



## Miller® MSAT Micro

## MSAT Micro Mid-Span Access Tool

- Compact and user friendly tool provides quick and easy mid-span access to smaller buffer tubes without fiber damage.
- Tool design will accommodate a range of interchangeable inserts from 1.3 mm up to and including 1.8 mm (contact Customer Service for additional sizes).
- Accesses the fiber by precision "shaving" of the buffer tube wall
- Consistent and reliable buffer tube access without any adjustment to tool insert or blade.
- Double-sided blade for twice the blade life.
- Locking lever mechanism provides constant pressure to the two body halves ensuring a precise and consistent shaving operation.
- Tool available as Part No.: 81460 (without insert) plus your choice of size inserts, see below.
- · Patent pending.
- Made in the U.S.A.
- Dimensions: 2.88 in. x 1.63 in. x 1.50 in. (73 mm x 41 mm x 38 mm)
- Replacement blade part no.: 81472
- Tool Inserts:

1.3 mm - 81513 1.5 mm - 81515 1.7 mm - 81517 1.6 mm - 81516 1.8 mm - 81518

## Fiber Optic, Electrical & Telecommunications

Durability, dependability and accuracy in application are the hallmark of the Miller brand. Miller offers a wide variety of specialty cable preparation tools for the Fiber Optics, Electrical, Electronics and Telecommunications industries. Manufactured to our unparalleled quality standards, and always innovative, these tools are designed with the professional in mind. Ease of application coupled with superior results has made Miller tools the top choice.

ripley-tools.com

