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 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 then 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.



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.



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.



Downloaded from Elcodis.com electronic components distributor

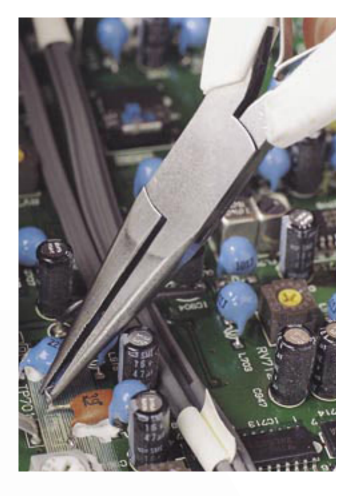
Supreme Cutters and Pliers

SUPREME

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.



AND ALLASOSTANON