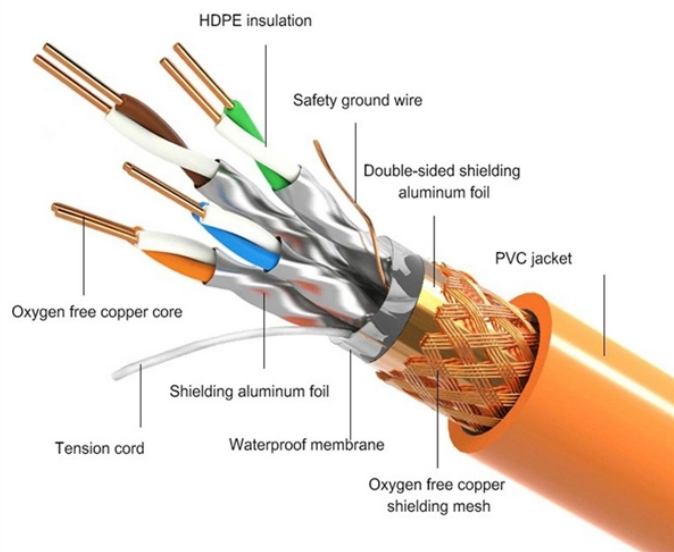


# Longitudinal stripping of large optical cables

## PRODUCT DETAILS



## Overview

A Fiber Optic Longitudinal Slitter is a precision-engineered mechanical device designed to slit the outer jacket of fiber optic cables along their longitudinal axis. In the rapidly evolving world of data transmission, network technicians face the constant challenge of accessing optical. Loose tube fiber demands a precision tool capable of cutting different buffer tube diameters without nicking the enclosed fiber. Also available is the blue buffer tube stripper for cable from 1/8 inch to 7/32 inch. Jonard Tools is committed to manufacturing our products with premium-quality materials for all our tools including our fiber optic cable strippers. 2 to quickly navigate the page.

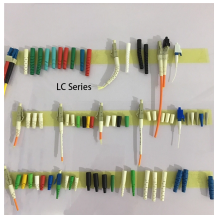
## Longitudinal stripping of large optical cables



□Wide use□: This cable stripper can cut sheaths of various materials. Such as PVC, PE, steel armor sheath and non-metallic reinforced component fiber optic cable sheath, etc. Suitable for optical ...



These fiber buffer stripping tools provide a quick, easy, and reliable way to remove the buffer from an optical fiber in preparation for connectorization. A fiber guide and matched blades ensure that the ...



The Round Cable Slitter removes outer jackets and insulations from 4.5mm to 28.5mm O.D. Stripping action is both circumferential, then longitudinal for removal of insulation section at the end or mid ...



□Wide use□: This cable stripper can cut sheaths of various materials. Such as PVC, PE, steel armor sheath and non-metallic reinforced component fiber optic ...



Buy Longitudinal Cable Slitter FS-212 for safe longitudinal slitting of plastic cable sheaths from china fiber optic slitter tools with lowest price, high quality. Our Longitudinal Cable Slitter FS-212 used for ...



Compact, lightweight & ergonomic tool with center feed design provides precise, longitudinal fiber stripping from the 900 micron buffer coating down to the 125 micron bare fiber



A Fiber Optic Longitudinal Slitter is a precision-engineered mechanical device designed to slit the outer jacket of fiber optic cables along their longitudinal axis.



Trusted since 1958, Jonard's Fiber Stripping Tool is a must-have for all fiber technicians. Shop Jonard's popular collection of fiber optic cable stripper and tools now.



Mechanical fiber strippers for Large Diameter Fibers (LDF) for removing various coating materials from windows and fiber ends. Here you'll find the full range of products available at LASER COMPONENTS.



**PRECISION STRIPPING:** The TK-K3 tube longitudinal cutter is designed for accurate stripping of cable center beam tubes, ensuring clean cuts without damaging the inner components. ...



The blade adopts a unique guide bevel design for the characteristics of thick optical fibers, which is durable, easy to adjust, easy to replace, does not damage the fiber, and has no residue;

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

