



NEW

CFS-3 Fiber Optic Stripper

Tri-Hole Design for Optimal Stripping

1st Hole:

Strips 1.6 to 3mm fiber jacket to the 600 to 900 micron buffer coating.

3rd Hole:

Strips the 250 micron buffer coating down to the 125 micron glass fiber.

2nd Hole:

Strips the 600 to 900 micron buffer coating down to the 250 micron coating.

Lock keeps tool closed when not in use.

Performs all common fiber stripping functions.

Pre-set at factory, no adjustments needed.

Compliant thermoplastic elastomer handle grip provides comfort.

Strip guide indicator printed on tool handle.

Will not scratch or nick fiber.

All stripping surfaces are manufactured to precise tolerances to ensure clean, smooth strips.



Ordering Information

Description	Part #
CFS-3	81300

For more information or to locate the nearest authorized Ripley® distributor near you, visit us at www.ripley-tools.com or call (860) 635-2200 (Toll Free: 1-800-528-8665).





Easily Remove Kevlar® With Powerful Cutting Action



After stripping the fiber jacket, use Miller® KS-1 Fiber Optic Kevlar® Shears to cut the Kevlar® strength members in the fiber optic cables.

- Lightweight shears ideal for cutting Kevlar® strength members found in fiber optic cable construction.
- Ergonomic molded handles provide comfort for both right and left handed users.
- One micro-serrated blade reduces slippage for more positive cutting action.
- Blades made from high carbon molybdenum and vanadium steel for long life.

Part # 80671 - Shears Only

Part # 80665 - Shears and Pouch

Polish Fiber Quick & Easy

Miller® Fiber Optic Polishing Kit

After the stripping process is complete, use the Miller® Fiber Optic Polishing products to clean the fiber.

- Safe and Effective
- Large Variety of Products Choices
- All-In-One Kit for Multiple Sizes of Fibers



Model	Description	Part #
PK2000	Fiber Optic Polishing Kit Complete Set	46277
FS600	Fiber Optic Polishing Plate Lexan®	46163
FS700	Fiber Optic Polishing Pad Neoprene	46165
FS800	Fiber Optic Polishing Puck Plastic 2.5 mm	46167
FS900	Fiber Optic Polishing Puck Stainless Steel 2.5 mm	46169
PFA0-5	Fiber Optic Polishing Film Aluminum Oxide .5 micron; <i>Color: White</i>	46273
PFA0-3	Fiber Optic Polishing Film Aluminum Oxide 3 micron; <i>Color: Yellow</i>	46275
PFA0-12	Fiber Optic Polishing Film Aluminum Oxide 12 micron; <i>Color: Red</i>	46274
F1000	Fiber Optic Cleaning Wipes	46143
FS400	Bifurcated Swipes	46161

