I FIBERDYNE LABS, INC.

Fiberdyne Labs Tools listed:

- Fiber Optic DualScribe
- Kevlar Cutter
- Fiber Optic Wire Stripper
- Triple Holes Stripper
- Cletop Fiber Optic Connector Cleaner
- Replacement Tape

Ideals 45-358 Reversible-Blade Fiber Optic DualScribe:

Part Number: 45-358

It has a double-ended Sapphire blade with a 30° single-bevel edge. The reversible blade doubles tool life span and it has a soft, non-slip grip that provides precise control. Safety cap included. Call to Order

Ripley Miller KS-1

Part Number: KS-1

- Durable, lightweight and ergonomic shears ideal for cutting Kevlar® strength fibers and other materials.
- Single micro-serrated blade reduces slippage and produces clean cuts every time.
- Blades are constructed from high-carbon molybdenum and vanadium steel to ensure longevity.
- Length 5.5" (140 mm)
- Weight 2.8 oz (79 g)

Call to Order

Ripley Miller FOKC Fiber Optic Kevlar® Cutter

Part Number: FOKC

- 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.
- Length: 5.75 in (146 mm)
- Weight: 2.5 oz (72 g)

Call to Order

(800) 894-9694

1 FIBERDYNE LABS, INC.

Sales@fiberdyne.com

I FIBERDYNE LABS, INC.

The Ripley Miller FO 103-S Fiber Optic Wire Stripper

Part Number: FO 103-S

- Assures precise 250µm buffer coating removal from 125µm fiber.
- This fiber optic stripper has a precise .005" diameter hole and V-opening in the blade to allow for accurate buffer coating removal, while also preventing any scratching or nicking of optical fiber.
- All cutting surfaces hardened, tempered and ground, assuring precise buffer removal.
- This fiber buffer stripper is factory set and requires no adjustments. Call to Order

Miller Triple Holes Stripper WO1224T

Part Number: WO1224T

- Strips 250μm To 125μm, 900μm To 250μm And 2~3mm Jacket Remo
- This stripper from Miller featuring new three-hole performs all common fiber stripping functions in one compact tool.
- Standard 250μm to 125μm stripping
- Remove 900µm tight buffer to 250µm buffer coating
- Hole for removal of 2 to 3 mm fiber jackets

Call to Order

Part Number	Description	Buy
FCC-02R	Cletop fiber optic connector cleaner (See Tape Refill, Also Available Below)	Call to Order
FCC-R	Cletop Replacement Tape	Call to Order

(800) 894-9694

1 FIBERDYNE LABS, INC.

Sales@fiberdyne.com