



### 170-II -Micro-Shear® Flush Cutter

The Original Micro-Shear® Flush Cutter. Invented over 40 years ago and awarded US Patent 3774301 for its unique Micro-Shear® blade by pass cutting method.

Ergonomically sized and shaped to fit comfortably in the hand. Ultra slim profile increases access into high density areas.

Overall Length: 5 inches (127 mm)  
 Cutting Capacity: 18 AWG (1 mm) soft wire  
 Rockwell Hardness: 54-56 Rc  
 Type of Cut: Flush  
 Additional Features:



Note: Not for use on hardened wire

Xuron Corp. has been manufacturing quality, precision hand tools for over 40 years. We are the original inventor and patent holder of the [Micro-Shear® blade by-pass cutting method](#), employed on all Xuron® brand cutters.

Our first product was developed specifically for cutting printed circuit board lead wires. Today we manufacture over 100 different tools including our Micro-Shear® Flush Cutters, Pliers, Forming Tools, Wire Strippers, Micro-Pneumatic™ Cutters, Scissors and Wickgun™ Desoldering Braid Dispensers.

Markets for Xuron® tools include industrial electronics, wire processing, plastics de-gating, and telecommunications, to name a few.

All Xuron® brand products are manufactured at our factory in Saco, Maine USA.

Type of Tool:	Project type:	Special Features:	Wire size:	Material(s):
Cutter	Electronics		30	Plastic Sprue
			29	Plastic (de-gating)
			28	Electronic Lead Wire
			27	Cord Sets
			26	Copper Wire
			25	Monofilament
			24	
			23	
			22	
			21	
			20	
			19	
18				