## SLT Coaxial Cable Stripper Instruction Sheet



Note: Before operation of this tool, the strip stops must be set/adjusted to obtain proper center conductor length and jacket strip per connector manufacturer's specifications.

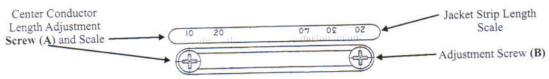
Warning! This tool should not be used on live electrical circuits. It is not protected against electrical shock! Always use OSHA/ANSI or other industry approved eye protection when using tools. This tool is not to be used for purposes other than intended. Read carefully and understand instructions

before using this tool.

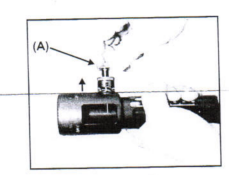
Strip Stop Set Instructions:

Step 1: Adjust Center Conductor Length by aligning the center of Screw A below to the appropriate setting on the scale located above the screw

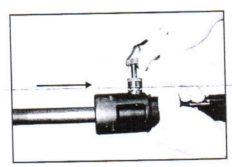
Step 2: Adjust the Jacket Strip Length by aligning the center of Screw B below to the appropriate setting on the scale located above the screw. Add the center conductor length to the jacket strip length to obtain the proper setting on the jacket strip scale.



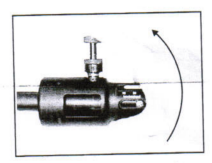
## TOOL OPERATING INSTRUCTIONS



Step 1. (Fig. 1) Expose the center conductor by using the large end of the tool for the first operation. The ringing knife blade must be disengaged before inserting the cable into the tool. To disengage the ringing knife blade, pull out knurled knob (A) and twist to the left or to the right to lock the knife out of the cable channel.



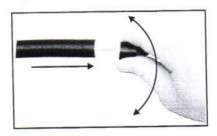
Step 2. (Fig. 2) Position the tool on the cable until it meets the strip stop inside the tool. Engage the ringing knife by twisting knurled knob (A).



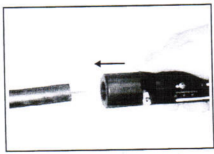
operation, press down slightly on the knurled knob (A) while turning the tool clockwise- this will help the ringing knife cutting operation. After three complete tool revolutions,

Step 3. (Fig. 3) To begin the cutting

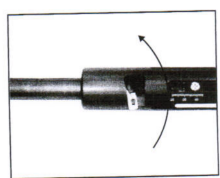
disengage ringing knife, as in Step 1, and remove cable from tool.



Step 4. (Fig 4) Twist off the stripped cable end to expose the center conductor.

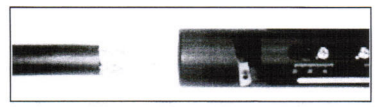


Step 5. (Fig 5) To strip the outer jacket, place the opposite end of the tool onto the cable. Rotate the tool around the cable in a clockwise direction. The tool will begin stripping the jacket material from the cable. Rotate the tool until it meets the strip stop.



Step 6. (Fig. 6) Rotate the tool one additional turn to insure the stripped jacket falls away from the tool.

## Instructions for SLT - Page 2



**Step 7.** (Fig 7) Remove the tool from the cable. The end of the cable will now have a straight end cut on the jacket, exposing the braid to the length recommended by the connector manufacturer.

Replacement Blades

Ringing Knife Blade - Package of 10 - Model CB 35 (p/n11002) Jacket Stripping Blade - Model CB 6667 (p/n 19207)

Approximate Length: 8.5 in (215.9 mm) Approximate Weight: 1.64 lb (.732 Kg

\*\* Permanent set strip lengths

Ripley SLT models				
Tool Model	Cable Mfg.	Cable Type	Part No.	Color
SLT-10.5	CommScope TKF,AEG DRAKA Bedia	Coax 6 CL (1.7/7.0/10.5) Coax 6 Bamboo (1.6/7.2/10.5) Coax 6 CT15A, CT16S, CT17S iKx (1.7/7.1/10.5)	38405	Yellow
SLT-11	Belden/CDT Bedea a.o. NK Cables	Coax 6 FB 11 (1.6/7.55/11.3) 1 iKx (1.1/7.3/11.0) Tellu 7 (1.7/8.2/11.0)	38610	Purple
SLT-12.5	CommScope CommScope Draka Draka Draka Draka AEG Bedea a.o. Bedea CommScope	1 nKx bamboo (2.2/8.8/12.5) A-2YOK2Y 1x(2.2/8.8)KxLg Coax 4 CT 22S (2.2/8.8/12.3) Coax 4 CT 22A (2.2/8.8/12.3) Coax 4 CT 22A (2.2/9.3/12.5) Coax 4 CT 22E (2.2/9.3/12.5) AEG 2.2/8.8/12.5 1 nKx bamboo (2.2/8.8/12.5) A-2YOK2Y 1x(2.2/8.8)Kx Lg HF-75TS	37280	Red
SLT-14	Belden /CDT Belden / CDT Beta Cavi Draka	Coax 4 FB14 (2.2/10.2/13.8) Coax 4 F14 (2.2/10.2/13.8) Coax 4 (2.2/10.2/13.6) Coax 4 CT22A (2.2/10.2/13.6)	37275	Silver
SLT-14.5	CommScope Eupen	CA514 7118	42550	Bronze
SLT-15	Beta Cavi Cavel	N 115 Cu (2.7/11.5/15.0) 27/115FC (2.7/11.5/15.0)	38810	Light Blue
SLT-16.5	NK Cables	Tellu 5 (2.8/13.5/16.5)	43215	Green
SLT-17	CommScope CommScope Draka Draka Draka/Bedea a.o. Bedea	1qKx (Bamboo 3.3/13.5/17.0) A-2YOK2Y 1x(3.3/13.5)KxLg Coax 3 CT33A (3.3/13.5/17.1) Coax 3 CT33S (3.3/13.3/17.1) 1(q)Kx (Bamboo 3.3/13.5/17.0) A-2YOK2Y 1x(3.3/13.5) KxLg	38365	Blue
SLT-17.7	CommScope TKF/AEG Bedea	Coax 3 CL 3.3/13.5/17.7 Coax 3 Bamboo Tellas 3.3/13.5/17.5	38400	Orange
SLT-18	Belden/CDT	Coax 3 F18 (3.4/14.9/18.0)	37278	Green
SLT-18 BAMBOO	TKF	Coax 3 Bamboo (3.3/13.5/18.0)	42140	Red
SLT-18 BAMBOO-H	TKF	Coax 3 Bamboo (3.3/13.5/18.0)	42260	Red **
SLT-20	Belden/CDT Belden/CDT Beta Cavi Draka Draka Cavel	Coax 3 FB20(3.4/14.9/19.8) Coax 3 F20 (3.4/14.9/19.8) Coax 3 34/14.5 (3.4/14.5/19.8) Coax 3 CT 33A (3.45/14.9/19.3) Coax 3 CT33E(3.4/14.9/19.3) Coax 3 34/145	37270	Black
SLT-21	Belden/CDT	Coax 3 FB21 (3.4/16.5/21.6)	38605	Copper
SLT-23	NK Cables	Tellu 3 (4.2/19.1/23.1)	43210	Light Blue
SLT 12-75	CommScope Eupen	CA516 7128	42620	Light Blue
SLT 38-75	CommScope Eupen	CA 511 J 7088	42445	Purple
SLT 58-75	CommScope	CA519		

RInging Blade Replacement



1. Unscrew knurled cap to remove knife holder.

2. Loosen blade holding screw – with 1.27mm(.050") hex key and remove blade.

3. Assemble new blade. Locate notch in blade in 1.17mm pin in holder.

WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of one year from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings.



