



A RIPLEY® BRAND

NEW

MB03-7000

ROC™ Drop Cable Stripper

Introducing the first tool of its kind – a revolutionary cable stripper designed to quickly & accurately terminate rugged OptiTap® connectors at the installation site, eliminating the need for pre-terminated drop cable assemblies.

Features

- Convenient one-step process removes the precise length of jacket material to expose the GPR rods
- Shielded blades promote safe operation and prevent injuries
- Ergonomic design with padded handles fits comfortably in hand and requires minimal effort to use
- Compatible with 900µm Corning ROC™ Drop dielectric cables & OptiTap® hardened connectors
- Combine with the MB03-7010 ROC™ Drop Slitter to easily separate toner wire from cable



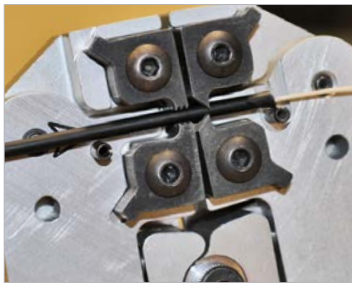
MB03-7000

Additional Information

MODEL	PART #	DESCRIPTION
MB03	MB03-7000	ROC™ Drop Cable Stripper
	MB03-7010	ROC™ Drop Cable Slitter For Toner Wire Removal
CB 209	36343	Replacement Blade for MB03-7010



MB03-7010



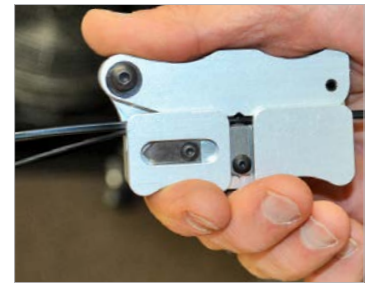
Convenient markings indicate the appropriate position the cable to remove the precise jacket length.



Squeeze the ergonomic handles and pull the tool on the cable to quickly and easily strip the jacket.



Precision blades easily cut through the jacket without damaging the 900 micron fiber or exposed GPR rods.



Cable sits flat in the slitter channel with the toner wire against the blade, then close tool and slide to quickly separate.

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



CFS-3

3-Hole Fiber Optic Wire Stripper

- Three hole design efficiently removes 1.6 mm 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
CFS-3	81300	1.6 to 3 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
KS-1	80671	Fiber Optic Kevlar® Shears
KS-1	80665	Fiber Optic Kevlar® Shears & Nylon Carrying Pouch



FTS Series

Fiber Tube Scorers

- Precise, one-step buffer tube scorer
- Fixed, hardened carbon steel blade requires no adjustments
- FTS body comprised of strong & resilient acetal polymer

MODEL	PART #	TUBE SIZE	WALL THICK.
FTS-005 (Red)	80990	Up to 0.079" Up to 2 mm	0.005" to 0.010" 0.13 to 0.25 mm
FTS (Yellow)	80980	0.062" to 0.236" 1.6 to 6.0 mm	0.010" to 0.020" 0.25 to 0.50 mm
FTS-035 (Blue)	80985	0.062" to 0.236" 1.6 to 6.0 mm	0.039" to 0.051" 1.0 to 1.3 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
RCS-114	37140	0.178" to 1.14" 4.5 to 29.0 mm
RCS-158	37145	0.75" to 1.58" 19.0 to 40.0 mm
CB231	37150	Replacement Blade

LIT-ML-0004 REV. 00

