

## Fiber Optic Cable Stripping Armor



## Fiber Optic Cable Stripping Armor



This high-quality tool is perfect for slitting and rotary stripping of 4 - 10mm armored fiber optic cable jackets. Its durable, ergonomic design allows for safe and accurate cutting, ensuring minimal risk of ...



To begin, keep in mind that when stripping multi-layer cables for connectorization, each layer must often be stripped separately because they all need to be stripped to various lengths.



Simple jacket removing without fiber damaging. Comfort-grip, ergonomic handles.



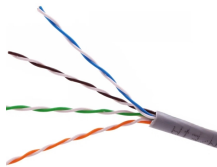
Its main purpose is to gain mid-span access to fiber optic conductors by slitting the outer jacket or jacket and armor on the above cables. The tool is designed with a precision adjustable blade to avoid ...



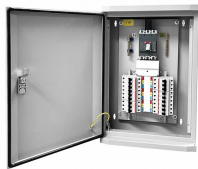
This guide provides a complete installation process for armored fiber optic cords, explaining each step from routing and pulling to stripping, cleaning, and testing.



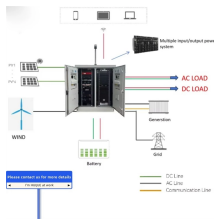
The ACS+ tool is designed to work on jacketed or jacketed-armed multi-fiber cable to gain midspan or end access to loose tube fibers by slitting the outer jacket or jacket armor on OSP cables.



Safely slit and ring fiber optic and armored cables (4-10mm OD). This professional tool performs precise longitudinal cuts and circumferential strips on jackets and armor in one go.



The Fiber Armoured Cable Slitter is a professional-grade tool designed to efficiently strip the armor layer of fiber optic cables, making it an indispensable tool for telecommunications, CATV, and fiber optic ...



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 ...



Comprehensive Stripping Kit: Each unit includes the SI-01 cable opener along with two spare blades for continued maintenance and operation. The tool provides a clean cut through ...

## Contact Us

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

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

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

