

FTZ introduces ECO-MAX: the first environmentally friendly, 100% copper battery terminal. The post top design is manufactured with the highest quality C11000 ETP copper and is completely lead free and Reach/RoHS compliant - making it exempt from CA Proposition 65 requirements.

## **ECO-MAX FEATURES:**

- · Environmentally Friendly RoHS Compliant
- Lead Free-Exempt from CA Proposition 65
- 100% Copper Construction C11000 ETP
- Maximum Conductivity 101% IACS at 68F
- · Tin Plated for Corrosion Resistance
- Provided with Nut and Bolt Installed
- Exceeds SAE Standard J-1811
- · Color Coded, Die Coded

FTZ's C11000 ETP (Electrolytic Tough Pitch) Copper Battery Terminals Provide the Highest Conductivity Rating Compared to Any Competing Copper Design. Conductivity Performance Ratings for Typical Designs are Provided below:

**Common Battery Terminal Alloys Electrical Conductivity** ECO-MAX C11000 (ETP) 101% IACS at 68 F C83300 (131 Contact Cu) 32% IACS at 68 F C85400 (Yellow Brass) 20% IACS at 68 F

COLOR CODED FOR POLARITY **IDENTIFICATION** COLOR AND DIE CODED FOR **CRIMP SETTINGS CHAMFERED BARREL FACILITATES CABLE INSERTION** 

FTZ HAS THE PROFESSIONAL TOOLS YOU NEED TO MAKE A CORRECT CONNECTION

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**BOLT INSTALLED**