Rechargeable Products Battery Removal and Recycling Instructions



This product's handle contains a nickel cadmium rechargeable battery. Battery must be recycled or disposed of properly.

You will experience many years of useful life with your Ultrasonex oral hygiene products. However, once your tooth-brush no longer functions, the battery used to power your toothbrush should be recycled. CAUTION: Batterles cannot be replaced and opening the handle will destroy the product and invalidate the warranty.

Your Ultrasonex rechargeable toothbrush handle contains a built-in rechargeable nickel-cadmium battery. This battery must be recycled or disposed of properly.

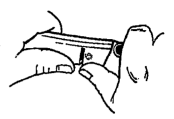
As a service to you and because we care about the environment, we will recycle your Ultrasonex toothbrush for you. For more information about this program call 1-800-934-7455.

If you wish to personally recycle your nickel-cadmium battery, follow the directions provided below. DO NOT put your Ultrasonex toothbrush or battery in the trash. Use the collection system provided in your community.

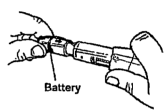
1. Carefully cut using a serrated knife or saw blade through the outer handle just below the recycle symbol as shown. (Approximately 1" below the manufacturing seam.)

2. Turn the handle over and saw through the outer handle on the opposite side.

 Grasp as shown.
Push outward with your thumbs until outer handle snaps.



 Remove outer handle to expose battery. Grasp battery and pull firmly to remove.



CAUTION! PLEASE BE CAREFUL. KNIVES CAN BE SHARP. KEEP AWAY FROM FINGERS AND SMALL CHILDREN. REMOVAL OF THE BATTERY SHOULD ALWAYS BE DONE BY AN ADULT. CUTTING SHOULD BE DONE ON A HARD, NON-SLIPPERY SURFACE. DO NOT ATTEMPT TO REMOVE BATTERY WHILE UNDER THE INFLUENCE OF DRUGS OR ALCOHOL.

Help take care of our environment. Recycling helps us to conserve our natural resources and protect our environment. Batteries need to be recycled because some of the materials used to manufacture batteries are considered hazardous. The nickel-cadmium battery, although considered hazardous, poses no safety or health problems when used and disposed of properly. Recycling Ni-Cd rechargeable batteries addresses the potential risks posed by landfill disposal or incineration of these batteries.



