# **Fiber Optic Cable Slitters**



### MB04 Series

"Twister" Flat Drop Cable Slitters

- Unique articulating hinge allows accurate end & mid-span stripping without disassembling the tool — simply close the tool over the cable & pull to slit the jacket
- Ergonomic, durable & lightweight polymer design with convenient opening tabs fits comfortably in hand & requires minimal effort to operate
- Includes two installed reversible blades plus two additional replacement blades stowed conveniently in the tool

 $MILLER^{\circ}$ 

- Shielded blades promote safe operation, as well as prevent cuts & lacerations
- Compatible with cable jacket thicknesses from 0.03" - 0.04" (0.76 - 1.0 mm)

М	IODEL	PART #	CABLE WIDTH	CABLE HEIGHT	REPLACEMENT BLADE	DIMENSIONS	WEIGHT
N	/B04	MB04-7000	0.305" - 0.350" (7.7 - 8.9 mm)	0.155" - 0.185" (3.9 - 4.7 mm)	MB04-7500*	1.8" x 2.1" x 3.78" (45 x 53 x 96 mm)	3.88 oz (110 g)

\*Replacement Blade Kit includes 4 reversible blades

#### **MB03-7010 Series**

ROC™ Drop Cable Slitter For Toner Wire

- Designed to easily remove the copper toner wire from 900 µm Corning ROC™ Drop dielectric cables in one fast process
- · Tool closes around the cable with the toner wire against the blade & slides in either direction to operate
- Shielded blade promotes safe operation & prevents injuries
- One additional blade stored on the tool



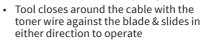
 $MILLER^{\circ}$ 

MODEL / PART #	BLADE PART #	DIMENSIONS	WEIGHT
MB03-7010	36343	3.3" x 1.85" x 0.75" (83.8 x 46.99 x 19.05 mm)	4.58 oz (129.7 g)

#### **MB03-7020 Series**

SST-Drop™ Cable Slitter For Toner Wire











 $MILLER^{\circ}$ 

MILLER

MODEL / PART #	BLADE PART #	DIMENSIONS	WEIGHT
MB03-7020	36343	3.3" x 1.85" x 0.75" (83.8 x 46.99 x 19.05 mm)	4.66 oz (132 g)



## **MB03-7030 Series**

Long Span SST-Drop™ Cable Slitter

• Designed to easily remove thick fiberglass strength members from Corning SST -Drop™ All-Dielectric Self-Supporting (ADSS) cables in quick fast process

- Tool closes around the cable with the strength member against the blade & slides to operate
- Shielded blade provides safe operation & prevents injury

ı	MODEL / PART #	CABLE COMPATIBILITY	REPLACEMENT BLADE	DIMENSIONS	WEIGHT
Г	MB03-7030	Corning SST -Drop™ All-Dielectric Self-Supporting (ADSS) Cable	MB04-1500	3.75" x 2.0" x 0.938" (95.25 x 50.8 x 23.81 mm)	5.376 oz (152.4 g)



FTS Series MILLER

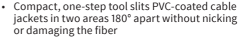
**Buffer Tube Scorers** 

- One-step precision tool for scoring fiber buffer tubes
- Factory-set, hardened carbon steel blade requires no adjustments
- Body comprised of a resilient acetal polymer to ensure longevity
- Color-coded for quick & easy identification out in the field

MODEL	PART #	TUBE DIAMETERS	WALL THICKNESS	DIMENSIONS	WEIGHT
FTS-005	80990	Up to 0.079" (2.0 mm)	0.005" - 0.010" (0.13 - 0.25 mm)		
FTS	80980	0.062" - 0.236" (1.6 - 6.0 mm)	0.010" - 0.020" (0.25 - 0.50 mm)	3.75" x 0.625" (95.53 - 15.92 mm)	1 oz (28 g)
FTS-035	80985	0.062" - 0.236" (1.6 - 6.0 mm)	0.039" - 0.051" (1.00 - 1.30 mm)		

#### **FOJST Series**

Fiber Optic PVC Jacket Slitters



 A factory-set & fixed blade cassette features two slitting channels to accommodate two jacket diameters

Indicator marks specify the exact location of the blade to ensure the accurate cable length is prepared consistently every time



MILLER

MODEL	PART#	CABLE DIAMETERS	LENGTH	WEIGHT
FO ICT 2/2	81210	0.079" (2.0 mm)	2.875" (73 mm)	
FOJST 2/3 mm		0.118" (3.0 mm)		0.94 oz
FO ICT 1 C/2 4	81215	0.063" (1.6 mm)		(26.7 g)
FOJST 1.6/2.4 mm		0.094" (2.4 mm)		