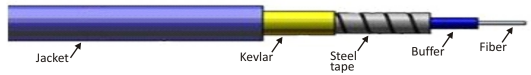
STR

Steel Tape Removal Tool Instruction Sheet

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.

The steel tape removal tool is designed to remove the steel tape armoring in the fiber optic cable.



Step 1 Cut the optical cable with a steel cutter e.g. the CCS 22



Step 2 Remove the jacket with a stripper, e.g. the tri hole fiber optic stripper FO-103-T-250-J

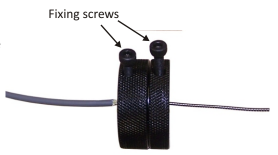


Step 3 Cut the Kevlar yarns to the specified length with a Kevlar cutter, e.g. the KS-1



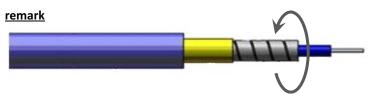


Step 4 Release the screws from the removal tool and insert the cable into the hole in the disc with the magnet (thicker disc) and tighten the screws with hand force. The armored steel tape should be fixed.



Step 5 Make 3 turns with the small (right) disc in the reverse direction. (see remark)

Release the screw on the smaller disc and remove the disc. The armored steel tape has opened.





If steel tape is wrapped right hand like this, move small disc backwards



If steel tape is wrapped left hand like this, move small disc forward

Depending on the type of steel tape an extra turn might be necessary to open the steel

Step 6 Cut the steel tape at the position where it is widened and remove the armoring. Use a small steel cutter with fine jaws.





Step 7 Strip (1) the buffered coating 900 μ m with a dedicated optical fiber stripper. Strip (2) the coating from 250 μ m to 125 μ m. Then the fiber should be cleaned and cleaved before being connectorised. The tri hole stripper FO-103-T-250-J can be used to prepare the fiber.





Removal tool in closed position





Туре	Part nr	Weight	Size
STR Steel tape	81161	244g	38,1 x 20,9 mm
Removal Tool			F18 14 14 14 14 14 14 14 14 14 14 14 14 14

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.

Ripley Europe Building 47, Bay 4, Second Avenue The Pensnett Estate, Kingswinford West Midlands DY6 7UZ, England

T: +44 1384 400070 F: +44 1384 400060

F: +44 1384 400060
E: info@ripley-tools.com
W: www.ripley-tools.com



46 Nooks Hill Road Cromwell, CT 06416 USA 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