

MS-326 - Mid Span Slit & Ring Tool (5mm-10mm) - Data Sheet

The **patented** MS-326 micro duct fiber cable slit and ring tool is designed to provide easy access into fiber optic cables specifically designed for use in micro ducts. These cables have a thin wall jacket design that is difficult to open without causing damage to the buffer tubes inside, but the MS-326 addresses that concern. The MS-326 will also slit open thin wall buffer tubes.

Building on the popularity of Jonard Tools' MS-6 and MS-26 fiber optic mid span slitting tools we've incorporated a ring feature into the MS-326 making it even more versatile.

The MS-326 consists of 5 precision slitting grooves and 5 ring grooves ranging in size from 5mm to 10mm.

Groove Sizes:

5.0 - 5.6mm | 6.0 - 6.6mm | 7.2 - 7.8mm | 7.8 - 8.4mm | 9.4 - 10mm

Tool designed for below Corning cables and other similar styles:

- Fiber MiniXtend Fast Access Binderless cables
- Fiber HD MiniXtend cables



| SPECIFICATIONS | MS-326 | MSB-5010 |
|----------------|---------------------------------------|-----------------------|
| Cut Type | Slit and Ring | Slit and Ring |
| Cable Type | Microduct Cable | Microduct Cable |
| Cable Diameter | 5.0-10.0mm | 5.0-10.0mm |
| Features | 10 Precision grooves (5 ring, 5 slit) | 5 Precision grooves |
| Weight | 0.24lbs (108.9 grams) | 0.07lbs (31.75 grams) |
| Dimensions | 2.87"(73mm)x1.5"(38mm)x2.1"(53.5mm) | |