

ANNOUNCING HIGH
CURRENT RING
TERMINALS FOR
ULTRASONIC WELDED
WIRE ATTACHMENT

ETCO.COM

ISO 9001:2015
IATF 16949:2016



ETCO has introduced a new line of heavy-duty locking ring terminals specifically designed for the secure ultrasonic welded wire attachment process preferred in high current applications.

The ETCO BT-Series Heavy-Duty Battery Terminals are made from 0.060" thick brass or copper for maximum conductivity and are designed to be ultrasonic welded. Featuring four teeth that extend 0.065" from the terminal surface of the ring, their sharp wedges bite into metal and anchor the terminal to help prevent unwanted rotation.

Suited for attaching 0-6 Ga wire by automated equipment, ETCO BT-Series Heavy-Duty Battery Terminals have an insulation support to bend around the wire jacket insulation. They are ideal for virtually any high voltage wiring including EV batteries, alternators and starters in automotive, AG and construction equipment, process control, and trucking applications.

ETCO BT-Series Heavy-Duty Battery Terminals are priced according to size and quantity. They are manufactured in the USA.

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MADE IN THE USA