

# **MB06**

## Adjustable Slit & Ring Tool

The compact Miller® MB06 is designed to perform slit and ring cuts on fiber optic cables, buffer tubes, and jackets from 0.05" to 0.25" (1.2 to 6.4 mm) in diameter. The tool features easily adjustable slit and ring blades. The MB06 has two ring cut channels and a reversible V block that improves slitting performance to accommodate the full diameter range.

### **Features**

- Unique circular blade is less prone to "dig" into the cable versus other slit & ring tools with angled blades, providing easier & more consistent operation for precise, reliable cuts
- Blade operates well in forward & reverse without dragging or stalling
- Equipped with spring-loaded V-shaped jaw that provides stable, precision slitting & ringing performance
- Interchangeable V-block accommodates cable diameters from 0.05" to 0.25" (1.2 to 6.4 mm); custom sizing blocks available
- Safe, compact & ergonomic design fits comfortably in hand for easy operation without risk of injury
- Compact size & lightweight compared to the competition
- Easily adjustable blade depth prevents fiber damage

# ADJUSTABLE BLADE DEPTH KNOB 3.2-6.4 1.2-3.2 SPRING-LOADED CABLE CLAMP CABLE CLAMP V-SHAPED RINGING BLADE V-BLOCK V-SHAPED RINGING BLADE CHANNELS ERGONOMIC BODY DESIGN

### Additional Information

MODEL	PART #	ITEM DESCRIPTION	DIAMETER RANGE	DIMENSIONS	WEIGHT
MDOC	MB06-7000	Slit & Ring Tool	0.05" - 0.25" (1.2 mm - 6.4 mm)	0.5" x 2.8" x 2.1" (12.7 mm x 71.1 mm x 53.3 mm)	0.81 oz (22.96 g)
MB06	MB06-7500	Replacement Blade	0.05 - 0.25 (1.2             -     6.4	N/A	N/A



Reversible V-block fits cables ranging from 0.05" to 0.25" (1.2 to 6.4 mm). Safety tab on block reduces risk of accidental injury from blade.



Compact design allows for cable ringing in tight, confined spaces.



Reversible V-block provides optimal blade contact & stability during slitting operations.



Quick & easy blade replacement by removing a single screw.