

## **MB11-7002**

## 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 materials and workmanship for a period of two years from date of shipment from the Ripley factory provided is utilized in accordance with instructions and specified ratings.



The MB11 series tool is designed to shave the jacket from the surface of the strength members on armored cables. This is necessary to expose the strength members for connection to mounting cleats on end-strip applications. It is also necessary to expose the strength members for mid-span operations. Compatible with OFS, Corning and comparable cable types.

## **Features**

- Ergonomic handle for reduced fatigue and easier force generation
- L-Bracket to apply clamping force on cable, ensuring a reliable cut
- Large yellow wing knob for easy adjustments and reliable hold
- Tool-free blade replacement with captive hardware
- Offset block allows blade to be reversed for double blade life
- Compatible with standard Utility Knife Blades

## **Operation Instructions**

- 1. Locate the strength members inside the cable
- 2. Open tool bracket by loosening the yellow wing-knob
- Place tool on cable, with blade directly on the strength member location
- Close tool on cable, squeezing directly behind the block and under the bracket
- 5. Tighten wing-knob to set the tool for the cable diameter
- 6. Pull the tool down the cable for the length of the desired strip
- 7. Repeat steps on opposite side of cable for the other strength member
- A. To swap the blade, use the black knob to release the pressure on the blade
- B. Slide the blade out of the side marked with the arrow
- C. Flip blade to use the undamaged portion of the blade edge





