

AA, C, and D Cell Replica Vintage Label Sets Installation Instructions

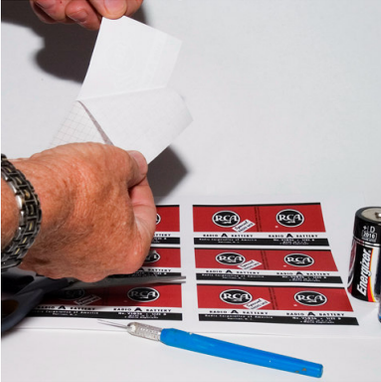
These labels are printed on Epson Photo Quality paper with an adhesive backing. To apply, carefully cut out label, peel backing, and wrap around battery.

Keep labels away from moisture. Handle carefully to avoid scuffing the surface. For extra protection against moisture damage, scuffing, or UV fading, we recommend spraying your labels with a clear acrylic spray such as Krylon Preserve It! Protective sprays are available at art supply stores. Use a spray approved for photographs or inkjet paper.

Step 1. Carefully cut out each label from the sheet



Step 2. Use a sharp hobby knife blade to separate the backing sheet from one corner of the label, and peel off the backing sheet, exposing the adhesive.



Step 3. Find the label seam on the D cell.



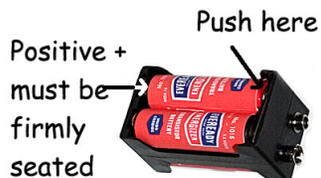
Step 4. Align up one edge of the replica label with the seam on the D cell. Make sure the top of the replica label is toward the + (positive) terminal of the battery.



Step 5. Wrap the replica label around the D cell body until the ends meet. That's it! You now have a modern, long-lasting alkaline D cell that looks like a vintage carbon-zinc battery.



Special Note for AA Cells: When labels are applied, AA batteries may fit snugly into some holders, and the spring at the negative end of the battery may not be able to seat the battery properly. If the radio does not play after installing batteries, make sure the positive terminal is making good contact. Use a small screwdriver to carefully push the battery firmly against the positive contact of the holder.



Tip: Purchash high quality alkaline batteries. A set of modern alkalines should last in excess of 300 hours in a solid state Trans-Oceanic. The use of rechargeable batteries is not recommended due to the reduced voltage of rechargeable D cells (1.2v nominal vs. 1.5v for alkalines).