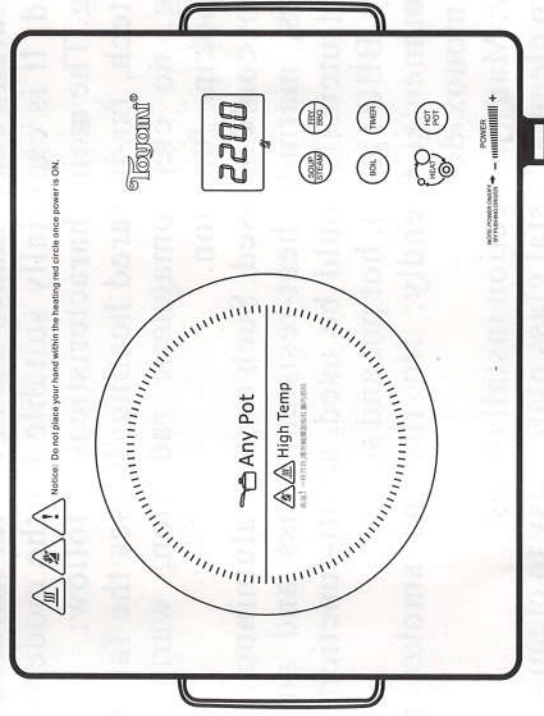




DIGITAL INFRARED COOKER

MODEL: IC 9590
220-240V~50/60Hz
POWER: 2200W

INSTRUCTION MANUAL



SERVICE & IMPORTANT NOTICE

- If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarity qualified person in order to avoid a hazard.
- **WARNING:** This appliance is not intended for use by persons (including children) with reduce 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 safety.

Please read carefully and keep the instruction well



Do not place rough or uneven appliances, which may damage the ceramic surface.



Never use the appliance in high temperature environments such as near a gas stove or kerosene stove.



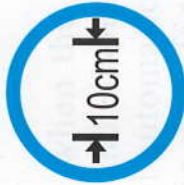
Keep electrical appliance out of reach from children or inform person. Do not let them use the appliances without supervision.



For sealed food such as canned goods, please do not heat them before opening their covers so as to avoid any dangers of explosion due to heating expansion.



If the surface is cracked, switch off the appliance to avoid the possibility of electric shock.



During operation, the appliance should be placed horizontally, at least 10cm away from all sides of the wall.



We suggest that you should periodically check that there are no object (glass, paper, etc) that could obstruct the inlet under your induction hotplate.



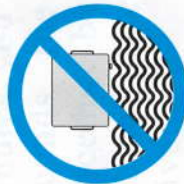
Never have the electrical appliance to work without food inside, otherwise its operational performance may be affected and danger may happen.



Do not put any detergents or flammable materials in the equipment installed under the appliance.



Use the individual socket with more than 10A capacity. Never use the universal socket or share a socket with other appliances.



Never wash the appliance with water directly to avoid danger.



Clean the appliance on a regular basis to prevent foreign matters from entering the fan thus influencing the normal operation.

IMPORTED BY NATIONAL ELECTRICAL TRADERS

Thanks for choosing our infrared cooker. Please read the instruction manual carefully before using. In order to know the correct way to use the cooker, and to take full advantage of its excellent performance. We believe that it will make you and your family's life easy and comfortable. Please keep the instruction manual for future reference.

Features

The infrared cooker makes use of the far infrared to heat the food. It is especially suitable for the modern family cooking. The main characteristic is as follow:

- *High-tech, far-infrared heating: it uses the far infrared cooking, no electromagnetic radiation, warming and many cooking function.
- *Any pot could be used. Such as iron, aluminum, copper, ceramics, marmite heat-resistant glass and any heat-resistant utensils could be used, multi-function: Seam, boil, fry, BBQ (grill), hot pot and soup.
- *Environmental-friendly: No fire, no smoke, and no carbon monoxide.

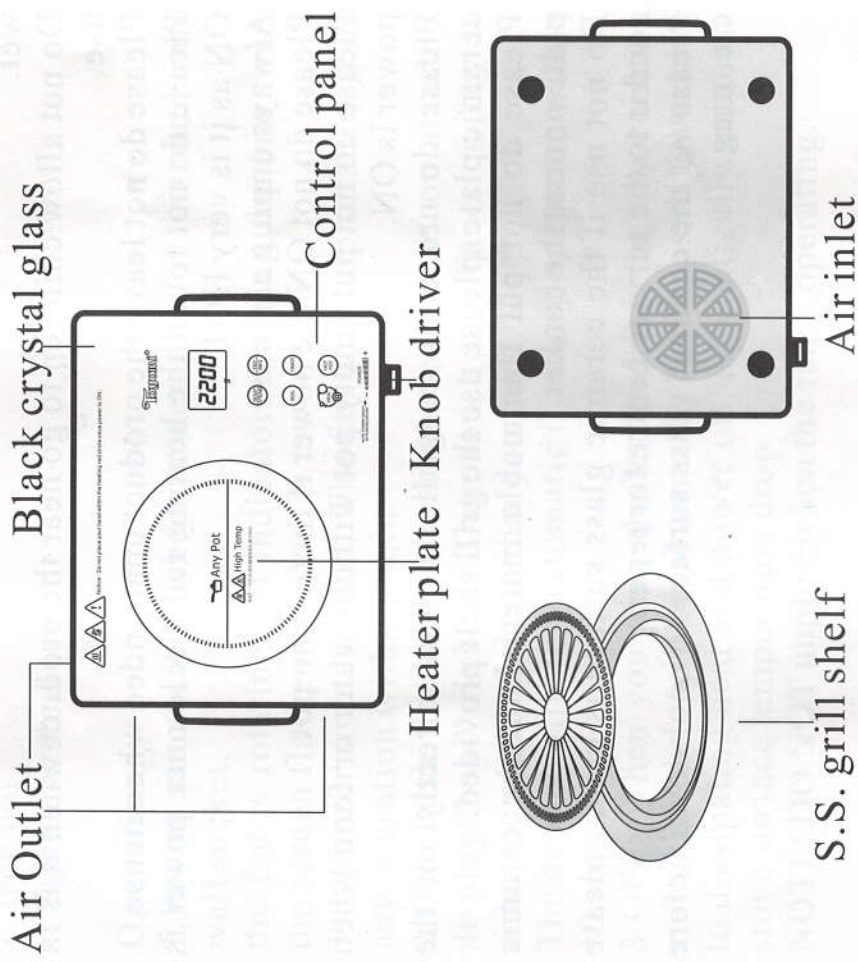
- *Safety: Many protection installations
- *Easy to clean: Crystal glass plate, easy to clean.
- *Convenience: Intelligent micro-computer control

Safety Protection

- *Over-heat protection: If the temperature of stove surface over 630°C, the stove will constant heating.
- *Inner temperature overheat protection: When the inner temperature reached 90 °C, it will display E3.
- *High voltage protection: Once voltage over 270V, it will automatically stop.
- *Low voltage protection: Once voltage below 110V, it will automatically stop.

- *Constant temperature protection: When the stove surface temperature reached to 630°C, it is into constant temperature protection. The firepower will drop along with the temperature changeable because the stove required to constant temperature to 630°C.
- *180 minutes timer and 2 hours automatically shut off without any operation.

Parts name



Safety Cautions

Use the appliances only on the voltage specified on the rating label.

The product is meant for indoor and household use only. Please place the product on smooth, stable and heat resistant table when in use.

Please do not use multiple appliances with the same socket or use multi adaptor to avoid danger. Insert the plug direct to a single socket.

Remove the plug from the socket by holding the plug, do not pull the power cord to remove from socket.

Please do not touch the wire or plug if your hands are wet.

Do not allow children to go near the product when it is in use.

Please do not leave the product unattended when in use.

Please do not touch the heating red circle once power is ON as it is very HOT.

Always unplug after use.

Please do not ON the power if there is no pot.

Please do not put empty pot without water or food when power is ON.

Please do not cook or grill the food directly on the ceramic plate, please use the grill shelf provided.

Please do not put flammable material on the ceramic plate or near the cooker.

Do not use if the ceramic glass surface is crack, please send it to the service centre for repair.

Please let the ceramic glass surface to cool down before cleaning.

Cookware choices

Any pot could be used, such as iron, aluminum, copper, ceramics, marmite heat-resistant glass and any heat-resistant utensils could be used. The infrared cooker takes use of the far infrared to heat the food, so please choose the best cookware for more effectiveness. We suggest choosing flat-bottomed pan as bellowed:
Best Effect diameter 18-26cm Flat and dark surface

- Stainless steel pot
- Iron frying pan fried
- Iron pan
- Iron pots Imitate porcelain cookware
- Iron pot
- Stainless steel tea pot

Operation

1. Power connected: when power plug is inserted into wall socket, the fan is rotating, all indicators flashing for one time, the screen flashes "----".
The buzzer sounds "bee". The fan will stop rotating if no any operation within 1 min.

2. ON: Push the knob driver, the cooker is on standby, display "----" fixedly. Then touch any function key to enter the cooking mode that you need.
The cooker will stop automatic if no any operation within 10 seconds.

3. OFF: When you push the knob driver in any cooking state, the stove will be power off. The fan is still working to dissipating heat and power off automatically until the stove surface temperature drop.

NOTE: DO NOT unplug when the fan is operating.

4.SOUP/STEAM : Touch this key when the cooker is standby, the steam indicator is red and display “2:00”. The automatic timer is 2 hours, if you want to select the timer, then touch the timer key and turn the knob driver to set the timer.

5.FRY/BBQ: Touch this key, the BBQ indicator is red and display “650°C”. If you want to change the temperature, turn the knob driver to set the cooking temperature.

6.Boil: Touch this key when the cooker is standby, the Boil indicator is red and display “2200W”. After 12 minutes, the power will automatic turn to “1600W”. The cooker will be automatic shut off after 60 minutes.

7.TIMER: When operating, touch this key, the indicator of timer is red, you can turn the knob driver to set the minutes you want. Then the minutes flashing for few seconds, the stove enter into automatically shut off procedure by the fixed time is decreasing into zero. If you want to cancel the operation, you can push the knob driver.

8.HEAT : Touch this key, the HEAT can be adjusted into large or/and small heater ring. Then turn the knob driver to set the select the rated power.

9.HOT POT: This is an automatic function. Touch this key, the indicator is red and display “1600W”. On this state, the cooker will be automatic shut off after 3 hours.

Method for cleaning black crystal glass

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

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.

Caution: Never wash the heater with water.

Trouble shooting guide

DISPLAY	FAILURE
E0	Whether the voltage is over low or not
E1	Whether the voltage is over high or not
E5	The thermostat under the ceramic is short circuit