

## 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

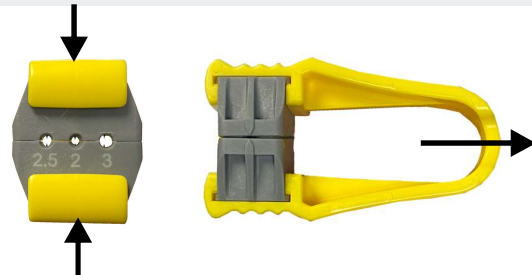
The Ripley FOJST tool is a compact, one-step fiber jacket or tube splitter for jacketed or loose buffer tube fiber cables. The tool will produce two longitudinal slits 180 degrees apart, either at the end or at a mid section of a fiber cable. The quality design provides reliable, damage-free slitting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

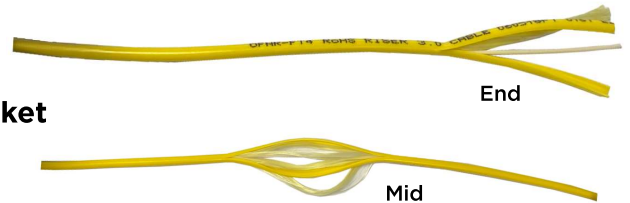
1. Confirm your fiber jacket or tube falls into the 2.0 - 3.0 mm diameter slitting range of the tool.
2. Insert the fiber into the proper slitting channel.
3. Close firmly and pull the tool.



#### 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