Mid Span Slit & Ring Tool for RocketRibbon® Cable - MS-836 | Data Sheet



The **PATENTED** MS-836 Mid Span Slit & Ring Tool is designed to provide easy access to optical ribbon fibers in Corning's RocketRibbon® cable. Building on the popularity of the Jonard Tools MS-6 and MS-26 Fiber Optic Mid Span Slitting Tools, we have incorporated a ring feature in the tool to make it even more versatile.

- Consists of 4 precision slitting grooves and 4 precision ring grooves ranging in size from 11.6 mm to 22.6 mm
- Compact design weighing less than 0.69 lb (311 g) with included tethering hole makes it perfect to use in tight spaces or on the go
- One side of the tool performs radial/ring cuts and the other side slits the cable (longitudinal cut)
- Indicator line on top of the unit indicates the position of the blade for accurate slitting and ringing
- This tool was specially designed for use on Corning RocketRibbon® cables

Replacement blade set available, part number: MS-836RB

Blades last for 5,000 slits or rings

Groove Sizes: 11.6 mm-12.0 mm | 14.5 mm-14.9 mm | 16.8 mm-17.2 mm | 22.2 mm-22.6 mm

SPECIFICATIONS	
CUT TYPE	Slit, Ring
NUMBER OF SLITTING GROOVES	4
NUMBER OF RINGING GROOVES	4
CABLE TYPE	Corning RocketRibbon®
CABLE DIAMETER	11.6 mm- 22.6 mm
PRODUCT MAIN COLOR	Blue
DIMENSIONS	5.1" x 3.6" x 1.4" (13 cm x 9.1 cm x 3.6 cm)
WEIGHT	0.69 lb (311 g)
UPC #	810053352229



