

Manufacturer: Ripley Company

Product Name: Miller MB04 Series Drop Cable Slitter Replacement Blades

Manufacturer Part Number: MB04-7000

MB04 "Twister" FTTX Drop Cable Slitters

Patent-pending design slits both sides of FTTX drop cable jackets on end or mid-span applications, and allows for precise, safe and easy access to fiber buffer tube.

Features

- Unique articulating hinge allows accurate end **AND** mid-span stripping without disassembling the tool — simply close the tool over the cable and pull to slit jacket
- Shielded blades promote safe operation and prevent cuts
 and lacerations
- Ergonomic design with convenient opening tabs fits comfortably in hand and requires minimal effort to use
- Comes with two installed reversible blades plus two
 additional replacement blades stowed conveniently in tool
- Lightweight and durable polymer construction
- Flat drop and ULW models color-coded for easy identification



Additional Information

	MODEL	PART #	ITEM DESCRIPTION	CABLE COMPATIBILITY	CABLE SIZE	
		MB04-7000	Flat Drop Slitter with 2 Installed Blades & 2 Spare Blades	Commscope®, Corning, Draka/Comteq, OFS, Prysmian, Superior Essex	Width: 0.305" - 0.350" (7.7 mm - 8.9 mm) Height: 0.155" - 0.185" (3.9 mm - 4.7 mm)	
	MB04	MB04-7020	FTTX ULW Drop Slitter with 2 Installed Blades & 2 Spare Blades	Hexatronic 4/12/24/36/48F		
				Corning, OFS, Prysmian, Sterlite 24/36/48	Nominal Diameter: 0.433" (11 mm)	
		MB04-7500	Replacement Blade Kit with 4 Reversible Blades	N/A	N/A	



Hinged design opens to accept cable for end and mid-span applications without disassembling tool.



Close the tool onto the cable and pull in the direction of the arrow; clamps tightly – no latch required.



Precision blades easily cut through jacket without damaging fiber.



Spare blades and an installation tool stored conveniently within the tool.

Contact the professionals at Fiber Optic Center for a quote or to get more details.

focenter.com • 508-992-6464 | (800) 473-4237 • sales@focenter.com 23 Centre Street • New Bedford, MA 02740 USA



Manufacturer: Ripley Company

Product Name: Miller MB04 Series Drop Cable Slitter Replacement Blades

Manufacturer Part Number: MB04-7000



Drop Cable Slitter Kit

Cable Slitter & Grip Assist Tool

Complete Kit Includes:

- Choice of MB04-7000 Flat Drop Cable Slitter or MB04-7020 FTTX ULW Drop Cable Slitter
- CA Series Drop Cable Assist Tool handy rubber tool provides maximum cable gripping action

MODEL	PART #	CABLE DIMENSIONS
Kit w/ MB04-7000 Flat Drop Cable Slitter	MA01-7018	Width: 0.305" - 0.350" (7.7 mm - 8.9 mm) Height: 0.155" - 0.185" (3.9 mm - 4.7 mm)
Kit w/ MB04-7020 ULW Drop Cable Slitter	MA01-7020	Nominal Diameter: 0.433" (11 mm)



CFS-3

3-Hole Fiber Optic Wire Stripper

- Three hole design efficiently removes 1.6 to 3 mm fiber jackets & buffers down to the 125 micron bare fiber
- Manufactured to precise tolerances to ensure clean, smooth strips every time
- Compliant & comfortable thermoplastic elastomer handle grips

MODEL	PART #	WIRE SIZE Ø	LENGTH
CFS-3	81300	0.063" to 0.118" (1.6 to 3 mm)	6.5″ (165 mm)



KS-1

Fiber Optic Kevlar[®] Shears

- Ideal for cutting Kevlar[®] strength fibers in fiber optic cable
- Lightweight & ergonomic design
- Micro-serrated blade reduces slippage for precise cuts

MODEL	PART #	ITEM DESCRIPTION	LENGTH
KS-1	80671	Fiber Optic Kevlar® Shears	5.5" (140 mm)
KS-1	80665	Fiber Optic Kevlar [®] Shears & Nylon Carrying Pouch	5.5" (140 mm)



RCS-114 & RCS-158

Round Cable Strippers

- Designed for fast, safe & precise removal of PE, PVC, rubber & other jacket materials
- Spring-loaded cable brace firmly secures cable against the blade for controlled cutting action
- Durable blade performs rotary & spiral type cuts

MODEL	EL PART # CABLE SIZE Ø		REPLACEMENT BLADE	
RCS-114	37140	0.178" to 1.14" (4.5 to 29.0 mm)	60221	37150
RCS-158	37145	0.75" to 1.58" (19.0 to 40.0 mm)	CB231	

Contact the professionals at Fiber Optic Center for a quote or to get more details.

focenter.com • 508-992-6464 | (800) 473-4237 • sales@focenter.com 23 Centre Street • New Bedford, MA 02740 USA