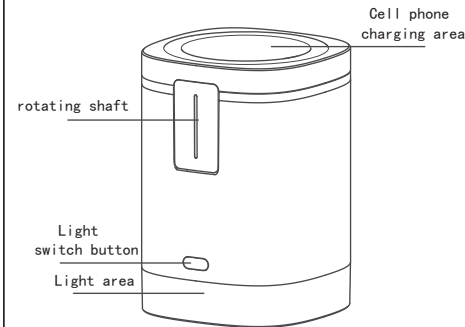


**T15** User Manual  
Wireless Charger

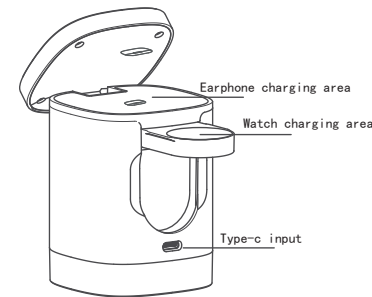
### Product Introduction

This wireless charger is a multi-functional product with a simple, safe and portable design that supports Qi technology. This charger is compatible with all wireless charging cell phones, earphones and watches that support Qi standard protocol. This provides a convenient and safe charging environment using Qi technology.



### Operation Guide

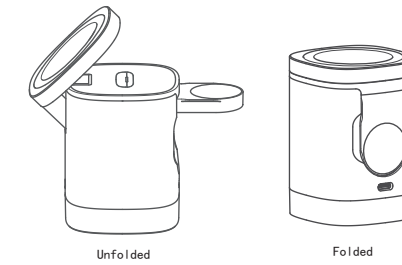
- Put the charger on your desk, and then power it with USB cable and proper adapter. Now the charger is under standby mode with a colorful light.
- Light switch: by first press, the light will be off; by second press, it will switch to night light mode with soft light; by third press, it will switch to wireless charging indicator mode. Such cycle in order..



### Wireless Charging Indicator Mode

- When only a cellphone is charged, the light area switches to a blue breath indicator. When charging is finished, the lighting area turns off. When the charger is in an abnormal working condition, the lighting area flashes in blue.
- When only an earphone is charged, the light area switches to a green breath indicator. When charging is finished, the light area turns off. When the charger is in an abnormal working condition, the lighting area flashes in green.
- When cellphone and earphone are charged at the same time, the light area switches to a breath indicator, blue and green flash alternately. When charging is finished, the lighting area turns off.
- When both the charging areas of cellphone and earphone are in an abnormal working condition, the light area flashes in blue alternating with green.
- When phone charging area is abnormal, but earphone charging area is working, the indicator light will breath 10 seconds in green color then change into blue color flash 5 seconds, cycling till it is back to normal.
- When earphone charging area is in an abnormal working condition while cellphone charging area is normal, the light area breathes in blue for 10 seconds, and then flashes in green for 5 seconds. This state will keep until the problem is solved.

- When cellphone charging is finished while earphone charging area is in an abnormal working condition, the light area flashes in green.



### Specifications

Input: 9V/2A  
Cellphone charging output: 7.5W Max  
Earphone charging output: 5W Max  
Watch charging output: 3W Max  
Charging Distance: ≤8mm  
Charging Efficiency: ≥80%

### Wireless Charge Compatible Devices

iPhone: iPhone 8, iPhone 8plus, iPhone X, iPhone XR  
iPhone 12 series, iPhone13 series  
SAMSUNG: Note9, S9, S9+, Note8, S8, S8+, S7Edge, S7, Note5, Note6, Note7, S6Edge, S6Edge+, SM-W2019, SM-W2018, SM-W2017  
Nokia: 930, 830, 1520, 1020, 820, 720, 920, 925  
Google: 4/5/6/7  
XIAOMI: MIX2S, 10/10pro, 9/9pro, MIX 3  
Earphone:HUANEI FreeBuds Pro, AirPods 2, AirPods 3,  
oppo Enco W51,Redmi AirDots 3 Pro  
Watch:Apple Watch  
Note: Compatible with all models that support the Qi standard (the above is just part of the models)

### Package Includes

- 1 X Wireless charger
- 1 X USB Cable
- 1 X User Manual

### ※ Precautions

- Support all devices enable Qi standard;
- Please use QC2.0 or above adapter to activate fast charging;
- All phone cases of metal or ring holder are not supported;
- Please keep the product away from water or other liquid.

### FCC Warning

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  
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.  
FCC 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 a minimum distance of 20 cm between the radiator and your body.