Figure 1 shows what strip lengths any given Kit/Cassette will give. Refer to instruction material for your connector to detennine your strip requirements. Then refer to Fig. I to find which cassette you should use.

Cassette



V-block (Four V-blocks included in each kit. See Fig. 10 for size and colour.)



|            | B   A *      | I  |                                      |
|------------|--------------|--|--------------------------------------|
| CX 202     | CX 207       | CX 203                                   | CX 202                               |
| C 202      | C 207        | C 203                                    | C 202                                |
| red        | blue         | orange                                   | yellow                               |
|            |              | _  | -                                    |
| 0.24 (6,0) | 0.27 (6,8)   | 0.36 (9,2)                               | 0.47 (12,0)                          |
|            | C 202<br>red | CX 202 CX 207<br>C 202 C 207<br>red blue | C 202 C 207 C 203<br>red blue orange |

| 3-step cassette | (3 blades)  | 777777      |             |             |             |
|-----------------|-------------|-------------|-------------|-------------|-------------|
| 3-step strip    | _           | ⊢c+         | в-⊢-А*      |             |             |
| Corex II Kit    | CX 309      | CX 301      | CX 300      | CX 305      | CX 305      |
| Cassette        | C 309       | C 301       | C 300       | C 305       | C 305       |
| Colour          | white       | brown       | black       | green       | green       |
| Blade Spacing   |             |             |             | _           |             |
| (B) "/mm        | 0.266 (6,8) | 0.328 (8,3) | 0.220 (5,5) | 0.235 (6,0) | 0.235 (6,0) |
| (C) "/mm        | 0.10 (2,5)  | 0.109 (2,7) | 0.220 (5,5) | 0.235 (6,0) | 0.235 (6,0) |

Figure 1

\*(A) can be adjusted with C-ST, conductor stop.

Note the parts of the stripper in Figure 2.

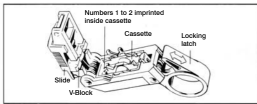
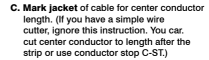


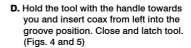
Figure 2

A. Adjust slide to pas. 4 or 5.

Stripper.

B. Open tool by rotating locking latch downwards (Fig. 3).





E. Push slide forward to appropriate start position (see Fig. 6). Make sure proper V-block is installed.

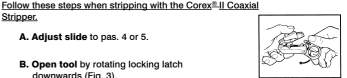


Figure 3





Figure 5

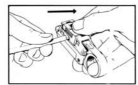
| Recommended Settings |         |                   |
|----------------------|---------|-------------------|
| Coax                 | V-block | Slide Progression |
| RG 58                | Blue    | 3, 2, 1           |
| RG 59, 62            | Blue    | 5, 4, 3           |
| RG 174, 188, 316     | White   | 4, 3              |
| RG 6                 | Yellow  | 5, 4, 3           |
| Belden8281           | Yellow  | 5, 4              |
| RG 195, 180          | Red     | 4, 3, 2           |

F. Rotate tool around coax about 5 times (Fig. 7). Push slide forward to next position in sequence. Rotate tool again. Then push slide forward to final position and rotate tool final 5 times.



Figure 7

G. Moves lide back one position. Then pull cable out carefully while squeezing tool (Fig. 8). If there is too much resistance or strip is imperfect, go to step "H".



### Adjusting the Corex® II Coaxial Cable Stripper

- H. Inspect your first strip. Determine how deeply each blade has scored the cable.
- I. Adjust blade depth to match your cable size by turning allen screws at base of tool (Fig. 9).

Tips: If a blade is near its proper position, turn its set screw app. ± 90°.



Figure 9

If blade is a little far off from its proper position, turn its screw  $\pm 270^{\circ} - \pm 360^{\circ}$ 

Note: adjust tool so that the appropriate slide progression works (Figure 6), develop your own 2- or 3-stage sliding sequence.

J. Try stripping again, following steps A through G. If strip is still not acceptable, adjustbladesone more time, followinginstructions H and I.

### Solutions to typical problems

If braid is twisting too much, turn set screw for braid-cutting blade +90° and turn set screw for jacket-cutting blace -90°.

If, after repeated adjustment, most of braid will not cut properly, your blade set is probably worn out. Reverse cassette to try new blade set.

With RG 174 or other very thin cable, very fine adjustment is needed. Expect to make several adjustments (±30°), to reach proper blade depth. Use a fresh blade set. Use only high quality thin cable.

### V-block

Select proper V-block by O.D. of wire (see Fig. 10).

| V-block | Cable Ø      | Colour |
|---------|--------------|--------|
| V-9     | 2,5 - 3 mm   | White  |
| V-2     | 3,0 - 5 mm   | Red    |
| V-7     | 5,0 - 6,4 mm | Blue   |
| V-4     | 6,4 - 7,6 mm | Yellow |

Figure 10

To change V-block. Open tool fully (Fig. 11) until the springs holding V-block release. Pull out V-block and replace with selected V-block. Note! With white V-block, you must position springs in holes.



Figure 11

### Cassettes

Each cassette contains 2 sets of cutting edges. Cassette can be reversed each time a blade set wears out. Numbers 1 and 2 are printed inside cassette to deterrnine usage

### To change or reverse cassette.

Move locking latch in direction of arrow, then push cassette out of tool by inserting wrench through hole in bottom of tool (Fig. 12).

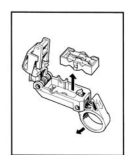


Figure 12

#### 3-step strip with 2-bladed cassette

This procedure is recommended only in those cases where the 3-step strip you require is not available in one of the standard **Corex**® **II** Series cassettes.

A. If your required strip length is as shown in Figure 13. you will choose the 2-step cassette that matches your "C"-dimension. Mark cable at length A+C from end (Fig. 14).

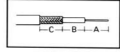


Figure 13

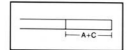


Figure 14

- B. Open tool, insert coax from left, and locate mark on cable over the righthanded blade.
- C. Close and latch tool and strip cable according to prior instruction.

**Note:** An adjustment of the tool might be necessary. A correct strip is shown in Fig. 15.

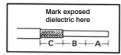
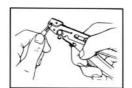


Figure 15

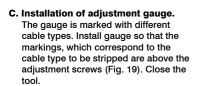
- **D. Mark exposed dielectric** at length "A" from end.
- **E. Remove dielectric** at the mark with a simple wire stripping plier (Fig. 16).



# Figure 16

### Adjustment Gauge Corex® II "REDDY"

- **A. Open the tool** by rotating locking latch downwards (Fig. 17).
- B. Remove the cassette from the tool by moving the locking latch in the direction of the arrow (Fig 18). Then push the cassette out of the tool by inserting wrench, or appropriate object, through hole in bottom of the tool. Turn blade adjustment set screws counterclockwise until they are fully retracted.



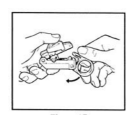


Figure 17

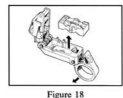


Figure 18

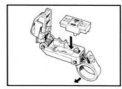


Figure 19

D. Adjustment of the adjustment screws. Rotate adjustment screws clockwise until they touch the gauge (Fig. 20). Then open the tool and remove the gauge. Install the cassette, and the tool is now ready for use.

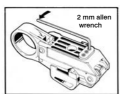


Figure 20

The slide is the most unique and important part of the stripper. The slide allows you to ease the blades into the cable, reducing friction on the braid and dielectric as you strip.

### Always use your slide when you strip!

|               |         | Recommended Settings |
|---------------|---------|----------------------|
| e Progression | V-block | Coax                 |
| , 1           | Blue    | RG 58                |
| , 3           | Blue    | RG 59, 62            |
|               | White   | RG 174, 188, 316     |
| , 3           | Yellow  | RG 6                 |
|               | Yellow  | Belden8281           |
| , 2           | Red     | RG 195, 180          |
| , 2           |         |                      |

Adjust your tool so that the appropriate slide progression works. If your cable size does not appear in this table, develop your own 2- or 3-stage sliding sequence.

Note: Always step back 1 position on slide before pulling cable out of tool.

**Warning!** 3-step is not recommended for most styles of RG 62, not for many cable styles with cellular polyethylene or other soft dielectrics. Use 2-step tool instead.

Do not use stripper on coax cables with drain wires.

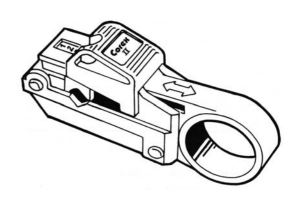




Use safety Glasses to Avoid Eye Injury
Benutzen Sie eine Sicherheitsbrille um Ihre Augen zu schützen
Utiliser des lunettes de sécurité pour éviter une blessure aux yeux
Usare gil occhiali di sicurezza per evitare il rischio di ferite agil occhi
Se deben usar grafas de protección para evitarlesiones de la vista
Draag ter voorkoming van oogletsei een veiligheidsbril
Använd skyddsglasögon för att undvika ögonskador
Χρησιμοποιέπε προστατευτικά γυαλιά για να μην τρανματίσετε τα μάτια σας
Utilize óculos de protecção para evitar lesões nos olhos

# CotexeII

## **COAXIAL WIRE STRIPPER**



### **OPERATING INSTRUCTION**