

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.

Multi-function Wireless Charging Mug Warmer



Products protected by national patents  
counterfeiting will be prosecuted

一, Product specifications:

Model	YDH-2308
Input Voltage	AC100-240V, 50-60HZ, DC12V-3.5A
Heating Output Power	15W
Night Light Output Power	3W
USB-A Output Power	15W (DC5V, 3A)
Wireless Charging Output Power	15W
Product Weight	430g
Product Size	138*130*24MM
Package Size	240*160*55MM

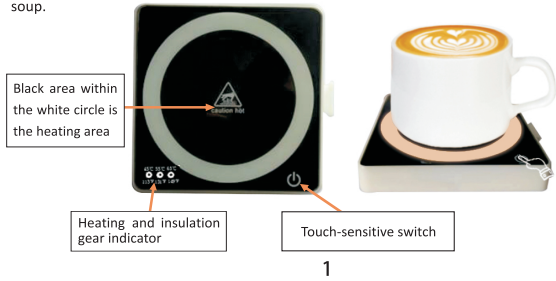
二, Instructions:

1, Plug-in the power adapter DC port to the power input port.

2, Plug-in the power adapter to the outlet socket.

3, Heating :

Choose a suitable mug(can all be used in all ceramic tableware, stainless steel cup, mug, milk box, glass cup, etc.). Put it on the middle of the heating panel with coffee, tea, milk, hot cocoa or soup.



1

Click the switch icon position twice continuously with your finger, the product will start to work in the first heat preservation zone (45 ℃ /113 ℉). Click the icon twice continuously for the second time, the product will enter the second heat preservation zone (55 ℃/131 ℉); Click the icon twice continuously for the third time, the product enters the third heating and insulation zone (65 ℃ /149 ℉ ), and the corresponding indicator light at the lower left corner of the product lights up; Click the icon twice continuously for the fourth time to stop heating and heat preservation of the product, and the indicator light goes out at the same time; In addition, the product will automatically shut down after 8 hours.

time	Reference table of heating gear temperature					
	26℃/78.8℉300ML.Water heating insulation			100℃/212℉300ML.Water heating insulation		
	low	medium	high	low	medium	high
20min	36℃/96.8℉	36℃/96.8℉	36℃/96.8℉	70℃/158℉	70℃/158℉	70℃/158℉
40min	40℃/104℉	45℃/113℉	50℃/122℉	50℃/122℉	60℃/140℉	65℃/149℉
60min	45℃/113℉	55℃/131℉	65℃/149℉	45℃/113℉	55℃/131℉	65℃/149℉

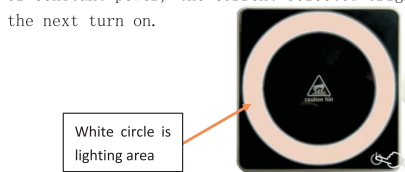
Warning:

- ① The product cannot be used as boiling water, but only for heating and heat preservation.
- ② The temperature marked on the product is for reference only. Due to the different room temperature, cup material or water capacity, the temperature parameters of the insulation will vary. Please select the appropriate gear of the insulation area according to the needs.
- ③ It is forbidden to use a melting pot that is not resistant to high temperature for heating and heat preservation.
- ④ When the product is turned on for heating and heat preservation, other objects shall not be placed on the surface of the product or the hot area of the panel shall not be touched with hands to avoid scalding.
- ⑤ Please keep the product out of the reach of pets and children.
- ⑥ Turn off the heating and insulation function when not in use or leaving. If you do not use the product for a long time, please unplug the power supply.
- ⑦ This product is not waterproof. It is forbidden to use water for cleaning. Only dry towel can be used for surface wiping.

2

4,Night light:

click the switch icon position with your finger to turn:!on the night light function, and then click the night light function to!: turn off; When the night light is on, press and hold the switch icon to:adjust the brightness, and then release it to select the currentbrightness; Press and hold for the second time to adjust the darkness:In the case of constant power, the current selected brightness will remain::after the next turn on.



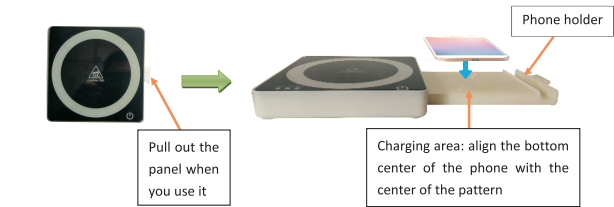
5, USB-A charging output:

DC 5V-3A, which can charge mobile phones, tablets, Bluetooth speakers and other digital products.



6, Wireless Charging output:

ts 5W, 7.5W, 10W, 15W, and can charge mobile phones with wireless charging function.



3

Warning:

- ① Only mobile phones with wireless charging function can be charged.
- ② When charging, it is recommended to remove the mobile phone protective cover for charging (or the wall thickness of the protective cover should be ≤ 3MM), and the central position of the bottom of the mobile phone must be aligned with the central position of the battery pattern on the product. If the mobile phone protective cover is not removed or the mobile phone is placed away from the central position of the product battery pattern, the charging efficiency will be reduced.
- ③ No metal objects can be placed in the wireless charging area of the product.
- ④ The wireless charging efficiency is far lower than the wired charging efficiency, and the charging efficiency of different models of mobile phones is also different, so it cannot be compared.
- ⑤ Wireless charging is equipped with temperature protection function. When the mobile phone heats up during charging or the temperature reaches the protection value, the charging function will be automatically turned off. After the mobile phone is taken out and cooled, it can be put into the battery to continue charging. This is normal.

三, Troubleshooting:

Not working	Plug out and plug in the power adapter
Heating or night light not working	1, Check whether metal object or water around the switch
	2, Unplug the power adapter then plug again
USB-A can't charging	1, Check the charging cable
	2, plug the USB port to the right position
Wireless charging not working	1, Your phone has wireless charging function ot not
	2, Metal object around the charging area or not
	3, Phone wireless charging area is placed correct or not
	4, Whether the protective cover is removed from the mobile phone and whether the wall thickness of the protective cover is ≤ 3MM

CE FC RoHS PS MADE IN CHINA

4