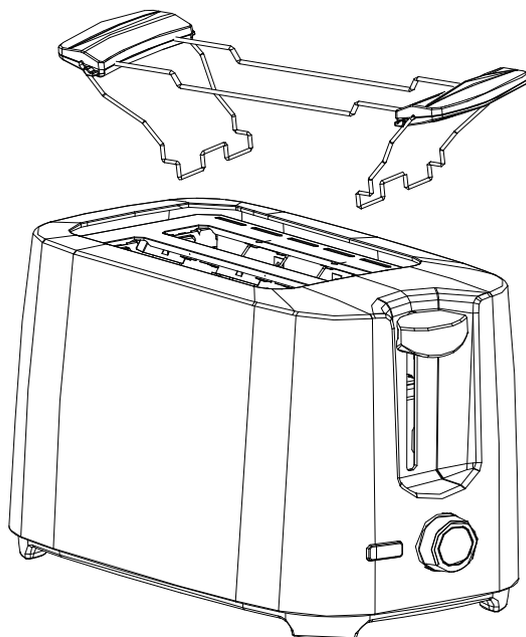


bono

ENJOY ELECTRICS

INSTRUCTION MANUAL



TOASTER
CTO-750.10.2



IMPORTANT SAFEGUARD

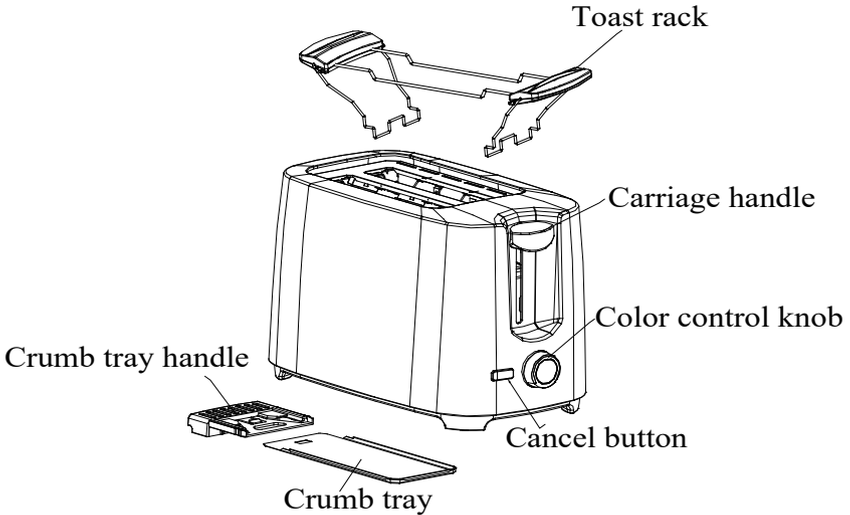
When using electrical appliance. Basic safety precautions should always be followed including the following:1. Read all instructions before using.

1. Read all instruction.
2. Make sure that your outlet voltage corresponds to the voltage stated on the rating label of the toaster.
3. Do not touch hot surface. Use handles or knobs only.
4. To protect against electrical shock, do not immerse cord, plug, or any part of the toaster in water or other liquid.
5. Close supervision is necessary when it is used by or near children.
6. Unplug unit from outlet when not in use and before cleaning.
7. Do not operate any appliance with a damaged cord or plug, or in abnormal state. If its main cord is damaged, it must be replaced by the manufacturer, the nearest service agent or a qualified person.
8. Do not let the cord hang over edge of table or counter, or touch hot surface.
9. Do not place on or near a hot gas or electric burner, or in a heated oven.
10. Do not use the appliance for other than its intended use.
11. Oversize food, metal foil packages or utensils must not be inserted in the toaster as they may cause fire or electric shock.
12. Bread may burn, therefore toasters must not be used near or below curtains and other combustible materials, they must be watched.
13. The use of accessory attachments not recommended by the appliance manufacturer may cause injuries.
14. Don't attempt to dislodge food when toaster is in operation
15. Be sure to take the bread out carefully after toasting so as to avoid injuries
16. This appliance has been incorporated with a grounded plug.

Please ensure the wall outlet in your house is well earthed.

17. The appliance is not intended to be operated by means of an external timer or separate remote-control system.
18. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised.
19. Keep the appliance and its cord out of reach of children less than 8 years.
20. Warning: if toast of small bread slices less than 85mm length, you must pay attention to the potential risk of burning when taking out the slices.
21. Don't use the appliance outdoors.
22. This appliance is intended to be used in household and similar applications such as:
 - staff kitchen areas in shops, offices and other working environments;
 - farm houses;
 - by clients in hotels, motels and other residential type environments;
 - bed and breakfast type environments.
23. Save these instructions.

PRODUCT INTRODUCTION



FOR THE FIRST USE

As there is manufacturing residue or oil remained in the toaster or heat element, it usually emits the odor for the first use. It is normal and will not occur after several times use. Before toasting the first slice of bread it is strongly suggested to operate the appliance following below instructions, except without bread.

OPERATION:

1. Put bread slice into the bread slot, it can be inserted two slices at most every time. Only the regular slice can be placed into the bread slot. The irregular bread or round bread can only be toasted on the removable toast rack. When using the toast rack, set the color control knob to setting 1 or setting 2.

Note: Make sure the crumb tray is completely positioned in place before using.

2. Plug the power cord into the outlet.
3. Set color control knob to your desired color. There is 7-position level, the lowest is white and the highest is puce. The bread slice can be toasted to golden color at the position of "4".

Note: 1) Toasting color for one side is darker than that for double bread at the same level.

2) If toasted continuously, toasting color for the latter bread is darker than the color of previous cycle at the same level.

4. Press carriage handle down vertically until it is positioned in place, the indicator of Cancel will be illuminated and toasting begins. Once the bread has been toasted to the preset color, the carriage handle will be automatically sprung up, and you can remove the bread readily.

Note: The carriage handle can only be latched when the appliance connects to the power supply.

5. During the toasted process, you may observe the toasting color. If it is satisfactory, you may interrupt the toasting process by pressing the Cancel button at any time.

CAUTION:

1. Remove all protective wrapping prior to toasting.
2. If toaster starts to smoke, press Cancel button to stop toasting immediately.
3. Avoid toasting the food with extremely runny ingredients such as butter.
4. Never attempt to remove bread jammed in the slots without unplugging the toaster from the electrical outlet first. Be sure not to damage the internal mechanism or heating elements when removing bread.
5. The bread slot is only applicable for toasting regular bread slice. For the irregular bread or round bread, you can toast it on the toast rack.

CLEANING AND MAINTENANCE:

1. Disconnect the power supply before cleaning.
2. Wipe the outside with soft dry cloth after toaster cools down, never use metal polish.
3. Pull out the crumb tray on the bottom of toaster by crumb tray handle and empty it. If toaster is used frequently, accumulated bread crumbs should be removed at least once a week. Make sure the crumb tray is completely closed before using the toaster again.
4. When not in use or storage, the power cord may be wound under the bottom of the toaster.

TECHNICAL DATA

Voltage: 220-240V~ 50/60Hz

Power: 700W

ENVIRONMENT FRIENDLY DISPOSAL



The symbol above and on the product means that the product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life.

The Waste of Electrical and Electronic Equipment (WEEE) Directive (2012/19/EC) has been put in place to recycle products using best available recovery and recycling techniques to minimise the impact on the environment, treat any hazardous substances and avoid the increasing landfill. Contact local authorities for information on the correct disposal of Electrical or Electronic equipment.

