



ESPRIT WIDE SLOT BREAD TOASTER INSTRUCTION BOOK

All toasters are supplied fitted with a suitable plug. Please ensure that all packaging materials have been removed before you use your toaster.

SAFETY - PLEASE READ!

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

Bread may burn. Therefore toasters must not be used near or below curtains and other combustible materials. They must be watched.

Do not leave toasters plugged into a live socket when not in use. *Always switch off at the plug.*

Always allow a toaster to cool before putting away - allow 15 minutes. **Never move a toaster whilst in use.**

Before doing any maintenance ensure that the toaster is unplugged from the electrical supply.

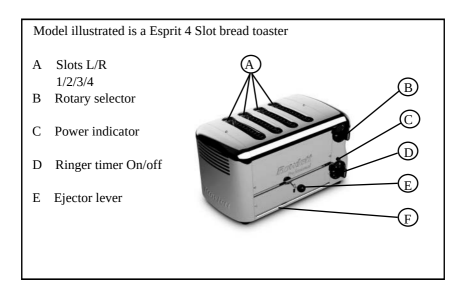
Never use a knife or other sharp instrument to clear jammed slots or burnt crumbs (not only can this be dangerous but it can damage the elements).

If the power supply cable is damaged then the whole toaster must be returned to the supplier or other qualified person for replacement.

NEVER IMMERSE A TOASTER IN WATER

Ensure your toaster is plugged in before turning it on. There is no separate on/off switch on the toaster as it forms part of the timer mechanism (**D**). Your toaster is "**off**" when the number "**O**" is on the top of the dial. All toasters have a Rotary switch (**B**) that enables you to control which slots are in use, saving on element wear and electricity. Choose how many slots you need and adjust the control switch (**B**) accordingly.

Load bread into the toaster with the ejector lever (**E**) up. Lower to toast. Set the timer switch (**D**) between settings 1 and 3 according to your taste. It is better to use 1 day old bread. The neon indicator (**C**) will light and the timer will start. Power will be automatically turned off shortly before the timer completes its task. The toast can be removed immediately by using the ejector lever, or left in the machine to keep warm for several minutes.



2 Wide Slot

The 2 Wide slot operates on one Rotary switch (B) that selects one, two bread mode (both faces toasted) or (1B) for one bun/bagel

3 Wide Slot

The 3 Wide Slot operates on one Rotary switch (B) that selects one,two,three bread mode (both faces toasted) or position (1B) for one bun/bagel. Use a timer setting of between 1 and 2 (bun/bagel).

4 Wide Slot

The 4 Wide Slot operates on one Rotary switch (B) that selects one, two, three or four bread mode (both faces toasted) or position (1B) for one bun/bagel or (2B) for 2 bun/bagel. Use a timer setting of between 1 and 2 (bun/bagel).

We recommend that the intended toaster slot is warmed up first by turning the timer on for one or two minutes before cooking.



3 Slot Brunch Esprit



2 Slot Sandwich Esprit



6 Slice Bread Esprit

CARE & MAINTENANCE

Never move a toaster whilst it is operating. Wipe down with a damp cloth and proprietary multi-surface cleaner to remove any grease. Never use a scouring agent as this will scratch the finish. Always empty your crumb tray at frequent intervals as this aids toasting performance and reduces the risk of smell, smoke and burning. On the multi and Sandwich models after each use ensure any spilt filling is removed from carrier and crumb tray.

Bread containing fruit or nuts can be toasted but natural sugars present may cause them to stick to the guard rails on your toaster. Such debris should not be left on the guard rails as it will char and possibly smoke and can swell so as to damage the element.

Once the timer has started an element gives out heat from both sides, so the first "unpowered" slot will always give out heat on one side. Cooking times will reduce as elements "warm up".

SERVICING & REPAIRS

Elements wear out with use and it is impossible to predict their life as this is affected by the amount and type of use and the quality of electrical supply. They can easily be damaged by careless handling.

Your toaster has been designed that should anything go wrong all major components such as elements and switches can easily be replaced. Repairs or replacement of components should be undertaken only by a competent electrician. All components and fitting instructions can be obtained from your supplier or directly from the manufacturer.