



# 80-Series Cutters

## 80-SERIES

**LINDSTROM 80-SERIES  
TRIED AND TRUE PERFORMANCE  
FOR THE TRADITIONAL USER**

Surpassed only by our own Lindstrom Rx range, the Lindstrom 80-Series remains the top choice for the traditional user. This range of cutters offers unsurpassed cutting capacity covering a wide range of wire dimensions and types. The reasons are:

**1% CARBON/CHROME BALL BEARING  
GRADE STEEL**

Material usually reserved for high stress applications provides incredible impact resistance and resiliency with smoother, cleaner penetration at the cutting edge.

**FORGED COMPONENTS**

Grain structure follows profile of the blank to maximize tool strength.

**CNC GRINDING OF  
FORGED BLANKS**

Computer controlled machine grinding guarantees edge angle accuracy and contact which increases tool reliability and consistency.

**63-65 HRC ON CUTTING EDGES**

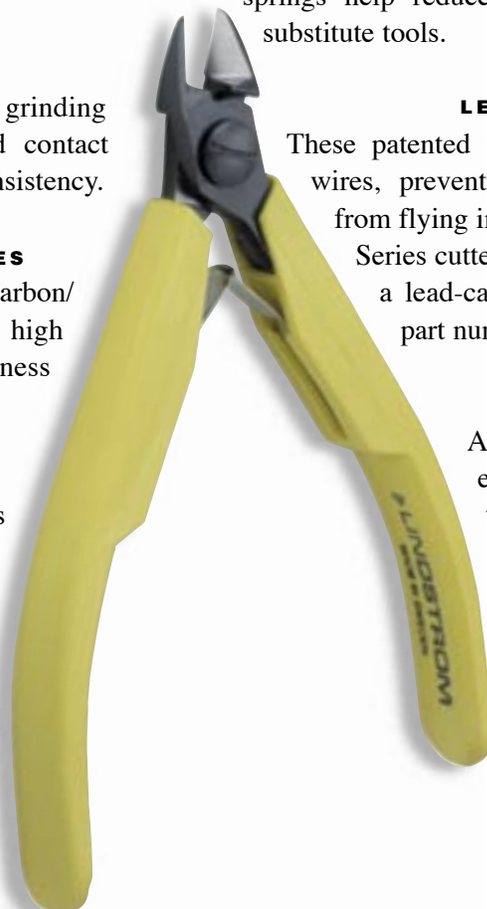
Precision induction hardening of 1% Carbon/Chrome Ball Bearing Steel allows high Rockwell hardness without brittleness resulting in a longer lasting tool.



MICRO-BEVEL

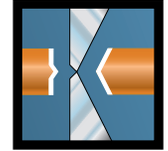
**MICRO-BEVEL®**

Micro-Bevel cutters leave a minimal rise on cut leads resulting in a smaller overall surface soldering area.



**FLUSH**

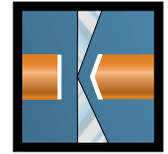
Lindstrom flush cutters leave an even narrower and shorter rise on cut leads than the Micro-Bevel in order to meet a tighter specification for the cut lead-end or to achieve a more flush result to a board, component or part.



FLUSH

**ULTRA-FLUSH®**

The unique Ultra-Flush cutters leave a flat surface on cut leads, which is considered to be the ultimate in conformance to tough soldering and mechanical shock specifications.



ULTRA-FLUSH

**PRECISION SCREW JOINT**

Adjustable screw joint minimizes friction and maximizes alignment of cutting edges.

**REPLACEABLE SPRINGS**

Due to the long life of 80-Series tools, replaceable springs help reduce down time and stocking of substitute tools.

**LEAD-CATCHERS**

These patented 80-Series accessories hold cut wires, preventing injury and keeping leads from flying into the assembly. Almost all 80-Series cutters can be factory equipped with a lead-catcher. Just add "S" to the tool part number. Ex. 8140-S.

**ESD PROTECTION**

All 80-Series cutters can be equipped with DS or CO handles to meet specialized ESD requirements.

*WARNING: 80-Series grips are not insulated and therefore 80-Series cutters should never be used on electrified equipment.*





## Supreme Cutters and Pliers

### SUPREME

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**LINDSTROM SUPREME  
GOOD PERFORMANCE FOR THE  
TRADITIONAL USER**

Good performing cutters and pliers for general electronics work, repair and fine mechanical work.

Most of the cutters and pliers in the Supreme series have a specially made box joint with extra long contact surfaces, made possible by a special manufacturing technique. Undesirable joint movement is held to a minimum, ensuring extremely precise alignment of the jaws, even at the extreme tip.

