

FOJST

Fiber Optic Jacket Slitting Tool 2.0/2.5/3.0

MB15-7000



WARNING! THIS TOOL SHOULD NOT BE USED ON LIVE ELECTRICAL CIRCUITS. IT IS NOT PROTECTED AGAINST ELECTRICAL SHOCK!

Always use OSHA/ANSI/CE or other industry approved eye protection when using tools. This tool is not to be used for purposes other than intended. Read carefully and understand instructions before using this tool.

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.

Product Overview

The Ripley FOJST tool is a compact, one-step fiber jacket or tube splitter for jacketed or loose buffer tube fiber cables. The tool will produce two longitudinal slits 180 degrees apart, either at the end or at a mid section of a fiber cable. The quality design provides reliable, damage-free slitting preparations. The FOJST tool has channel openings for a 2.0, 2.5, and 3.0 mm jacket or tube diameters.

Product Features

- durable lightweight plastic design
- three channel openings: 2.0, 2.5, 3.0 mm
- can be used on jacketed or loose tube fiber cables
- close tolerance blade depths avoid fiber damage
- locator studs in the cassettes ensure repeatable preps

Operating Instructions

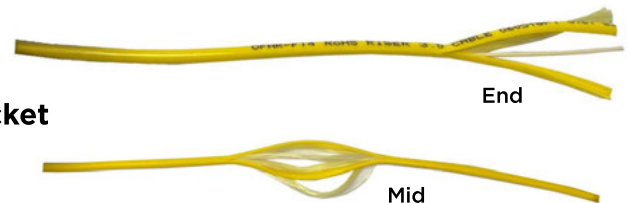
1. Confirm your fiber jacket or tube falls into the 2.0 - 3.0 mm diameter slitting range of the tool.
2. Insert the fiber into the proper slitting channel.
3. Close firmly and pull the tool.



some FOJST Fiber preps



3.0 mm Simplex jacket



**2.0 mm Flat Drop
loose tube**



Replacement slitting cassettes:

- Order p/n MB15-7500 for the 2-piece replacement set
- Slide the old cassettes out of the tool chassis and install the new set