

Instructions for Use

Your Breville Lightning Toaster has extra wide, motorised toasting slots, toast reheat and defrost facility, plus electronic variable browning control and detachable bun warming rack.

PLEASE RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

These instructions relate to the Breville Lightning Toaster PT33.



CONGRATULATIONS

Lightning Toaster

Congratulations on the purchase of your Breville Lightning 2-Slice, Electronic Motorised Toaster.



-

Please read all instructions carefully.

BREVILLE LIGHTNING TOASTER-FEATURES

lightning



- 1 Extra long, motorised toasting slots
- 2 Carriage control and midcycle cancel button ((+))
- 3 Toasting progress indicator lights
- 4 Reheat button ()

- 5 Browning control increase
- 6 Browning control decrease
- 7 Cord storage
- 8 Crumb tray (not shown)
- 9 Frozen button (禁)
- 10 Detachable bun warming rack (not shown)

BEFORE USING YOUR LIGHTNING TOASTER

- Carefully unpack your toaster, removing all packaging and any labels.
- 2 Make sure that your electricity supply is the same as the one shown on the underside of your toaster.
- 3 Position your toaster on a dry, level and secure surface away from the edge. Position away from sources of heat and out of the reach of children.
- 4 Ensure that the power supply cord doesn't overhang the edge of the worktop.
- 5 Ensure correct fitting of the crumb tray.





OPERATING YOUR BREVILLE LIGHTNING TOASTER

- 1 Insert the plug into a suitable mains supply socket and turn the power on.
- 2 Place the desired number of bread slices, muffins, or bagels into the bread slots. **Never** force bread into the toasting slots.
- 3 Select the desired browning setting, from 1 (lightest), to 9 (darkest). When using the toaster for the first time, we suggest you toast on setting 4.
 - Varying types of bread and personal preference may require a different browning setting, e.g. raisin toast and white light-textured breads may require a lower setting, whilst heavier rye breads may require a darker setting.
- 4 Press the carriage control button and the bread will automatically be lowered into the toasting slots and will be toasted. The toaster automatically turns off when the desired toast colour is achieved and raises the toast out of the toasting slots. The toasting process can be stopped at any time by pressing the carriage control/mid-cycle cancel button.

- 5 If you should find that the bread is not dark enough you may wish to toast the bread again. Turn the browning control to a lower setting and keep a careful eye on the toaster to ensure that the toast does not burn. Never leave the toaster unattended.
- 6 Remove the toast from the toasting slots, taking care not to touch any hot surfaces.
- 7 In the unlikely event that bread or crumpets become jammed in the toasting slots, switch the toaster off at the power outlet, remove the plug and allow the toaster to cool fully before carefully easing out the bread. Take care not to damage the elements.

WARNING!

Always take care around hot surfaces.

Always use the toaster with the crumb tray(s) fitted.

Never force bread into the toasting slots. Never toast buttered bread.

Never attempt to extract jammed toast, muffins, bagels or other items with a knife or any other object, as contact with live elements may result in an electric shock. Allow the appliance to cool down, unplug and carefully remove the item.

OPERATING YOUR BREVILLE LIGHTNING

TOASTING FROZEN BREAD



To toast frozen bread, place the bread into the toasting slots and select the desired browning setting.

Press the carriage control button, then press the frozen button. The toaster automatically lowers the bread into the slots, toasts the frozen bread and then raises the toast at the end of the toasting cycle. The toasting cycle can be stopped at any time by pressing the carriage control button.

TIP: The frozen toast cycle can be selected as the frozen bread is automatically lowered into the toasting slots.

REHEATING TOAST



To re-heat toast, place the toast into the toasting slots. Press the carriage control button then press

the reheat button. The toaster automatically lowers the toast into the slots and re-heats the toast. The toast is raised at the end of the reheat cycle. The reheat cycle can be stopped at any time by pressing the carriage control button.

TIP: The reheat toast cycle can be selected as the toast is automatically lowered into the toasting slots.

MID-CYCLE CANCEL



The mid-cycle cancel button can be pressed at any point during the toasting cycle, to cancel the operation of the toaster.

BUN WARMING RACK

The bun warming rack can be placed on top of the toaster and used to heat rolls, buns, croissants or bagels. Place them on the bun warmer and press the carriage control button. Ensure that the toaster is set to a low setting.





CARE AND CLEANING

- Always turn the power off, remove the plug and allow the toaster to cool fully before cleaning.
- 2 To remove any crumbs from the toaster, slide out the crumb tray(s) from under the toaster, empty, wipe over with a barely damp cloth and dry with a soft clean cloth. Replace before using again.
- 3 Wipe over the outside of the toaster with a barely damp cloth.
 - Do not immerse the main unit, cord set or plug in water or liquid of any kind.
- 4 To clean the interior of the toaster, turn the toaster upside down while unplugged and gently shake any crumbs free.

DO NOT USE steel wool, scouring pads or other abrasive cleaners.

CAUTION!

The crumb tray should be cleaned regularly. Do not allow breadcrumbs to accumulate in the bottom of the toaster.

IMPORTANT INSTRUCTIONS

Please read these instructions before operating this appliance and retain for future use.

AI WAYS

- Always ensure hands are dry before handling the plug or switching on the toaster.
- Always use the toaster on a secure, dry level surface.
- ✓ Always allow adequate air space above and on all sides for air circulation. Do not allow the appliance to touch curtains, wallcoverings, clothing, dishtowels or other flammable materials during use. Do not use under cupboards or curtains.
- Caution is required on surfaces where heat may cause a problem – an insulated heat pad is recommended.
- Always use the toaster with the crumb tray in place.
- Always regularly clean the crumb tray. Do not allow crumbs to build up.
- ✓ Always unplug from the socket when not in use and before cleaning.
- Always allow the toaster to cool before cleaning and storing.
 X Never immerse any part of thetoaster, or cordset and
- ✓ Always carry out regular checks of the supply cord to ensure no damage is evident. Should there be any signs that the cord is damaged in the slightest degree, the entire appliance should be returned to the Customer Service Department.
- ✓ Always return the toaster after a malfunction, or if it has been damaged in any manner to the Customer Service Department for examination, repair or adjustment as special purpose tools are required.

Caution: This appliance generates heat during use. Proper precautions must be taken to prevent the risk of burns, scalds, fires or other damage to persons or property caused by touching the exterior whilst in use or during cooling.

NEVER

- X Never touch hot surfaces.
- **X** Never use this appliance outdoors.
- Never use this appliance for other than intended use. This appliance is for household use only.
- Never allow children to use this appliance. Close supervision is necessary when the appliance is near children.
- **X** Never leave appliance unattended when in use as **bread may burn**.
- Never let cord hang over the edge of a table or counter, touch hot surfaces or become knotted.
- Never place this appliance on or near a hot gas or electric burner or where it could touch a heated oven or microwave oven.
- Never use this appliance with any foodstuff containing sugar or products containing jam or preserves.
- Never immerse any part of thetoaster, or cordset and plug in water or any other liquid to protect against electrical hazards.
- Never use harsh, abrasive or caustic cleaners to clean this appliance.
- Never operate the appliance with a damaged cord or plug, after an appliance malfunction or if it has been damaged in any manner.

Warning: Never attempt to extract jammed toast, muffins, bagels or any other item with a knife or any other object, as contact with live elements could result in an electric shock. Allow the appliance to cool, unplug and carefully remove the bread.



CONNECTION TO THE MAINS SUPPLY

When using electrical appliances, basic safety precautions should always be followed.

WARNING: THIS APPLIANCE MUST BE EARTHED

If this appliance is fitted with a rewirable BS1363, 13 amp plug, the fuse should be rated at 13 amps and be ASTA approved to BS1362. However if the plug is unsuitable, it should be dismantled and removed from the supply cord and an appropriate plug fitted as detailed below.

If this appliance is fitted with a moulded BS1363 13 amp plug, the fuse should be rated at 13 amps and be ASTA approved to BS1362. If the fuse in a non-rewirable plug needs to be changed, the fuse cover must be refitted. The appliance must not be used without the fuse cover fitted.

In the event of the plug being unsuitable, it should be changed and an appropriate plug fitted as detailed below. If you remove the plug it must not be connected to a 13 amp socket and the plug must be disposed of immediately.

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 wires of the mains lead are coloured in accordance with the following code:

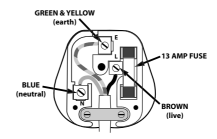
GREEN & YELLOW = EARTH

BLUE=NEUTRAL

BROWN = LIVE

The wire which is coloured **GREEN & YELLOW** must be connected to the terminal in your plug which is marked with an E or by the EARTH SYMBOL \bigoplus or coloured **GREEN or GREEN & YELLOW**.

The wire coloured **BLUE** is the **NEUTRAL** and must be connected to the terminal in your plug which is marked **N** or coloured **BLACK**.



The wire coloured **BROWN** is the **LIVE** and must be connected to the terminal in your plug which is marked **L** or coloured **RED**.

If any other plug is used, a 13 amp fuse must be fitted either in the plug or adaptor or at the distributor board.

AFTER SALES SERVICE

These appliances are built to the very highest of standards. There are no user serviceable parts. Follow these steps if the unit fails to operate:

- 1. Check instructions have been followed correctly.
- 2. Check fuse has not blown.
- 3. Check mains supply is functional.

If the appliance will still not operate, return the appliance to the place it was purchased for a replacement.

To return the appliance to Bush Customer Service Department, follow the steps below:

- 1. Pack it carefully, preferably in the original carton. Ensure unit is clean.
- 2. Enclose your name and address and quote the model number PT33 on all correspondence.
- 3. Give the reason why you are returning it.
- 4. If within the guarantee period, state when and where it was purchased and include proof of purchase (e.g. till receipt)
- 5. Send it to our Customer Service Department at the address below:

Customer Service Department Pulse Home Products Limited Vine Mill, Middleton Road, Royton, Oldham OL2 5LN, UK.

Telephone: 0161 621 6900 Fax: 0161 626 0391 e-mail: info@pulse-uk.co.uk

GUARANTEE

This product is guaranteed for a period of 1 year from the date of purchase against mechanical and electrical defects.

This guarantee is only valid if the appliance is used solely for domestic purposes in accordance with the instructions provided, that it is not connected to an unsuitable electricity supply, dismantled or interfered with in any way or damaged through misuse. Under this guarantee we undertake to repair or replace free of charge any parts found to be defective.

Nothing in this guarantee or the instructions relating to the product excludes, restricts or otherwise affects your statutory rights.

In line with our policy of continuous development, we reserve the right to change this product, packaging and documentation without notice.

This product is manufactured to comply with the radio interference requirements of **EEC** directive 93/68 EEC.







Vine Mill, Middleton Road, Royton, Oldham, OL2 5LN, UK. www.breville.co.uk

Breville is a registered trademark of Pulse Home Products Limited
© Pulse Home Products Limited



92275 UKO-REVI-SEP04-PDF

