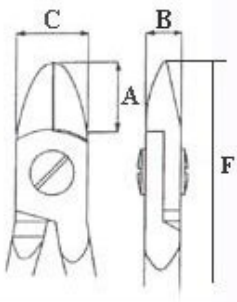


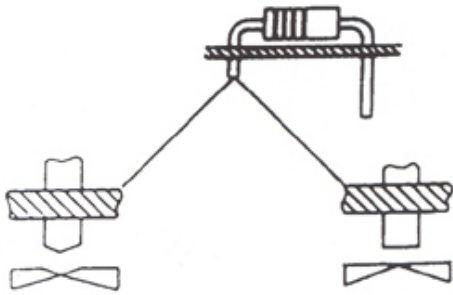
THE PRECISION SCREW SYSTEM

The TECHNICA Line cutters have a special screw which allows the noses to be perfectly aligned. This is obtained by a set up carried out by a high precision machine. If needed the cutter can be easily disassembled and sharpened.



CUT TYPES

SIPEL cutters are available with Mid-Flush or Total Flush cutting edges. See illustration that shows how these cuts vary. A Total Flush cutter transmits less shock but will not last as long as a Mid-Flush cutter.



Mid-Flush Cut

Total Flush Cut

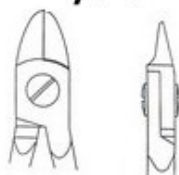
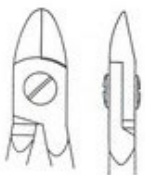
DESIGN AND SIZE

The selection of such a shape of design is determined by the wider range of cutting applications. The structure of the cutter is marked by higher quality of the material in the cutting edge which allows longer life with reference to standard cutter.

TECHNICA Line offers 3 sizes in 4 different shapes (Standard-A-B-C)

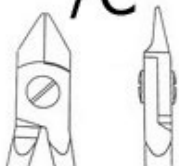
Standard

/A



/B

/C



LEAD CATCH Part No "-W"

Prevents the cut lead wire from falling into places not wanted. Available only on TECHNICA Line. Add "-W" to part number.
Example: 1140-W

