

Optima & Excelta Classics

Shear Cutters • Lead Forming Soft Tip Pliers



Optima special pliers and cutters are made 100% in the USA from a 4 3/4" extruded tool steel blank. Comes with dual leaf springs, screw joint, and ESD safe black foam cushion grips.



**530E-US
OPTIMA® Anti-Shock
Shear Cutter**

Cuts leads at a predetermined length. Reduces shock on delicate solder connections by transferring shock to lead wire. Standard length of cut-off is .040". Can be modified to customer's specification. Tip width .140".

**530E-5-USL
OPTIMA® Ergonomic
Handle Thin Tip Shear
Cutter**

The tip width of .090" will fit between leads on smaller components. We added our long ergonomic handle for better comfort. Standard cut length is .040".

**531A-US
OPTIMA® Soft Tip™
Straightening Plier**

Very useful in straightening precious metal leads and wires. Soft Tip™ material is static safe and temperature resistant up to 200°C. Soft Tip™ jaws are screwed onto the base plier.

**508C-US OPTIMA®
Straightening Pliers**

This new design enables the tips to fit between a row of connector pins. The metal jaws are polished on the inside to prevent nicking of pins.



Excelta special pliers and cutters are forged in Italy, then finished in the USA and are made from a sturdy 6" blank with a rivet joint. Dual leaf springs and blue ESD safe foam cushion grips.



**903A-L EXCELTA®
Ergonomic Handle
Shear Cutter**

The longer handle will provide better leverage for easy cutting. Made on our heavy duty frame for cutting leads up to 18 gauge. Tip width .100" Standard cut off length is .040".

**907-4 EXCELTA®
Anti-Shock Shear Cutter**

A thinner version of our 907-1, greater accessibility into high density areas. This cutter assures uniformity of lead stand off lengths. Very useful for connector pins in high density areas. Tip width .100".

**930E-1 EXCELTA® Shear
Cutter and Lead Bender**

Cuts through hole leads at a predetermined length. Then the lead is bent over to prevent the component from falling out of PC Board when soldering. For use on lead diameter of .035" and smaller.

**900-100 EXCELTA®
Roll Pin Insertion Plier**

**900-100A EXCELTA®
Roll Pin Extraction Plier**

Designed to Insert or extract the card key roll pin, thus reducing production time.