

Manufacturer: Ripley Company

**Product Name:** 

Miller MA03 Advanced Hard Case Fiber Optic Tool Kit w/ CFS-3

**Manufacturer Part Number:** 

MA03-7007

# **Advanced Fiber Optic Tool Case**

## Featuring Durable Case with EVA Foam Insert

Featuring a double-walled molded case with an EVA foam insert, rest assured the investment you make in your tools comes well protected. Save time looking for your tools, knowing every tool you use has a secure place to store it.

#### Features

- EVA foam insert provides easy tool organization & quick access to the necessary tool
- Compact, lightweight & durable case prevents tool damage from other loose tools
- Snap-fit latches remain securely in place when lid is closed
- Molded ergonomic handle is engineered to rest comfortably in hand



#### Additional Information

PART #	KIT CONTENTS	DIMENSIONS	WEIGHT
MA03-7005	ACS+ Series Slitter for Armored & Heavy-Duty Cables (P/N: MB05-7000) MB04 Series "Twister" FTTX Drop Cable Slitter (P/N: MB04-7000) MSAT® 16 Series Mid-Span Fiber Access Tool (P/N: MB01-7000) FTS Series Buffer Tube Scorer (P/N: 80980) KS-1 Series Fiber Optic Kevlar® Shears (P/N: 80671) FO-103S Series Fiber Optic Stripper (P/N: 80355) CA Series Cable Drop Assist Tool (P/N: 38842) Hard Tool Case with Foam Insert	10.33" x 7.87" x 2.75" (262 mm x 200 mm x 70 mm)	3.03 lb. (1.37 kg)
MA03-7007	ACS+ Series Slitter for Armored & Heavy-Duty Cables (P/N: MB05-7000) MB04 Series "Twister" FTTX Drop Cable Slitter (P/N: MB04-7000) MSAT® 16 Series Mid-Span Fiber Access Tool (P/N: MB01-7000) FTS Series Buffer Tube Scorer (P/N: 80980) KS-1 Series Fiber Optic Kevlar® Shears (P/N: 80671) CFS-3 Series Fiber Optic Stripper (P/N: 81300) CA Series Cable Drop Assist Tool (P/N: 38842) Hard Tool Case with Foam Insert	10.33" x 7.87" x 2.75" (262 mm x 200 mm x 70 mm)	3.13 lb. (1.41 kg)



Lightweight and durable, the case is easily portable wherever the job site is.



Laser cut foam provides a secure storage location for every tool.



Hard outer case keeps tools safe from drops and other damage.

Contact the professionals at Fiber Optic Center for a quote or to get more details.



Manufacturer: Ripley Company

**Product Name:** 

Miller MA03 Advanced Hard Case Fiber Optic Tool Kit w/ CFS-3

**Manufacturer Part Number:** 

MA03-7007



## **Drop Cable Slitter Kit**

Cable Slitter & Grip Assist Tool

Complete Kit Includes:

- Choice of MB04-7000 Flat Drop Cable Slitter or MB04-7020 FTTX ULW Drop Cable Slitter
- CA Series Drop Cable Assist Tool handy rubber tool provides maximum cable gripping action

MODEL	PART #	CABLE DIMENSIONS
Kit w/ MB04-7000 Flat Drop Cable Slitter	MA01-7018	<b>Width:</b> 0.305" - 0.350" (7.7 mm - 8.9 mm) <b>Height:</b> 0.155" - 0.185" (3.9 mm - 4.7 mm)
Kit w/ MB04-7020 ULW Drop Cable Slitter	MA01-7020	Nominal Diameter: 0.433" (11 mm)



## CFS-3

3-Hole Fiber Optic Wire Stripper

- Three hole design efficiently removes 1.6 to 3 mm fiber jackets & buffers down to the 125 micron bare fiber
- Manufactured to precise tolerances to ensure clean, smooth strips every time
- Compliant & comfortable thermoplastic elastomer handle grips

MODEL	PART #	WIRE SIZE Ø	LENGTH
CFS-3	81300	0.063" to 0.118" (1.6 to 3 mm)	6.5" (165 mm)



#### KS-1

Fiber Optic Kevlar® Shears

- Ideal for cutting Kevlar® strength fibers in fiber optic cable
- Lightweight & ergonomic design
- Micro-serrated blade reduces slippage for precise cuts

MODEL	PART #	ITEM DESCRIPTION	LENGTH
KS-1	80671	Fiber Optic Kevlar® Shears	5.5" (140 mm)
KS-1	80665	Fiber Optic Kevlar® Shears & Nylon Carrying Pouch	5.5" (140 mm)



#### RCS-114 & RCS-158

Round Cable Strippers

- Designed for fast, safe & precise removal of PE, PVC, rubber & other jacket materials
- Spring-loaded cable brace firmly secures cable against the blade for controlled cutting action
- Durable blade performs rotary & spiral type cuts

М	ODEL	PART #	CABLE SIZE Ø	REPLACEMENT BLADE	
RC	S-114	37140	0.178" to 1.14" (4.5 to 29.0 mm)	CB231	37150
RC	S-158	37145	0.75" to 1.58" (19.0 to 40.0 mm)	CB231	3/150

# Contact the professionals at Fiber Optic Center for a quote or to get more details.