OPERATING INSTRUCTIONS

750w 2 Slice Toaster

MODEL: E2012

If you have any queries about this product, there are three ways to contact our customer service department:

📞 08454 81 8808
✉️ customerservice@lloytron.com
🌐 www.lloytronhelpdesk.com

To find more details on a wide range of Kitchen Perfected products please visit our website at www.lloytron.com
Thank you for the purchase of this quality KITCHEN PERFECTED product. Used carefully and in accordance with the instructions enclosed, it should give you trouble free service over a long period of time. Please keep these instructions for future reference.

FEATURES

- Power: 750w Max.
- Cool touch exterior
- 7 electric browning controls
- Cancel button
- Slide-out crumb tray

SPECIFICATIONS

Operating Voltage: 220-240v~ 50Hz
Wattage: 750w
IMPORTANT SAFEGUARDS AND PRECAUTIONS

SAVE THESE INSTRUCTIONS
• Read all instructions carefully
• For Household Use only. Not intended for commercial use.
• Only for use indoors.

⚠️ DO NOT
Do not use outside or in damp conditions.

• Before plugging into mains socket, check whether supply line voltage and current rating are in compliance with the rated electrical parameters shown on the rating label.
• Keep away from hot surfaces, such as gas or electric hobs and ovens etc

⚠️ DO NOT
Do not use for any purposes other than the appliances intended use.

• This appliance is not intended to be operated by means of an external timer or separate remote control system.
• To prevent damage to the mains cord, do not let it pass over sharp corners, edges or hot surfaces.
• If the supply cord is damaged, do not use. Check before each use!

The supply cord cannot be replaced. If the cord is damaged the appliance should be scrapped.

⚠️ DO NOT
Do not use if any part of this appliance is damaged in any way.

• Always unplug when not in use.
• To prevent against the risk of electric shock, do not submerge any part of this appliance in water, unless advised in this manual.
• This appliance should only be used on a flat surface.

⚠️ DO NOT
Do not leave unattended when is use.
• 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 this appliance.
• Cleaning and user maintenance shall not be made by children unless they are older than 8 and supervised.
• Keep the appliance and its cord out of reach of children less than 8 years.
• Do not place near or come in contact with flammable material (curtains, draperies, furnishings, wallpaper etc) whilst in operation as bread is liable to burn.

• Ensure adequate space around, above and beneath to permit free circulation of air around the toaster.
• Burns can occur from touching the hot metal parts. Use handles or knobs provided.

**DO NOT**

Do not cover the toasting compartment whilst in operation.

**DO NOT**

Do not operate in the presence of explosive and/or flammable fumes.

**DO NOT**

Do not attempt to dislodge bread whilst the toaster remains plugged into the mains. Unplug first, and then use a wooden utensil. Avoid damage to the element.

**DO NOT**

Do not clean with metal scouring pads. Pieces of the pads can break off and touch electrical parts involving a risk of electric shock.
**DO NOT**
Do not insert oversized breads, food wrappers, metal foil packages, metal utensils into the toaster.

**DO NOT**
Do not allow spillages of food such as cheese etc inside the toaster.

**DO NOT**
Do not insert bread slices with any spreads such as margarine or butter already applied.

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**LOCATION OF CONTROLS**

A – Toasting Slots
Insert one slice of bread per toasting slot. Do not try to insert more than one slice per slot as this could damage the appliance.

B – Carriage Lever
Once the bread slices are loaded into the slots, use the carriage lever to lower the slices into the toaster and activate the heating element.

C – Variable Browning Control
This toaster contains seven browning control settings. This controls the length of time that the bread remains exposed to the heating element.

D – Cancel button
Pressing the cancel button will cause the toast to eject mid way through a toasting cycle.

E – Slide-out crumb tray
This allows users to remove crumbs from the toaster more effectively without the need to make a mess.

F – Power cord
Suitable for use with any British Standard 220-240v~50Hz mains supply.

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BEFORE FIRST USE

1. STAND the toaster on a FLAT, STABLE surface, allowing enough room around the toaster for air circulation.
2. PLUG the power cord into a suitable 220-240v~50Hz mains supply.
3. ENSURE that the carriage lever is FULLY RAISED and set the variable browning control to a MID POSITION (3).

TOASTING

1. PLACE 1 or 2 slices of bread into the toasting slots.
2. PUSH the carriage lever DOWNWARDS until it CLICKS and LOCKS into place. This will automatically switch the heating element ‘ON’ and begin toasting.
3. Toasting will continue for a period of time set by the browning control. We recommend using a mid setting to begin with and then use TRIAL and ERROR to find the OPTIMUM settings based on PERSONAL PREFERENCE.

4. Once toasting has completed, the carriage lever will automatically release and the toasted bread will ‘POP’ out of the toasting slots. The heating element will automatically switch ‘off’ at this stage.
**Note:** Electronic control means that the carriage lever will not click and lock into place to begin toasting if the power cord is not plugged into a suitable 220-240v~50Hz mains supply.

**Note:** Should you wish to abort the toasting cycle at any stage, simply press the cancel button. This will cause the carriage lever to automatically release and heating element to switch off. Should you wish to continue toasting, simply press the carriage lever back down until it clicks and locks into place. Be aware that pressing the carriage lever back down to continue toasting will start the toasting cycle from the beginning so either turn the browning control down or monitor the toasting regularly otherwise bread may burn.

**DO NOT**

Do not try to insert more than one slice per slot as this could damage the appliance.

**SUGGESTIONS FOR BETTER TOASTING**

- Two Slices toasted together must be more or less of a similar size and thickness, to be toasted equally evenly.
- Do not toast buttered bread or packaged food.
- All breads do not toast alike. Adjustments to the browning control will need to be made for different brands and varieties of breads, and also for how fresh or otherwise the bread is. Bread that is several days old may need to be toasted at lower “browning” levels.
- Because personal tastes vary, recommending precise browning control settings are difficult. A little experimentation with settings will eventually give the best setting to suit. Furthermore, it should be remembered that breads have different moisture contents, necessitating different browning control settings for toasting. Raise the loading handle at any time to check the toasted “colour” of the bread, and adjust the browning control accordingly.
- When toasting dark or other rich breads, use a slightly higher setting than you would use for plain white breads. Use a lower setting for fruit loaves as well as for sweet bread.
- The best toast is made from bread that is a day or two old.
- When slicing bread by hand, it is important to cut slices EVENLY for better, more even toasting.
- Toast thin sliced bread on a lighter toasting setting. DO NOT toast bread wrapped in foil.
- Your toaster should ONLY be used to toast bread that will fit freely into the toaster slots. AVOID forcing bread into the slots as it will not only stick in the toaster, but also impede the automatic pop-up mechanism, causing toast to eventually burn.
- Should bread get stuck in the toaster, remember to first unplug the toaster from AC Mains, let the toaster cool down, and then remove any bread residues with a wooden spoon or utensil.
CLEANING AND CARE

■ MAINTENANCE
This appliance has been designed to operate over a long period of time with a minimum of maintenance. Continuous satisfactory operation depends upon proper care and regular cleaning.

1 Let the toaster cool completely before cleaning.
2 Unplug the toaster from its AC mains electrical outlet.
3 Do not use coarse or abrasive cleaners or steel wool to clean your toaster. Never spray or apply cleaners directly to your toaster. Instead apply cleaner first to a soft cloth.
4 Wipe the outside of the toaster with a soft, damp cloth. Polish with a soft, dry cloth.

■ CRUMB REMOVAL
To remove excess bread crumbs from inside your toaster, simply slide the crumb tray, outwards to remove it, discard the crumbs, wipe clean and slide the crumb tray back into position.

⚠️ DO NOT
Do Not operate the unit without the crumb tray in place.

⚠️ CAUTION
• NEVER IMMERSE THE TOASTER IN WATER OR ANY OTHER LIQUID.
• NEVER USE A METAL IMPLEMENT TO DISLODGE CRUMBS OR BROKEN PIECES OF BREAD.
UK PLUG REWIRING

(E) EARTH

5A FUSE

(N) NEUTRAL

(L) LIVE

Your appliance operates on 220-240V~50Hz AC Mains and comes fitted with a 3-pin BSI Approved plug, so that it is ready for use by simply plugging into AC Mains. Should you need to change or refit a plug, proceed as follows:

■ IMPORTANT:
The wires in the mains lead are coloured in accordance with the following code:

BLUE: NEUTRAL (N)
BROWN: LIVE (L)
GREEN AND YELLOW: EARTH (E)

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The BLUE wire must be connected to the terminal which is marked with the letter “N” or coloured BLACK.
The BROWN wire must be connected to the terminal which is marked with the letter “L” or coloured RED.
The GREEN AND YELLOW wire must be connected to the terminal which is marked with the letter “E”, the symbol ⚠️ or coloured GREEN.

■ DO NOT CONNECT EITHER WIRE ‘L’ OR ‘N’ TO THE EARTH TERMINAL OF A 3-PIN PLUG

Always ensure that the Mains Cord is located into the Plug through the Cord Guard or Cable Clamp, and that the Cord Guard screws are tightened to clamp the Cord (outer sheath and inner coloured wires) in position in the Plug. Make sure the Plug top is also fitted securely.

The supply cord cannot be replaced. If the supply cord is damaged, the appliance should be scrapped.

This appliance must be protected by a 5 Amp fuse in a 13 Amp type (BS1363) plug. Should you need to replace the fuse, use only an ASTA approved BS1362 fuse.
DISPOSAL OF ELECTRICAL AND ELECTRONIC EQUIPMENT
Do not dispose of this product with household waste. For the proper treatment, recovery and recycling please take this product to the appropriate waste collection point. If you are unsure where this may be, please contact your local authority. Improper disposal may be harmful to the environment.
If you have any queries about this product, there are three ways to contact our customer service department:

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