This product incorporates several advanced features to ensure safe and efficient charging. It includes intelligent foreign object detection, which prevents charging if any

foreign objects are detected on the charging surface. It also has input voltage mutation detection, over-current detection, coil peak limit, and overheating limit environment for your mobile phone. With its versatile functionality, our wireless charger is suitable for various scenarios such as home, office, and travel. You can rely on it to provide fast and reliable charging whenever and wherever you need it.

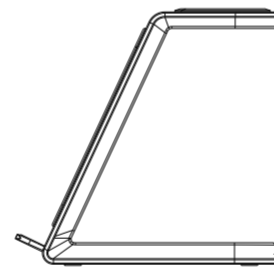
Product details

Charging pad for Phone



Charging pad for Watch

Charging pad for AirPods



Type-C port

Specifications

Model: T6
Input: 9V/12V 2A(MAX)
Output 1: Phone 15W(MAX)
Output 2: Watch 2.5W(MAX)
Output 3: AirPods 3.5W(MAX)
Dimension: 115*118*73mm
Material: Aluminum Alloy+PC+ABS
Weight: N.W. ≈ 213g(without power adapter +USB Cable)

Precautions

- Keep out of reach of children
- Please do not dismantle the product without permission
- Please avoid strong falls and collisions with this product
- Please do not repair this product if you are not a professional.
- Please use the QC2.0/3.0 adapter to charge the product.
- The back of the phone cannot be equipped with ring holder) socket, and other items beyond the range of the phone's wireless charging reception. Otherwise, the charging power will be affected.
- Remove your phone/watch/airpods when it is fully charged. Please unplug the power adapter when your devices are fully charged



Product Standard Code:Q/AQL 003-2017

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.