

## I .Specification

- 1). Item No.: BT-350K
- 2). Power Rate: 1800W
- 3). Voltage: 120V~ 60 Hz
- 4). Operating Temperature: 60°C-240°C



- 1 Metal enclosure
- 2 Glass-ceramic plate
- 3 LED display
- 4 ON/OFF button

## II.Cautions

- 1). Do not plug with wet hands.
- 2). Do not plug into a socket where several other appliances are plugged in.
- 3). Do not use if the plug cord is damaged or the power plug does not fit the socket safely.
- 4). Do not modify the parts, or repair the unit by yourself.
- 5). Do not use the unit near flame or wet places.
- 6). Do not use where children can easily touch the unit, or allow children to use the unit by themselves.
- 7). Do not place on unstable surfaces.
- 8). Do not move the unit when the pot or the pan is on it.
- 9). Do not heat the pot empty or overheat the pot.
- 10). Do not place metallic objects such as knives, forks, spoons, lids, cans, and aluminum foils on the top plate since they can get hot.
- 11). Use the unit with sufficient space around it. Keep the front side and either right or left side of the unit clear.
- 12). Do not use the unit on carpet or tablecloth (vinyl) or any other low-heat-resistant article.
- 13). Do not place a sheet of paper between the pot or the pan and the unit. The paper may get burnt.
- 14). If the surface is cracked, switch off to avoid the possibility of electric shock and then take to the service center immediately.
- 15). Do not block air intake or exhaust vent.
- 16). Do not touch the top plate right after removing the pot or the pan, as the top plate will still be very hot.

17). Do not place the unite near to the objects which are affected by magnet, such as: radios, televisions, automatic-banking cards and cassette tapes.

18). The power cord must be replaced by qualified technicians.



19) CAUTION: Hot surface.

20) The temperature of accessible surfaces may be high when the appliance is operating.

21) Aluminium foil and plastic vessels not placed on hot surfaces.

22) the glass-ceramic surfaces are not to be used for storage.

23) metallic objects such as kitchen utensils, cutlery etc. shall not be placed on the hob surface within the cooking zones since they could get hot;

24) take care when operating the appliance, as rings, watches and similar objects worn by the user could get hot when in close proximity to the hob surface

25) only use vessels of the type and size recommended.

26) After use, switch the hob element off by means of its control. Do not rely on the pan detector.

27) appliance not to be cleaned with water jet;

28) any repairs shall be carried out only by persons trained or recommended by the manufacturer.

29) care be taken to ensure that the splashback and surrounding area free of metallic surfaces



30) non-ionizing electromagnetic radiation

31) Appliance is not intended to be operated by means of an external timer or separate remote-control system.

32) Users with heart pacemakers should consult with the manufacturer, unless specific details are given.

33) Additional protective device of residual current device of 30 mA shall be installed on the fixed wiring before connected to the fixed wiring

## III.How to Use

- 1). Place suitable cooking utensils in the center of the top plate and plug in, the power light will shine
- 2). Pressing ON/OFF button, power light will shut off, and the light of Function will flash
- 3). Pressing Function button, the cooker will heat at 5-level. Set the cooker at desired power by directly pressing to adjust the power from 1 to 10 or 10 to 1.
- 4). Function: Press the Function pad and to select POWER, TEMP and TIMER.

The appliance is equipped with an overheat protection. If the pot or pan is getting too hot, the appliance will switch off power, a buzzer sounds and on the display occurs "E02". Should this happen, wait for some minutes and cool the appliance down. After that, the appliance works without problems. If meat or vegetables should be roasted, please use the temperature function to avoid any over

heating .

POWER: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

TEMP: 60°C, 80°C, 100°C, 120°C, 140°C, 160°C, 180°C, 200°C, 220°C, 240°C

TIMER: 0, 5, 10, 15, ...180; 5 minutes per interval.

5). The preset temperature and timer are 180and 00 respectively.

6). When pressing TIMER, the light of TIMER and one of the light of Heating or TEMP will shine correspondently, the cooker will enter the state of Setting Time. Timer can be adjusted by "▲" or "▼" from 0 – 180 minutes. Five seconds later, the window will atomically shift to the state display of correspondent function. If users need know the countdown time, press Timer again. The display window will show the countdown time.

7). This induction cooker is equipped with memory function. The power level, temperature level and timer level interval will be stored even you change from POWER to TEMP and then back to POWER.

8). If you want to cancel TIMER function, simply press ON/OFF. Press ON/OFF to start again.

9). This appliance is liable to get hot during use.

10).The temperature of accessible surfaces may be high when the appliance is operating

#### IV.Usable and Non-usable Utensils

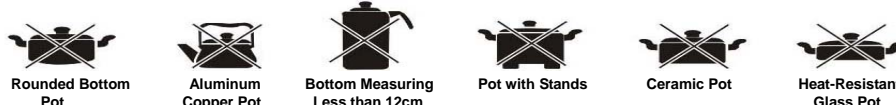
##### 1). Usable Pans

Steel or cast iron, enameled iron, stainless steel, flat-bottom pans / pots with diameter from 12 to 26cm.



##### 2). Non-usable Pans

Heat-resistant glass, ceramic container, copper, aluminum pans/pots. Rounded-bottom pans/pots with bottom measuring less than 12cm.



#### V.How to Clean

- 1). Disconnect plug and wait until the unit is cooled down completely. Clean after using every time.
- 2). If the pots/pans are used without being cleaned, discoloration or cooked on stains may be caused.
- 3). Do not use benzine, thinner, scrubbing brush or polishing powder to clean the induction cooker.
- 4). Wipe using dish washing agent and damp cloth.
- 5). Use vacuum cleaner to suck up dirt from the air intake and exhaust vent.
- 6). Never run water over the unit (Water gets inside may cause malfunction).

Ne

Maximum weight of the empty appliance: 8 kg.

#### FCC NOTE

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