



3 in 1 Fiber Optic Stripper

8PK326

The 3 in 1 fiber optic cable stripper 8PK-326 performs with high precision and has five holes for different cable diameters, grip lock, retract spring and rubber handles.



Features

- Strips outer jacket from 2.8-3.0mm fiber
- Strips 2.0-3.0mm loose tube
- Strips outer jacket from 2.0-2.4mm fiber
- Strips 600-900µm buffer insulation
- Strips 250µm buffer/acrylate
- Meterial: S50C, Hardness: HRC 48°±2°, Length: 148mm



5 in 1 Fiber Optic Stripper

CP328

The 5 in 1 fiber optic cable stripper CP-328 performs with high precision and has five holes for different cable diameters, grip lock, retract spring and rubber handles.



Features

- Strips outer jacket from 2.8-3.0mm fiber
- Strips 2.0-3.0mm loose tube
- Strips outer jacket from 2.0-2.4mm fiber
- Strips 600-900µm buffer insulation
- Strips 250µm buffer/acrylate
- Meterial: S50C, Hardness: HRC 48°±2°, Length: 153mm



Precision Wire Stripper

CP-3002D

This wire stripper comes with high precision, it can provide smooth cutting of wire insulation and outer jacket and clean stripped wires. It is designed for 0.8mm to 2.6mm diameter wires, and it can be used as a cutter and a plier.



- A safety lock for easy storage and less hand strain.
- Sharp edges for accurate and easy stripping, without
- damaging the cable wire cores.
- Non-slip ergonomic design with a comfortable TPR handle.
- Made of durable SK7 steel with HRC 50° ± 3° hardness.
- Clean sharp cable cutting, up to 2.6mm diameter.
- Can be used as a pillar with firm girpping.











Universal Stripping Tool

CP-511A

This universal cable stripper can provide smooth cutting of wire insulation and outer jacket of thin wires and standard cables. The CP-511A universal stripper is designed for 10-20AWG regular cables, RG59/RG6 coaxial cables and for low voltage cables with diameter from 8mm to 13mm.



Features

- Double shell, folding back stripping tool
- With self-opening spring and safety locking device
- Fully insulated non-slip grips for operation comfort.
- Pocket clip design for conveniently carrying.
- OAL: 125mm



Cable Stripping Sizes

AWG	20	18	16	14	12	10	
mm	0.8	1.0	1.3	1.6	2.0	2.6	

HS-12 Thermal Stripper

8PK326

The HS-12 from FiberFox is the world's fastest thermal stripper used for stripping cable jackets in the fusion splicing process. FiberFox HS-12 can heat strip a single and multiple (ribbon) fiber cables in 4 seconds. In additions, it has a long lasting battery, enough for 500 strips.





Fiber Material	Silica glass	Power Supply Method	AC drive: AC100~240V, 50/60Hz
Coating Material	UV cured resin	Operating Condition	Temperature: 0°~40°
Coating Thickness	Single fiber: 0.25~0.4mm 2 to 12		Humidity: 0%~95%
	Ribbon fiber. 0.3~0.4mm"	Applicable Fiber Type	Single fiber. 0.25 / 0.9 / 3.0 mm
Cladding Diameter	125µm		Ribbon fiber: 2 to 12 mm
Coating Removal Length	max 30mm	Heating Modes	Normal mode / Power Saving mode
Temperature Settings	Normal mode: 80°, 95°, 110°, 130°	Heating Time	44~5sec at Normal mode
	Power save mode: 70°, 80°, 95°, 110°		55~6sec at Power Saving mode
Fiber Holder Type	FH-2, FH-4, FH-6, FH-8, FH-10,	Battery Capacity	5500 stripping with 12 ribbon
	FH-12, FH-250, FH-900		fiber with a full charged battery





Mid-Span Access Tool

MSAT5

The fiber optic mid-span access tool Miller MSAT-5 allows easy mid-span access to optical fibers in fiber optic cables with loose buffer tubes.



Features

- Access tube sizes from 1.9mm to 3.0mm
- Shaves precise opening to prevent fiber damage
- Sizing channels to easily determine tube size
- Locking mechanism ensures tool will remain closed through the entire shaving operation
- Made in the U.S.A.
- Part No.: 80930
- Length: 3.86 in (99.00 mm), Height: 1.482 in (38.00 mm)
- Width: 0.702 in (18.00 mm), Weight: 1.35 ounces (38.5g)
- Replacement blade Part No.: 80935 (5 blades 2 screws)





Precision Wire Stripper

CP-3002D

The CP-326 slitter is designed for round cables with diameter from 4mm to 28mm, it can perform stripping, ringing, mid-span cut and spiral cut.



- Precision stripping & slitting for heavy duty cables.
- Slits and strips round cables with 4~28mm diameter.
- Adjustable cutting depth up to 3mm.
- Suitable longitudinal, spiral cutting for end stripping and mid-span cuts, with circular cuts for jacket removal.
- ABS body material with a 412JZ steel blade.







FTTH Drop Cable Stripper

CPFB01

The CP-FB01 universal cable stripper is design for stripping 3.1x2.0mm FTTH drop cables with steel wire or FRP strength member.



Features

Body Meterial: Zinc alloy steel

Blade Material: CR12

Blade Hardness: HRC 60-63

Applications: FTTH crop cable , fiber cladding

diameter 125 µm

Dimensions: 30 x 110 x 20 mm



Fiber Optic Aramid/Kevlar Cutter

DK2043

The DK-2043 fiber optic cutter is design to cut the Kevlar and Aramid sheath layers of fiber optic cable. It has blades made of high carbon alloy steel with vanadium and molybdenum, and has a high cutting edge hardness. In addition, it has extended tang for longer durability and serrated blade for object gripping.



Features

 Blades Material: Carbon alloy steel with vanadium and molybdenum

Handles Material: Thermo plastic elastomer

Blade Hardness: HRC60-62Cutting Edge Hardness: HV1200

Packaging: Blister card



Electrician's Scissors 145mm

DK2047N

The DK-2047N electrician's scissors are designed for use in telephone and electrical service applications, and it has two stripping notches for 18 and 22 AWG wire. The DK-2047N electrician's scissors can cut 16 AWG solid wire and 12 AWG stranded wire, and it has a scraper on the on the outer side edge of the blade.



Features

Cutting Length: 47mmBody Material: AISI 420

Handle Material: Nylon and Fiber

Length: 145mm

Packaging: Blister card







Fiber Optic Cleaver

FB1688C

The FB-1688 fiber optic cleaver provides simple and easy fiber cleaving with clean cuts and high fiber end face quality. The fiber optic cleaver FB-1688C allows blade replacement, has 24 cutting locations for each blade and has a long service life, up to 48000 operations.



Features

- Simple and easy replacement of blade.
- 24 cutting location for each blade, with a scrap collector.
- Service life up to 48000 times.
- Cladding Length 5-20mm
- Cladding Angle <0.8°
- Dimension62 x 60 x 56mmReplacement24 cutting points
- Blade Material Tungsten
- Blade Model No. 5FB-1688-BLADE





Cladding Diameter

Fiber Type	Diameter
Single Fiber	125 μm
Bare Fiber	0.25 mm / 0.9 mm
Patch Cord	3.0 mm
Drop Cable	3.0x2 mm



Carbide Fiber Optic Cutter Pen

DK2026N

The DK-2026N fiber optic cutter pen has a wide, inclined carbide blade, and it is used for easily cutting or cleaving optical fibers anywhere. The carbide fiber scribe/cutter is light and small as a pen, clips to shirt pocket, and features a comfortable finger grip.



Features

Length: 130mm

Packaging: Blister card







Liquid Dispenser Bottle 114ml

MS004 - 114ml

The MS-004 liquid and alcohol dispenser bottle has 4oz/114ml capacity, and it is made from Polyethylene, which is not chemically reactive. In addition, it has a purity pump to prevent backwash of contaminants into container.



Features

- Capacity: 4oz / 114ml
- Packaging: Poly bag and hanger.





Liquid Dispenser Bottle 170ml

MS006 - 170ml

The MS-006 liquid and alcohol dispenser bottle has 4oz/170ml capacity, and it is made from Polyethylene, which is not chemically reactive. In addition, it has a purity pump to prevent backwash of contaminants into container.



Features

- Capacity: 6oz / 170ml
- Packaging: Poly bag and hanger.



Leak Proof Dispenser Bottle

MS018 - 180ml

The MS-018 leak proof liquid and alcohol dispenser bottle has 180ml capacity, and it is made from Polyethylene, which is not chemically reactive. In addition, it has a leak proof anti dumping cone design.



- Capacity: 180ml
- Packaging: Poly bag and hanger.





SC Polishing Disk

1FBSC

The 1FB-SC polishing disk has a 37.8mm diameter and it is used for manually polish SC connectors.



LC Polishing Disk

1FBLC1

The 1FB-LC1 polishing disk has a 32.8mm diameter and it is used for manually polish LC connectors.



ST Polishing Disk

1FBST

The 1FB-ST polishing disk has a 32.8mm diameter and it is used for manually polish ST connectors.

