# User Manual Wireless charger warm cup



Model No. :HC-03

Please read the instructions carefully before using this product! This product is household use only.

# **English Content**

Package Contents	-1
Wireless cup warmer instructions	-2
Wireless charger instructions	-2
Specifications	-3
Care and Cleaning	-5
Troubleshooting	- 5
Warranty	-6

# Package Contents

Adapter

- 5. Silicone cup cover

- 2. Keep the charger and receiver away from water and other liquids.
- To clean the charger, make sure that no power is plugged in.
- 4. The ambient temperature is maintained at 0-45 ° C
- such as bank cards on the charger, which will affect normal work.

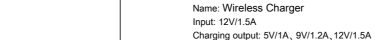
- Wireless charger
- Power cord
- 4. Glass cup

## Important Safeguards

- 1. Do not disassemble or modify this product yourself.
- 5. It is forbidden to place metal materials such as coins and keys or magnetic materials
- 6. Thecups can only be hand washed, not for microwave/dishwasher/oven.

### Place the phone in the middle of the wireless charger and the breathing light flashes to the charging state.

# Specifications (1)



Transmission distance: less than 6mm Charging efficiency: about 80%

Phenomenon description The light flashes three times The wireless charger is turned on The light is not bright Standby mode In the state of breathing light Power transmission The location is not in place or security is activated

### Applicable equipment

ED indicator

Flashing lights

- 1. Built-in wireless charging receiver (iphone8, iphoneX, Samsung S6, etc.),
- 2. Equipment with a protective cover for the receiving device (iphone7 series, etc.) Note: These receivers must comply with the WPCQI standard for compatibility

Note: The wireless charger is equipped with a "wireless charging and heating adaptive switch", which can effectively prevent metal objects or mobile phones from being heated and further prevent damage to the mobile phone or burn the user, and the heat preservation cup can be automatically switched to Heating

# Specifications (2)

Name: Wireless Charger Heating power: 15W

CUP CAPACITY: ABOUT 350ML

Keep warm: about 50°C / 122°F (more suitable for human drinking water )

Material: glass cup

Heating method: wireless induction heating

LED indicator Phenomenon description The light flashes three times The cup warmer is turned on Standby mode / not powered on / not used The light is not bright for more than 8 hours In the state of breathing light Heating / charging The location is not in place or security is Flashing lights

Note: Entering standby mode after 8 hours of heat preservation.

Note: The bottom of the mug is made of special materials. The mug is placed on the base and heated by electromagnetic induction. The ordinary cup is not compatible and cannot be heated.

### Care and Cleaning 1. Wipe the adapter, data cable, and charging stand with a rag or paper towel. Never

- enter the water. 2. Please clean the cup manually, do not use dishwasher.
- 3. The cup can be dried and disinfected in 150°C / 302°F, but it can't be placed in a microwave oven or heated in the oven.

## Troubleshooting

Problem	Possible causes	What to do
No power	The grid is out of power	Change the power socket
No power	The power cord plug is not in place	Put the power cord plug in place
No power	Adapter or power cord is broken	Replace
No power	Charging block circuit is bad	Contact the dealer
ashing light	The appliance is not in place	Put the appliance in place
ashing light	The cup is heated for more than 8	Pick up the cup and put it back in

## Thank you for purchasing our product, which has been made to meet high quality

Warranty

standards. The manufacturer's warranty covers the product for a period of 12 months from the date of purchase against manufacturing faults.

Warranty Card

	Article:
	Model:
	Owner's Name:
	Address:
	Tel:
	Purchase Date:
	Dealer's Name&Stamp:
	Address:
	Tel:
L	ease fill in this table and email it within 10 days from the date of purchase.

Due to continuous product improvement, we reserve the right to change the product specification without prior notice.

Wireless cup warmer instructions

Wireless charger instructions

After power-on, place the matching glass cup in the center of the base.

FCC Statement
This device complies with part 18 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. Changes or modifications not explicitly approved by the party responsible for compliance could void the user's authority to operate this equipment.  Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and candidate 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.
<ul> <li>Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> </ul>
• Consult the dealer or an experienced radio/TV technician for help.
The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. 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. 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:

- Increase the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.