



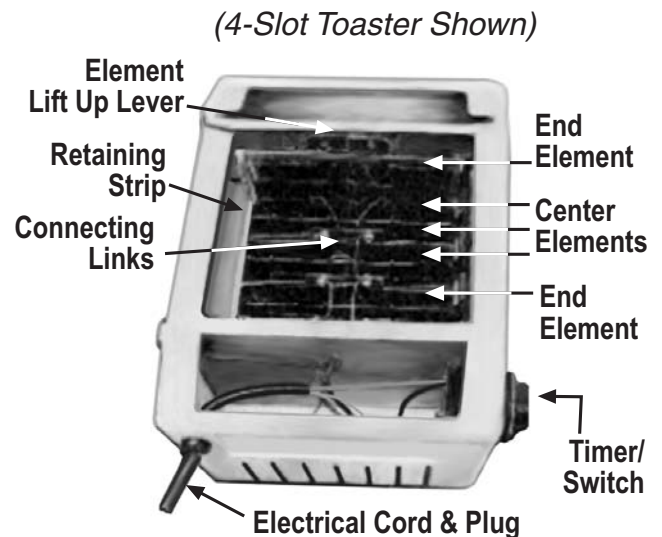
How To Replace Cadco-Dualit Toaster Elements

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.
11. Slide retaining strip back into place and tighten nuts.
12. Screw base plate back on.
13. 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**.

