

FOJST - UPDATED

Fiber Optic Jacket Slitting Tool - MB15-7000

Featuring an updated design to accommodate 3 sizes of fiber in one tray, Ripley's Miller Series FOJST is a compact, one-step fiber jacket or tube slitter for jacketed or loose tube fiber optic cables.

Pocket-sized precision for technicians without time to waste.

Our MB15-7000 FOJST combines the best of both previous cassette trays into a single tool to accommodate a wider range of fiber slitting in one tool.

Developed for mid-span or end prep, the FOJST will produce two longitudinal slits 180 degrees apart. Ripley quality provides reliable, damage-free slitting to improve fiber reliability, simplify cable preparation and reduce time on site.



Features

- Three channel openings for 2.0, 2.5 and 3.0mm diameter fiber jacket or buffer tube
- Tight design tolerances avoid damage to the fiber optic cable
- Locator studs in the cassettes ensure repeatability
- Safe, compact & ergonomic tool design fits comfortably in the hand for easy operation without risk of injury
- Size: 2.875" x .875" x 2.125" (73.03 x 22.23 x 53.98 mm)



MILLER



Align the fiber jacket or buffer tube to the proper channel

Close firmly and pull the tool along the cable

Release the tool and separate the cable elements

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

WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of two years from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings.

