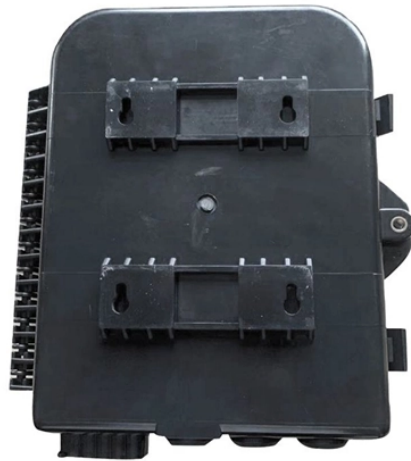


## Steel shears cut optical cable



## Steel shears cut optical cable



When working with fiber optic cable, standard scissors simply won't perform. Our ...



Professional fiber optic kevlar shears with serrated blade design. Made from 2.5mm SUS20 stainless steel for precise, slip-resistant cutting. OEM/ODM available.



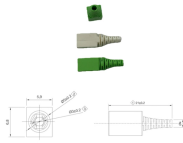
trueCABLE has introduced extremely high quality fiber optic kevlar cutters (trueKEVCUT) furthering the "one stop shop" nature of our line of products and tools for installation and termination ...



Perfect for fiber optic cable preparation and installation. [Quality Guaranteed] High carbon alloy steel blades hardened to HRC60-62 with cutting edge hardness of HV1200. Equipped with JIS SCM 435 ...



When working with fiber optic cable, standard scissors simply won't perform. Our industrial-grade 5.50" precision blades are specifically engineered to cut aramid and para-aramid fibers with minimal effort.



Fiber optic Kevlar cutters, shears and scissors are specially designed to cut Kevlar materials, soft cable, electrical tape, cable ties and more. Made of high-carbon stainless steel for durability, these ...



When you're selecting a fiber optic cable cutter, you'll want to verify that it's compatible with your cable's diameter, check that the blade material (typically hardened steel or carbide) can ...



FiberShack - Fiber Optic Kevlar Scissors - Kevlar Shears for Precision Cutting of Fiber Optic Cable Jackets - Premium Network Scissors for a reliable addition to your Optical splicing tools kit



With high-carbon stainless steel blades, these scissors cut through fiber-optic and electrical cables, even those that are made with Kevlar. They're also good for cutting wire jackets and cable ties. Use the ...



With high-carbon stainless steel blades, these scissors cut through fiber-optic and electrical cables, even those that are made with Kevlar. They're also good for cutting wire jackets and cable ties. Use the ...



This cutter features sharp, corrosion-resistant stainless-steel blades that effortlessly slice through cable diameters up to 3mm (including LSZH, PVC, and armored cables) while protecting the fiber core.

## Contact Us

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

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

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

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

