



A RIPLEY® BRAND

NEW

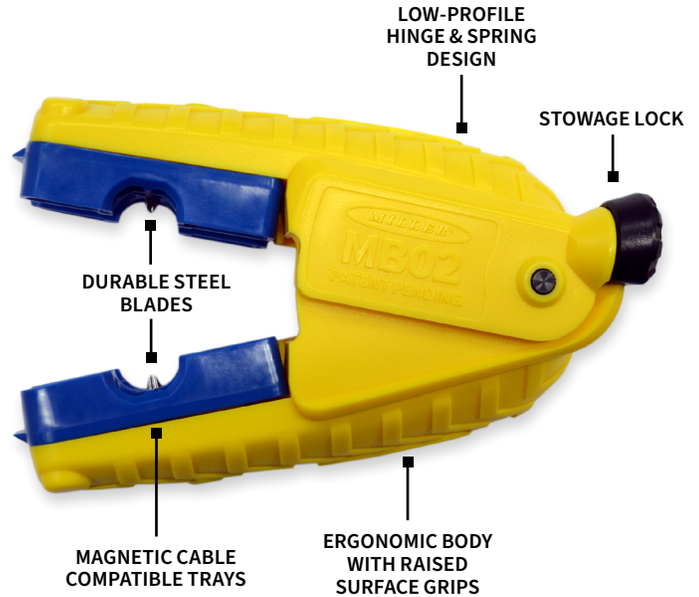
MB02 Series

All Purpose Cable Slitter

The ergonomic and multi-purpose Miller® MB02 is a precision slitter designed to perform accurate ring and longitudinal cuts on various dielectric cables up to 0.60" (15.25 mm) in diameter. The tool features a modular tray design that provides quick midspan and end stripping performance on a range of compatible cables.

Features

- Equipped with spring-loaded design that provides quick & easy slitting & ringing performance
- Designed to accommodate cable diameters up to 0.6" (15.25 mm)
- Safe, compact & ergonomic design fits comfortably in hand for easy operation without risk of injury
- No adjustments needed on fixed, factory set & rugged, precision ground tool steel blades
- Easily swap between magnetic trays with color-coded jewels to accommodate accurate blade depths & cable diameters
- Convenient carrying pouch included



Additional Information

PART #	ITEM DESCRIPTION	REPLACEMENT PART #	PART DESCRIPTION	JEWEL COLOR	CABLE DIAMETER	BLADE DEPTH	REPLACEMENT BLADE KIT
MB02-7001	Tool, Pouch & 3 Trays	MB02-7-1200060	Tray Insert Set	Red	0.196" - 0.472" (5 - 12 mm)	0.024" (0.6 mm)	MB02-7500
		MB02-7-1200050	Tray Insert Set	Clear	0.196" - 0.472" (5 - 12 mm)	0.020" (0.5 mm)	
		MB02-7-1200040	Tray Insert Set	Blue	0.196" - 0.472" (5 - 12 mm)	0.016" (0.4 mm)	
		MB02-7000	All Purpose Cable Slitter Tool Only w/ Pouch	N/A	0.196" - 0.472" (5 - 12 mm)	N/A	N/A



Magnetic trays accurately determine the appropriate blade depth & cable diameter to prevent damage.



Low profile hinge & surface grip comfortably fit in hand for increased leverage & reduced fatigue.



Long-lasting steel blade performs up to 5,000 cuts without dulling or reducing performance.



Recessed blade design & stowage lock provides safety & protects the blades while closed.

For more information or to locate the nearest authorized Ripley® distributor, please visit www.ripley-tools.com or call 1 (800) 528-8665 to speak to a customer service representative.





A RIPLEY® BRAND

Make Cable Preparation Easier

With Additional Ripley® Products



MB03-7006



MB03-7007

Advanced Fiber Optic Prep Kit

Complete Fiber Access Kit

Complete Kit Includes:

- Hard Plastic Case with Foam Lining **or** Zippered Nylon Tool Bag with Multiple Pouches & Belt Clip
- FO-103S Fiber Optic Stripper **or** CFS-3 Fiber Optic Stripper
- ACS+ Series Slitter for Armored & Heavy-Duty Cables
- MB04 “Twister” FTTX Drop Cable Slitter
- MSAT® 16 Series Mid-Span Fiber Access Tool
- FTS Series Buffer Tube Scorer
- KS-1 Series Fiber Optic Kevlar® Shears

PART #	MODEL	CASE TYPE
MA03-7005	Kit w/ FO-103S Fiber Optic Stripper	Hard Case with Foam Insert
MA03-7006	Kit w/ FO-103S Fiber Optic Stripper	Nylon Tool Bag with Zipper and Pockets
MA03-7007	Kit w/ CFS-3 Fiber Optic Stripper	Hard Case with Foam Insert
MA03-7008	Kit w/ CFS-3 Fiber Optic Stripper	Nylon Tool Bag with Zipper and Pockets



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

LIT-ML-0012 REV. A

