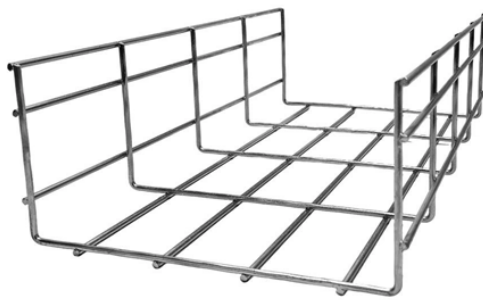


# **Two-port fiber optic stripper**



## Two-port fiber optic stripper



To make coating removal even easier our tools are preset at the factory. No further adjustments are needed. Whether it is a dual or tri jacket, thermal, tube or replacement blades the choice is yours. ...



The Ripley Miller CFS-2 features a 1-mm diameter hole at the tip of the 250- $\mu$ m Fiber Optic Buffer Stripper ideal for stripping fiber jacket. The 140- $\mu$ m diameter hole and V-opening in the blades allows ...



Made of zinc alloy steel with PVC non-slip handle. Improve cable splicing, more efficient and easy to use. 2.The green stripper tool:1.98mm open pore at the top uses to peel protective ...



Two hole design efficiently strips away the 1.6 to 3 mm jacket or ...



This is a highly specialized hand tool essential for anyone working with fiber optic cables, particularly for field terminations, splicing, and patch panel installations.



COMPTYCO CFS-2 is a dual port cable stripper designed specifically for FTTH fiber fusion splicing. It precisely peels off the outer protective jacket and buffer layer of the fiber optic cable. Made of high ...



Perfect for FTTH (Fiber To The Home) installations and general fiber optic cable preparation work, these stripping pliers offer professional-grade performance for both field ...



Our Tri-Hole Fiber Optic Stripper provides precise and controlled stripping, allowing the fiber to fit precisely in the stripping notches. The tool is designed with handles that offer a comfortable fit, ...



Choose from our selection of fiber-optic strippers in a wide range of styles and sizes. Same and Next Day Delivery.



Two hole design efficiently strips away the 1.6 to 3 mm jacket or 900 micron tight buffer & 250 micron buffer coating from the 125 micron bare fiber in one compact tool.



The Miller CFS-2 Fiber Optic Dual Hole Stripper is an industry-standard tool engineered for precision fiber preparation. Featuring two stripping notches, it cleanly removes 250µm buffer coatings down to ...

## Contact Us

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

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

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

