

TOOLS

CFS-2 FIBER STRIPPER

- For stripping 250 micron buffer coating to expose 125 micron cladded fiber
- 140 μm diameter hole and V- opening in blade allows removal of 250 micron buffer coating from 125micron fiber
- Second hole for stripping 2-3 mm fiber jackets
- Pre-set at the factory—no adjustments needed
- Will not scratch or nick glass fiber
- All stripping surfaces are manufactured to precise tolerances to assure clean, smooth strips
- Comfort-grip, ergonomic handles
- Lock to hold tool closed when it is not in use
- Made in the U.S.A.
- Length: 6.5 in (165 mm)
- Weight: 119gms



NO-NIK® Fiber Optic Strippers



- 22 different patented NO-NIK tools in sizes ranging from 102 to 1,372 microns
- Accurate to -0 mm, +.0127 mm
- Exclusive centering device positions fiber for precise scoring and removal of buffer coating
- Razor-sharp blades score buffer without cutting through it
- Color-coded, cushion-grip handles for quick identification
- Plastic heads, which make contact only with the Buffer, center and support your work on both sides
- Cutting blades made from razor quality steel score the Buffer completely
- Back-up blades support the cutting blades, nest positively, and “lock up” when the tool is

closed to maintain perfect concentricity

- Buffer being removed acts as guide and protection for the fiber
- Stripping blade diameter clearly marked on plastic head
- Arrow indicates direction pressure should be applied when stripping

- **NN175** - No-Nik 175um, Mustard Handle, strips 250um coating, use on loose tube
- **NN203** - No-Nik 200um, Red Handle, strips 250um or 500um coating & 500um buffer
- **NN254** - No-Nik 250um, Blue Handle, strips loose tube
- **NN300** - Clauss Strip Kit (Mustard, Red, & WO-1225), strips 250um, 500um, 900um buffer tube & 3mm
- **NN305** - No-Nik 300um, White Handle, strips loose tube



FO 103-S: Fiber Optic Stripper

- For stripping 250 micron buffer coating from 125 micron optical fiber
- Precision diameter hole & V-opening in blade allow for accurate buffer coating removal
- Factory set, requires no adjustment
- Prevents scratching or nicking of optical fiber
- All cutting surfaces are precision formed, hardened, tempered and ground assuring precise buffer removal
- Made in USA Length: 5.32 in (136.53 mm) Weight: 71.0g

ACS: Armored Cable Slitter



- Professional grade tool, ideal for slitting the corrugated copper, steel or aluminum armor layer on Fiber Feeder, Central Tube, Stranded Loose Tube fiber optic cables and other armored cables
 - Versatile design allows jacket or shield slitting on non-fiber optic configurations as well
 - Tool slits outer polyethylene jacket and armor in one operation....
 - – Performs longitudinal slitting and circumferential (ringing) for end stripping
 - – Blade rotates 90 degrees by activating blade lever, allowing easy mid-span preparation (ringing and slitting)
 - Adjustable from 0.315” (8 mm) to 1.125” (28.6 mm) cable O.D.
 - Adjustable blade depths to accommodate different cable coverings
 - “Roller” style cable follower provides cable stability and allows for easier tool movement along the cable
 - Rugged anodized aluminum and steel construction
 - Replacement blade: CB 251-K
-

FOKC: Fiber Optic Kevlar® Cutter

- Designed to cut Kevlar® strength members in fiber optic cables
- Powerful quick cutting action
- Full serrated edge for consistent, fast and clean cuts
- Lightweight and compact
- Return spring designed for precise repeated cuts
- Ergonomic handles with cushioned non-slip grips
- Made of high carbon steel specially treated for long life and trouble free cuts
- Made in the USA



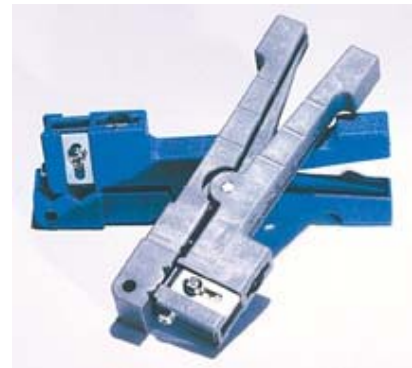
Jacket Stripper

Cut and strip jackets from simplex fiber cable with this precision jacket stripper. The dual "V" notch blade allows the quick removal of jacket to Kevlar® strength member. Plier nose, along with cushion grips and spring release are additional features making this stripper comparable to the Ideal T-Type® Stripper.



Buffer Tube Strippers

Buffer Tube Strippers with adjustable blades can be set for any depth to help assure nick-free jacket entry from simplex fiber to specifications on a variety of fiber optic cable up to 1/8 inch diameter. Loose tube fiber demands a precision tool capable of cutting different buffer tube diameters without nicking the enclosed fiber. Available is the blue buffer tube stripper for coaxial cable from 1/8 inch to 7/32 inch.



Kevlar® Cutters



FIS offers five reliable Kevlar® cutters. Kevlar Cutters, Carbon Steel Blade. These non-slip serrated Kevlar® Cutters provide high leverage, quick action spring carbon steel shear cuts with ease.

ACC Adjustable Armored Cable Cutter



Turning the crank handle produces a clean cut through the armor casing which is then twisted for easy removal. Cable is easily loaded from the side of the tool. Armored cable cutter cuts 3/8 - 3/4" flexible armored conduit.

Round Cable Slitter



The Round Cable Slitter removes outer jackets and insulates from 4.5mm to 28.5mm O.D. Stripping action is both circumferential then longitudinal for removal of insulation section at the end or mid-span wires. Adjustable depth up to 3mm. Weight: 4.2oz, Dimensions: 135x40x15mm

Mid-Span Axis Entry Tool

Use the Corning Cable Systems OFT-000 tool to access fibers in a buffer tube in a mid-span location with or without slack. Optical Fiber Access Tool (OFAT) is designed to split a buffer tube to expose the fibers inside without damaging them. The resulting buffer tube halves can be removed easily with scissors. This tool utilizes blades mounted in two precisely machined grooves to cut the buffer tubes. The smaller groove cuts buffer tubes 2.4-2.6 mm (0.094"-0.102") in diameter while the larger groove cuts buffer tubes 2.7-3.1 mm (0.106"-0.122") in diameter.



Model OFT-000 is equipped with a gauge to determine buffer tube diameter when the tube size is unknown. A thumbscrew latch facilitates cutting a buffer tube in a situation where gripping the tool is difficult for the operator. Both center pieces and all four outer pieces of the tool are marked with either one or two dots to aid in reassembly after cleaning or blade replacement. Includes Allen wrench, plastic tube with end cap and manual. This tool measures 2" x 1.5" x 1.25".