

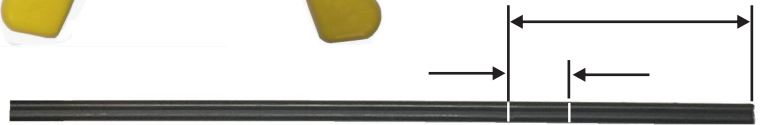
Instruction Sheet

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.

The Miller ROC DROP Tool provides a precise jacket preparation to Corning ROC DROP fiber cable.



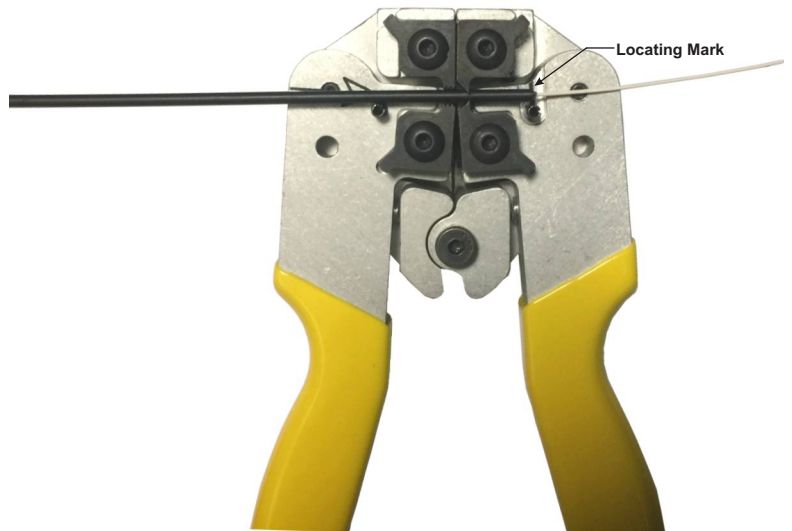
1. Measure and mark cable at the specified dimensions from the cable end.



2. Split the cable as specified to expose the 900 micron buffered fiber. Trim the GPR rods squarely and flush to the first mark.



3. Locate the fiber cable into the ROC DROP tool as follows and as shown
 - the exposed 900 buffer is on the right side
 - the cable lays flat on the positioning pins
 - edge of the jacketing is positioned at the locating mark on the right handle
 - back edge of the cable is firm against the handle faces



4. Squeeze the handles fully to cycle the tool and the specified length of jacket material will be removed exposing the GPR rods.



WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of one year from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings.