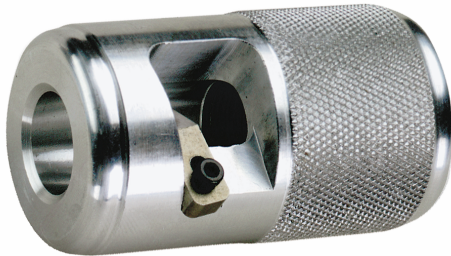


JST

Jacket Stripping Tool

Warning: Never use this tool on live electrical circuits; it is not insulated against electrical shock. Always use OSHA/ANSI or other industry approved eye protection when using tools. This is not to be used for purposes other than intended. Please read and understand instructions before operating this tool.

The JST (Jacket Stripping Tool) is designed to manually remove only the polyethylene jacket of solid sheath trunk and distribution coaxial cable fast and efficiently.



IMPORTANT NOTICE

- JST tools are available in all popular sizes for trunk and distribution coaxial cables. To avoid damage to the cable, insure that the correct size JST will be used for jacket stripping.
- Recommended use of the Cablematic CXC and CXC-1 round cable cutters before using the JST to insure that the end of the cable end is as round as possible. Some distortion is allowable as long as the cable is round enough to enter the tool.
- The jacket must be removed before coring and stripping the cable.
- Standard JST Tools are color-coded for easy identification.
- For QR Cable, the coring and stripping action is performed first.

OPERATING INSTRUCTIONS

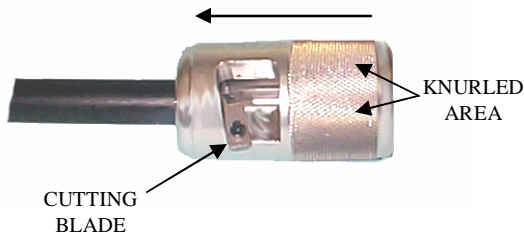


Fig. 1

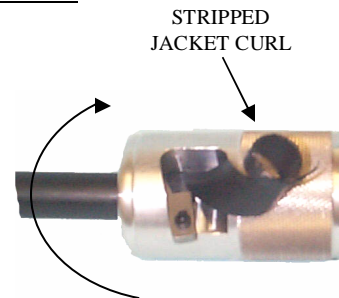


Fig. 2

Step 1. (Fig. 1) To remove the cable jacket, hold the knurled end of the JST and place the blade end of the tool onto the cable. *Engage the blade into the cable jacket. Do not force the blade over the jacket.*

Step 2. (Fig. 2) Rotate the tool in a clock-wise direction using slight forward pressure until the desired length is reached. To stop the stripping action, hold back the normal advancing motion of the JST or place your hand on the cable and rotate the tool against your hand. Either process will produce a straight cut.

*Replacement blade for all JST tools is CB 6667 H

See other side for Ordering Guide

JST Ordering Guide

CommScope® P3 Cable TIMES FIBER T4 Plus, T6, T10

Cable	Model Number	Color
412	JST 412	Black
500	JST 500	Red
625	JST 625	Blue
750	JST 750	Green
875	JST 875	Yellow
1000	JST 1000	Orange

TIMES FIBER TX Cable CommScope® P3 Cable

Cable	Model Number	Color
565	JST 565	Red
700	JST 700	Black
840	JST 840	Green
1160	JST 1160	Neutral

TRILOGY MC² Cable

Cable	Model Number
440	JST 440MC
500	JST 500MC
650	JST 650MC
750	JST 750MC
1000	JST 1000MC

CommScope® P1, P2 Cable TIMES FIBER T4 Cable Alcatel Cable Benelux – ACE Cable

Cable	Model Number
412	JST 412X
500	JST 500X
625	JST 625X
750	JST 750X
875	JST 875X
1000	JST 1000X

Special Jacket Strippers

TIMES FIBER T10 Extra Thick Jacket COMM/SCOPE P3 Extra Thick Jacket

Cable	Model Number
412	JST 412 TFCJBX
500	JST 500 TFCJBX
565	JST 565 TXJBX
625	JST 625 TFCJBX
700	JST 700 TXJBX
750	JST 750 TFCJBX
840	JST 840 TXJBX
875	JST 875 TFCJBX
1000	JST 1000 TFCJBX
1160	JST 1160 TXJBX

COMM/SCOPE Cable Guard Cable

Cable	Model Number
500	JST 500CG
625	JST 625CG
750	JST 750CG
875	JST 875CG

TIMES FIBER T10/BF COMM/SCOPE P3/JCASP Flooded Cable

Cable	Model Number
500	JST 10-60040
625	JST 10-72540
750	JST 11-85040

COMM/SCOPE QR Dual Jacket Cable

Cable	Model Number
540	JST 540 DJ
715	JST 715 DJ
860	JST 860 DJ

GENERAL CABLE Fused Disc Cable

Cable	Model Number
412	JST 412A
500	JST 500A
750	JST 750A

WARRANTY: The Ripley Company warrants that our line of tools are free of defect and fully operable at the time of shipment. The warranty is limited to the repair or replacement of any product which proves to be defective in material or workmanship, under normal use and service.



46 Nooks Hill Road
Cromwell, CT 06416
Phone: 800-528-8665
Int'l: (01) 860-635-2200
Fax: (01) 860-635-3631
e-mail: info@ripley-tools.com
Internet: www.ripley-tools.com



33566 rev1
08-12-10 ff