

The Complete Plier Programme

Plier Index

Cable Shears - P170, P172.

Carpenters' Pincers - P160.

Centre Cutters, Lever Action - P164.

Chain and Snipe Nose, Side Cutting Pliers - P155.

Circlip (Retaining Ring) Pliers - P158, P159.

Combination Pliers - P151, P152.

Crimping Pliers - P172.

Duck Bill, Flat, Long, and

Round Nose Pliers - P154, P156.

Electronic Pliers - P156, P157.

Electronic Relay Adjusting Pliers - P156, P157.

Electronic Special Pliers:

Gripping, Adjusting, and Nippers - P165, P166.

Electronic Super Knips - P164.

Gripping Adjustable Pliers

for Pipe and Spanner - P156, P167, P168.

Mechanics' Pliers - P157.

Nippers (End Cutting):

Concretors' - P160.

Electronics' - P160.

Mechanics' - P161.

Regular and High Leverage - P161.

Sheet Metal - P169.

Nippers (Diagonal Cutting):

Electro-Mechanics' - P163.

Electronic - P162.

High Leverage - P163.

Regular - P162.

Revolving Punch Pliers - P169.

Ribbon Cable Cutters - P169.

Three Piece Plier Set - P159.

Wire/Insulation Stripper Pliers - P153.

Wire Rope Cutters - P172.

Information and Symbols used throughout the Knipex Plier Pages.

Rivet Design



reverse action joint rivet



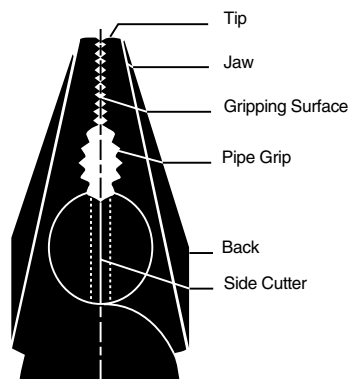
forged on joint axis

Cross-Section of Jaws (basic styles)

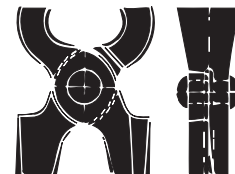


flat half-round round

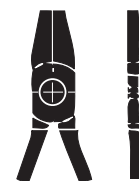
Head Parts



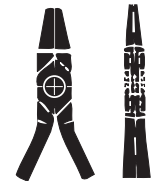
Style of Joints



Lay-on joint

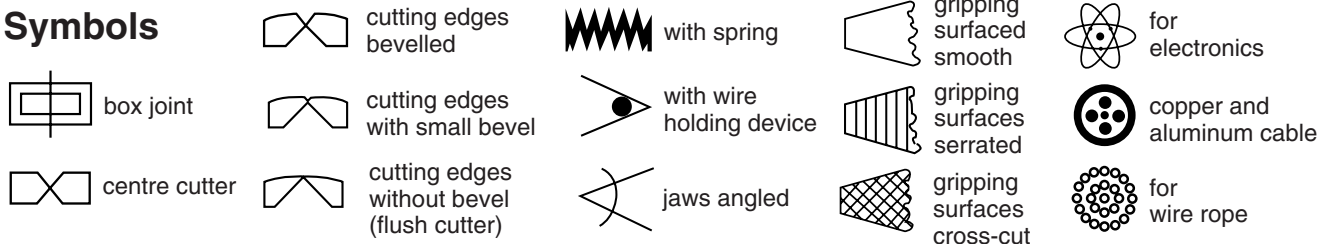


Single joint



Box joint

Symbols



The symbols respectively bearing 1000 V voltage indication and the manufacturer's trade mark KNIPEX show that the tool conforms to IEC900: 1987 or has been manufactured and tested to VDE 0680/2.



Design, production and storage tests conform to the VDE independant standard authority.