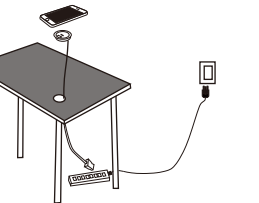


# T02说明书

感谢支持和使用本产品。本产品是一款带有无线充电和有线充电功能的无线充电器。外观精致小巧，安装方便，智能主板，智能充电，即插即用，完美兼容市场上98%的数码电子产品，如:MP3、MP4、Cellphone、IPHONE、IPAD、GPS、PSP、Bluetooth、Digital camera等。此产品多安装在工作台或者书桌上，办公室或者居家使用均可，即方便随时充电，又能保持桌面整洁。



## 一、产品外观:



## 二、产品包装:

无线充电器 (1个) 说明书 (1册)

## 三、参数:

输入:5V2.0A/9V1.66A/12V1.25A  
USB输出:5V3.0A/9V 3.0A/12V3.0A  
Type-C输出:5V 2A  
无线充电输出:5W/7.5W/10W/15W  
重量:净重74g 毛重82.5g  
尺寸:最大直径75 最小直径60mm 厚度23mm



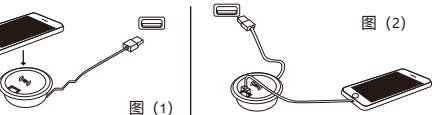
## 四、功能描述:

将充电器连接电源，这时充电器的USB口和Type-C充电口蓝色的灯长亮表示可充电使用状态

1. 使用无线充电功能给设备充电

使用该功能前，请先确保待充设备支持无线充电。

将需要充电的设备平放在充电器无线输出区域，即印有无线发射信号区域，如图1。需要充电的设备跟充电器的接触距离要求在2-6mm之间，比如说手机的手机壳超过6mm厚度就需要摘掉手机壳才能使用无线充电。无线充电过程中充电器红灯闪烁，无线充电停止，蓝灯长亮



(注:该产品支持无线快充的款式(即10W/15W款式),需要接入QC3.0以上版本的适配器才可以实现快充功能。)

2. 使用USB口/Type-C充电口充电功能给设备充电

选取与待充电设备相匹配的USB/Type-C充电线，用充电线连接充电器USB输出口/Type-C输出口以及待充电设备，即可实现有线充电，如图2

## 五、注意事项:

1. 本产品不具备防水功能，严禁将充电器用湿布进行清洁或放入水中以免造成漏电、短路或其它故障。

2. 严禁将充电器短路，自行拆解或将产品抛入火中，否则会导致设备起火或爆裂，造成事故。

3. 请勿将充电器长期暴露在阳光或潮湿、雨水环境之中，同时应尽量避免在此类环境中使用。

4. 请勿将充电器在密闭的环境中给手机充电，以免因散热不良导致充电器和手机发烫，降低充电器和手机的、使用寿命，导致损坏、甚至引发冒烟、起火等危险。如果在充电器的使用过程中发现有异味、发烫、变形、等异常情况，请立即停止使用。

5. 无线充电过程中有可能使本产品局部发热，属正常现象。

6. 主流电子产品均已经过测试(如苹果、三星、LG、HTC等)，充电过程中不会出现断充或者过热的情况。

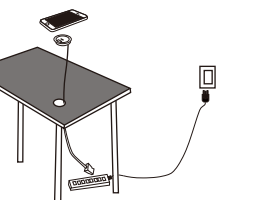
7. 请勿将金属放在充电器的无线发射区域(比如金属手机支架)。

8. USB输出和无线充禁止同时使用，否则可能导致充不了电或产品异常

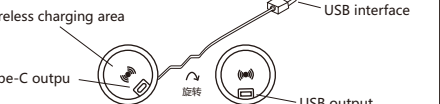
9. 本产品的使用需定制带有直径为60mm的圆孔的桌子。

# T02 wireless charger

Thank you for your purchasing and using of this product. This product is a wireless charger with wireless charging and wired charging function. Elegant appearance easy installation, intelligent motherboard, intelligent charging, plug and play, perfect compatibility of 98% digital electronic products on the market, such as: MP3, MP4, Cellphone, IPHONE, IPAD, GPS, PSP, Bluetooth, Digital camera and so on. This product is mostly installed on worktables or desks, and can be used in offices or at home, that is, charging at any time and keeping the table clear



## 1.Appearance

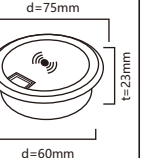


## 2.Packaging

Wireless charger (1) Product Use instructions (1)

## 3.Specification

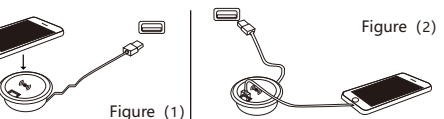
Input: 5V2.0A/9V1.66A/12V1.25A  
USB output: 5V3.0A/9V 3.0A/12V3.0A  
Type-C output: 5V2A  
Wireless charging output: 5W/7.5W/10W/15W  
Weight: net weight 74g gross weight 82.5g  
Size: d=75mm(Max) d=60mm(Min) t=23mm



## 4. Functional description

Connect the charger to the power supply. At this time, The blue light on the USB port and Type-C charging port of the charger will light up, indicating that it can be used for charging

(1) Use this charger wireless charging function, pls confirm your device support wireless charging first. Charging Device via wireless, pls just put the device on the wireless charging area (Figure 1), a wireless charging valid distance is just 2-6mm so if the cellphone protection case is over 6mm, pls take off the phone protection case before using wireless charging function. During wireless charging, the USB port indicator light will turn red. (Note: This product supports wireless fast charging style (ie 10W/15W styles), and it needs to be connected to an adapter of QC3.0 or higher to realize the fast charging function.)



(2) Use the USB port/Type-C charging port charging function to charge the device. Select the USB/Type-C charging cable that matches the device to be charged, and connect the charger with the charging cable. The USB output port/Type-C output port and the device to be charged can realize wired charging, as shown in Figure 2.

## 5.Attentions

1. This product does not have waterproof function. It is strictly prohibited to clean the charger with wet cloth or in water; so as not to cause leakage, short circuit or other faults. When the USB output is not used, please turn the upper cover to cover the USB port.

2. Please do not make this product short circuit on purpose, self disassemble or throw it into the fire, to avoid the accident caused by equipment on fire or burst.

3. Please do not expose goods to sunlight or damp or rainwater for a long time. At the same time, and avoid using in such environment.

4. Please do not use the goods the closed environment to avoid bad heat dissipation cause the charger and cell phone will be shortened, cause the damage, even the risk of smoke and fire; if there are abnormal smell, hot, deformed and abnormal conditions during the use of the charger, please stop using it immediately.

5. It is normal phenomenon product and mobile phone will have slight fever during the process of wireless charging.

6. Products have been tested will not occur stop charging or overheating during charging (with the test such as iphone, Samsung, LG, HTC, etc)

7. Please do not place metal objects in the wireless charging area.

8. It is forbidden to use USB output and wireless charging at the same time, otherwise it may cause the charging failure or the product abnormality.

9. This product requires table with a diameter of 60mm

FCC STATEMENT  
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.  
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. 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 equipment manufacturer or an experienced TV technician for help.  
FCC Radiation Exposure Statement  
The FCC has set radio frequency exposure limits for use in an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, Human proximity to the antenna shall not be less than 20cm(8 inches)during normal operation. That changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.