




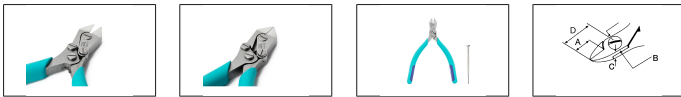


E147A

Product no.: E147A

Special applications – Special tool steel, ESD-safe

-  Side cutter with compound action.
-  For cutting hard wires with minimal effort
-  straight pointed head



source images

The Perfect Cut - Strong, sharp and precise, every time

Weller Erem™ Pliers are designed to ensure an accurate and sure grip every time. Manufactured with uncompromising Swiss quality and created for worldwide applications, including electronics assembly and healthcare, Weller Erem Pliers are built to last. Feel the difference with Weller Erem™ – the proven choice. Every time.

THE PERFECT CUT

Strong, sharp and precise - every time

- + 1 Million Movements**
Magic Spring™ design enables maximum durability with constant spring force movements
- + Quality**
Uncompromising Swiss quality created to be strong, durable and sharp
- + Precision**
Experience precise cuts from the high-precision screw joint that enables a smooth action with no jaw overlap
- + Strong and Sharp**
Hand-crafted cutting edges for superior strength and sharpness
- + Comfort, Security and Grip**
Ergonomically-shaped handles provide superior comfort and fatigue-free handling with Maximum Opening Stop Technology
- ESD Safe**
Made from ESD-safe material to prevent damage to sensitive components



weller-tools.com **Weller**
Erem



PRECISION
TOOLS



Technical Data

| | |
|--|-----------------|
| Length mm | 142 |
| Length of cutting edges mm | 10 |
| Head width mm | 16 |
| Head thickness mm | 7.5 |
| Head length mm | 16 |
| Max. cutting capability – hard wire mm | Ø 1,2 |
| Weight in oz | 3.527 |
| Length of cutting edges Inches | 0.394 |
| Head width Inches | 0.630 |
| Head thickness Inches | 0.295 |
| Head length Inches | 0.630 |
| ESD-safe | on |
| Cut | Semi-flush |
| Max. cutting capability – medium hardness mm | Ø 1,5 |
| Max. cutting capability – copper wire mm | Ø 1,8 |
| Length inches | 5.591 |
| Weight in g | 100 |
| Erem applications | Microelectronic |