

# Hard-skin optical cable stripper

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.

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 ...

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. ...

It is suitable for different skin thicknesses. This armored cable stripping knife is a mid-span slit-and-ring tool for removing outer armor and sheathing from cables 8-28.6 mm (0.315-1.102 in) in diameter.

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

Fiber strippers are precision tools that reliably and cleanly remove a defined length of coating (often 30-40 mm) from a fiber end so that the bare glass is exposed without scratching or nicking it.

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 ...

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

3.Adjustable direction cutting: This armored wire stripper can rotate the blade 90 degrees by operating the blade lever, making circular and longitudinal cuts with ease.

Find a huge range of Fiber Optic Strippers at Newark Electronics. We stock a large selection of Fiber Optic Strippers, including new and most popular products from the world's top manufacturers ...

3.Adjustable direction cutting: This armored wire stripper can rotate ...



# Hard-skin optical cable stripper

Web: <https://www.prospettivacasa.eu>

