

TIPS ON TOASTING

- 1) If you notice uneven toasting, simply verify if the proper selector switch has been chosen.
- 2) Also, if the toaster has not been preheated, the first few toasting cycles will not provide proper or even toasting of your muffin, toast or bagel. By simply preheating before initial use, or after the toaster has not been used for a period of time, uneven toasting will be eliminated.

CLEANING

After each use we recommend lightly wiping your toaster off with a soft damp cloth. This will help prevent spills from discoloring the stainless steel. At the end of the day wipe gently and remove the pull-out crumb tray and wipe down. To remove stuck-on crumbs from the elements, a soft pastry brush can be used.

WARRANTY

Cadco, Ltd. warrants that this Dualit Toaster be **free from defects** in material and workmanship for a period of one year from date of purchase. (The KoverTec™ elements have a two year warranty from date of toaster purchase. See easy replacement instructions on page 6.) Warranty provides repair of unit or shipping replacement elements to customer, as applicable. A copy of your original purchase receipt is required for proof of purchase date. This warranty **does not cover consequential damage** of any kind or damages resulting from accident, misuse, abuse, or external service or repair attempts by unauthorized personnel. Inquiries concerning this warranty and the use and maintenance of this unit should be directed to Cadco, Ltd.

Please note: This Dualit Toaster is a carry-in service item; Cadco will not pay for on-site service or travel time. Customer is responsible for packaging the unit securely and shipping it to Cadco* or a Cadco authorized service center for service, along with a copy of original purchase receipt, a description of the problem, and your name, shipping address and phone number. If shipping the unit for service, we recommend that you insure it for its original purchase price. Cadco is not responsible for damage or loss of unit in transit to service location.

Contact Cadco, Ltd. at (860) 738-2500 for the location of your nearest authorized service center. ***If returning a unit directly to Cadco, Ltd. for warranty repair, please call (860) 738-2500 first for a Return Authorization Number. Return Authorization Number MUST be written on outside of carton to track the unit and avoid service delays. *Ship to: Cadco, Ltd., Attn: REPAIR, 145 Colebrook River Road, Winsted, CT 06098. Warranty covers repairing the unit and returning it to customer.**

Warranty is applicable only in USA.

IMPORTANT NOTES: (Information to have before calling for service.)

Model No.: _____ Date of Purchase: _____

Toaster voltage: ___ 120 Volt ___ 208 volt ___ 220 volt

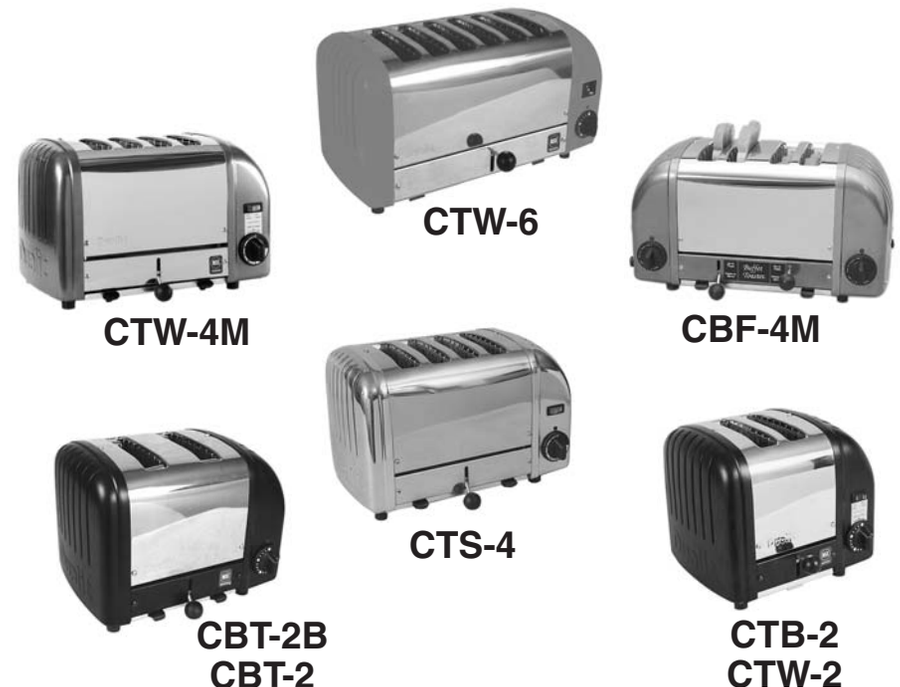
Place of Purchase: _____

To expedite all warranty claims please keep your dated sales receipt from place of purchase.

8/13/2004 RV02

Cadco Ltd. Dualit Toasters

Use & Care Manual



Cadco, Ltd.

145 Colebrook River Road, Winsted, CT 06098

860-738-2500 • Fax 860-738-9772

E-mail: info@cadco-ltd.com

Website: www.cadco-ltd.com

Business Hours: Mon. - Fri. 8:30 - 5:00 p.m. EST

Congratulations on your purchase of a Cadco Dualit Toaster!

IMPORTANT SAFEGUARDS

To reduce the risk of personal injury or property damage when using electrical appliances, basic safety precautions should always be followed, including the following:

1. **READ ALL INSTRUCTIONS BEFORE USE.**
2. DO NOT touch hot surfaces! Use handles or knobs.
3. To protect against electrical shock, DO NOT immerse any part of this product in water or other liquid.
4. Close supervision is necessary when any appliance is used by or near children.
5. Unplug from outlet when not in use and before cleaning. Allow to cool completely before putting on or taking off parts, and before cleaning or storing the appliance.
6. DO NOT operate any appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. Return the appliance to the Cadco Factory Service Department (call 860-738-2500 first) for examination, repair or adjustment, or call for nearest service location.
7. The use of accessory attachments not recommended by the appliance manufacturer may cause injury.
8. Do not use outdoors.
9. Do not let cord hang over edge of table or counter or touch hot surfaces.
10. Do not place on or near a hot gas or electric burner or in a heated oven, or near ranges, stoves, or fryers.
12. Do not use appliance for other than intended use.
13. Oversize food, metal foil packages, or utensils must not be inserted in a toaster as they involve a risk of fire or electrical shock.
14. A fire may occur if toasters are covered or touching flammable material, including curtains, draperies, walls and the like when in operation.
15. Do not attempt to dislodge food when toaster is plugged in. Do not insert knives or other foreign objects into slots. This will cause damage to the elements.
16. Do not clean with metal scouring pads. They can scratch and ruin the finish of your unit. Pieces can also break off the pad and touch electrical parts, creating a shock hazard.
17. Unplug the toaster when not in use.

SAVE THESE INSTRUCTIONS

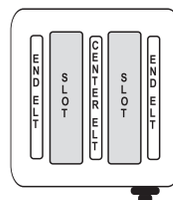
NOTE: A short power supply cord (or cord set) has been provided to reduce the hazards resulting from becoming entangled or tripping.

Longer cord sets or extension cords may be used if care is properly exercised in their use. If a long cord set or extension cord is used,

1. The marked electrical rating of the cord set or extension cord should be at least as great as the electrical rating of the appliance, and should be grounded type 3-wire cord.
2. The longer cord should be arranged so that it will not be drape over the counter top or table top where it can be pulled on by children or tripped over accidentally.

NOTE: Each toaster has been fitted with one adjustable foot. This compensates for uneven counter surfaces.

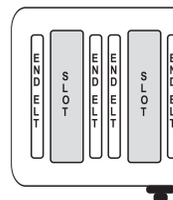
All our current toaster models feature
KoverTec™ Heavy Duty Mica Covered Elements
(They should not be combined with the older mica
or black ceramic elements in the same toaster.)



2-Slot Standard Toasters: CTB-2, CTW-2

(Has selector switch for 1 or 2 slot operation)

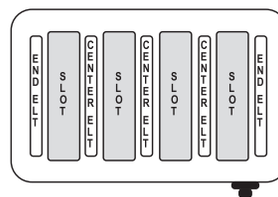
These models use 2 end elements & 1 center element
T-25001 - 2-slot center element, covered mica, 120 volt
T-25002 - 2-slot end element, covered mica, 120 volt
T-25012 - Manual Timer with knob



2-Slot Bagel Toasters: CBT-2, CBT-2B

(1.25" wide slots; Timer activates both slots at once)

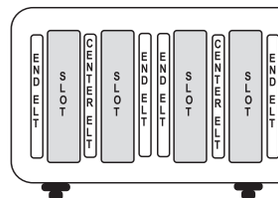
These models use 4 end elements / no center elements
T-25002 - 2-slot end element, covered mica, 120 volt
T-25012 - Manual Timer with knob



4-Slot Standard Toasters: CTW-4M, CTS-4

(Has selector switch for 2 or 4 slot operation)

These models use 2 end elements & 3 center elements
T-25003 - 4-slot center element, covered mica, 120 volt
T-25004 - 4-slot end element, covered mica, 120 volt
T-25005 - 4-slot center element, covered mica,
208/220 volt
T-25006 - 4 -slot end element, covered mica,
208/220 volt
T-25012 - Manual Timer with knob



4-Slot Buffet Toaster: CBF-4M

(Has 2 timers for individual 2-slot operation)

This model uses 4 end elements & 2 center elements
T-25001 - 2-slot center element, covered mica, 120 volt
T-25060 - end element, covered mica, 120 volt
T-25050 - Manual Timer with knob & bell

6-Slot Standard Toaster: CTW-6

(Has selector switch for 2, 4, or 6 slot operation)

Note: This model uses 2 end elements &
5 center elements
T-25008 - 6-slot center element, covered
mica, 208/220 volt
T-25009 - 6-slot end element, covered mica,
208/220 volt
T-25012 - Timer with knob

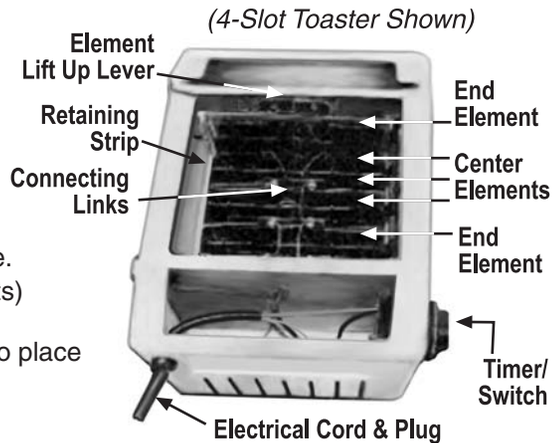
ELEMENT REPLACEMENT

There will be times when you need to replace your toaster's elements. **This does not mean your toaster is defective.** With many contributing factors, such as electrical wiring, amount of usage, power surges, and even normal wear and tear, elements can fail.

If any of your patented KoverTec elements fail within the first two years after toaster purchase, Cadco will gladly send the replacement elements to you, free of charge. By simply following the instructions on this page, you will be toasting again, easily, and **in less than five minutes!**

****UNPLUG TOASTER BEFORE REPLACING ELEMENTS!****

1. Remove Crumb Tray at bottom of toaster.
2. Determine which element(s) are not working. (See diagrams on facing page.) **This step is the most critical to remember;** the end elements have less wattage than the center elements due to the fact that they only toast one side of the bread. The elements are clearly marked as center or end elements.
3. Setting the toaster on a cloth, turn toaster up-side down.
4. Unscrew and remove the rubber feet.
5. Unscrew and remove the base plate.
6. Loosen the 2 nuts holding elements in place.
7. Note the position of the connecting links before removing the retaining screws.
8. Lightly bend back the Element Retaining Strip and remove the damaged element by lifting.
9. Replace with a new element by lowering element in place.
10. Fasten connecting links (nuts) into place.
12. Slide retaining strip back into place and tighten nuts.
13. Screw base plate back on.
14. Screw feet back into place.



IMPORTANT NOTE: Replacing Cadco's Dualit Toaster Elements

When replacing toaster elements, please note that the **Element Retaining Strip** goes on the **top of the older mica elements**, but it goes in the **top side notches of the newer KoverTec Mica elements**.

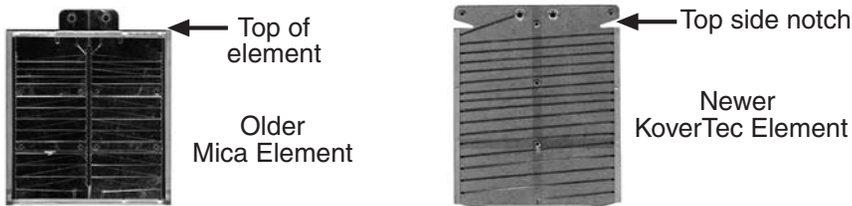


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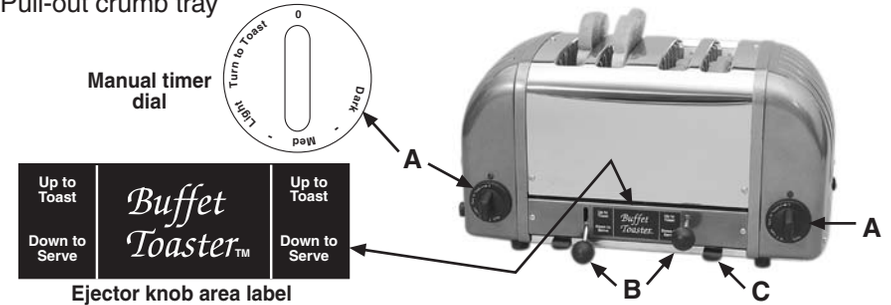
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4-SLOT BUFFET TOASTER - CBF-4M

Features dual controls for independent 2-slot operation

120 volts / 1750 watts / 14.5 amps / single phase

- A.** Manual timer dials (left one controls left 2 slots; right one controls right 2 slots)
- B.** Ejector knobs (each knob lowers or ejects toast from the 2 slots above it)
- C.** Pull-out crumb tray

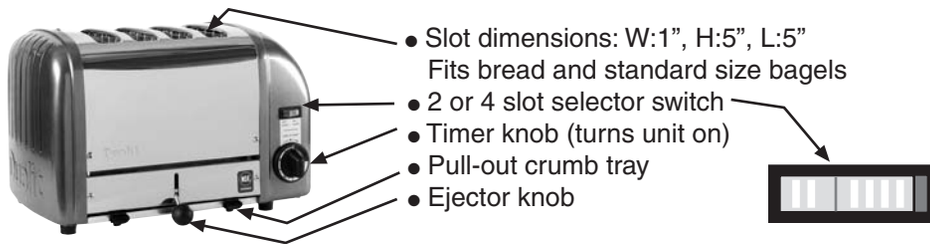


INSTRUCTIONS FOR 4-SLOT BUFFET TOASTER

- 1) Prior to the initial use or after the toaster has not been used for a period of time (60-90 minutes) it is important to preheat your toaster. This avoids uneven toasting and will provide a more efficient toasting throughout the day. To preheat before your buffet line opens, turn **BOTH** manual timer dials on. Preheat for at least 1 - 2 minutes.
- 2) After preheating, lift up the appropriate ejector knob, see **B** above, placing bread in proper slots. Turn the corresponding timer dial to the desired darkness setting, see **A** above. **By turning the timer dial on, your toasting cycle will begin immediately.**
- 3) The left timer dial should be used when toasting 1 or 2 slices of product in the left slots. The right timer dial should be used when toasting 1 or 2 slices of product in the right slots.
- 4) When the timer reaches zero, a series of light beeps will indicate that the toasting cycle is complete. You can interrupt the toasting cycle at any time by lowering the ejector knob for the desired slots. This will also enable you to check the product for doneness without shutting the toaster off or interrupting the toasting cycle.
- 5) To eject the toast, press lightly down on the appropriate ejector knob. The toast will remain in the slots until you do this (a keep-warm feature appreciated in the commercial industry.)

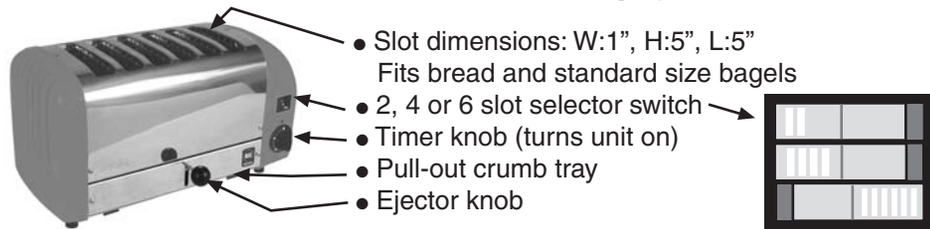
4-SLOT STANDARD TOASTERS - CTW-4M & CTS-4

120 volts / 208 volts / 220 volts models available; single phase



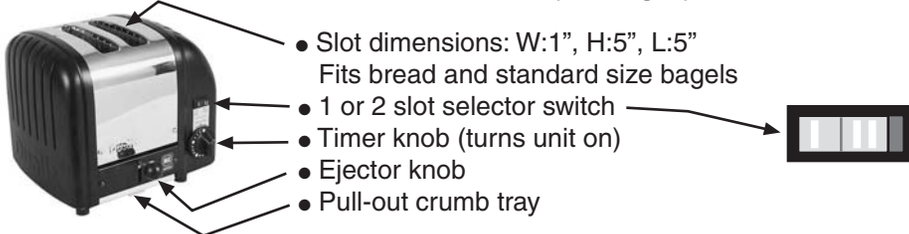
6-SLOT STANDARD TOASTERS - CTW-6

208/220 volts models available; single phase



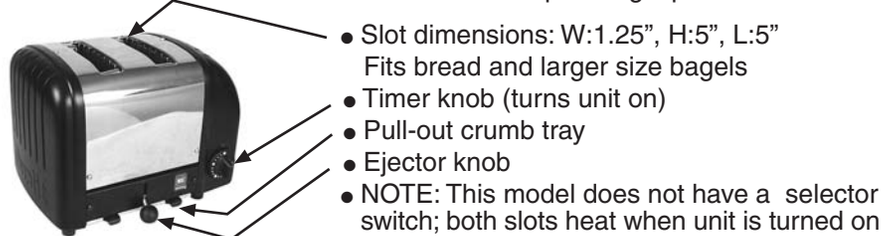
2-SLOT STANDARD TOASTERS - CTB-2 & CTW-2

120 volts / 1250 watts / 10.5 amps / single phase



2-SLOT BAGEL TOASTERS - CBT-2 & CBT-2B

120 volts / 1200 watts / 10 amps / single phase



GENERAL OPERATING INSTRUCTIONS ALL MODELS EXCEPT CBF-4M BUFFET TOASTER

(note, if you have the discontinued Models:

CTB-4E, CTS-4E, or CSTW-2, see separate manuals)

- 1) **Prior to the initial use or after the toaster has not been used for a period of time (60-90 minutes), it is important to PREHEAT your toaster. This avoids uneven toasting and will provide more efficient toasting throughout the day. To preheat, press the slot selector switch to the maximum number of slots, and turn the timer dial to the desired setting. Preheat for at least 1 - 2 minutes.**
- 2) After preheating, lift up the Ejector Knob and place bread in proper slots. Select proper setting of selector switch for the number of slices being toasted, (see 3) below) and turn the timer dial to the desired shade.
IMPORTANT: By turning the timer dial on, your toasting cycle will begin immediately. Once the toasting has begun you should notice the neon light will illuminate. Please note that the higher the timer number, the darker the toast will be.
- 3) Selector switch settings vary by model:
 - **4-Slot Standard Toasters:**
 - Selector **II** should be pressed when toasting 1 or 2 slices of product. **Make sure to use the far left toaster slots.**
 - Selector **IIII** should be pressed when toasting 3 or 4 slices.
 - **6-Slot Standard Toasters:**
 - Selector **II** should be pressed when toasting 1 or 2 slices of product. **Make sure to use the far left toaster slots.**
 - Selector **IIII** should be pressed when toasting 3 or 4 slices. **Make sure to use the 3 or 4 left toaster slots.**
 - Selector **IIIIII** should be pressed when toasting 5 or 6 slices of product.
 - **2-Slot Standard Toasters:**
 - Selector **I** should be pressed when toasting 1 slice of product. **Make sure to use the far left toaster slot.**
 - Selector **II** should be pressed when toasting 2 slices of product.
 - **2-Slot Bagel Toasters:**
 - This model does not have a selector switch. Turning on the toaster with the timer knob will heat both slots.**
- 4) When the timer reaches zero and when the ticking stops, the toasting cycle is complete. The neon light will also switch off. You may interrupt the toasting to check the progress at any time during the cycle by lowering the ejector knob. This will raise the toast in the slot to check the product for doneness without shutting the toaster off. (This will not change or "reset" the toasting time as set by the timer.) After checking progress, raise the ejector knob to lower the toast in the slot to complete the toasting cycle.
- 5) To eject the toast or bagel, simply press lightly down on the ejector knob. The toast will remain in the slots until you do this (a keep warm feature appreciated in the commercial industry.)