

注：折叠时请将英文版封面放上面

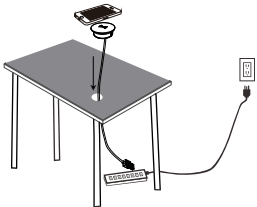
350mm

80mm

T33 embedded desk
wireless charger instructions

○5W ○7.5W ○10W ○15W

Thank you for supporting and using this product. This wireless charging base product is designed for wireless charging mobile phones, wireless charging headphones and other mobile digital products, is your entertainment the best companion for travel; Exquisite appearance, comfortable feel. Intelligent motherboard, intelligent charging, plug and play, Perfectly compatible with 98% of wireless charging digital devices on the market.



1. Appearance

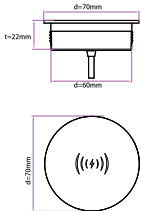


2. Packaging

Magnetic wireless charger (*1) Product Use Instructions (*1)

3. Specification

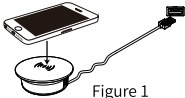
Wireless output:
5W/10W(Compatible with 7.5W)/15W
Input: 5V/2.0A, 9V/2.0A
Wireless output: 5V/1.0A, 9V/1.1A, 9V/1.67A
Product weight: 70g
Size: d=70mm(Max) d=60mm(Min) t=22mm



4. Functional description

Connect the charger to the power supply, the red and green LED light at the top of shows the standby and working state, the red light is the standby state, the green light is the magnetic wireless charging state, and the red light is the wireless foreign matter detection state. Magnetic wireless charge output 15W max.

(1) Use wireless charging to charge your device:
Before using this function, ensure that the device to be charged supports magnetic wireless charging. Place the device that needs to be charged flat in the magnetic wireless output area of the charger, as shown in Figure 1. Suitable for Various brands of magnetic wireless charging phones, magnetic wireless charging headphones/watch
When charging the phone, the surface of the product shell should not exceed 55 ° C.



(2) Wireless charger access operation:

- Please use adapter or the output voltage 5V/9V, output current $\geq 2A$, relevant certification charger.
- Open the charger power using charger, when the power is on then mobile is charging, and at the same time, the indicator light flashes.
- When power bank is fully charged, please cut off USB charging cable or power supply as soon as possible, and please do not keep power input for product for a long time.

5. Attentions

- (1) This product does not have waterproof function, please do not place product into water or clear it with a wet cloth, to prevent leakage, short circuit or other fault.
⚠ Warning: Do not use the charger after it is immersed in water!
- (2) Please do not throw short-circuit the product, throw self dismantling or product into the fire, otherwise it will cause the device on fire or burst, causing accidents;
- (3) Please do not place product in the sun or wet, rain environment for a long time, and use of such environments should try to avoid.
- (4) Please use the charger which is meet input/output (from the legal manufacturers and the relevant certification), otherwise it will cause product damage, not charge or due to overload will cause smoke, fire etc.
- (5) Please do not use product in a closed environment, to avoid product and mobile phone over hot, decrease product and mobile use time, causing damage, even dangerous smoke, fire etc.. If there is smell, hot, discoloration, deformation and other abnormal situations in using, please stop using immediately.
- (6) When goods is normal use is likely to make the local fever, is a normal phenomenon.
- (7) Please do not place metal objects in the wireless charging area.
- (8) This product requires table with a diameter of 60mm.
- (9) The data shown in this specification are all laboratory measured dates, the actual use will be slightly different according to the specific circumstances.
- (10) Any conditions not covered by this specification shall be negotiated between the customer and the purchaser.

FCC Statement

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.
- Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

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.