

## **★★★★ 8000 Series Cutters**

## Ergonomic Grips – Anti-Glare Finish – Dual Leaf Springs Made in Italy

Round nose cutters. Forged Carbon Steel. Ergonomic handles with Stainless Steel Leaf Springs

## **Types of Cuts**

**Semi-Flush** – Cutters designed for general-purpose use. The Semi-Flush cut will produce more cuts than the Maximum Flush cut over the life of the cutter.

**Maximum Flush** – Cutters designed to reduce the amount of shock transmitted to a component, and will produce a more reliable connection during the soldering operation.

8140E-I ★★★★

4 1/2" Small Round Head Semi-Flush Cutter

8141E-I ★★★★

41/2" Small Round Head Maximum Flush Cutter

General-purpose cutter used for trimming component leads after wave solder, the cutting capacity for soft wire is 18 AWG.

Α	В	С	D	F
425"	235"	385"		15°

8150E-I ★★★★

4 ¾" Medium Round Head Semi-Flush Cutter

8151E-I ★★★★

4 3/4" Medium Round Head Maximum Flush Cutter

The larger head size is useful for general cutting of component leads and wires up to 14 AWG.

Α	В	C	D	F
.490"	.245"	.465"	_	15°

8160E-I ★★★★

5" Large Round Head, Semi-Flush Cutter

8161E-I ★★★★

5" Large Round Head, Maximum Flush Cutter

This large general-purpose cutter is great for all types of cutting applications. The hard cutting blades will cut soft wire up to 12 AWG and hard wire up to 24 AWG.

Α	В	C	D	F
.600"	.320"	.610"	_	15°

