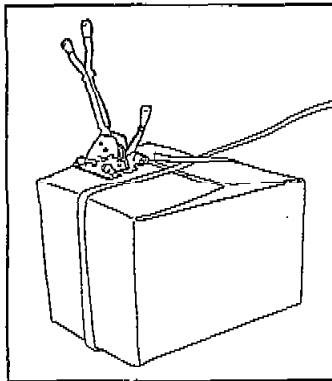




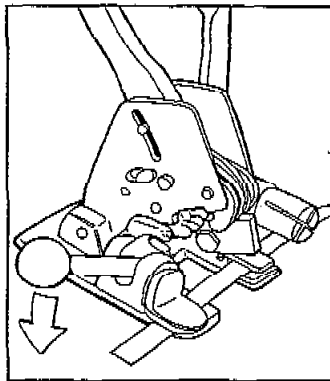
COMBINATION TOOL

DIRECTIONS FOR USE

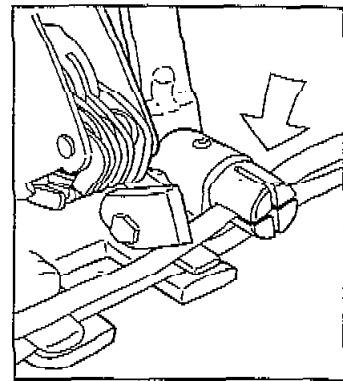
RS 673-119



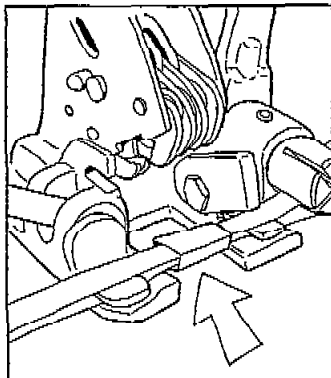
1 Pass strap around package.



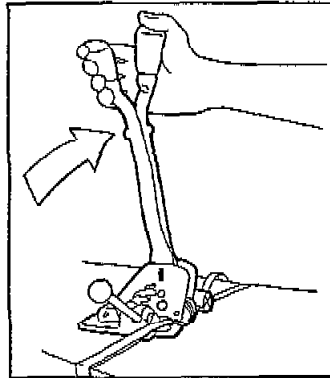
2 Lock loose end of strap into clamp after passing it under fixed base of cutter and winch roller.



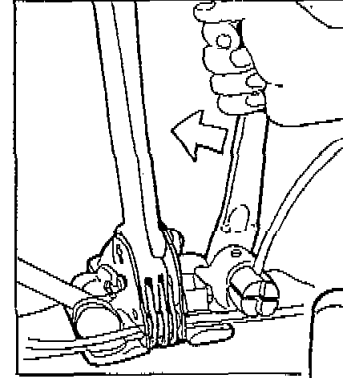
3 Take other end of strap, pass it under cutting blade and thread into cross slits of winch.



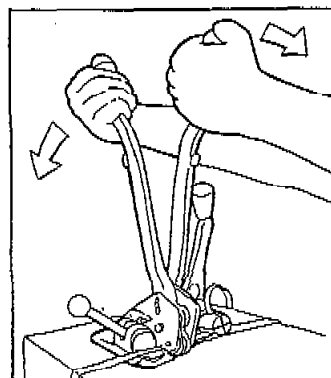
4 Apply seal, open end downwards, over the two superimposed parts of strap.



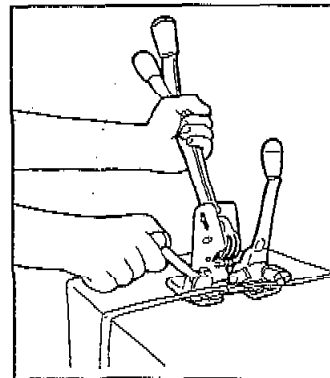
5 Lower sealing levers to base, keeping both together.



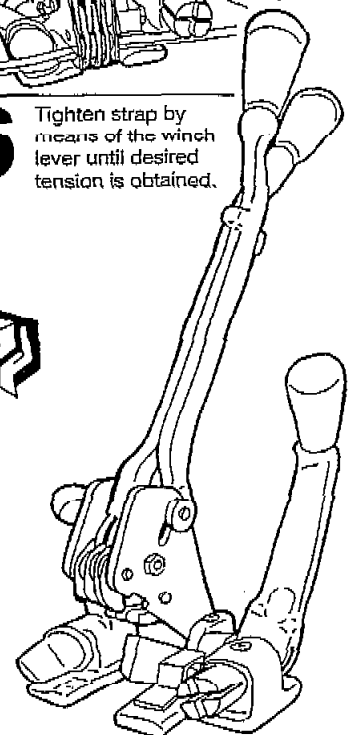
6 Tighten strap by means of the winch lever until desired tension is obtained.



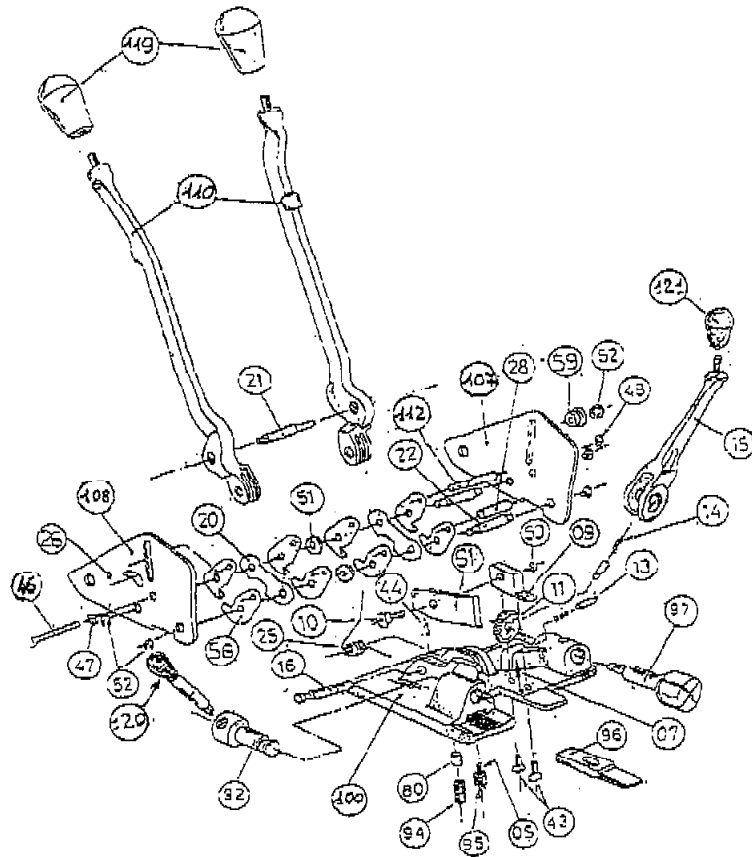
7 Open the two sealing levers. This will crimp the seal and cut the strap simultaneously.



8 Close the two sealing levers and push back. Release clamp and remove tool.



3012C COMBINATION TOOL For Plastic Strapping



REF	DESCRIPTION
05	Eccentric Shaft Spring
07	Blade Return Spring
09	Contrast Blade
10	Hexagon Cap Screw For Blade
11	Tensioner Gear
13	Tensioner Crank
14	Tensioner Crank Spring
15	Tensioner Lever
16	Sideplates Pin
20	Bridge-Jaws For 13mm
21	Roller Pin
22	Jaws Pin
25	Jack Pack Spring
26	Pack Spring Pin
28	Long Levers Pin
43	Camshaft Head Screw M6x33
44	Key UNJ6115
46	Plate Bolt UNIS727
47	Elastic Washer For Bolt
48	Nut for Bolt M6x33

REF	DESCRIPTION
50	Nut For Hexagonal Cap Screw
51	3mm Washer
52	Benzene Ring 6E
58	Double Beveling Jaw
59	Blade Roller For 13mm
61	Cutting Blade
80	Cylndric Rail
92	Eccentric Clamp Shaft
94	Key SMA x 12
95	Key for Spring
96	Clamp Plate
97	Tensioner Shaft
100	Red Base Plate
107	Right Side Plate
108	Left Side Plate
110	Long Levers
112	Anchorage Pin
119	Red Knob For Long Levers
120	Eccentric Clamp Lever with Red Knob
121	Red Knob for Tensioning Lever