NiCad Connectors: Replacement Demonstration

Since NiCad battery packs come in a variety of configurations, replacements are sold without connectors. Therefore, it's important to clip off the connector from the old battery to reattach as the connector on new battery you are installing. With the right tools, it's simple to reattach or "splice" the connector to the replacement battery pack.

Check out this video demonstration here.







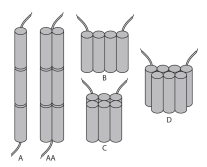
NiCad Replacement Battery Pack

Crimping Tool Part #TL908

B Connectors Part #NICON

Battery Pack Configuration (see sketch for a visual)

- Configuration A: Single stack of cells
- Configuration B: Side-by-side cells (single-row)
- Configuration C: Double-row of side-by-side cells
- · Configuration D: Odd pack-of-cells
- Configuration AA: Stacked double cells



It's important to dispose of the batteries sustainably. Let us help through the <u>Brooks Battery Recycling Program</u>.

Learn more about Brooks preferred training partner, the FED Learning Center.



© 2025 Brooks Equipment.

Disclaimer: The opinions expressed in the above Tech Series article are the author's only and provide limited information. Although the information is believed to be reliable, Brooks Equipment Company, LLC expressly disclaims any warranty with respect to the information and any liability for errors or omissions. The user of this article or the product(s) is responsible for verifying the information's accuracy from all available sources, including the product manufacturer. The authority having jurisdiction should be contacted for code interpretations.