

NEDA 200 (67.5 VOLT) Cell Label Set

Installation Instructions

These labels are printed on Epson Ultra Premium Presentation Paper. Handle carefully and avoid moisture. This label set makes one reusable replica box for your modern 67.5-volt battery. To apply, carefully cut out label, fold, align edges, and glue as illustrated below. Use only Elmer's Rubber Cement. If glue gets on exposed areas of the label, let the glue dry, then gently rub it off. Practice these steps two or three times before applying glue.

Step 1. Carefully cut out the label from the sheet

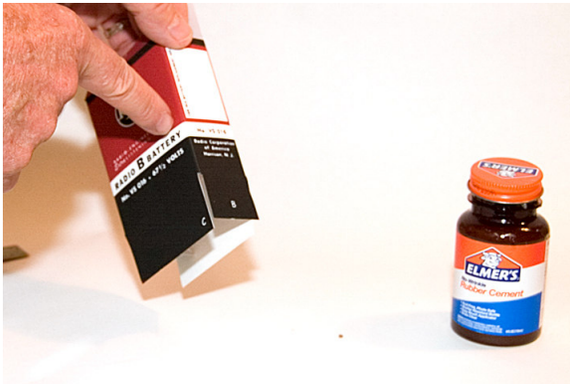


Step 2. Using a straightedge or ruler, fold each tab and flap as shown below.



TIP: It's a good idea to fold the label around your new NEDA 200 battery and check the fit. Notice how the Left Side Tab lines up with Tab A.

Step 3. Apply Elmer's Rubber Cement to the top of Tab A and the back of the Left Side Flap as shown in the photos below. Align carefully and cement. Let cement dry before proceeding to the next step. Make sure the flap is correctly aligned with front panel.



TIP: Check the fit again with your new battery. Make sure the battery slides in and out easily so that you will be able to change batteries without stressing the label.

Step 4. Fold in both B tabs at the bottom of the label, and then fold Tab C over both. Apply cement to the top of Tab C and the back of the Bottom Flap and cement. Let cement dry.



TIP: If you aren't satisfied with the fit of the battery, you can carefully peel apart the tabs, and then re-cement them for a better fit. Don't try this if you are using a glue or cement other than Elmer's Rubber Cement. You may damage the label.

Step 5. Insert a new NEDA 200 or Eveready 467 battery into the replica box.



Step 6. Fold over the small B tabs (not shown in prototype photos) at the top of each side panel. If the tabs interfere with the terminals, trim as needed. Apply a thin bead of cement to Tab D, and then fold the Top Flap down over the battery terminals and then cement the Top Flap to Tab D.



To replace the NEDA 200 cell when it has discharged, carefully peel back the Top Flap, insert a new battery, and re-cement with Elmer's Rubber Cement.



Re-order online at
www.edsantiqueradios.com
or call 804-674-0771