NEW PRODUCTS!



Multi-Function OTDR - OTDR-1000

Jonard Tools' Mini Pro OTDR is the perfect all-in-one handheld device for evaluating FTTx and access network construction and maintenance, identifying fiber breakpoints, measuring cable length, and calculating relative optical power losses. This Mini Pro OTDR also features the following:



- Includes 8 different functions for testing and evaluating fiber optic and network cables
- Bright 3.5" color LCD screen makes it quick and easy to evaluate data
- Rubberized hard plastic case is shock-proof and drop-proof for maximum durability
- 600 MB Internal storage with MicroSD/TF card slot for additional memory
- Built-in rechargeable lithium ion battery provides power on-the-go
- Can be charged or connected to a computer for data transfer via included micro-USB cable
- Includes FC, SC, and LC (PC/UPC) OTDR adapters for fiber optic cables, downloadable software (also featured in the download section of this product page), power cord with plug adapters, alcohol wipes, and instruction manual



Fiber Optic Power Meter (-70 to +6 dBm) with FC/SC/LC Adapters - FPM-70

Primarily used in long haul applications, this fiber optic power meter is perfect for measuring both the absolute optical power and relative power loss in fiber optic cables.



Measurement Range: -70 dBm to +6 dBm



Fiber Power Meter & Optical Light Source Kit (-50 to +26 dBm, single-mode) - FPL-5050

This tool kit provides everything you need to measure power and provide a stable light source for fiber optic cable testing.

Kit includes:

- FPM-50A Fiber Optic Power Meter (-50 to +26 dBm) with FC/SC/LC Adapters
- FLS-50 Optical Light Source with FC/LC/SC Adapters for PC/UPC Connectors
- **H-22** Rugged Carrying Case with Straps



Fiber Optic Mid Span Slit & Ring Tool Kit (1.2 mm-18.2 mm) - TK-108

The TK-108 Fiber Optic Mid Span Slitting & Ringing Tool Kit provides an array of tools designed to provide easy access into fiber optic cables and buffer tubes.



Kit Includes:

- CSR-1575 Cable Slit & Ring Tool
- **FOD-2000** Fiber Optic Drop Cable Slitter
- MS-326 Mid Span Slit & Ring Tool (5 mm-10 mm)
- MS-306 Mid Span Slit & Ring Tool (1.2 mm-3.3 mm)
- MS-316 Mid Span Slit & Ring Tool (2.9 mm-6.8 mm)
- MS-336 Mid Span Slit & Ring Tool (7.9 mm-11 mm)
- MS-426 Mid Span Slit & Ring Tool (5.8 mm-12 mm)
- MS-526 Mid Span Slit & Ring Tool (9.8 mm-18.2 mm)
- H-20 Rugged Carrying Case



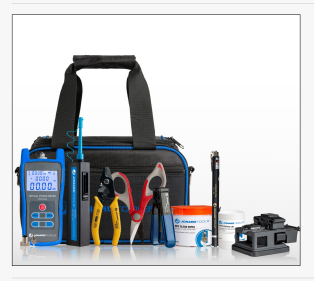
Fiber Stripper & Kevlar® Shears Kit, Leather Pouch - TK-355

Featuring our best selling JIC-186 Wire & Kevlar® Cutting Shears and JIC-375 Three Hole Fiber Optic Stripper in a convenient leather pouch, the TK-355 Fiber Stripper & Kevlar® Shears Kit is the essential tool kit for any fiber technician.



Kit includes:

- JIC-186 Wire & Kevlar® Cutting Shears
- JIC-375 Fiber Optic Stripper, Three Hole
- H-45 Leather 2 Pocket Tool Pouch



FTTH Prep Kit w/ Power Meter - TK-185

The Jonard Tools TK-185 FTTH Prep Kit w/ Power Meter offers cleaning and preparation products for use on 1.25 mm and 2.5 mm connector end-faces and bulkhead adapters.



Kit includes:

- FPM-50A Fiber Optic Power Meter (-50 to +26 dBm) with FC/SC/LC Adapters
- FCC-250 Fiber Connector Cleaner, 2.5 mm
- FC-500 Precision Fiber Cleaver
- JIC-375 Fiber Optic Stripper, Three Hole
- DW-90 Dry Wipes for Cleaning Fiber
- H-22 Rugged Carrying Case with Straps
- FDS-312 Fiber Drop Cable Stripper
- VFL-150 Visual Fault Locator Kit
- JIC-186 Wire & Kevlar® Cutting Shears FDC-66 Fiber Scraps Disposal Can



FTTH Prep Kit w/ PON Power Meter - TK-185PON

The Jonard Tools TK-185PON FTTH Prep Kit with PON Power Meter offers cleaning and preparation products for use on 1.25 mm and 2.5 mm connector end-faces and bulkhead adapters.



- FCC-250 Fiber Connector Cleaner, 2.5 mm
- FC-500 Precision Fiber Cleaver
- JIC-375 Fiber Optic Stripper. Three Hole
- **DW-90** Dry Wipes for Cleaning Fiber
- H-22 Rugged Carrying Case with Straps
- FDS-312 Fiber Drop Cable Stripper
- VFL-150 Visual Fault Locator Kit
- JIC-186 Wire & Kevlar® Cutting Shears
- FDC-66 Fiber Scraps Disposal Can
- PON-50 Passive Optical Network Power Meter for BPON/EPON/GPON



Fiber Optic Mid Span Slit & Ring Tool Kit (1.2 mm-18.2 mm)+ - TK-107

The TK-107 Fiber Optic Mid Span Slitting & Ringing Tool Kit was built with your needs, wants, and budget in mind! This kit will save you money and time, it provides an assortment of tools designed for easy access into fiber optic cables and buffer tubes. There is a line on the top of our Mid Span Slit & Ring Tools making it easy and fast to indicate blade locations. This kit includes a carrying case to keep these lightweight tools safe from scratches.



Kit includes:

- **JIC-375** Fiber Optic Stripper, Three Hole
- JIC-186 Wire & Kevlar® Cutting Shears
- **BTR-6** Buffer Tube Ringer (up to 6 mm)
- FOD-2000 Fiber Optic Drop Cable Slitter
- MS-306 Mid Span Slit & Ring Tool (1.2 mm-3.3 mm)
- MS-316 Mid Span Slit & Ring Tool (2.9 mm-6.8 mm)
- MS-326 Mid Span Slit & Ring Tool (5 mm-10 mm)
- MS-336 Mid Span Slit & Ring Tool (7.9 mm-11 mm)
- MS-426 Mid Span Slit & Ring Tool (5.8 mm-12 mm)
- MS-526 Mid Span Slit & Ring Tool (9.8 mm-18.2 mm)
- CST-1900 Round Cable Strip & Ring Tool
- RCS-25 Ratcheting Cable Slitter
- RST-8514 Riser Slitting Tool
- AST-200 CableSaber
- H-90 Rugged 21 Pocket Tool Case



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.



F



Round Cable Strip & Ring Tool, 8-28 mm - CST-900

Designed for the fast and precise removal of round cable jackets 8 to 28 mm in diameter. This round cable stripper features the following:



- Blades are coated with Titanium-Nitride (TIN) for longer life, faster cutting, and less wear
- cutting, and less wear
 Large adjustment screw allows for precise blade depth adjustments
- Specially designed blade automatically adjusts from ringing to slitting
- Includes (1) spare replacement blade (stored in the handle of the tool)
- Lifetime Warranty



Replacement Blade for CST-900 Round Cable Strip & Ring Tool (Pack of 3) - CST-900RB

This product is a pack of 3 replacement blades for the CST-900 Round Cable Strip & Ring Tool. These blades feature the following:



- Blades are coated with Titanium-Nitride (TIN) for longer life, faster cutting, and less wear
- Specially designed blade automatically adjusts from ringing to slitting
- Includes (3) replacement blades for CST-900



Ubiquiti® Wifi Access Point Unlock & Reset Tool - UUT-425

Designed for unlocking or resetting Ubiquiti® Wifi Access Points, the UUT-425 is the perfect tool for releasing the tedious tabs that lock Ubiquiti® access points or pressing hard-to-reach reset buttons.



001 42



Picabond Crimping Tool - PIC-G

This VS-3 style hand tool is designed to crimp various AMP Picabond connectors onto 19 - 28 AWG wires.



PIC-G



Hardline Jacket Stripping Tool .875" - HS-875

The HS-875 hardline stripping tool is designed to strip 875 Series COAX Cables (7/8"), Times Fiber T10, Commscope P3 cables, and other similar .875" cables.





Hardline Coring Tool .875" - HC-875

The HC-875 hardline coring tool is designed to core Times Fiber T10625, Commscope P3, and other similar .875" Hardline Coax cables.





Hardline Coring and Stripping Tool for .875" - HSC-875

The HSC-875 hardline coring and stripping tool is designed to core and strip 875 Series COAX Cables (7/8"), such as the Times Fiber T10 and Commscope P3 cables.

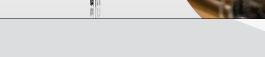




Extra Force F Connector Tool, 12" - RFX-12

Designed with a nut on the base of the handle and a short head with a heavy duty weld, this 12" F Connector Tool is perfect for installing or removing rusted or corroded F connectors in high-density locations.







Cable Mapper Pro - CM-100

Designed for finding and identifying up to 8 COAX and network cables in main cable boxes, this cable mapper and toner is the perfect tool for use on cables for CATV, network installations, satellite installations, telephone systems, audio-video equipment, CCTV, and security & alarm installations. This 8-way cable mapper and toner kit features the following:



- Maps up to 8 COAX or Network Cables simultaneously, up to 1,000 ft
- Tone Generator makes it quick and easy to locate cables in wiring closets or patch panels
- Tests Network and Telephone Cables using RJ11 or RJ45 connectors for shorts and wire mispairs
- · Backlit LCD clearly maps out connections and describes wiring faults when testing
- Rugged rubber housing protects it from accidental drops and damage
- Live voltage detection warns you if the cable is live
- Powered by (2) AA Batteries (included) and automatically powers off after 30 minutes to conserve battery life



Pocket Continuity Tester & Toner - PT-100

Designed to identify cables in an MDU and detect troublesome short circuits, this pocket continuity tester and toner is perfect for testing cables up to 5,000 ft (1,500 m) on the go.



PT-100

4-in-1 Multi-bit Pocket Precision Screwdriver - SD-41

Designed with four standard non-magnetic tips, this 4-in-1 precision screwdriver is perfect for use on electronics and other small equipment.



Overall Length: 6.38" (162.1 mm)





Punchdown Tool with Grip and 66 Blade - EPDS-91466

Designed for use with our EPB-series blades or other similar brands, this punchdown tool is perfect for any telecom or data communications installer. This punchdown tool features the following:



- Cleanly terminates and trims wires in 66-style cross connect blocks
- Comfortable molded rubber grip on handle eliminates slipping and reduces hand fatigue
- Hi/Lo impact settings (Hi: 40 lb / 178 N, Lo: 30 lb / 133 N)
- Combination Hook/Spudger stored in the chassis
- Color coded body is half yellow (cut side) and half blue for ease of use
- Enlarged blade storage compartment for easy storage
- Tested up to 100,000 cycles at high impact setting, ensuring long life during use
- Compatible with all our EPB-series blades and other similar brands (sold separately)
- Lifetime Warranty



Punchdown Tool with Grip and 110 Blade - EPDS-914110

Designed for use with our EPB-series blades or other similar brands, this punchdown tool is perfect for any telecom or data communications installer. This punchdown tool features the following:



- Cleanly terminates and trims wires in 110-style cross connect blocks
- Comfortable molded rubber grip on handle eliminates slipping and reduces hand fatique
- Hi/Lo impact settings (Hi: 40 lb / 178 N, Lo: 30 lb / 133 N)
- Combination Hook/Spudger stored in the chassis
- Color coded body is half vellow (cut side) and half blue for ease of use
- Enlarged blade storage compartment for easy storage
- Tested up to 100,000 cycles at high impact setting, ensuring long life during use
- Compatible with all our EPB-series blades and other similar brands (sold separately)
- Lifetime Warranty



Punchdown Tool with Grip and 66 & 110 Combined Blade - EPDS-914116

Designed for use with our EPB-series blades or other similar brands, this punchdown tool is perfect for any telecom or data communications installer. This punchdown tool features the following:



- Cleanly terminates and trims wires in 66- and 110-style cross connect blocks as well as 110-style wall jack modules
- Comfortable molded rubber grip on handle eliminates slipping and reduces hand fatigue
- Hi/Lo impact settings (Hi: 40 lb / 178 N, Lo: 30 lb / 133 N)
- Combination Hook/Spudger stored in the chassis
- Color coded body is half yellow (cut side) and half blue for ease of use
- Enlarged blade storage compartment for easy storage
- Tested up to 100,000 cycles at high impact setting, ensuring long life during use
- Compatible with all our EPB-series blades and other similar brands (sold separately)
- Lifetime Warranty



Punchdown Tool with Grip and Krone Blade - EPDS-9KRONE

Designed for use with our EPB-series blades or other similar brands, this punchdown tool is perfect for any telecom or data communications installer. This punchdown tool features the following:



- Cleanly terminates and trims wires in Krone termination blocks
- Comfortable molded rubber grip on handle eliminates slipping and reduces hand fatique
- Hi/Lo impact settings (Hi: 40 lb / 178 N, Lo: 30 lb / 133 N) terminate 22-28 AWG (0.08 - 0.34 mm2) solid or stranded wire
- Combination Hook/Spudger stored in the chassis
- Color coded body is half yellow (cut side) and half blue for ease of use
- Enlarged blade storage compartment for easy storage
- Tested up to 100,000 cycles at high impact setting, ensuring long life during use
- Compatible with all our EPB-series blades and other similar brands (sold separately)
- Lifetime Warranty



Punchdown Tool with Grip - EPDS-914

Designed for use with our EPB-series blades or other similar brands, this punchdown tool is perfect for any telecom or data communications installer. This punchdown tool features the following:



- Comfortable molded rubber grip on handle eliminates slipping and reduces hand fatique
- Hi/Lo impact settings (Hi: 40 lb / 178 N, Lo: 30 lb / 133 N) terminate 22-28 AWG (0.08 - 0.34 mm2) solid or stranded wire
- Combination Hook/Spudger stored in the chassis
- Color coded body is half yellow (cut side) and half blue for ease of use
- Enlarged blade storage compartment for easy storage
- Tested up to 100,000 cycles at high impact setting, ensuring long life during
 use
- Compatible with all our EPB-series blades and other similar brands (sold separately)
- Lifetime Warranty



Punchdown Tool with Grip and 2 Blades 66 & 110 - EPDS-91461

Designed for use with our EPB-series blades or other similar brands, this punchdown tool is perfect for any telecom or data communications installer. This punchdown tool features the following:



- Cleanly terminates and trims wires in 66- and 110-style cross connect blocks as well as 110-style wall jack modules
- Comfortable molded rubber grip on handle eliminates slipping and reduces hand fatigue
- Hi/Lo impact settings (Hi: 40 lb / 178 N, Lo: 30 lb / 133 N)
- Combination Hook/Spudger stored in the chassis
- Color coded body is half yellow (cut side) and half blue for ease of use
- Enlarged blade storage compartment for easy storage
- Tested up to 100,000 cycles at high impact setting, ensuring long life during use
- Compatible with all our EPB-series blades and other similar brands (sold separately)
- Lifetime Warranty



Coated Fiberglass Rodder, 3/16" x 300' - ROD-3316

Lightweight and portable, this rodder unit is perfect for running conduit cable or wire through or along conduit drops as well as home drops from the hand-hole box to a building. This rodder also features the following:



- Lightweight and compact design for easy transport
- Can be pulled horizontally or vertically
- Made with a non-conductive fiberglass core with a yellow nylon coating for high visibility and flexibility
- Nylon coating on rod resists harsh environments and provides a low friction surface for easier pulling
- Drag brake for controlling pay out speed
- Triangular stand for stability
- Compatible with any conduit 3/4" or larger
- Includes: **ROD-3316AK** Accessory Kit containing flexible leaders with a pulling eye or ball tip



Accessory Kit for ROD-3316 Coated Fiberglass Rodder - ROD-3316AK

This is the replacement accessory kit for the ROD-3316 Rodder containing flexible leaders with a pulling eye, ball tip, and more. This accessory kit includes the following:



- (2) Pulling Eyelets for tethering cable for pulling
- (2) End Ferrules for replacing broken ones
- (1) Splice Ferrule for repairing the rod if it gets damaged
- (1) Flexible Leader w/ Pulling Eye for tethering and guiding the cable
- (1) Flexible Leader w/ Ball Tip for guiding the rod
- (1) Carrying Pouch
- Superglue and Sandpaper also included to further assist with rodder repairs



Pulley for Low Voltage Electrical, Network, & COAX Cables (2 pack) - CP-475

The CP-475 is a set of two cable pulleys designed to help install electrical, COAX, network, and other various low voltage cables. With their swivel snap hooks, deep grooves, and anti-friction bearings, these pulleys keeps cables aligned with the direction of the pull, preventing snags and kinks.



CP-475



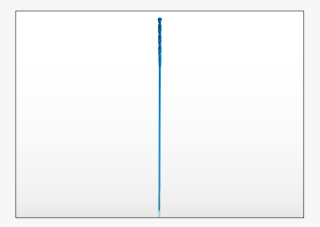
Adjustable Round Hole Cutter w/ Vacuum Port, 9" - AHC-19

Designed for cutting round holes in ceilings, walls, and floors without making a mess, the AHC-19 is the perfect tool for installing recessed speakers, lighting, or other round objects. This adjustable hole cutter features the following:



AHC-19

- Can be hooked up to vacuums, with 2.5" (63.5 mm) diameter hose nozzles, to suck up debris as you go
- Cuts plywood, sheetrock, plasterboard, and acrylic sheet up to 1 1/16" (27 mm) thick
- Cutting depth is adjustable via hex locknut and compression spring
- Cuts hole sizes from 2.2" to 9" (56 mm 228.6 mm) in diameter
- Polycarbonate transparent dust shield collects dust and prevents chips from flying into eyes while cutting
- Rubber gasket provides surface protection against damage, tight seal against flat surfaces, and prevents fallout from debris
- Compression spring absorbs vibrations while cutting
- Can be used with any variable-speed drill
- Power drill and vacuum not included with hole cutter



Combination Bellhanger Drill Bit, Wood & Masonry, 3/8" x 18" - DBC-3818

Designed to drill through wood and masonry walls for installing computer, security, phone, and cable small wire systems, this combination bellhanger drill bit eliminates the need to carry multiple drill bits with you, perfect for any installer.



Combination Bellhanger Drill Bit, Wood & Masonry, 3/8" x 24" - DBC-3824

Designed to drill through wood and masonry walls for installing computer, security, phone, and cable small wire systems, this combination bellhanger drill bit eliminates the need to carry multiple drill bits with you, perfect for any installer.





Double Decker Steel Cable Caddy, 21" Wide - CC-5442

The Jonard Tools CC-5442 Cable Caddy keeps cable spools organized and easily accessible. This caddy facilitates the transportation and storage of spooled fiber optic, copper, and other cables in a wide range of spool sizes, and can hold up to two 12" (30.48 cm) diameter reels simultaneously.



CC-5442



Featuring flexible PVC insulation, this tin-plated single conductor copper wire is perfect for working on breadboards, test jigs, jtag, or other electronics on the fly.





30 AWG Electrical Hook-Up Wire, Black, 1000 ft - WP30BK-1000

Featuring flexible PVC insulation, this tin-plated single conductor copper wire is perfect for working on breadboards, test jigs, jtag, or other electronics on the fly.





Kynar® Wire & Dispenser Box, 5 Color Set (500 ft) - R30-5100

Typically used where flexibility, strength, and low weight are required, Kynar® wire is ideally suited in wire wrap, power supply, medical, and aerospace applications. It is also commonly used for circuit board prototyping because of its lighter weight and smaller overall diameter. Additionally, Kynar insulation provides excellent mechanical properties over a large temperature range and is resistant to an extensive range of chemicals including most inorganic and organic acids, bases, alcohols, halogenated solvents, and aliphatic & aromatic hydrocarbons. These properties make Kynar® wire an excellent choice when working in even the harshest environmental applications.



Window Shaving Tool - WST-225

Designed to shave a longitudinal access window in round FTTH riser cables and microducts for mid-span access. This riser slitting tool is perfect for making access windows on cables 8 to 14 mm (0.33" to 0.55") in diameter without damaging the fiber inside.





Round Cable Strip & Ring Tool for Cables 4.5 - 29 mm in Diameter - CST-1140

The CST-1140 Round Cable Strip & Ring Tool is designed for fast and precise removal of cable jackets from round cables that are 3/16" to 1 1/8" (4.5 mm-29 mm) in diameter.





Replacement Blade for CST-1140 Round Cable Stripper - CST-1140RB

This product is the replacement blade for the CST-1140 Round Cable Strip and Ring Tool.





Mid Span Slit & Ring Tool (8.7 mm-14.6 mm) - MS-446

The PATENTED and award-winning MS-446 Mid Span Slit and Ring Tool is designed to provide easy access to optical fibers in AFL's Heavy Duty OSP MicroCore® (LMHD-Series) cables as well as other thick-walled 8.7 to 14.6 mm diameter jackets.





Replacement Blade Set for MS-446 - MS-446RB

This is the replacement blade set for the MS-446 Fiber Optic Mid Span Slit & Ring Tool. This replacement blade set is for cable diameters from 8.7 mm to 14.6 mm. The blades are made for long term use and last for up to 5,000 slits/cuts.



MS-446RE



Leather 2 Pocket Tool Pouch - H-45

This 2 pocket leather tool pouch is included with our TK-355 Fiber Stripper & Kevlar® kit and is designed to hold our JIC-186 Wire & Kevlar Scissors and JIC-375 Fiber Optic Stripper. Additionally, this pouch can be mounted on belts up to 2" wide and can hold a wide array of tools.





Technician's Tool Bag Backpack - BP-100

Jonard Tools' Technician's Tool Bag Backpack features 36 organizer pockets and 12 pocket straps to hold all your tools in place with a durable water resistant base to protect it from the elements. It also has a hard, molded front pocket for delicate items, like safety glasses, and a front zipper to hold loose parts.



BP-100



Communication Scissor & Pouch Kit - TK-395

Featuring our JIC-195 Stainless Steel Communication Scissors in a convenient molded pouch with a belt clip, the TK-395 Communication Scissor & Pouch Kit is the essential tool kit for any telecom or electrical technician.



Kit includes:

- JIC-195 Stainless Steel Communication Scissors
- H-25 Molded Tool Pouch



Phillips #00 & Cabinet-Tip Slotted Precision Screwdriver Set - SDKP-2

Designed for use on precision fasteners in electronics, these precision screwdrivers are perfect for making repairs to phones, laptops, tablets, and other electronic devices.



Overall Length: 6" (152.4 mm)