



ABOUT US

Founded in 1958, Jonard Tools has been engineering and designing tools that move the industry forward and connect the world. The team at Jonard Tools has worked closely with Fiber Optic technicians, Fiber Optic cable manufactures, and industry specialists to engineer Fiber Optic tools that are Made for Life® with a lifetime warranty. With a collection of Fiber Optic Tools to select from, our team has engineered Fiber Optic tools that allow Fiber technicians to strip, prepare, clean, connect, and test Fiber Optic cables.

FIBER OPTIC TOOLS

a 15.2-0.0

Fiber optics uses flexible fibers of glass to transmit light signals that allow for higher bandwidths and longer distances than traditional wires. Optical fibers are as thin as a human hair and carry large amounts of data for telecommunication, television, and computer networking. Fiber optic cables usually consist of a core surrounded by cladding, buffer tubes, and an outer jacket. Jonard fiber tools aid in stripping, prepping, connecting, cleaning, and terminating simplex fiber cables, drop cables for FTTH, distribution, and blown fiber cables.

CONTENTS

JONANDTO

- Strippers 2
 - Slitters
- Crimpers 4
- Mid Span Tools 5
 - Cutters 6

9

- Fiber Cleavers 6
- Test Equipment
- Thermal Strippers & Ultrasonic Cleaners
 - Fiber Cleaners 10
 - Inspection Tools 11
 - Fiber Connector Tools 12
 - Fiber Scribes 12
 - Fiber Optic Tool Kits 13

jonard.com | Fiber Optic Tools



The Jonard fiber optic strippers use preset factory settings so no adjustments are required. This unique design eliminates human error and prevents nicks or scratches from occurring on the optical fibers. Our fiber optic strippers feature the following:

- These tools are made of strong high carbon steel and the blades are ground and hardened for higher durability and longer life
- Ergonomic handle is made of TPR (thermoplastic rubber) for greater comfort
- JIC-125 and JIC-175 strips the 250 micron coating to expose the 125 micron glass fiber
- JIC-180C strips the 180 micron coating down to the 125 micron optical fiber
- JIC-200 strips 200 micron buffer coating to expose 125 micron fiber
- JIC-275 strips the 600-900 micron buffer coating, and 250 micron coating to expose the 125 micron glass fiber
- JIC-375 strips the 1.6 mm-3 mm fiber jacket, 600-900 micron buffer coating, and 250 micron coating to expose the 125 micron glass fiber

| SPECIFICATIONS | JIC-125 | JIC-175 | JIC-180C | JIC-200 | JIC-275 | JIC-375 |
|------------------------------|---|---|---|---|-----------------------------------|--|
| DESCRIPTION | Compact Fiber Optic Stripper, 250 micron | Ergonomic Fiber Optic Stripper, 250 micron | Ergonomic Fiber Optic Stripper, 180 micron | Ergonomic Fiber Optic Stripper, 200 micron | Fiber Optic Stripper, Two Hole | Fiber Optic Stripper Three Hole |
| STRIP DIAMETER | 250 micron | 250 micron | 180 micron | 200 micron | 250 micron, 600-900 micron | 250 micron, 900 micron, 1.6 mm-3.0 mm |
| NUMBER OF Stripping Holes | 1 | 1 | 1 | 1 | 2 | 3 |
| QR CODE | | | | | | |





The Jonard Tools BTR-6 Buffer Tube Ring tool provides quick access to fibers inside buffer tubes up to 6 mm in diameter and will work with buffer tubes with wall thicknesses up to 1 mm. The tool is light and durable with a hardened steel blade for long life and includes a hole for tethering.

Fiber Slit/Ring tool for EZ!Fuse SC/LC SOC - EZSR-23

The EZSR-23 Fiber Slit & Ring Tool has been specially designed to prepare 2 mm and 3 mm fiber optic cables for connecting with Fitel EZ!Fuse[™] SC & LC Splice-On Connectors. This tool saves time and makes the connecting process extremely easy by having a ringing dial and slitting channel with preset lengths.

Fiber Drop Cable Stripper - FDS-312

Designed to strip FTTH drop cables sized 3.1 mm by 2.0 mm, this drop cable stripper strips the outer jacket of drop cables and cuts the strength members to expose the fiber inside.

Fiber Optic Drop Cable Slitter - FOD-2000

The PATENTED FOD-2000 Fiber Optic Drop Cable Slitter is a tool that simplifies the slitting of drop cable jackets at the end of the cable or mid-span and was developed specifically for FTTH technicians working with flat fiber drop cables. The FOD-2000 puts a slit on both sides of the jacket allowing easy access to the fiber and strength members. The ease of use makes this tool truly unique! Replacement Blades: FOD-RB25

Fiber Optic Round Cable Slitter - FOR-3000

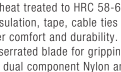
The Jonard Tools **FOR-3000** Round Cable Slitter is designed to easily and safely open round fiber optic cable jackets from 9 mm to 19 mm in diameter. It is ideal for any FTTH or maintenance technician that needs to work with round fiber optic cables, whether mid span or end-run. Replacement Blades: FOR-3000RB

Wire & Kevlar® Cutting Shears - JIC-186

High carbon stainless steel blades (heat treated to HRC 58-60) designed to cut Kevlar®, cabling insulation, tape, cable ties and other material. Ergonomic handles for user comfort and durability. Adjustable joint screw under protective cap, a serrated blade for gripping, sharp and durable. 6" long. Handle material is dual component Nylon and Santoprene.

Flush Cut Kevlar® Cutters - JIC-190

The Jonard Tools **JIC-190** Flush Cut Kevlar® Cutters are designed to cut Kevlar®, cabling insulation, tape, cable ties, and other materials flush to the surface.

























FOR-3000









Slit & Ring Tools

The JIC-4366 Cable Slit & Ring Tool and the JIC-4377 Fiber Jacket Slit & Ring Tool are used as cable sheath and jacket slitters. Both tools have a ringing blade under the back handle and come with one spare ringing blade and one spare slitting blade. The **JIC-4377** has a shorter L-shaped steel guide along the slitting blade allowing you to slit the OFS Minicord EZ-Bend and other similar cables.

RB-2060/6 Replacement blades for ring cut (package of 6) RB-2878/6 Replacement blades for slit cut (package of 6)







Rollable Ribbon Fiber Separator - RFS-100

Designed for use on Rollable or Spyder type ribbon fiber optic cables, this tool is perfect for separating the matrix of fibers in ribbon fiber optic cables quickly and easily.

Riser Slitting Tool - RST-8514

The is a mid-span slitting tool used to create an access window in round FTTH riser cables as well as microducts. It works with 8.5 mm-14 mm round cables. RST-RB25 Replacement Blades (Pkg of 25 blades).





Crimper with Fiber Optic Die - UC-8039

Designed for use with FC, ST, SC, LC, SMA, and MT-RJ connectors, this crimper is the perfect tool for crimping fiber optic connector collars.

Kit includes:



Universal Crimper Without Die UC-8000



Fiber Optic Crimping Die UCD-2685



Cable Slit & Ring Tool - CSR-1575

Designed to slit and ring fiber optic cables from 1.2 mm to 7.5 mm (0.05" to 0.3") in diameter, this cable slit and ring tool is perfect for slitting and ringing cables, buffer tubes, and jackets on fiber optic cables.



UC-8039

4



Mid Span Slitters

These **PATENTED** tools are designed to open fiber jackets and loose buffer tubes to provide easy fiber access. The buffer tube slitting is done without damage to the fiber. Blades are replaceable.

Simple to use:

•

- Select the correct groove. Grooves marked with the recommended fiber size
- Place the fiber in the groove to be used
 - Note: The arrow on the top of the tool indicates the pulling direction and the line indicates the blade location
 - Close the tool making sure lock is engaged and pull to slit the fiber
 - For ring operation repeat steps above and, instead of pulling, rotate the tool 3-6 times to ring the cable

| SPECIFICATIONS | MS-6 | MS-26 | MS-306 | MS-316 |
|-----------------------------|---|--|---|--|
| DESCRIPTION | Mid Span Slitter (1.2 mm-3.3 mm) | Large Mid Span Slitter (2.9 mm-6.8 mm) | Mid Span Slit & Ring Tool (1.2 mm-3.3 mm) | Mid Span Slit & Ring Tool (2.9 mm-6.8 mm) |
| NO. OF PRECISION Grooves | 6 (Slitting only) | 5 (Slitting only) | 12 (6 Slitting, 6 Ringing) | 10 (5 Slitting, 5 Ringing) |
| GROOVE SIZES (MM) | 1.2-1.5, 1.5-1.8, 1.8-2.1, 2.1-2.5, 2.5-2.9, 2.9-3.3 | 2.9-3.6, 3.6-4.4, 4.4-5.2, 5.2-6.0, 6.0-6.8 | 1.2-1.5, 1.5-1.8, 1.8-2.1, 2.1-2.5, 2.5-2.9, 2.9-3.3 | 2.9-3.6, 3.6-4.4, 4.4-5.2, 5.2-6.0, 6.0-6.8 |
| REPLACEMENT CARTRIDGE | MSB-1533 | MSB-2968 | MS-306RB | MS-316RB |
| QR CODE | (1) (2) (3) (4) (5) (5) | | | |

| SPECIFICATIONS | MS-326 | MS-336 | MS-426 | MS-526 |
|-----------------------------|---|---|---|--|
| DESCRIPTION | Micro Duct Fiber Cable Slit & Ring Tool (5 mm-10 mm) | Mid Span Slit & Ring Tool (7.9 mm-11.0 mm) | Mid Span Slit & Ring Tool (5.8 mm-12 mm) | Mid Span Slit & Ring Tool (10.2 mm-18.2 mm) |
| NO. OF PRECISION GROOVES | 10 (5 Slitting, 5 Ringing) | 4 (2 Slitting, 2 Ringing) | 8 (4 Slitting, 4 Ringing) | 8 (4 Slitting, 4 Ringing) |
| GROOVE SIZES (MM) | 5.0-5.6, 6.0-6.6, 7.2-7.8, 7.8-8.4, 9.4-10 | 7.9-8.2, 10.7-11.0 | 5.8-6.4, 7.8-8.4, 9.8-10.4, 11.2-12 | 9.8-10.2, 11.8-12.2, 15.4- 15.8, 17.8-18.2 |
| REPLACEMENT CARTRIDGE | MSB-5010 | MS-336RB | MS-426RB | MS-526RB |
| QR CODE | | | | |



Mid Span Slitter Replacement Cartridges

| JONARD P/N | DESCRIPTION |
|------------|----------------------------------|
| MSB-1533 | Replacement Blade Set For MS-6 |
| MSB-2968 | Replacement Blade Set For MS-26 |
| MS-306RB | Replacement Blade Set For MS-306 |
| MS-316RB | Replacement Blade Set For MS-316 |
| MSB-5010 | Replacement Blade Set For MS-326 |
| MS-336RB | Replacement Blade Set For MS-336 |
| MS-426RB | Replacement Blade Set For MS-426 |
| MS-526RB | Replacement Blade Set For MS-526 |

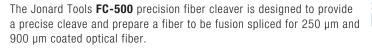


Fiber Cleaver - FC-220

Replacement Blade: FC-500RB

The FC-220 is a single fiber cleaver designed to accommodate either 900 µm buffered or 250 µm coated fiber. The quick and easy three-step operation is well suited for mechanical splice and quick termination field connector applications. The leaf spring base is ruled to allow for cleave lengths of 2 to 20 mm. The standard carbide blade will perform up to 6000 cleaves. Replacement Carbide Steel Blade: FC-4; Replacement Leaf Spring: FC-65













Thin-walled Microduct Scoring Tool, 5–16 mm - FS-1080

The Jonard Tools Microduct Scoring Tool is perfect for scoring and ringing 10/8 and 12/10 fiber optic microducts without damaging the fibers inside. For microducts with a wall thickness of 1.0 mm-1.3 mm (0.039" - 0.051").

Replacement Blade Cartridge: FS-1080RB

Thick-walled Microduct Scoring Tool, 5–16 mm - FS-1416

The Jonard Tools Microduct Scoring Tool is perfect for scoring and ringing 14/10 and 16/10 fiber optic microducts without damaging the fibers inside. For microducts with a wall thickness of 1.5 mm-3.0 mm (0.059" - 0.118").

Replacement Blade Cartridge: FS-1416RB

Micro Duct Tube Cutter - MDC-14

Perfect for cutting micro ducts and tubing made from PVC, Nylon, and other materials up to 14 mm (9/16") in diameter. Length 4.5" (114.3 mm)

Micro Duct Cutter - MDC-28

Creates guick, clean, and straight cuts in fiber ducts up to 28 mm. Perfect for cutting PVC, CPVC, HDPE, and other plastic tubing. Length 7.25" (18.4 cm). Replacement Blade: MDC-28RB

Large Fiber Duct Cutter - MDC-64

Cuts large fiber ducts upt to 64 mm (2.52") in diameter. Perfect for cutting PVC, CPVC, PE, HDPE, PEX and other nonmetallic tubing. Length 9.5" (24.13 cm). Replacement Blade: MDC-64RB

















Fiber Optic Power Meters and Light Sources

Jonard Tools makes fiber optic test equipment for many applications. Various adapter options are available to test all types of fiber connectors.

| SPECIFICATIONS | FLS-50 | FLS-55 | FPM-50A | FPM-55 | FPM-70 | P0N-50 | P0N-55 |
|----------------------|-------------------------|---|---|---|---|--|---|
| DESCRIPTION | Optical Light Source | Multi-mode & Single- mode Fiber Optic Light Source | Fiber Optic Power Meter | Fiber Optic Power Meter with Data Storage | Fiber Optic Power Meter | Passive Optical Network Power Meter | Passive Optical Network Power Meter |
| NETWORK TYPES | PC/UPC | PC/UPC | PC/UPC/APC | APC/PC/UPC | APC/PC/UPC | BPON/EPON/ GPON | BPON/EPON/ GPON, APC |
| CONNECTOR Types | LC, FC/SC | LC, FC/SC | FC, SC, LC | FC, SC, LC | FC, SC, LC | FC/SC | FC/SC (APC) |
| WAVELENGTHS (NM) | 1310, 1550 | 850, 1300, 1310, 1550 | 850, 980, 1300, 1310, 1490, 1550, 1625, 1650 | 850, 980, 1300, 1310, 1490, 1550, 1625, 1650 | 850, 980, 1300, 1310, 1490, 1550, 1625, 1650 | 1310, 1490, 1550 | 1310, 1490, 1550 |
| DETECTOR TYPE | N/A | N/A | InGaAs | InGaAs | InGaAs | InGaAs | InGaAs |
| MEASUREMENT RANGE | N/A | N/A | -50 dBm to +26 dBm | -50 dBm to +26 dBm | -70 to +6 dBm | -35 dBm to +10 dBm at 1310 nm/1490 nm, -35 dBm to +20 dBm at 1550 nm | -40 dBm to +10 dBm |
| QR CODE | | | | | | | |



Optical Fiber Identifier - OFI-50

Designed to quickly identify the direction of transmitted fiber and display the relative core power without damaging the fiber, this fiber identifier is the perfect tool for identifying fiber in network systems without disrupting the network. This fiber identifier also features the following:



Includes:

- Fiber Identifier
- 3 mm, 2 mm, 900 nm (0.90 mm), and 250 nm (0.25 mm) adapter
- Sunshade
- Carrying Pouch

ionard.com Fiber Optic Tools



Rugged Visual Fault Locator Kit - VFL-300

Designed to detect fiber breakpoints, fiber leaks, poor connections, and stress points, this rugged visual fault locator is perfect for field personnel detecting faults in fiber optic cables. Features the following:



- 650 nm Class IIIA laser diode identifies faults in single and multi-mode fiber up to 3 miles long
- Includes adapters for 1.5 mm and 2.5mm ferruled connectors, such as FC, SC, and ST connectors, as well as a VFL-25125 - FC adapter for LC connectors
- Has three different modes with constant output power: Continuous wave, pulsing, and slower pulsing mode
- Works in OTDR dead zones and is used for end-to-end visual fiber identification
- Protective sleeve can be rotated to keep power button safe from being accidently pressed
- Light and portable pen-style design with rugged aluminum housing
- 60 hours of battery life powered by two AA batteries (included)



Visual Fault Locator Kit - VFL-150

Works on FC, SC, ST connectors and will work on LC connectors when used with the included adapter. Distance up to 5 km (3.1 miles).





Includes:

- VFL-25 Visual Fault Locator
- VFL-25125 FC to LC Adapter for VFL-25
- (2) AAA Batteries

Thermal Stripper Adjustable Blade - TSAB-40

Our **TSAB-40** Adjustable Blade Thermal Stripper supports optical fibers with cladding diameters from 30 µm to 1000 µm, with buffer diameters up to 1200 μ m. This includes standard 250 μ m, 400 μ m, and 900 μ m



coated fibers. Adjustable temperature and time settings allow it to adapt to stripping a variety of different acrylate coatings and cladding sizes.



Thermal Stripper Fixed Blade - TSFB-125

Our TSFB-125 Fixed Blade Thermal Stripper supports standard 125 µm optical fibers, including 250 µm, 400 µm, and 900 µm coated fibers. Adjustable temperature and time settings allow it to adapt to stripping



a variety of different coatings. The precision, self-centering blade design produces high strength stripping performance unmatched by previous flat blade strippers.



Thermal Stripper Platforms & Universal Clamp

For Fitel, Fujikura and Ericsson fiber holders use the corresponding platforms. For LDF and all others without fiber holders use the Jonard Tools Universal Clamp.

| SPECS | TSPE-125 | TSPF-125 | TSUC-40 |
|-------------|---|---|--|
| DESCRIPTION | Platform for Thermal Stripper Holders, Ericsson | Platform for Thermal Stripper Holders, Fitel/Fujikura | Universal Clamp for Thermal Strippers |
| QR CODE | | | |

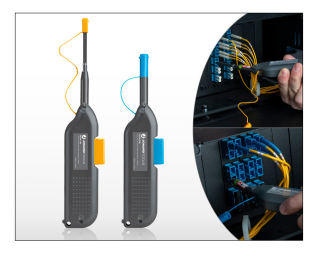


Fiber Connector Cleaners

Designed to provide exceptional cleaning performance by cleaning connectors beyond the critical fiber core area and cleaning deep into the contact area of a bulkhead adapter or connectors on fiber optic cables. The tethered dust cap provides protection for the micro fiber cleaning fabric and is an adapter for connector end face cleaning.

- Features a **PATENTED** 360 degree Rotational Tip for extra wide cleaning
 - Slide-Guide™ non-slip micro tape feeder guarantees consistent cleaning
- Dual rotational tip and one-push operation makes cleaning ferrule end-faces quick and easy
- Flip-open cap makes it easy to insert connectors for cleaning
- The **FCC-120** provides 500+ cleanings and both the **FCC-125** and **FCC-250** provide 800+ cleanings.
- Static-free housing and cleaning cloth make this tool perfect for ESD-safe work

| SPECIFICATIONS FCC-120 | | FCC-125 | FCC-250 |
|------------------------|-----------------------------|---------------------------------|--------------------------------|
| DESCRIPTION | Fiber Connector Cleaner MPO | Fiber Connector Cleaner 1.25 mm | Fiber Connector Cleaner 2.5 mm |
| NO. OF CLEANINGS | 500+ | 800+ | 800+ |
| FIBER CONNECTORS | МРО | LC | FC, SC, ST |
| QR CODE | | | |



Fiber End-Face Ferrule Cleaners, Angled Head

Fiber End-Face Ferrule Cleaners are designed to provide exceptional cleaning performance on fiber optic connectors. They clean ferrules in recessed fiber optic adapters or individual connectors. These tools feature the following:

- **FCCN-125** cleans 1.25 mm ferrules in recessed fiber optic adapters or individual LC or MU connectors.
- FCCN-250 cleans 2.5 mm ferrules in recessed fiber optic adapters or individual FC, SC, or ST connectors.
- Adjustable angled head (up to 45°) is perfect for getting into hard-to-reach places.
- Flip-open cap makes it easy to insert connectors for cleaning.
- Remove cap to clean fiber in bulkhead adapters.
- Static-free cloth provides up to 350 swipes per cleaner.

| SPECIFICATIONS | FCCN-125 | FCCN-250 |
|------------------|----------------------------------|----------------------------------|
| DESCRIPTION | 1.25 µm End-Face Ferrule Cleaner | 2.50 µm End-Face Ferrule Cleaner |
| NO. OF CLEANINGS | 350+ | 350+ |
| FIBER CONNECTORS | LC, MU | FC, SC, ST |
| QR CODE | | |



Fiber Inspection Microscopes

Fiber inspection microscopes have a focus wheel and feature 2.5 mm and 1.25 mm adapters for use on most fiber connectors. The achromatic lens offers excellent imaging and integrated laser filters for safety (not intended for use with illuminated fibers). Coaxial illumination provides clear view of connector face and fiber.

The **FIM-200** has 200x magnification The FIM-400 has 400x magnification

Before Cleaning





After Cleaning

Universal Fiber Connector Cleaner - FCC-300

A handheld connector cleaner that is strong enough for aggressive cleaning of a wider range of contaminates, soils and end-face debris. Stable, consistent, cleaning performance regardless of operator skill thanks to its **PATENT PENDING** Slide-Guide[™] connector holder.







Dry Wipes (90 Pcs) - DW-90

Made from a lint-free polyester fabric packaged in a convenient dispenser, these fiber optic wipes are perfect for cleaning bare fiber, connector end-faces, and electronic components.





Fiber Optic Cleaning Fluid - FCF-3



nonflammable cleaning fluid is perfect for cleaning bare fiber, connector end-faces, and electronic components.

This quick-drying,



JONARD TOOLS BER WIPES, PACK OF 50



Fiber Wipes (Pack of 50) - FW-50

Alcohol Wipes. Pure 91% Isopropyl Alcohol.

- Excellent Cleaner for optical surfaces, glass fibers, and connector end faces
- Fast evaporating, residue-free solvent
- Mild, non-abrasive solvent
- Compatible with most plastics, glass and metals
- Convenient, safe package



FIM-400





QuickSleever® - PSI-15

An award winning design to make loading protection sleeves onto fiber quick and easy, the PSI-15 QuickSleever® tool is perfect for aligning fiber to the holes of protection sleeves and is a real timesaver.



Fiber Connector Tools

The FCT-100 and FCT-200 fiber connector tools are perfect for inserting and extracting and extracting fiber connectors in high-density patch panels. The unique jaws of the tools were specially designed to easily navigate tight spaces and grasp connectors firmly without damaging them or touching any surrounding connectors.

| SPECIFICATIONS | FCT-100 | FCT-200 |
|-----------------|---|----------------------------|
| FIBER CONNECTOR | LC, SC-Simplex, SC-Duplex, MU, MT-RJ | LC Simplex, SC Simplex, MU |
| QR CODE | | |

Fiber Scribe - FS-616

Housed in a protective metal housing with pocket clip, the FS-616 has a 6 mm wide blade with a 35-degree beveled edge. It features a wide carbide blade, allowing the cleaving of standard as well as larger



diameter fibers and miniature rod shaped lenses. Ideal for scratch and pull scribing of fiber optic cables.



Fluid Dispenser for 220 mL Fiber Cleaning - FD-220

FD-220 Designed to store and dispense cleaning fluids, such as isopropyl alcohol, to clean the end-faces of fiber optic cables.





Fiber Scraps Disposal Can - FDC-66



This can allows safe disposal FDC-66 of cleaved fiber ends. The twist lock cover locks scraps in the disposal can for safe and easy disposal.





Fiber Optic Scissor Kits

| JONARD | DESCRIPTION | TK-350 | TK-375 | TK-325 |
|---------|----------------------------------|---|----------------------------------|------------------------|
| P/N | | Fiber Stripper & Kevlar® Shears Kit | Fiber Stripper & Scissors Kit | Scissor & Pouch Kit |
| JIC-375 | Fiber Optic Stripper, Three Hole | Х | Х | |
| JIC-186 | Wire & Kevlar® Cutting Shears | Х | | Х |
| ES-1964 | Electrician's Scissors | | Х | |
| H-60 | Molded 2 Pocket Tool Pouch | Х | | |
| H-36 | Molded 2 Pocket Tool Pouch | | Х | |
| H-25 | Molded Tool Pouch | | | Х |
| QR CODE | | | | |



Fiber Connector Cleaning/Inspection Kits

Provides you with all the tools needed for cleaning and inspecting fiber connector end faces.

| JONARD | DESCRIPTION | TK-182 | TK-183 | TK-184 | TK-186 | TK-188 | TK-189 | |
|---------|--|---|---|--|---------------------------------|---|--|--|
| P/N | | Fiber Cleaning Kit; Replacement Refill Kit: TK-182RF | Fiber Optic Connector Clean & Prep Kit, w/ Cleaver | Fiber Optic Connector Clean and Prep Kit, Precision Cleaver | Fiber Connector Cleaning Kit | Fiber Connector Cleaning & Inspection Kit 200x Magnification | iber Connector Cleaning & Inspection Kit 400x Magnification | |
| FW-50 | Fiber Wipes (Pkg. of 50) | | Х | Х | X | Х | Х | |
| FCC-250 | Fiber Connector Cleaner 2.5 mm | Х | | | X | Х | Х | |
| FCC-125 | Fiber Connector Cleaner 1.25 mm | Х | | | X | Х | Х | |
| H-90 | Rugged 21 Pocket Tool Case | | | | X | Х | Х | |
| H-20 | Rugged Carrying Case | Х | Х | Х | | | | |
| FCT-100 | Fiber Connector Insertion and Removal Tool | | | | Х | Х | Х | |
| FL-2000 | LED Flashlight with Zoom Lens | | | | X | Х | Х | |
| JIC-375 | Fiber Optic Stripper, Three Hole | | Х | Х | | | | |
| VFL-25 | Visual Fault Locator | | Х | Х | | | | |
| FCC-300 | Universal Fiber Connector Cleaner | | | | | Х | Х | |
| FCF-3 | Nonflammable Fiber Cleaning Fluid | Х | | | | | | |
| DW-90 | Dry Wipes for Cleaning Fiber | Х | | | | | | |
| FC-220 | Fiber Cleaver | | Х | | | | | |
| FC-500 | Precision Fiber Cleaver | | | X | | | | |
| FIM-200 | Fiber Inspection Microscope 200x Magnification | | | | | Х | | |
| FIM-400 | Fiber Inspection Microscope 400x Magnification | | | | | | Х | |
| QR CODE | | | | | | | | |

JONARDTOOLS"

Fiber Prep Kits

Provides you with all the tools needed to access and prepare a fiber optic cable for termination.

- TK-105 Fiber Optic Mid Span Slit & Ring Tool Kit
- TK-106 Fiber Optic Mid Span Slit & Ring Tool Kit+
- TK-107 Fiber Optic Mid Span Slit & Ring Tool Kit+
- TK-121 Fiber Prep Kit+

- **TK-151** Fiber Prep Kit with Connector Cleaner, Fiber Cleaver, & Visual Fault Locator+
- **TK-161** Fiber Prep Kit with Connector Cleaners, Visual Fault Locator+
- **TK-170** Fiber Prep Kit with Small & Large Mid Span Slitters
- TK-179 Advanced Fiber Prep Kit



| Fiber Prep | | | | | | | | |
|------------|--|--------|--------|--------|--------|--------|--------|--------|
| JONARD P/N | DESCRIPTION | TK-105 | TK-106 | TK-121 | TK-151 | TK-161 | TK-170 | TK-179 |
| MS-306 | Mid Span Slit & Ring Tool (1.2 mm-3.3 mm) | Х | Х | Х | Х | Х | | Х |
| CST-1900 | Round Cable Strip & Ring Tool | | Х | Х | Х | Х | Х | Х |
| H-90 | Rugged 21 Pocket Tool Case | | Х | Х | Х | Х | Х | Х |
| JIC-375 | Fiber Optic Stripper, Three Hole | | Х | Х | Х | Х | Х | Х |
| JIC-186 | Wire & Kevlar® Cutting Shears | | Х | Х | Х | Х | Х | Х |
| F0D-2000 | Fiber Optic Drop Cable Slitter | Х | Х | Х | Х | Х | | |
| BTR-6 | Buffer Tube Ringer (up to 6 mm) | | Х | Х | Х | Х | | Х |
| JIC-2288 | High Leverage Diagonal Cutting Pliers, 8" | | | Х | Х | Х | Х | Х |
| JIC-842 | Long Nose and Side Cutting Pliers | | | Х | Х | Х | Х | Х |
| SD-61 | 6-in-1 Multi-Bit Screwdriver w/ Phillips & Slotted Bits | | | Х | Х | Х | Х | Х |
| FL-2000 | LED Flashlight with Zoom Lens | | | Х | Х | Х | | Х |
| MS-326 | Mid Span Slit & Ring Tool (5 mm-10 mm) | Х | Х | | | | | Х |
| MS-316 | Mid Span Slit & Ring Tool (2.9 mm-6.8 mm) | Х | Х | | | | | Х |
| CSR-1575 | Cable Slit & Ring Tool | Х | | | | | Х | Х |
| FW-5 | Fiber Wipes, Wet (Pack of 5) | | | Х | Х | Х | | |
| MS-426 | Mid Span Slit & Ring Tool (5.8 mm-12 mm) | | Х | | | | | Х |
| FCC-250 | Fiber Connector Cleaner, 2.5 mm | | | | Х | Х | | |
| FCC-125 | Fiber Connector Cleaner, 1.25 mm | | | | Х | Х | | |
| VFL-150 | Visual Fault Locator Kit | | | | Х | Х | | |
| JIC-1022 | Wire Stripper 10-22 AWG | | | | | | Х | Х |
| KN-7 | Ergonomic Cable Splicing Knife | | | | | | Х | Х |
| FC-500 | Precision Fiber Cleaver | | | | Х | | | |
| JIC-22035 | Insulated Probe Picks | | | | | | | Х |
| UST-500 | Universal Cable Stripping Tool for COAX, Network, and Telephone Cables | | | | | | Х | |
| MS-26 | Mid Span Slitter (2.9 mm-6.8 mm) | | | | | | | |
| MS-6 | Mid Span Slitter (1.2 mm-3.3 mm) | | | | | | | |
| AST-200 | CableSaber™ | | Х | | | | | |
| FDS-312 | Fiber Drop Cable Stripper | | Х | | | | | |
| RCS-25 | Ratcheting Cable Slitter | | Х | | | | | |
| RST-8514 | Riser Slitting Tool | | Х | | | | | |
| MDC-28 | Microduct Cutter | | | | | | | Х |
| MDC-14 | Microduct Tube Cutter | | | | | | | Х |
| H-20 | Rugged Carrying Case | Х | | | | | | |
| QR CODE | | | | | | | | |

