

OPERATIONAL INSTRUCTIONS

Your wire stripper will give consistent stripping results on all standard PVC wires, within the limitation of its capacity, without adjustment. When stripping excessively thick or thin insulation you might find it necessary to change the depth of incision of stripping blades. In such instances correct the penetration by use of adjuster 'x'.

Function of adjuster 'x'

This adjuster controls the depth of incision into insulation. It is increased by moving the adjuster forward or decreased by moving it backwards. With non standard wires set the adjuster as necessary.

Function of adjuster 'y'

This adjuster controls the pressure exerted on the cable by the jaws during the stripping operation which allows adjustment for softer and harder insulations. Move the lever forward for maximum pressure and pull back for minimum pressure.

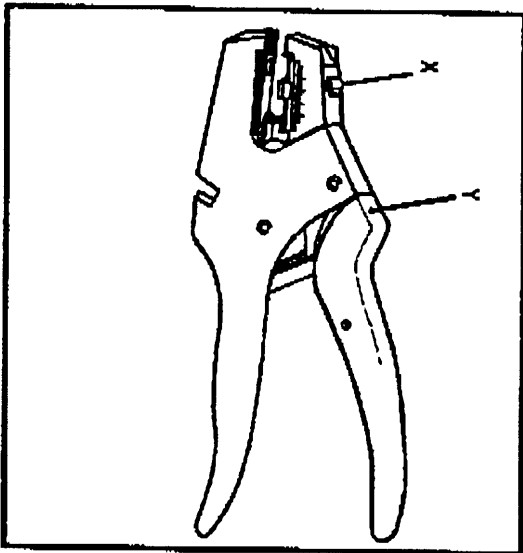
INSTRUCTIONS

Insert the wire or wires anywhere between jaws - no need to aim - there is no stripping hole to locate. Press the handles.

Self adjusting blades will then slice through insulation cleanly without touching conductor.

Replacements

Stripping jaws	Cat. No.	049-04701
Cutting blade	Cat. No.	049-502
Metal gripping pads	Cat. No.	04703
Nylon gripping pads	Cat. No.	049-4703



SAFE-STRIP

Cat. No. 049

SELF ADJUSTING WIRE STRIPPER

- Strips and cuts toughest wires from
- 0.08mm² - 6.0mm²
- Light weight reinforced nylon tool with built in cutter.
- Gripping power adjustment compensates for a wide range of insulation and conditions.
- Self adjusting throughout its capacity range.
- Adjustable length stop.
- Replaceable gripping pads.

1785-527