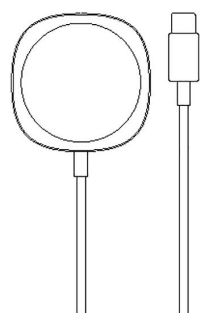


Wireless Charger



Specification

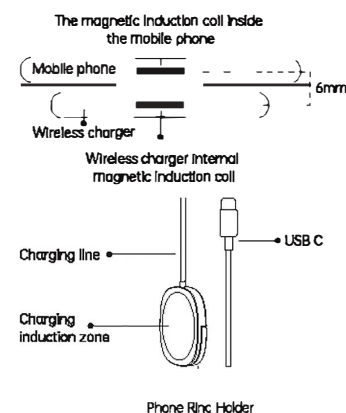
Specification

Product	Wireless Charger
Model	W33
Input	5V - 2A 9V - 2.2A
Output	15W(Max)
Distance	6mm(Max)
Temperature	0°C-35°C
Suitable Model	iPhone 12 series
Package list	Machine x 1, UM x 1

The parameters are from theoretical design, will be different due to different factors
The picture is only for reference, please refer to the real object

Product overview

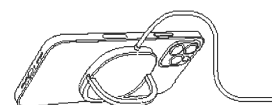
Charging Distance: The distance between the induction coil inside the mobilePhone and the internal induction coil of wireless charger is 6mm
Please avoid using thick phone case.



Usage Scenario description

• This magnetic wireless charger is only suitable
For the following scenarios.Please check whether
Your mobile phone or phone case is applicable before
using

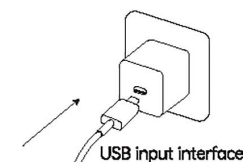
- 1.Naked Iphone12 can be magnetic fixed and wireless charged directly.
- 2.Iphone12 serial with magnetic suction case can be magnetic fixed and wireless charged directly.
- 3.Iphone12 serial with Non- magnetic suction case(the case thickness should be less than 2mm).can be wireless charged, but magnetic suction will be weak.
- 4.Other phone(support Qi wireless charge) with correct magnetic suction case, can be magnetic fixed and charged directly.
- 5.Other phone(support Qi wireless charge) without magnetic suction case, can be wireless charged only when the center of the charger face to the center of the receiver part of the phone, otherwise the phone can' t be charged



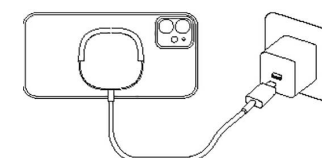
Instructions

Note: The charged device must meet the Qi standard before use.

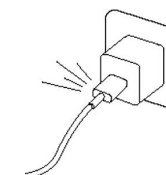
- 1.Insert the USB input interface into the charger or other charging interface and apply power,the wireless charger will be standby



- 2.Put the wireless charger on the back of the phone , the phone will be magnetic fixed on the phone(if supported) and start wireless charging



- 3.When the wireless charger senses other metal foreign matter, the wireless charger will stop charging and turn to protection mode



Warnings:

1. Make sure your phone supports wireless charging
2. Please do not place metal/magnet/credit card on the mobilephone or phone case,it will block the wireless charge
- 3.Do not use the mobile phone case which is more than 0.078 inch thick, otherwise it will not be able to charge

- 4.Do not disassemble, bump,squeeze or put the product into the fire.

- 5.Do not use the product under the condition of the high temperature,humiity or corrosion,so as to avoid electric leakage in the circuit

- 6.Do not splash water or other liquids on the wirless charger. If cleaning is required, make sure the power is disconnected.

- 7.When charging, keep the distance between the implanted medical device(pacemaker, co-clear implant,etc) and the wireless charger at least 20cm to avoid potential interference to the medical device

- 8.When using the DC charger for power supply,please make sure your charger Support PD charge,and its max power is more than 18W

- 9.Please keep the product out of the reach of kids.

FCC Warning Statement

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