

MULTI COOKER with DEEP FRYER

INSTRUCTION MANUAL

EMC 1.8L



BEFORE USING THE APPLIANCE
PLEASE READ CAREFULLY THIS MANUAL

Parts Name



Specification

Model	Rated Voltage	Rated Power	Capacity (L)
	230V a.c. 60Hz	800W	1.8L

Operating Instructions

- 1. Be sure to clear water drop and foreign matters from the pot and electrothermal disk surface, then place the inner pot into the cooker body and gently rotate it several times to ensure that the inner pot is steadily placed and has a good contact with the electrothermal disk. Otherwise, heat transfer is poor, affecting the normal temperature rise.
- 2. Before plugging in the unit, please set the thermal button to the "OFF" position, make sure the power supply is 230V a.c. electricity, the outlet can withstand rated current of no less than 10 A, and safe earthing is available. Otherwise the unit is not allowed to use.
- 3. After plugging in the unit, set the thermal button to the function position required (at this moment the heating lamp lights up).
- 4. After cooking for some time, set the thermal button to a position as required.
- 5. During the cooking, if the cooker body is over heated, the heating lamp will go out.

 Please do not touch it with your hand for the pot is still in a state of high temperature.
- 6. Set the thermal button to "OFF" position, and be sure to pull out the plug.

Attention!

When the unit is used for the first time or the socket is frequently used, please regularly check whether the plug can match the socket well; methods for inspection: first insert the plug into the socket, turn off the unit after it operates for half an hour and then pull out the plug. Check whether the plug pins burn the hand. If they are so hot to burn the hand (approximately over 50C), please make sure to replace the socke by a well contacted socket so as to prevent from burning out the plug or fire due to the overheat caused by poor contact.

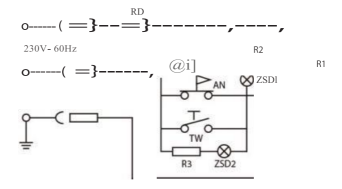
Directions on Cleaning and Maintenance

- 1. After each use, be sure to pull out the plug and start cleaning when the cooker body completely cools down. During the cleaning, it is better to use soft cloth dipped in neutral detergent, and you are not allowed to use metal brushes, corrosive solvents and so on, to avoid damages to the nonstick layer and the cooker body surface.
- 2. Never clean the electric cooker by putting it entirely into water, and never wash the electrothermal disk with water so as to prevent from electric shock dangers and functional failures. It is advisable to wipe off the attached sundries with slightly wet cloth.
- 3. The cooker lid and enclosure surface can be cleaned with soft cloth dipped in neutral detergent.
- 4. When the cooker is not used for long, please clean and store it after it dries up.

Circuit Diagram

R1: Heating Plate AN: Artificial Button
R2: RJ: Indicator Lamp Decline-Voltage Resistor XW: Limit Component

2S 01: Heat Indicator TW: Adjustable Control Component ZS 02: Warm Indicator RD: Exceed-Temperature Insurance





Thank you for patronizing our products!

For more comments and suggestions, please call our hotline numbers: 0998-584-2057 / 0917-814-5356

- eurekahomeappliances.com
- /EurekaHomeAppliancesPH
- @EurekaHomeAppliances