

# **FTTX Flat Drop Prep Kit**

MA03-7046





### 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 *MILLER®* MAO3 kit is a compact and reliable array of tools needed to access and prepare flat drop fiber optic cable for termination. Compact and straight to the point, it has none of the bloat of having your entire tool assortment with you.

#### **Product Features**

- Complete range of tools for everything a FTTX installer needs.
- Compact and convenient storage pouch.
- Safely remove the toner wire from flat drop wire with the 7120.

## **Operating Instructions:**



1. Remove the toner wire with the MB03-7120.



4. Snap the buffer tube to expose the inner fibers. Clean if necessary.



2. Use the MB04 Twister drop slitter to score each side and peel away the jacket.



5. Use the smallest notch on the CFS-3 for individual fiber, or largest notch for flexible buffer tube.

Page 1 of 1



3. After trimming away the jacket and buffer tubes, ring twice with the FTS scoring tool.



6. The KS-2 shears are good for any Kevlar strength fibers.