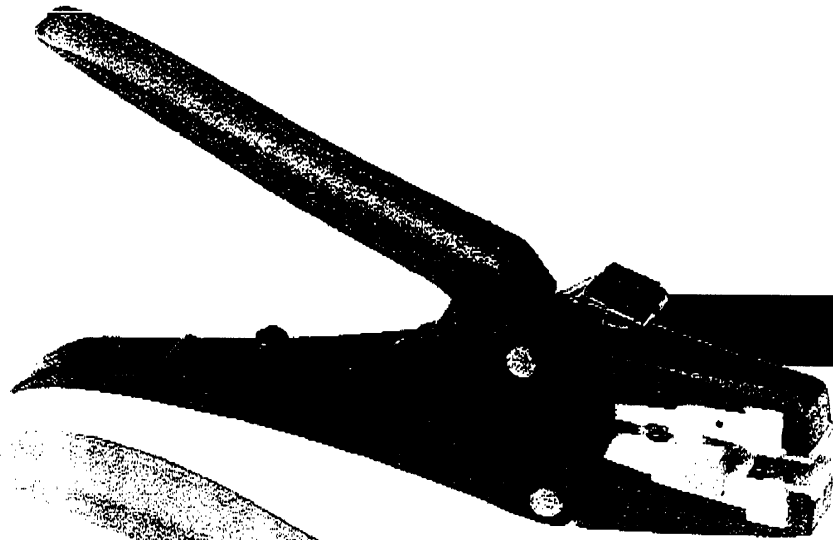




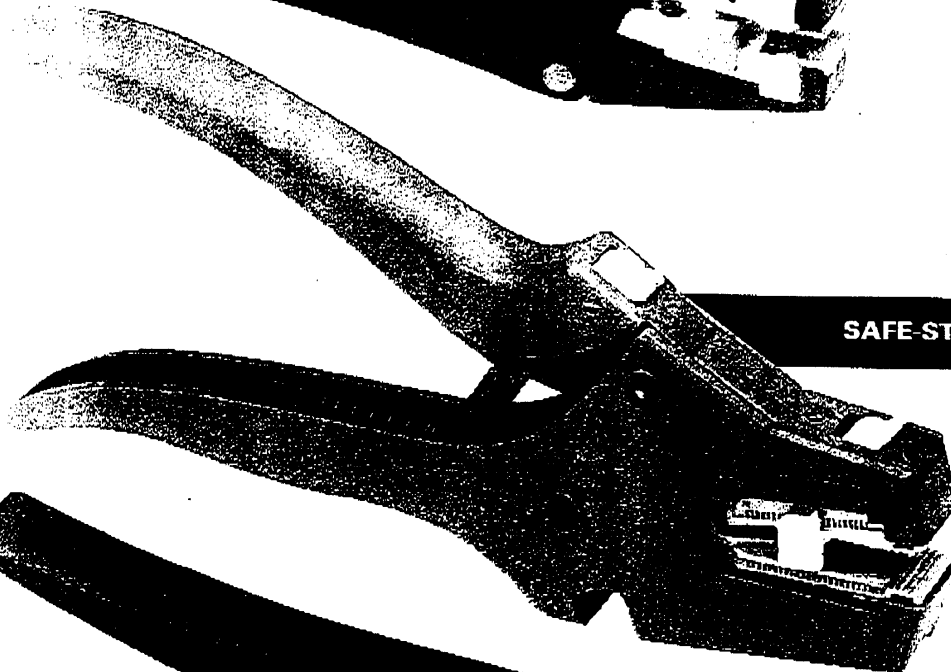
ABECO™ SELF-ADJUSTING WIRE STRIPPERS

440 820

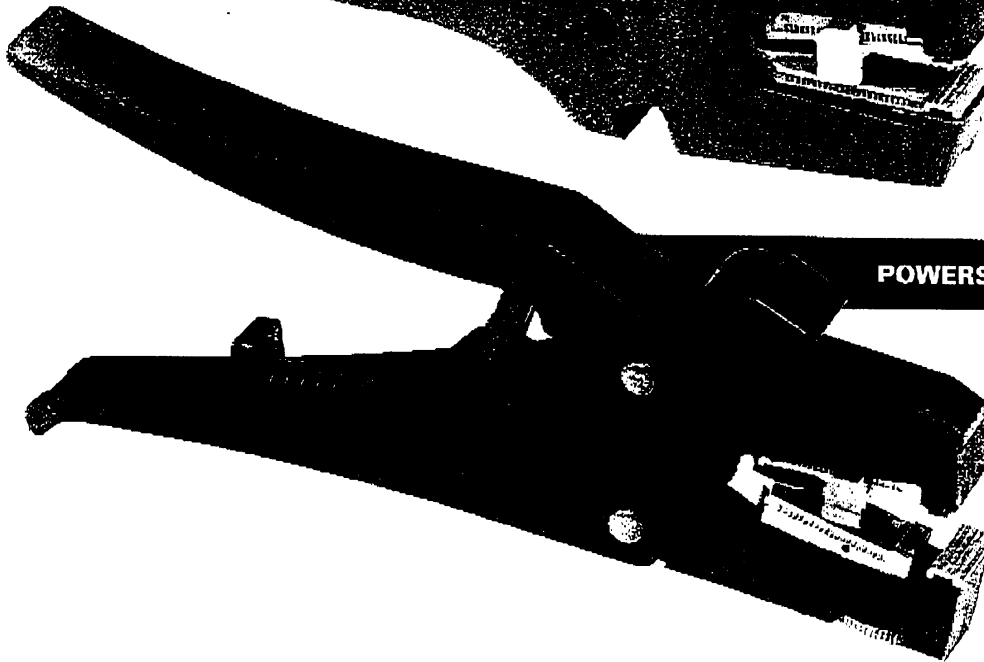
PINCES A DENUDEUR AUTO-AJUSTABLES • SELBSTEINSTELLENDEN ABISOLIERWERKZEUGE • PINZA SPELLAFILI AUTOMATICA



MICROSTRIP - CAT: 043



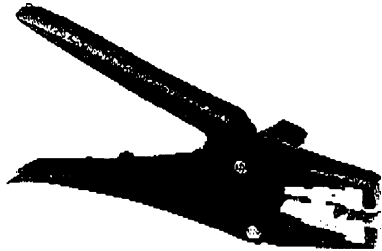
SAFE STRIP - CAT: 049



POWERSTRIP - CAT: 047

ABECO™ SELF-ADJUSTING WIRE STRIPPERS

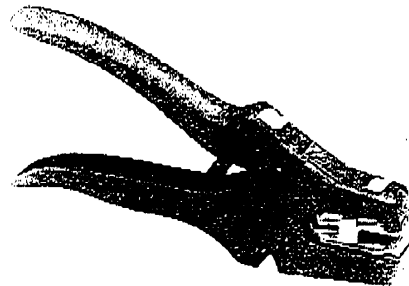
PINCES A DENUDER AUTO-AJUSTABLES • SELBSTEINSTELLENDEN ABISOLIERWERKZEUGE • PINZA SPELLAFILI AUTOMATICA



MICROSTRIP

MICROSTRIP - CAT: 043

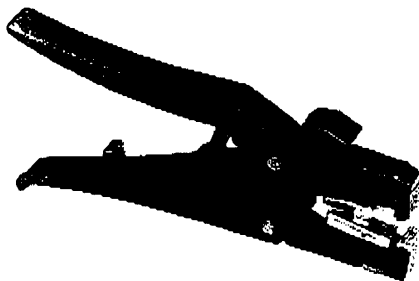
Stripping Capacity: < 1.5mm²
Cutting Capacity: < 1.5mm²
Weight: 76gms
Dimensions: 155 x 80 x 14mm
Replacements: Jaws - Cat: 04301
Blade - Cat: 04302
Gripping Pads (Set 3) - Cat: 04303



SAFE-STRIP

SAFE-STRIP - CAT: 049

Stripping Capacity: 0.08 - 6.0mm²
Cutting Capacity: < 4.0mm² (stranded copper)
Weight: 150gms
Dimensions: 180 x 70 x 18mm
Replacements: Jaws - Cat: 04701
Blade - Cat: 049502
Gripping Pads (metal) - Cat: 4702
Gripping Pads (nylon) - Cat: 4703



POWERSTRIP

POWERSTRIP - CAT: 047

Stripping Capacity: 0.25 - 6.0 mm²
Cutting Capacity: < 6.0 mm²
< 4.0 mm² (solid copper conductor)
Weight: 150 gms
Dimensions: 175 x 80 x 20 mm
Replacements: Jaw Assembly - Cat: 04701
Blade - Cat: 04702
Gripping Pads - Cat: 04703

INSTRUCTION

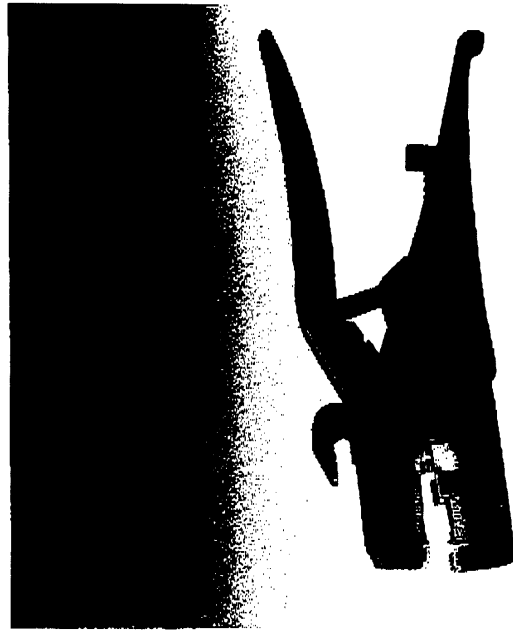
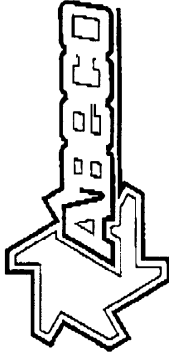
SPECIFICATIONS

Capacity: Stripping - 0.25mm² - 6.0mm²
 Cutting - 6.0mm² stranded copper conductor
 4.0mm² solid copper conductor

Weight: 150 gms

Dimensions: 175 x 80 x 20mm

Spare: Replacement Stripping Jaw Assembly Cat. No. 04701
 Replacement Cutting Blade Cat. No. 04702
 Replacement Gripping Pads Cat. No. 04703



POWERSTRIP®

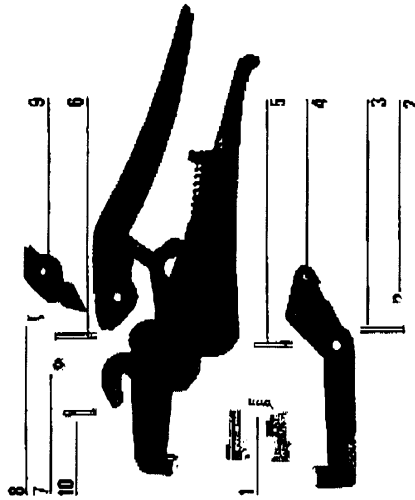
CAT. NO. 047

PATENTED WORLDWIDE

LEAFLET

MAINTENANCE

- * Very occasionally apply light oil to the linkages and sliding surfaces.
- * After prolonged and heavy usage, the stripping jaws may eventually need replacement.
- * Check cutting blade as this may need eventual replacement.

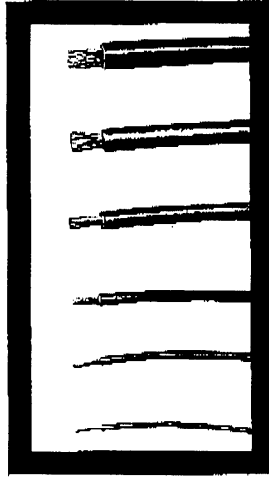


TO REPLACE THE STRIPPING JAW -

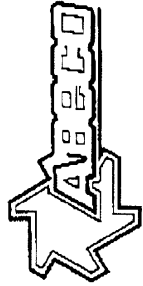
- adopt the following procedure:-
- a) Remove red plastic rivet head (2)
 - b) Remove rivet (3) securing moving jaw
 - c) Pull out moving jaw (4)
 - d) Pull out stripping jaw (1) from body nest off or removing axle rivet (5)
 - e) Remove stripping jaws (1) from draw bar by pulling
 - f) Insert new stripping jaw assembly
 - g) Re-assemble tool

TO REPLACE CUTTING BLADE

- a) Remove red plastic rivet head (7)
- b) Remove rivet (6) securing moving handle
- c) Pull out handle
- d) Remove countersunk screw (8)
- e) Withdraw cutting blade (9) and replace
- f) Reverse cycle for re-assembly



Abeco Powerstrip is a registered trademark



A.B. Engineering Company.

INTRODUCTION

The Powerstrip is a light, 'snap-action', self-adjusting wire stripping tool weighing only 150gms and with a capacity range of 0.25mm² - 6.0mm² P.V.C. coated wires.

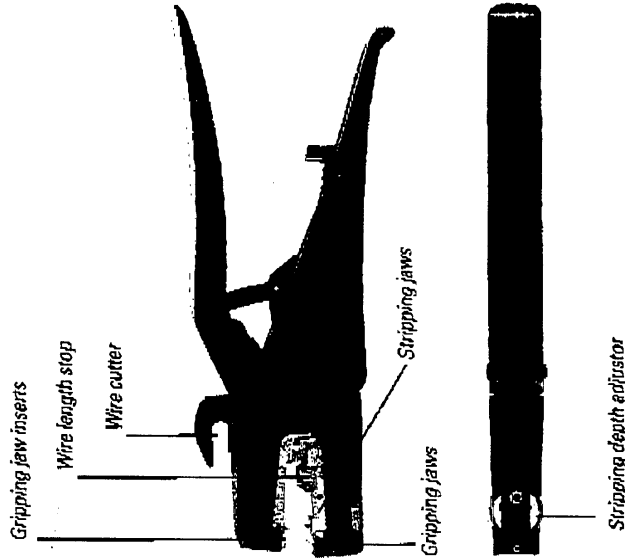
The Powerstrip has been designed primarily as a production tool and is self-adjusting throughout its capacity range. A provision has been made, however, to rapidly adjust the ratio between the gripping and cutting jaws to compensate for excessively 'tough' or 'soft' insulations, thus maintaining the fatigue-free stripping action of the tool.

A self-sharpening wire cutter, capable of handling up to 6.0mm² stranded copper wires, has also been embodied in the design to allow for trimming as well as stripping; this had been found to be especially useful when preparing large quantities of leads.

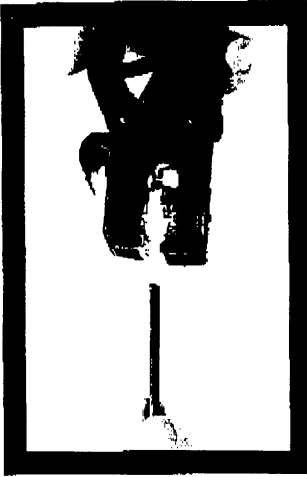
TECHNICAL INFORMATION

The materials used throughout the construction are glass-fibre reinforced polyamide for the tool body, and carefully selected high-tensile steels for all moving components. The operating principle which governs the stripping and cutting functions is of such design that it multiplies the force exerted by hand, thus making the stripping almost effortless.

Exchange of stripping blades can be performed in less than 2 minutes, and replaceable metal gripping jaw inserts ensure life-long performance with the additional possibility of exchange for a different type of gripping surface in specific applications.



OPERATION:



Stripping:- Set wire stop to desired strip length
Insert wire



Squeeze handles
Release handles and withdraw wire



Cutting:- Insert wire and squeeze handles

Note: Stripping depth adjustor.
This need only be used in cases of excessively 'tough' or 'soft' insulations. Turning the adjustor clockwise increases jaw cutting depth; similarly turning the adjustor in an anti-clockwise direction serves to reduce the cutting depth.