





MB08 Series

Fiber jacket shaving tool

Expertly engineered for use on riser breakout and micro-duct cable jackets, even where access is very restricted.



When efficiency is everything but precision is key, installers need kit they can rely on. The MB08 creates a longitudinal shave for easy, safe access to inner fibers, even in restricted spaces such as riser boxes. Designed for optimum ease of use, this ergonomic tool has a vertical handle, so it can operate in tight spaces of less than 3".

Built to last, the MB08 has a high carbon steel, field replaceable blade that is factory set, so no adjustment is required, meaning engineers can work quickly and safely. Suitable for round cables of 5 - 14mm diameter.

Features

- Compact tool with unique vertical handle, for easy access in tight spaces
- Perfect for use on round cables of 5 14mm diameter
- Rugged impact resistant handle and aluminum body
- Safe, ergonomic design fits comfortably in the hand for easy operation without risk of injury
- No adjustments needed on factory set, high carbon steel blade
- Replacement blades available
- Size: 112 x 37 x 25mm
- · Lightweight at 0.1kg perfect to fit into an installer kitbag

Part #	Item description	Cable diameter	Dimensions	Weight	Replacement blade kit
MB08-7000	Fiber jacket shaving tool	5 - 14mm	112 x 37 x 25mm	0.1kg	MB08-7500 Contains 5 blades

Patent pending.



The latest evolution of the original Miller RBT.



A vertical handle makes it easy to work in <3" of access space.



Create highly precise longitudinal cuts to 5-14mm cables.



Safely access inner fibers in seconds.

For more information or to locate your nearest authorized Ripley® telecroatian network RIPLEY distributor, visit www.ripley-tools.com or call 1 (800) 528-8665 to speak with a customer service representative.

www.telecron.net







Make cable preparation easier

with additional Ripley® products





MSAT-16

Mid-span access tool

- Easily size and access fibers in buffer tubes ranging from 1-3 mm diameters in mid-span applications.
- Convenient, built-in sizing channels quickly determine the proper setting for a wide range of buffer tubes.
- The self-aligning, easy-to-load buffer tube channel supports & guides the tube through precision shaving operation.





MB06

Adjustable slit & ring tool

- Perform slit and ring cuts on fiber optic cables, buffer tubes and jackets, from 1.2-6.4mm in diameter.
- Two ring cut channels and a reversible V block improves slitting performance.
- The unique circular blade provides easier and more consistent operation for precise, reliable cuts.



FO103

1 Hole Fiber Optic Stripper

- Factory-set, singular hole design enables efficient stripping of the buffer coating using one compact tool.
- Manufactured to precise tolerances, its diameter holes & V-openings in the blade provide accurate stripping with no damage to the fiber.
- The pivot pin, spring and precision handles with printed stripping reference optimise functionality and durability.

