

108-575

TOGGLE Coaxial Cable Strippers



Toggle Tools, reduce cable stripping to its bare essentials.

These elegantly simple tools, specified by major end users worldwide, are "ready to use" and require no set up or adjustment; each is dedicated and factory set to a specific cable.

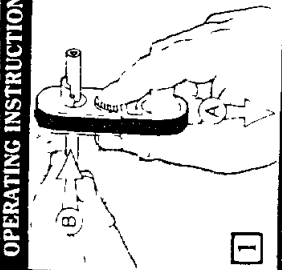
Accurate 2 or 3 level strip dimensions, to suit any connector, are achieved by using the Toggle measuring technique

Toggles are cost effective, easy to use and strip all coaxial cable types ranging from RG179 (2.5mm) to Thick Ethernet (10.3mm).

RG, URM and Ethernet cable strippers are available "off the shelf"; customised tools can be manufactured to meet specialist needs

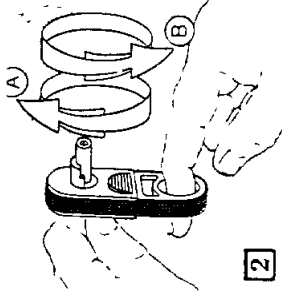
OPERATING INSTRUCTIONS

FACE 3 = 3mm from blade
FACE 6 = 6mm from blade
FACE 9 = 9mm from blade



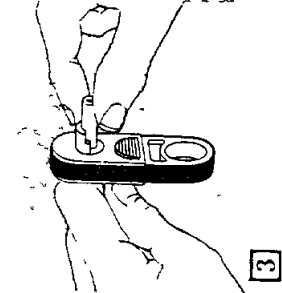
1

FOR 2 LEVEL STRIPPING FOLLOW STEPS 1-6
A Open tool by pulling ring with middle finger while pushing on sides of tool with thumb and forefinger. This Retracts blade.
B Insert cable until End is approximately 20mm past FACE 9 on Measuring Gauge. Release blade.



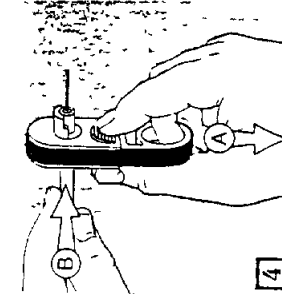
2

FOR 1st CUT (LEVEL 1)
A Rotate tool overhand (clockwise) minimum of 6 turns until cutting stops.
B Then underhand (counter-clockwise) 2 turns.



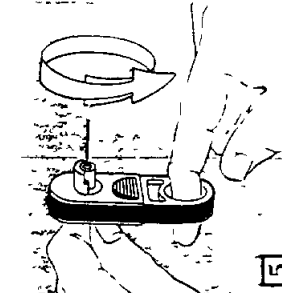
3

EXPOSING CENTRE CONDUCTOR
Twist cable End (use pliers on tough cables) and remove scrap. Centre conductor can be trimmed after strip is completed.



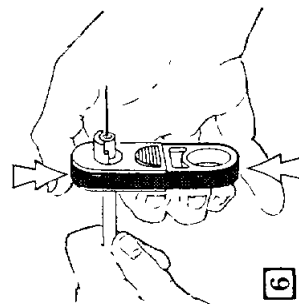
4

GAUGING BRAID LENGTH
A Retract blade. B Push cable through until the 1st CUT is appropriate distance from blade. Use Measuring Gauge to Set length of BRAID required.



5

FOR 2nd CUT (LEVEL 2)
Rotate tool underhand (counter-clockwise) minimum of 6 turns. For small strip lengths see STEADIER CUTTING.



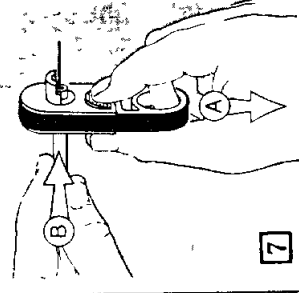
6

PULLING OFF SCRAP PARTS
Hold tool firmly on cable, then pull-off tool to remove scrap parts.
The 2 level strip is now complete.



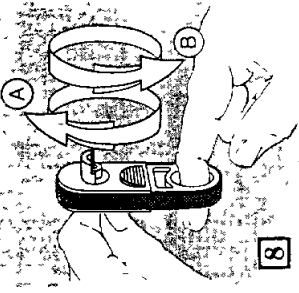
FOR 3 LEVEL STRIPPING

FOLLOW STEPS 1 2 3 THEN SKIP TO 7 THROUGH 10



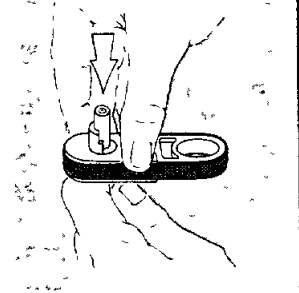
7

GAUGING DIELECTRIC LENGTH
A Retract blade. B Push cable through until the 1st CUT is appropriate distance from blade. Use Measuring Gauge to Set length of DIELECTRIC required.



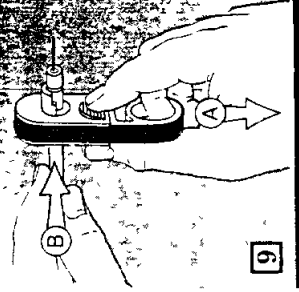
8

FOR 2nd CUT (LEVEL 2)
A Rotate tool overhand (Clockwise) minimum of 6 turns until cutting stops. B Then underhand (counter-clockwise) 2 turns. If tool has tendency to "walk" off cable see STEADIER CUTTING.



9

STEADIER CUTTING
For small strip lengths push "Toggle" up against thumb and index finger while rotating tool with half-turns.



10

GAUGING BRAID LENGTH
A Retract blade. B Push cable through until 2nd CUT is appropriate distance from blade. Use Measuring Gauge to Set length of BRAID required.

FOR 3rd CUT (LEVEL 3)
Rotate tool underhand (counter-clockwise) minimum of 6 turns. Then pull off tool to remove scrap parts as in step 6
3 level strip is now complete.