Product Name: Wireless Charging

Product Model: W01

User Manual

Version V1.0

- •The user manual must be properly placed in the packing box to ensure that the manual can be easily obtained and referenced.
- The user manual must be kept with the product at all times, even for secondary sales.
- Manufacturer: Shenzhen Xinkeying Technology Co., Ltd.
- Address: 8/F Block C, Han's Laser Innovation Building,128 North Central
 Avenue,Nanshan District, Shenzhen Guangdong China 518057

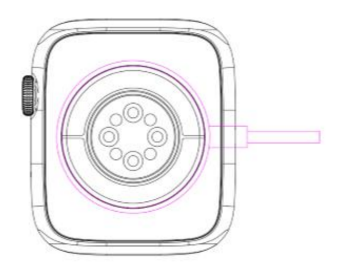
Foreword

• Thank you for choosing our company's products, please read this manual ca refully before use

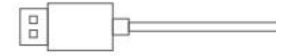
• Products parts and descriptions:

Charging instructions:

•Wireless charging, show as below



• USB Charging Plug



Instructions for use:

- After the product is connected to the power supply, it will enter th e standby state
- Place the wireless charging watch in the charging area for wirele ss charging.

How to solve the charging abnormality:

- Please confirm whether your watch has the wireless charging function before use;
- Check whether the watch deviates from the wireless induction charging area of the charger.
- Whether the charging watch uses a non-metallic protective shell,
 and the thickness of the protective shell is recommended not to ex
 ceed 4 mm.

When a metal object contact the charging area, the charger will automatically identify and protect the power off.

 When the temperature of charger is too high, it will automatically start the protection, unplug the power first, and then use it after the temperature is restored.

Frequently Asked Questions:

Q:Why does the wireless charging have heating phenomenon?

•A: In the charging process, there will be a certain loss of magneto electric conversion. this part of the loss will be converted into heat, causing the watch and the charger to generate heat, which is a nor mal phenomenon.

• When the device is fully charged, please disconnect the charging

in time to avoid long-term cycle charging, which will cause the dev

ice and the charger to continue to heat;

When the watch is charging, it is recommended not to use the w

atch function while charging, to avoid prolonged charging time, res

ulting in continuous heating and failure.

Notice:

• It can only be used indoors or in dry environment, and avoid plac

ing in an environment with high temperature, humidity, strong static

electricity and strong magnetic fields;

• Do not use the product if it get into water or dirty or dust;

Avoid placing in places easily accessible to infants and children;

Do not use the product if it gets into water, dirty or dusty;

Non-professionals are not allowed to repair it disassembly

Specifications:

Input interface: USB

Input: DC5V(1A)

Output: DC5V(180mA-250mA)

Weight: about 18g

Length: 82.5cm±0.2cm

Wire material: TPE

Shell material: PC+ ZBS 2900 fire rating UL-94-V0

Diameter of charging base: 28MM

• Thickness of charging base: 9MM

FCC Caution:

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.

FCC ID: 2A54U-W01