

FLAT DROP TONER WIRE SLITTER

MB03-7120





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.

/ARRANTY: 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 MB03-7120 Slitting tool is designed to make an error-free, precise separation of the toner wire on all brands of toneable flat drop fiber cable. The tool can be used on a mid section of the cable or the cable end.



Toneable flat drop form

Operating Instructions

1. Position the cable flat into the tool body as shown here. Locate the edge of the cable against the side wall in the tool. The toner wire is on the blade side.

2. Close the handle fully and slide the tool in the arrow direction on the tool to separate the toner wire.

Use the $MILLER^{*}$ MB04-7000 FTTX Flat Drop Slitter to then access buffer tubes and fiber.

MB03-7120 replacement blade kit: p/n MB03-7510

Product Features

- Sized to accurately remove the copper toner wire from all standard size FTTx toneable flat drop fiber cables.
- Use the MB03-7120 with these brands and others. Corning SST™, Commscope FHD, FHBD, Prysmian Resilink™TF, Superior Essex 6T.
- Tool positively locates the cable for consistent slitting operation
- Shielded blade promotes safe operation & prevents injuries
- Includes one additional blade stored conveniently on the tool



Page 1 of 1

Ripley Tools LLC



46 Nooks Hill Road, Cromwell, CT 06416 Phone: +1 (800) 528-8665 · Fax: +1 (860)635-3631 · Email: ripley_csr@hubbell.com · www.ripley-tools.com