# **Wireless Charger User Manual**

Thanks for choosing us!
This is a smart phone wireless charger that allows you enjoy the fun of digital products easily.

Please kindly read the user manual before using and keep it for future reference.

## Connect to Power Adapter

to the object entity.

1 Connect the power adapter to socket.
2 Connect adapter to the USB 2.0 interface,
the other micro USB to the wireless charger.
Stand by state: LED light is unbrightting
Turn on: LED light show on 2 seconds then extincted
Charging: LED light show on
FOD: LED light twinkling once a second until
take foreign objects away
Full charging: Green LED show on (Suitable for some models)
The involved images are sketch maps, end-products subject

Includes:Wireless charger, Charging cable, user's manual. \*AC adapter is excluded, please buy separately or use the mobile phone original adapter if need.

## Specification

Input: DC 5V 2A DC 9V,2.5V DC12V,2A Charging Efficiency:more than 80%

Charging Distance:3-10MM Frequency:115KHz-205KHz

Wireless Charging Power:15W/10W/7.5W/5W Compatible

Standard:QI

# **Applicable Devices**

- 1. Devices with built-in wireless charging receiver (iPhone X/iPhone 8/iPhone 8Plus, Samsung Galaxy S6/S6 edge/S7/S7 edge/S8/S8+/S9/S9+/S10, Samsung Galaxy Note5/Note8, Nokia 1520, LG G6/G7/V30/V40, Nexus 6/7 and more, Xiaomi Mix 2s, Huawei Mate RS/P20/P30 and more.)
- 2. Devices with reserved wireless charging interface beside it battery (Samsung GalaxyS3/S4/S5, Note 2/Note 3/Note4)
- 3. Devices with wireless charging receiver in its protection case(iPhone5s/ 6/6s/6plus, iPhone 7, etc) Note: All devices must be QI standard.



#### Advice on Use of Vertical Wireless Charger

- No Cellphone cases made of metal allowed for this material is not suitable for charging.
- 2. Please contact the customer service if the temperature of the charging phone is over 60 degrees Celsius (140 degrees Fahrenheit). Because the heat is created while charging.
- 3. Please remove your cellphone case while charging in order to improve the charging efficiency and cool the device. Under the principle of magnetic induction coil, barriers and distance over 6mm between the phone and the charger will reduce the charging efficiency and increase heat.
- 4. The wireless charger stand will reduce the charging power or cut off the power automatically and work again after the temperature is lower than 60 degrees Celsius (140 degrees Fahrenheit). Because the temperature of wireless charger and cellohone goes up with the time of charging.

### Safety information

To prevent injury to yourself and others or damage to your device, read the safety information about your
Do not use your device for a while if the device is overheated
Prolonged exposure of your skin to an overheated device
may cause low temperature

burn symptoms, such as red spots and pigmentation.

· Do not store your device near or in heaters, microwaves, hot cooking equipment, or high pressure containers your device may overheat and cause a fire.

Do not drop or cause an impact to the charger or the device •Store your device only on flat surfaces.

·If your device falls, it may be damaged.

Do not bite or suck the device

- ·Doing so may damage the device or cause an explosion.
- $\cdot\, \mathrm{If}$  children use the device, make sure
- that they use the device properly.

Keep your device dry

- ·Humidity and liquids may damage the parts or electronic circuits in your device.
- ·If your device is wet, dry the device with a towel and take it to a service centre.

Do not disassemble, modify, or repair your device

- ·Your device may malfunction and your risk of electric shock is increased.
- ·Any changes or modifications to your device can void your manufacturer's warranty, If your Do not place too close with magnetic stripe or chip card to avoid magnetic failure

Please keep the distance at least 20cm between implantable medical devices and the wireless

charger, to avoid potential interference with the medical device. Using Environment temperature remains 0-50° C device needs servicing take your device to Service Centre.

To turn this apparatus off completely, you must pull the power plug out of the wall socket.

Consequently, the power plug must be easily and readily

accessible at all times

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.

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 RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.