

Manufacturer:

Miller

Product Name: Miller MB02 Tool Only

Manufacturer Part Number:

MB02-7001

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

LOW-PROFILE HINGE & SPRING DESIGN STOWAGE LOCK DURABLE STEEL BLADES MAGNETIC CABLE COMPATIBLE TRAYS ERGONOMIC BODY WITH RAISED SURFACE GRIPS

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.

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