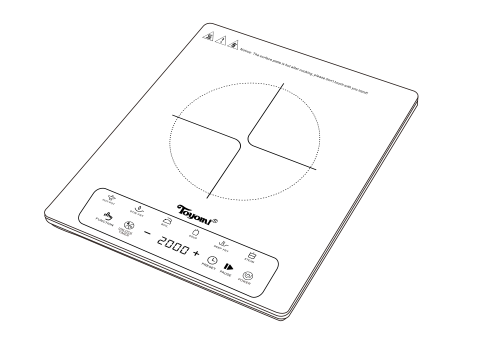
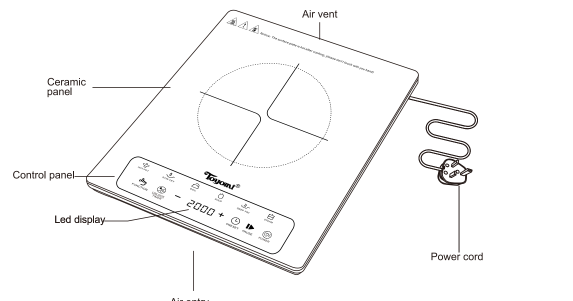


220-240V~50/60Hz, 2000W

INSTRUCTION MANUAL Please Read Carefully And Keep The Instructions Well



Thank you for purchasing the TOYOMI induction heater, please read this instruction





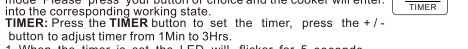
manual carefully before using and keep it after reading for future reference.



1. When the timer is set, the LED will flicker for 5 seconds

- Timer can also be canceled by pressing the TIMER key.
- 4 HOTPOT: When in HOTPOT mode, the default heating power
- 5 STIR-FRY: When in STIR -FRY mode, the default power level is level of 4, the LED display will show **2:00**, you could select the power level of (1-4) by pressing the +/- button
- STEAM: When in STEAM mode, the default power level is level 8, | the LED display will show 1:00 You could select the power level (1-8) by pressing the + / - button.
- LED display will show **2000W**, You could select the power level (1-8) by
- CONGEE/SOUP: When in CONGEE / SOUP mode, the default power level is level 8, the LED display 2:00 You can select the power level (1-8) by pressing the + / - button.
- PAUSE: In any working state, press the PAUSE button, the induction cooker will enter into the stop working state, and show - Press the Pause button again will come back to the previous working state.
- level is level of 8, the LED display will show 1:00, you could select the power level of (1-8) by pressing the +/- button.

UNLOCK/TIMER: Press UNLOCK button, the UNLOCK light will turn on, press **POWER** button within 10 seconds, the **HOTPOT** lamp will light up, indicating that the induction heater is in **HOTPOT** mode Please press your button of choice and the cooker will enter.



- before induction cooker enters into the timer mode. 2. The induction cooker will return to standby mode when the timer has ended.
- and the **POWER** indicator light will begin to flash. 3 FUNCTION: Press FUNCTION button to set the cooking function.

2 POWER: After the power supply is connected, a buzzer will sound (

for one second, indicating that the cooker is on standby mode,

- level is level 6, the LED display will show **2:00**. You can select the power level (1-8) by pressing the + / - button.
- **BOIL:** When in **BOIL** mode, the default power level is level 8, the
- **DEEP FRY**: When in DEEP FRY mode, the default power

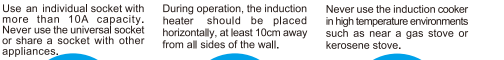
PRESET: Press the PRESET button to set the preset timing after selecting function, the default preset timing is 2:00, press the +/button to adjust timing from 10Min to 24Hrs.

1-Minute Auto Shutdown Protection:

If the pot is moved away, the induction heater will stop heating immediately. After the buzzer sound for about 1 minute, it will go into standby mode automatically.

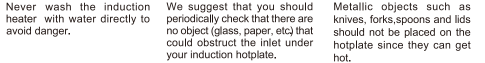












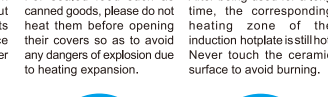


operation.



hotplate on a regular basis of reach from children. it must be replaced by the to prevent foreign matters Do not let them use the manufacturer, its service from entering the fan thus appliances without supervision agent or similarly qualified persons in order to avoid a

may happen.



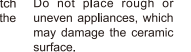


Do not put any detergents If the surface is cracked, switch Do not place rough or or flammable materials in off the appliance to avoid the uneven appliances, which the equipment installed possibility of electric shock. may damage the ceramic under the induction



Never have the induction For sealed food such as After being used for a long hotplate work without canned goods, please do not time, the corresponding food inside, otherwise its heat them before opening heating zone of the operational performance their covers so as to avoid induction hotplate is still hot. may be affected and danger any dangers of explosion due Never touch the ceramic





Before positioning a pot, please clear away water mark/greasy stain or other substances attached on the pot surface and ceramic plate.

- 2 Before using, please check whether the plug and socket are in good condition.
- Poor contact between them may easily damage the induction cooker 3 During heating, never put paper, aluminum foil, cloth and other unrelated object on the
- ceramic plate for indirect heating to avoid any accident. 4 Do not use the induction heater on a carpet, table cloth or thin paper, as this may block the air entry or air vent and thus influence heat dissipation from the cavity.
- 5 Never unplug the induction heater during operation. In case the " **Power** " indicator is bright for a long time (namely the induction heater is in working or protective mode), first press the "Power "button to have the induction heater to enter standby mode, then take out the plug after the fan stops. This can prolong the service life. When not in use for a long time, please unplug the unit.
- 6 Avoid using great force to strike the ceramic plate as this may cause damage. In the event of damage, please stop using, and send it to a service facility for repair.
- 7 Never contact the control panel with a sharp article to prevent any crack.s 8 Never use the induction heater on a gas stove (magnetic lines can heat iron parts on the stove) to avoid any accident.

thods for cleanliness and maintenar

Before cleaning, please unplug the cooker and make sure the ceramic plate is not

- 1 Ceramic plate and control panel
- Slight dirt: please clean with soft wet cloth.
- Oily dirt: clean with soft wet cloth dipped in little toothpaste or neutral detergent and clean with soft wet cloth until no residue exists.
- Caution: Never clean the heater surface with a rigid brush. Air vent and air entry
- 2 The induction heater body shall be cleaned lightly with flexible dry cloth. The dust around the air entry and air vent can be cleaned with a flexible brush or

Caution: Never wash the heater with water.

1 Detection of Small Articles:

When the pot is less than 80 mm in diameter or small articles (knife, fork, forceps, key, etc.) exist or non-magnetic pots (such as aluminum pot) are found, the buzzer can give out an alarm lasting about 1 minute. if the user has not put a proper pot in time, the induction heater can return to standby automatically.

Over-Temperature Protection:

In case the temperature inside the heater body is too high, the induction heater will enter protective mode automatically, stop heating, & display protection codes.

3 Dry-Burning Protection:

When the ceramic plate is excessively hot or the pot undergoes dry burning, the induction heater can stop heating in a short time, enter protective mode automatically and show protection codes.

4 Over-Current or Voltage Abnormality Protection:

When voltage is abnormal or current changes abruptly, the induction heater can enter protective mode automatically and show protection codes. The induction heater will restart the work after voltage or current is normal.

Malfunction	Disposal
Once the plug is connected to power	Whether the plug came out or not
supply, again there is no warning sound & the indicator light of POWER	Whether the power supply switch or the fuse has short circuited
is not on.	Whether there is power failure
	Whether or not the pot is fit for the induction cooker
When it is automatically turn off after 60 seconds with warning sound	Whether or not the pot is flat on the central surface of panel

Whether the diameter of pot bottom is

over 12cm or not

	Failure
E0	The voltage is too low
E1	The voltage is too high or not
E2 or Heat preservation cut-off	The temperature of pot is too high
	The bottom of pot is not flat on the induction cooker
E3	The temperature is too high
	The vent and the aspirator is blocked up and the fan is not running
	It is self-protection; please wait for ten minutes to check it again

The thermostat under the ceramic has short circuited

E6 The thermistor of radiator has short circuited

* The above are the judgment and inspection of common failures.

damage to the induction heater.

of the actual product shall prevail.

※ Please do not disassemble the unit by yourself to avoid any danger or

Special Declaration

All the contents in this product have been subjected to careful check.s

For any mistakes and omissions in printing or misunderstanding of the

manual without notice; for any changes in appearance and color, those

Addition: any technical improvements shall be placed in the revised

contents, the company keeps the right of interpretation.

 Shape requirement: flat bottom, the diameter within the range of 12cm and 26cm. * During operating, you may hear high-frequency electromagnetic noise, which is

If using other pots ,please observe the following conditions:

Enamel stainless Enamel cooking

utensil

caused by the utensil's material. * After the first use, some white spots would appear at the buttom of the pot. This is

Please use the pots sold along with the unit by recommended. It is better not to use other

alternatives so as to avoid any unfavorable influence on the operational performance.

normal. Please pour some vinegar into the pot, heat it at about 60-80°C, then wipe the spots away with brush.

Requirement for pot materials: containing magnetic inducting materials.

SERVICE & IMPORTANT NOTICE

- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.
- WARNING: This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their

IMPORTED BY NATIONAL ELECTRICAL TRADERS

