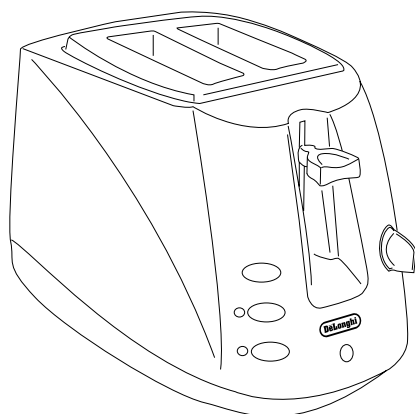
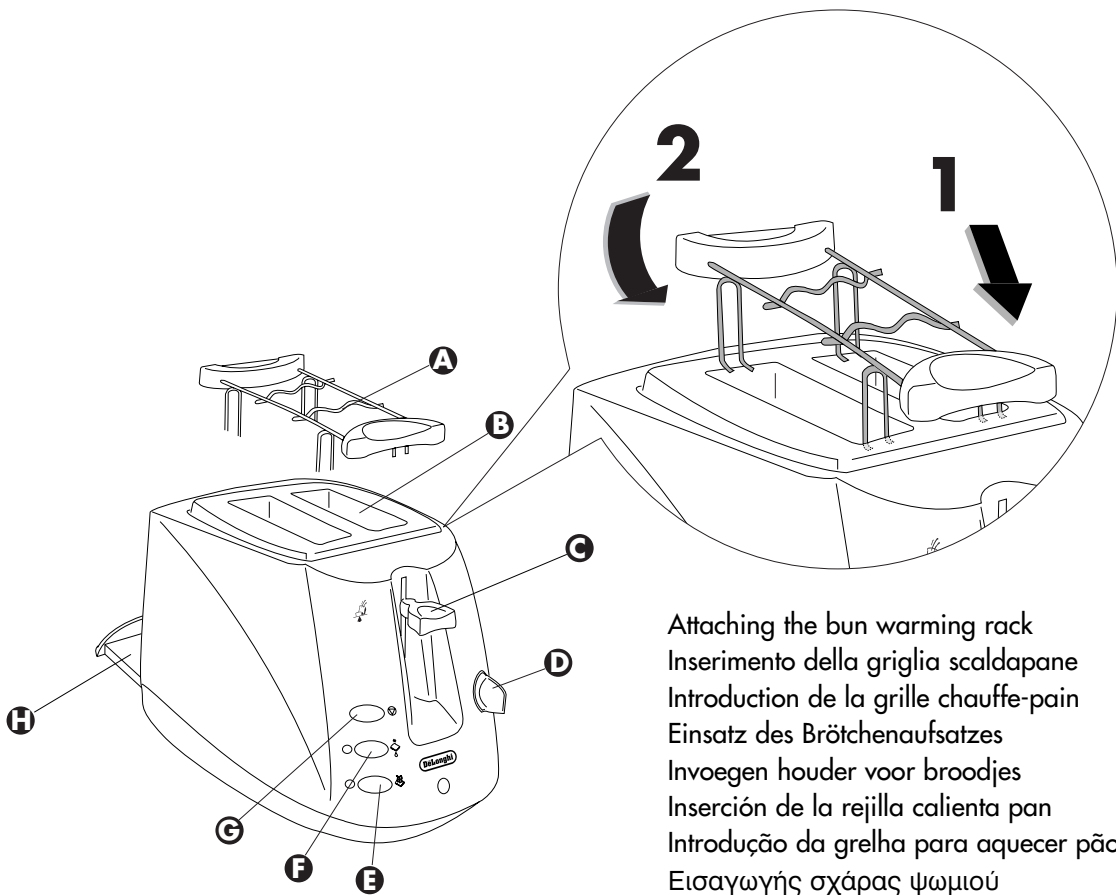

T O A S T E R



INSTRUCTION FOR USE
ISTRUZIONI PER L'USO
MODE D'EMPLOI
BEDIENUNGSANLEITUNG
GEBRUIKSAANWIJZINGEN
INSTRUCCIONES PARA EL USO
INSTRUÇÕES
ΟΔΗΓΙΕΣ ΧΡΗΣΗΣ



Attaching the bun warming rack
Inserimento della griglia scaldapane
Introduction de la grille chauffe-pain
Einsatz des Brötchenaufsatzes
Invoegen houder voor broodjes
Inserción de la rejilla caliente pan
Introdução da grelha para aquecer pão
Εισαγωγή της σχάρας ψωμιού

GB

DESCRIPTION OF THE APPLIANCE

- A Bun warming rack
- B Self centering toasting slots
- C Control lever/high rise facility
- D Browning control dial
- E Reheat button + light
- F Defrosting button + light
- G Stop/cancel button
- H Slide-out crumb tray

I

DESCRIZIONE DELL'APPARECCHIO

- A Scaldapane
- B Bocche di caricamento
- C Leva di accensione/funzione di espulsione
- D Manopola di controllo del grado di tostatura
- E Tasto di riscaldamento + spia
- F Tasto di scongelamento + spia
- G Tasto di arresto/cancellazione
- H Cassetto raccoglibriciole estraibile

F

DESCRIPTION DE L'APPAREIL

- A Grille chauffe-pain
- B Compartiments de chargement
- C Levier de commande / fonction expulsion
- D Bouton de réglage degré de grillage
- E Touche réchauffage + témoin
- F Touche décongélation + témoin
- G Touche d'arrêt/annulation
- H Tiroir miettes extractible

D

GERÄTEBESCHREIBUNG

- A Brötchenaufsatz
- B Röstschächte
- C Einschalttaste/Brotausgabe
- D Bräunungsregler
- E Aufwärmaste + Kontrollampe
- F Auftautaste + Kontrollampe
- G Stop-/Abbruchtaste
- H Krümelschublade

NL

BESCHRIJVING VAN HET APPARAAT

- A Houder voor broodjes
- B Roostervakken
- C Hendel bediening/uitspringen brood
- D Regelknop roostergraad
- E Knop verwarmen + controlelampje
- F knop ontdooien + controlelampje
- G Knop stoppen/annuleren
- H Uitschuifbare kruimellade

E

DESCRIPCIÓN DEL APARATO

- A Calienta pan
- B Ranuras para el pan
- C Palanca de encendido /función de expulsión
- D Manecilla de control del grado de tostado
- E Botón de calentado + piloto
- F Botón de descongelado + piloto
- G Botón de paro /cancelación
- H Cajón recogemigas extraíble

P

DESCRIÇÃO DO APARELHO

- A Aquecedor de pão
- B Bocas de carregamento
- C Alavanca de ligação/funcão expulsão
- D Botão de controlo do grau de torragem
- E Tecla de aquecimento + luz indicadora
- F Tecla de descongelação + luz indicadora
- G Tecla de parada/cancelamento
- H Gaveta colectora de migalhas extraível

GR

ΠΕΡΙΓΡΑΦΗ ΤΗΣ ΣΥΣΚΕΥΗΣ

- A Σχάρα ψωμιού
- B Υποδοχές ισαγωγής
- C Μοχλός ανάμματος/λιτουργία αποβολής φρυγανίσματος
- D Διακόπτης πιλογής βαθμού φρυγανίσματος
- E Πλήκτρο θέρμανσης + λυχνία
- F Πλήκτρο ξεπαώματος + λυχνία
- G Πλήκτρο στοπ/διακοπής
- H Συρτάρι συλλογής τριμμάτων

IMPORTANT

GB

- The appliance is exclusively for the use for which it has been expressly manufactured. Any other use is to be considered inappropriate and therefore dangerous. The manufacturer cannot be held responsible for eventual damage caused by inappropriate, improper or irresponsible use and/or for repairs made to the product by unauthorised personnel.
- After having removed the appliance from the packaging, make sure that the product is complete and in perfect condition.
- The plastic bag in which the appliance was packaged should be kept out of reach of children as it poses a suffocation hazard.
In order to remove the dust that may have accumulated on the appliance, simply dust it off with a soft cloth.
- Before inserting the plug into the electrical outlet, make certain:
 - the voltage of the outlet corresponds to the value indicated on the information label, attached to the appliance.
 - the electrical outlet is adequately earthed: **the manufacturer declines any responsibility for the lack of observation of this norm.**
- The use of an extension lead is not recommended as overheating of the extension lead may occur during the operation of the toaster.
- When the appliance is plugged into the electrical outlet, and moreover, while it is turned on, never place hands into the bread toasting slots (H).
- Never allow the appliance to be used by children or used without adult supervision.
- The appliance is not intended for use by young children or infirm persons without supervision.
- Young children should be supervised to ensure that they do not play with the appliance.
- Do not touch the appliance with wet or damp hands.
- The metal sides of the toaster and the areas surrounding the bread slots (H) become very hot during use: operating the appliance should be carried out using only the plastic dials + handles.
- Bread is a foodstuff which may catch fire. Do not use this appliance under or next to curtains or other combustible material.
- Do not cover the appliance while it is in use.
- Unplug the appliance from the electrical outlet when it is not in use.
- Do not unplug the appliance from the outlet by pulling on the cord.
- Do not leave the appliance exposed to the elements, (rain, direct sunlight, frost, etc.).
- Before doing any cleaning or operation, unplug the appliance from the electrical outlet. Do not immerse the appliance, the plug, or the electrical cord in water.
- In case of break down or improper functioning of the appliance, turn off the appliance without tampering with it. For necessary repairs and for the substitution of the electrical cord, consult the technical service centre authorised by the manufacturer.

This appliance conforms to the Directive 89/336/CEE relative to electromagnetic compatibility.

The materials and the objects destined for contact with food products are in compliance with the regulations of the EEC directive 89/109.

ELECTRICAL REQUIREMENTS (UK ONLY)

Before using this appliance ensure that the voltage indicated on the product corresponds with the main voltage in your home, if you are in any doubt about your supply contact your local electricity company.

The flexible mains lead is supplied connected to a B.S. 1363 fused plug having a fuse of 13 amp capacity. Should this plug not fit the socket outlets in your home, it should be cut off and replaced with a suitable plug, following the procedure outlined below.

Note: Such a plug cannot be used for any other appliance and should therefore be properly disposed of, (having removed the fuse) and not left where children might find it and plug it into a supply socket - with the obvious consequent danger.

N.B. We recommend the use of good quality plugs and wall sockets that can be switched off when the machine is not in use.

IMPORTANT: the wires in the mains lead fitted to this appliance are coloured in accordance with the following code:

GREEN AND YELLOW	EARTH
BLUE	NEUTRAL
BROWN	LIVE

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 wire which is coloured green and yellow must be connected to the terminal in the plug which is marked with the letter E or by the earth symbol or coloured green or green and yellow.

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

When wiring the plug, ensure that all strands of wire are securely retained in each terminal. Do not forget to tighten the mains lead clamp on the plug. If your electricity supply point has only two pin socket outlets, or if you are in doubt, consult a qualified electrician.

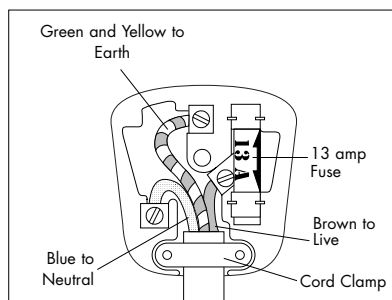
Should the mains lead ever require replacement, it is essential that this operation be carried out by a qualified electrician and should only be replaced with a flexible cord of the same size.

If the plug is a moulded-on type the fuse cover must be refitted. If the fuse cover is lost, the plug must not be used until a replacement cover is obtained. The colour of the correct replacement fuse cover is that of the coloured insert in the base of the fuse recess or elsewhere on the plug. Always state this colour when ordering a replacement fuse cover.

Only 13amp replacement fuses which are ASTA approved to B.S. 1362 should be fitted.

This appliance conforms to the Norms EN 55014 regarding the suppression of radio interference.

WARNING - THIS APPLIANCE MUST BE EARTHED



INSTRUCTIONS FOR USE

1. Ensure control lever (C) is raised
2. Plug into a suitable mains supply socket and turn the power on
3. Place up to two slices of bread into toasting slots (B)
4. Turn the browning control dial (D) to required setting (1=lightest, 6= darkest)
5. Press down control lever (C) until it locks
6. Once the chosen level of browning has been reached, the toast will automatically rise ready for removal from the slots (B)
7. If the first slices are not browned sufficiently, select a higher setting next time

Using the Defrost button

1. To toast frozen bread, place in the toasting slots (B)
2. Turn the browning control dial (D) to required setting (1 = lightest, 6 = darkest)
3. Press down control lever (C) until it locks
4. Press the "Defrost Button" (F). The "Defrost Light" (F) will remain on while the defrost function is in use, and toasting time will be automatically extended

Using the Stop/Cancel Button

Should you want to interrupt the toasting process, simply press the stop/cancel button (G) at any time.

Warning: Do not force control lever (C) to eject toast etc. Always use the stop/cancel button (G) to eject toast.

Using the Reheat Button:

Press down control lever (C) and press the reheat button (E). The reheat light (E) will remain on whilst the reheat function is in use. Please note that this is a fixed reheat time which cannot be adjusted by the browning control.

Using the Bun Warming Rack:

Insert one end of the bun warming rack into the toasting slots (B) then push the other end in until it clicks (see diagram on page 2)

High - Rise Facility:

To remove smaller slices of bread and items such as muffins, teacakes, crumpets and bagels, the control lever (C) can be lifted approximately 20mm above the strating position at the end of the toasting cycle.

Crumb tray

The crumb tray (H) should be emptied regularly as a build-up of crumbs could be a potential fire hazard. After toasting, allow the toaster to cool down thoroughly, then slide out the crumb tray (H) and empty.

Note:

The toasting slots **(B)** allow you to use a variety of different bread widths, as well as muffins, tea cakes, crumpets and bagels etc. However, you should not force items into the slots which are clearly too large. If an item does become jammed, switch toaster off at the mains immediately. Once cooled, turn toaster upside down and gently shake to remove the lodged item. Do not insert sharp objects such as knives, as this may damage the heating element.

Hints and Tips for better toasting result:

- The first time you use the toaster, you should do so without bread. This will pre-heat the new element and burn off any dust collected during the storage process
- If your toaster is not plugged in and switched on, the control lever **(C)** will not lock in the down position.
- For best results use bread slices of even thickness, size and freshness
- Select a lower setting if
 - a) using stale bread (toasts more quickly than fresh bread)
 - b) using thin bread (toasts more quickly than thick bread)

To remove smaller items such as muffins, crumpets and bagels the control lever **(C)** can be lifted approximately 20mm above the starting position at the end of the toasting

To achieve even browning, we suggest a minimum of 30 seconds between each toasting to allow the control to automatically reset

Care and Cleaning

1. Before cleaning: remove plug, switch off at the mains and allow to cool
2. To clean the inside, turn toaster upside down over the sink and gently shake
3. Empty crumb tray regularly - see "Crumb tray" section
4. Use a soft dampened cloth to wipe the outside of the toaster and dry with a soft, dry cloth
 - DO NOT use metal polish or harsh scouring agents
 - DO NOT immerse your toaster in any form of liquid
 - DO NOT use any sharp or pointed articles for cleaning the inside as this will damage the heating element
 - NEVER put metal objects or your fingers into the toasting slots