

TECHNICAL DATA SHEET

Part#: 500-108-US

Pliers - Cut & Bend -- Carbon Steel - Cuts lead .06"/bends 45° Designed to bend leads to 45,°then cut the lead to .060" keeping component in place when soldering

The 500-108-US 5" shear cutting and bending plier is designed to bend leads to 45 degrees, then cut the lead to .060" keeping component in place when soldering. It's recommended cutting capacity is 22AWG (.025" diameter). It features an ergonomically molded antimicrobial grip (10¹⁰ ohms/sq surface resistivity) with dual leaf springs. antimicrobial (10⁸ ohms/sg) ergonomic Anti-Static grips with dual leaf springs.

Precision Level

Material

Surface Resistivity

Shape

Type of Cut

Cutting Capacity

Blade Angle

Blade Length

Body Width

• Body Height

OAL

• Weight (OZ)

UPC

Schedule B

• ECCN

• UNSPSC Code

Country of Origin

Group

Carbon

10¹⁰ ohms/sq

Straight

Shear

.025"

.032"

0.42" (10.5mm)

5.5" (137.5mm)

662847006906

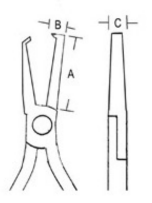
8203.20.60.30

EAR99

USA

Cutters/Clinch-Bend

EXCELTA



500-108-US Shear Cutter & Bender

A= .750*

B= .170*

C= .150*







