## FIBER JACKET <br> SHAVING TOOL

MB08-7000

## MILLER ${ }^{\text {e }}$



Patent Pending

## 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.


## Product Overview

The Miller ${ }^{\circledR}$ MB08 is designed to create a longitudinal shave in riser breakout and micro-duct cable jackets to obtain safe access to the inner fibers. The vertical handle and tool form will accommodate the very tight access found in Riser boxes with less than 3 " of access space. The MB08 tool will also shave a window opening in open space and vertical wall cables in a similar fashion as the original Miller ${ }^{\circledR}$ RBT tool. The MB08 works on round cables with a $5-14 \mathrm{~mm}$ jacket diameter.

## Product Features

- Compact tool form with vertical handle
- Range: 5-14 mm diameter round form cables
- Rugged impact resistant handle and aluminum body factory set, field replaceable, high carbon steel blade
- Size: $112 \times 37 \times 25 \mathrm{~mm}$
- Weight: 0.1 kg

1. Ensure the fiber cable is compatible with the MB08 tool.
2. Grasp the tool and apply gentle downward pressure on the fiber jacket. Avoid pushing too hard on the jacket which will adversely affect the cut.


## Operating Instructions

3. Draw the tool forward and allow the blade to guide the tool and slice open a window in the jacket.

4. Retract the tool off the cable and trim the jacket cut as needed.
