

4, before use should check whether the connection is loose, the use of voltage is normal, safe grounding is reliable.

Warranty card

Product name		User name or address	
Purchase date		Distribution	
Factory number		company(Cover official seal)	
<p>This product implementation of the "three packs", such as the failure of users can not be ruled out, you can contact our factory or the local maintenance department to resolve, in the after-sales service for six months to repair.</p> <p>1.A user must fill out the warranty card at the time of purchase, and executed by distribution units signature, after the use of the card to repair.</p> <p>2. where not according to the provisions of the use of wiring, improper use, transport and other damage caused by collision, the need to replace parts of the product, the factory only to recover parts costs.</p> <p>3. shall be by my factory "three bags" maintenance, please notify me by letter or telephone, and the product number, and damage.</p>			

Electric cooking Noodle pot

Instruction manual

(read the product before use)

First, the basic parameters:

name	Double electric cooking stove	Four hole electric cooking stove	Six hole electric cooking stove
model	MY-EH02	MY-EH04	MY-EH06
Use voltage	110V	110V	110V
power	1.7KW	1.7+1.7KW	1.7+1.7+1.7KW
Water temperature control range	30~110°C	30~110°C	30~110°C
Exterior dimension	50*26*31	50*43*31	50*60*31

Two, the use of notes:

1, check the power supply installation is normal and reliable, to install a note to check once.

2, the use of water tanks should be maintained at the height of the water depth of the tank is greater than 1/2.

3, a power switch K1, green indicator light is bright, this current is supplied to the boiler, as long as along the clockwise rotation of the thermostat, the required temperature moment value alignment red dot position, at this time the yellow indicator light shines, said electric heating tube to work and began warming water tank, when the water temperature rises to the required temperature, the temperature controller can automatically switch on the power, yellow indicator light, electric heating tube and work, the water temperature rise, such a repeated cycle, to ensure the constant temperature in the temperature range.

4, cooking stove after use, please counterclockwise thermostat to a defined position, cut off the power supply, to ensure the safety of.

5, need to clear the water tank, the water temperature should be reduced to room temperature, the first screen and the screen mesh to come forward, cut off the power supply.

6, for the use of cooking stove safe and durable, users should regularly to remove dirt, heating pipe, to maintain electric heating tube for a long time in a clean state.

7, the water tank inside the guard board is to protect the electric heating pipe and set, in the cooking food, the guard plate must be placed in the tank.

8. A temperature display is provided to detect the temperature of the inner cylinder water.

Three, general fault treatment:

Failure phenomena	reason	Elimination method
1, close the switch K1, the indicator light is not bright.	1, the power switch fuse fuse.	1, put on the right insurance. 2, tighten the power cord.
2, red, green light at the same time, the water temperature does not rise.	1, electric heating tube wiring loose. 2, the electric heating tube burn.	1, fastening electric heating pipe wiring bolt. 2, the replacement of heating tube.
3, yellow light is not put out, the water temperature rise can not be controlled.	1, temperature controller failure.	1, replace the thermostat.
4, the indicator light is not bright, the water temperature control is normal	1, light burned.	1, change the indicator light

Four, installation notes:

1, the equipment use voltage must be the same as the power supply voltage.

2, the user needs to be in the vicinity of the device and the device is suitable for the power switch and fuse.

3, the device is provided with a grounding bolt, 2KW application is not less than 4KW, 2.5mm² application is not less than 6KW, 1.5mm² application of not less than 3mm² Tong core wire and the safety regulation of the ground wire reliable connection.