

FIBER OPTIC STRIPPER & KEVLAR[®] SHEARS series









APPLICATIONS

Specially designed for cutting Kevlar[®] materials and aramid yarn found in the fiber optic cables.

SPECIFICATIONS

Full length : 138mm (5 1/2")
Cutting length : 22mm (7/8")
Blades made of high carbon alloy steel HRC 60~62, cutting edge hardness HV 1200
Bolt made of brass with nickel plated
Lock nut made of stainless steel
Handles made of TPR



OPTIONAL ACCESSORY LENGTH ADJUSTABLE DEVIC For adjusting length of stripping

SPECIFICATIONS

Full length : 138mm (5 1/2")

- Blades made of high carbon alloy steel HRC 60~62
- Rivet made of middle carbon steel with nickel plated
- Handles made of TPR

FOR STRIPPING

/7 2~3mm fiber jacket

- A 900 tight buffer to 250 micron buffer coating
- / Standard 250 to 125 micron arylate







854 TRI-HOLE

7 2~3mm fiber jacket
 900 to 125 micron stripping
 900 to 125 micron stripping

3







857 DOUBLE-HOLE

17 2~3mm fiber jacket
 17 2~3mm fiber jacket



859 DUAL-HOLE

 $n / 2 \sim 3$ mm fiber jacket

🚀 250 to 125 micron



KEVLAR® COMPOSITE SHEARS

SPECIFICATIONS

- Blades made of high carbon alloy steel HRC 60-62, cutting edge hardness HV 1200
- Bolt made of JIS SCM 435 alloy steel
- Lock nut made of SUS 302 stainless steel
- Handles made of TPR
- Serrated blade for gripping materials

FOR SHEARING

Kevlar[®], Nomex[®], Dyneema[®], Spectra[®], Vectran[®], Technora[®] , Innegra™ , Carbon Fiber, Fiberglass, and other fire resistant fabrics



962 Full length : 216mm (8 1/2") Cutting length : 82mm (3 1/4")

963 Full length : 254mm (10") Cutting length : 120mm (4 3/4")

964 Full length : 279mm (11") Cutting length : 145mm (5 11/16")





951 December 1951 FIBER OPTIC **KEVLAR® CUTTER**

SPECIFICATIONS

Full length : 160mm (6 1/4")

- Cutting length : 42mm (1 5/8")
- Blades made of high carbon alloy steel with molybdenum and vanadium HRC 60~62, cutting edge hardness HV1200
- Handles made of thermo plastic elastomer
- Extended tang for durability
- Serrated blade for gripping materials

FOR SHEARING

Aramid Composite, KEVLAR®, Carbon Fiber, Fiberglass, and many other materials in yarn, tape, string, or thread form





SPECIFICATIONS

FOR SHEARING

Aramid Composite, KEVLAR[®], Fire resistant fabrics, Carbon Fiber, Fiberglass, and many other materials



KEVLAR[®] SHEARS

Full length : 205mm (8") Cutting length : 65mm (2 1/2") • Blades made of high carbon alloy steel with molybdenum and vanadium HRC 60~62, cutting edge hardness HV1200 Bolt made of SUS 302 stainless steel cold forged • Lock nut made of SUS 302 stainless steel • Washer made of SUS 420J2 stainless steel with heat treatment • Handles made of thermo plastic elastomer • Serrated blade for gripping materials



SPECIFICATIONS

Full length : 145mm (5 3/4") Cutting length : 32mm (1 1/4")

- Blades made of high carbon alloy steel with HRC 60~62, cutting edge hardness HV1200
- Bolt made of brass with nickel plated
- Lock nut made of cold forged steel with loosen resistant
- Washer made of SUS 420J2 stainless steel with heat treatment
- Handles made of polypropylene

FOR SHEARING

Aramid Composite, KEVLAR[®], Carbon Fiber, Fiberglass, and many other materials in yarn, tape, string, or thread form



SPECIFICATIONS

- Blades made of high carbon alloy steel with HRC 60~62, cutting edge hardness HV1200
- Bolt made of JIS SCM 435 alloy steel (class 10.9)
- Serrated blade for griping materials

FOR SHEARING

Aramid Composite, KEVLAR[®], Fire resistant fabrics, Carbon Fiber, Fiberglass, and many other materials







956 FIBER OPTIC KEVLAR[®] CUTTER

Full length : 138mm (5 1/2") Cutting length : 42mm (1 5/8")

• Handles made of Nylon with 30% fiberglass

956 520

FIBER OPTIC KEVLAR[®] CUTTER

Full length : 138mm (5 1/2") Cutting length : 42mm (1 5/8")

• Handles made of Nylon with 30% fiberglass and TPR overmolded

966 FIBER OPTIC KEVLAR[®] CUTTER

Full length : 138mm (5 1/2") Cutting length : 42mm (1 5/8")

• Breaker notch for shearing jacket and breaking glass fiber

We build and sell trust!

NUSHARP inc.

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