

Tools for stripping the inner sheath of optical cables

Our fiber optic stripping tools are meticulously designed for clean, consistent results without damaging delicate fibers. With reliable performance and rugged construction, you can tackle any project with ...

Shop our fiber optic cable stripping tools, essential for removing cable jackets, aramid yarn, and buffers to ensure optimal fiber optic performance.

Learn how to use fiber strippers, cable cutting scissors, and armored cable slitters. Discover their applications in fiber splicing, cable prep, and FTTH.

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 ...

With preset factory settings and no adjustments required, this fiber optic stripper is designed to strip 250µm buffer coating to expose the 125µm optical fiber in fiber optic cables.

Cable slitter will also strip inner duct from fiber optic cables. Rugged, compact, maintenance-free sheath cutter includes double-sided replacement blade, molded plastic shim, 3-mm Allen key and ...

Jonard Tools manufactures a large range of fiber optic stripping tools specifically designed for technicians in the fiber optics industry. Jonard Tools is committed to manufacturing our products with ...

The main types include mechanical handheld tools with precise blades, thermo-mechanical strippers that use heat to soften the coating, non-contact methods like hot air or laser ablation, and chemical ...

When stripping fiber optic cable, a professional quality stripping tool makes your job easier by providing a clean cut. A fiber stripper should have hardened stripping jaws that are manufactured with tight ...

The PATENTED Round Cable Strip & Ring Tools are designed for fast and precise removal of cable jackets from round cables. Triple action design makes longitudinal cuts for end ...

Tools for stripping the inner sheath of optical cables

Web: <https://www.cgaroofing.co.za>