



Manufacturer:

Ripley® Miller

Product Name:

Ripley® Miller MSAT-X Dual Channel Mid-Span Fiber Access Tool (1.9mm-5.0mm)

Manufacturer Part Number:

MSAT-X

Click here for more details on the Ripley® Miller MSAT-X Dual Channel Mid-Span Fiber Access Tool (1.9mm-5.0mm)

MSAT-X

Dual Channel Fiber Access Tool

Introducing the new MSAT-X from Ripley, a versatile shaving tool designed to gain mid-span access to bare or buffered fiber found in a variety of MDU and FTTx jacketed cables.

Equipped with a unique spring-loaded plate and dual stripping channels, the patent-pending design enables engineers to load 1.9 to 5 mm diameter cables into the same cutting blade without a sizing gauge.

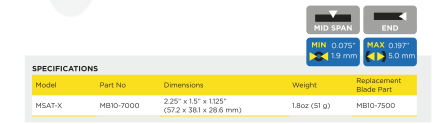


NEW

- Two blade depths to accommodate a variety of cable jacket thicknesses
- Dual cable channels for ultimate flexibility
- Patent pending spring loaded channel plate design
- Hinged lid locates the cables reliably & quickly for maximum efficiency
- Factory-set blade & cutting depths require no adjustments
- Versatile deep & shallow cutting channels are color coded for easy identification
- Safe, compact & ergonomic design fits comfortably in hand for easy operation without risk of injury







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