



MB03-7120

Flat Drop Toner Wire Slitter


Designed to make an error-free, precise separation of the toner wire on all brands of flat drop fiber cable.



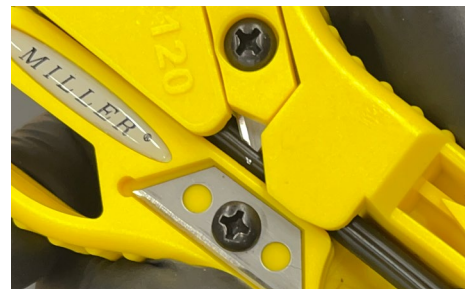
The Miller MB03-7120 Slitting tool is designed to make an error-free, precise separation of the toner wire on all brands of toneable flat drop fiber cable. The tool can be used on a mid section of the cable or the cable end.

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

Image	Part #	Dimensions	Weight	Replacement Blade Part
	MB03-7120	3.75" x 2.25" x 1.0" (95.25 x 57.15 x 25.4 mm)	3.0 oz (85g)	MB03-7510

SST-Drop is a registered trademark of Corning Incorporated, Corning, NY USA



For more information or to locate your nearest authorized Ripley® distributor, visit www.ripley-tools.com or call **1 (800) 528-8665** to speak with a customer service representative.



A proud member of the Hubbell family.