Adjustable Hole Cutter, 10” - AHC-10

The Jonard Tools AHC-10 adjustable hole cutter is designed for cutting round holes in ceilings, walls, and floors and is the perfect tool for installing recessed speakers, lighting, or other round objects.

Wallbox Template Leveler - WTL-12

Designed specifically for cutting out single and double gang old work boxes, this wall template level is perfect for ensuring the boxes are level every time. This wall template level features the following:

- Built-in levels assist in positioning the template perfectly
- Wide protective rubber strips hold the template in place and prevent scratching the wall
- Works with Carlon B114R & B12R single gang boxes, Carlon B225R double gang boxes, Carlon SC100RR low voltage plates, Arlington Industries LVL1 and LVL2 boxes, and many other brands of single and double gang boxes
- Screw holes added to hold it in place for hands-free use

Single gang cutout dimensions: 2 1/4” x 3 5/8”
Double gang cutout dimensions: 4” x 3 5/8”

M22520/1-01 Military Grade Precision Crimper - CMP-1226

Designed for use with our CMP-3 (M22520/1-02) turret head and most other military grade turret heads, this precision crimping tool is perfect for crimping front release connector contact pins onto 12-26 AWG wire.

Fiber Scraps Disposal Can - FDC-66

The Fiber Scraps Disposal Can allows safe disposal of cleaved fiber ends. This disposal can features the following:

- Twist lock cover locks scraps in the disposal can for safe and easy disposal
- Disposal can has a 2 oz capacity with a paperboard body and plastic top and bottom
- Lightweight design to accommodate any tool kit or splice/connector station
The Jonard Tools UST-135 COAX stripping tool is designed to strip RG7 and RG11 coaxial cables for quick and easy termination. Included blade cartridge (UST-235) provides a 2-level strip for RG7 and RG11 Coaxial cables, removing 1/4" of jacket and 5/16" of shield and dielectric with each use.

The Jonard Tools UST-540 cable stripping tool is designed to strip COAX, Network Cables, and Telephone Cables for quick and easy termination. Included blade cartridge (UST-240) provides a 2-level strip on RG59 and RG6 COAX Cables for F, BNC, and RCA connector termination, removing 1/4" of jacket and 5/16" of shield and dielectric with each use.

5% of all proceeds will be donated for Breast Cancer Awareness to BCFR - Breast Cancer Research Foundation!

The full head Torque Wrenches behave like traditional open-end wrenches. Designed for Amphenol RF 4.3-10 DIN connectors, these wrenches prevent over-tightening by tightening connectors to a present torque. An audible click also tells you the connection has been properly achieved.

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>TWAF-2244</th>
<th>TWAF-2288</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONNECTOR TYPE</td>
<td>Amphenol RF 4.3-10 DIN</td>
<td>Amphenol RF 4.3-10 DIN</td>
</tr>
<tr>
<td>TORQUE</td>
<td>44 in-lb (5Nm)</td>
<td>88 in-lb (10Nm)</td>
</tr>
<tr>
<td>LENGTH</td>
<td>6.68&quot;</td>
<td>8.85&quot;</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>.329 lb (149.23 gr)</td>
<td>.46 lb (210 gr)</td>
</tr>
</tbody>
</table>

Designed for 7/16" F Connectors, this full-size open head torque wrench provides a perfectly calibrated amount of torque to prevent damage from over-tightening or signal loss from under-tightening.

The Jonard Tools UST-135 COAX stripping tool is designed to strip RG7 and RG11 coaxial cables for quick and easy termination. Included blade cartridge (UST-235) provides a 2-level strip for RG7 and RG11 Coaxial cables, removing 1/4" of jacket and 5/16" of shield and dielectric with each use.
Fiber Optic Mid Span Slit & Ring Tool Kit - TK-105

The TK-105 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:
- **MS-306** - MS-306 - Mid Span Slit & Ring Tool (1.2 - 3.3 mm)
- **MS-316** - MS-316 - Mid Span Slit & Ring Tool (2.9 - 6.8 mm)
- **MS-326** - MS-326 - Mid Span Slit & Ring Tool (5 - 10 mm)
- **FOD-2000** - FOD-2000 - Fiber Optic Drop Cable Slitter
- **CSR-1575** - CSR-1575 - Cable Silt & Ring Tool
- **H-20** - Rugged Nylon Carrying Case

COAX Cable Stub End Stripper (15 mm/6 mm) - CSS-5156

The CSS-5156 is a coaxial cable stripper specifically designed to strip the stub end of a coax cable in a wall outlet, exposing 15 mm of braid and 6 mm of the center conductor, which eliminates the need to run new cable.

Replacement cartridge: **CSS-130**

Mini COAX Stub End Stripper (9 mm/7 mm) - CSS-59M

The CSS-59M is a coaxial cable stripper specifically designed to strip the stub end of a mini coax cable in a wall outlet, exposing 9 mm of braid and 7 mm of the center conductor, which eliminates the need to run new cable.

Replacement cartridge: **CSS-135**

Mid Span Slit & Ring Tool (5.8 - 12 mm) - MS-426

The patented MS-426 Fiber Optic Mid Span Slit and Ring Tool is designed to provide easy access into mini flex tube fiber optic cables and other similarly sized cables. This tool features the following:

- Specifically designed for Prysmian ESMF Optical Mini FlexTube® cables and Prysmian 96 SM cables
- Slits and rings thin-walled jackets easily without damaging the buffer tubes inside
- Has 4 precision slitting and ringing grooves from 5.8 mm - 12 mm (0.23” - 0.47”)
- Each blade in the tool can be used up to 5,000 times

Replacement blades (**MS-426RB**) can be purchased separately

Buffer Tube Ringer (up to 6mm) - BTR-6

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.
The TK-86 COAX Tool Kit is designed specifically for technicians working in the Security & Alarm industry or Home Automation market. This tool kit features the CT-200 Universal Compression Tool and UST-150 Cable Stripping Tool.

Kit includes:
- CT-200 Universal Compression Tool
- SD-61 Screwdriver Multi-Bit 6-in-1
- UST-150 COAX Stripping Tool for RG59, RG6, and CAT/TP Twisted Pair Cables
- FL-2000 LED Flashlight with Zoom Lens
- PT-300 Pocket Continuity Tester & Toner
- JIC-2288 High Leverage Diagonal Cutting Pliers, 8”
- TWAF-71630 Torque Wrench, Full Head 7/16”, 30 in/lb
- H-85 Molded 8 Pocket Tool Pouch

Fiber End-Face Ferrule Cleaners - FCCN-125 & FCCN-250

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, and have an adjustable angled head for getting into hard-to-reach places.

FCCN-125 for 1.25µm LC & MU connectors
FCCN-250 for 2.5µm FC, SC, & ST connectors

Compact Glow Rod Kit 3/16” Diameter - RDG-9

The 9’ Compact Glow Rod Kit extends a full 9 feet by combining six 18” x 3/16” diameter glow rods. It is ideal for technicians who want to be able to transport glow rods in the convenience of their backpack. The luminescent fiberglass glows in the dark and provides a splinter-free experience while also providing great flexibility. The rod pull strength is rated up to 500 lbs, and the steel connectors have standard 8-32 threads, compatible with many other glow rods.

Fiber Optic Connector Cleaning Kit - TK-182

The Jonard Tools TK-182 Fiber Optic Connector Cleaning Kit offers cleaning products for use on 1.25 mm and 2.5 mm connector end-faces and bulkhead adapters.

Kit includes:
- FCC-125 Fiber Connector Cleaner 1.25 mm (for LC connectors)
- FCC-250 Fiber Connector Cleaner 2.5 mm (for use on FC, SC, ST connectors)
- DW-90 Dry Fiber Cleaning Wipes
- FCF-3 Fiber Precision Cleaning Fluid
- H-20 Rugged Nylon Carrying Case

TK-182RF - Refill kit contains entire contents of TK-182 without the bag

Wire Stripper & Crimper (8 - 26 AWG) - WSC-826

The Jonard Tools WSC-826 is a multi-function wire stripper designed to cut and strip wire from 8 - 26 AWG (8.36 mm² - 0.13 mm²) without any adjustments needed. It also features a wire cutter and wire crimpers for non-insulated terminals 10-22 AWG and ignition wires 7-8mm².
RJ45 CAT5E & CAT6 Pass-Through Connectors

The Jonard Tools Pass-Through Connectors are used by network installers/technicians in order to terminate network cables with a pass-through crimper. They are used in households and business and are ideal for terminating a round network cable or even replacing an existing connector.

- RJ45-550 for CAT5 and CAT5e, quantity 50
- RJ45-5100 for CAT5 and CAT5e, quantity 100
- RJ45-650 for CAT6 and CAT6a, quantity 50
- RJ45-6100 for CAT6 and CAT6a, quantity 100

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
<th>RJ45-550</th>
<th>RJ45-5100</th>
<th>RJ45-650</th>
<th>RJ45-6100</th>
</tr>
</thead>
<tbody>
<tr>
<td>CABLE TYPE</td>
<td>CAT5, CAT5e</td>
<td>CAT5, CAT5e</td>
<td>CAT6, CAT6a</td>
<td>CAT6, CAT6a</td>
</tr>
<tr>
<td>QUANTITY</td>
<td>50</td>
<td>100</td>
<td>50</td>
<td>100</td>
</tr>
</tbody>
</table>

Wire Stripper and Cutter 8-22 AWG - WS-822

The Jonard Tools WS-822 Wire Stripper and Cutter was designed with the technician and tradesman in mind. This tool features the following:

- Rugged and precise design with precision machined holes and die-cast body with rugged coated finish
- Easily cuts and strips 8-20 AWG solid wire and 8-22 AWG stranded wire
- Gripping and stripping jaws grab, hold, and strip wire with one squeeze of the handle
- Jaw design holds wire securely in place when stripping
- Stripping blades are made of high durability SK5 steel
- Ergonomically designed handle with dual component thermoplastic rubber (TPR) grips

Hardline Strip & Core Tool Kit for QR715 Cable - HSC-715QR

The HSC-715QR hardline coring and stripping tool kit is designed to core and strip 0.715” (18.16 mm) diameter Quantum Reach cables such as QR715 cable and other similar sized cables. The kit is used by construction crews, cable splicers, and maintenance technicians on hardline cables whether aerial or underground and for distribution or drop applications.

Replacement Jacket Stripping Blade: HS-RBQR
Replacement Coring Blade: HC-RBQR
Precision Fiber Cleaver - FC-500

The Jonard Tools FC-500 precision fiber cleaver is designed to provide a precise cleave and prepare a fiber to be fusion spliced for 250µm and 900µm coated optical fiber. This fiber cleaver features the following:

- Provides a cleave with a cutting angle of less than 0.5° for optimal fiber preparation for fusion splicing
- Long life of 48,000 cuts with 16 position blades
- Lightweight and rugged design for long term durability
- Holds 250µm and 900µm fiber and comes with built in fiber trash can
- Scaled holder for accurate cleave lengths from 5 to 20 mm (0.20” to 0.79”)
- Ideal for fiber technicians, fiber splicers, and anyone that needs to cleave a fiber optic cable prior to performing a fusion splice

Round Cable Stripper - 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. This round cable slitter features the following:

- Slits cables with outer diameter from 9 mm to 19 mm
- Provides easy fiber access for both mid span and end of cables
- Ability to slit and ring all in one tool
- Works on light armored cables also
- Blade is easily replaceable with replacement blade: FOR-3000RB
- Hinged tool easily separates for quick cable loading for mid span slitting
- Replacement Blade Part Number: FOR-3000RB (sold as a pack of 5)

Micro Duct Cutter - MDC-28

Designed to create quick, clean, and straight cuts, this duct cutter is perfect for cutting PVC, CPVC, HDPE, and other plastic tubing. It features a specially designed triangular blade and spring-loaded jaws to hold tubing in place while cutting.

Replacement blade: MDC-28RB

Fluid Dispenser for Fiber Cleaning 220mL - FD-220

The FD-220 Fluid Dispenser is designed to store and dispense cleaning fluids, such as isopropyl alcohol, to clean the end-faces of fiber optic cables. With a spill-proof lid, 220 ml capacity, and suction pump, this fluid dispenser is the most convenient way of carrying and dispensing cleaning fluid.
Solar Panel MC3 & MC4 Crimping Tool Kit - SPK-90

This tool kit is designed to facilitate the installation and maintenance of solar panels. It includes a crimper with MC3 and MC4 dies to crimp connectors onto 14, 12 or 10 AWG (2.5/4.0) (6.0mm²) solar panel wire, solar panel spanners for locking/unlocking connectors, and many other tools.

Kit includes:

- SPC-MC4 - Crimper Solar Panel Contacts with Included MC4 Die
- SPD-MC3 - Solar Panel Crimper Die MC3
- SPS-2 - Solar Panel Spanners for MC4 Connectors
- SDP-2 - Screwdriver Phillips #2 X 4”
- SDC-3163 - Screwdriver Cabinet Slotted 3/16” X 3”
- JIC-625 - Copper COAX & Network Cable Cutter
- TKC-110 - Rugged Nylon 11-Pocket Tool Case
- WS-822 - Wire Stripper and Cutter 8-22 AWG

Crimper Solar Panel Contacts with Included MC4 Die - SPC-MC4

Designed to crimp MC4 connectors onto 14, 12, or 10 AWG (2.5 / 4.0 / 6 mm²) solar panel wire, this crimper is the perfect tool for installing and maintaining solar panel connectors.

This tool comes with the SPD-MC4 crimper die and is also compatible with the SPD-MC3 crimper die (sold separately).

Compact BNC Connector Tool - RBNC-3

Designed to provide easy access to BNC connectors, this 3” BNC Connector Tool is perfect for installing or removing BNC connectors in high-density locations. This tool features the following:

- Compact design allows you to reach connectors in hard-to-reach places
- Knurled handle provides a secure grip while using the tool
- Steel loop can easily attach to a carabiner or key ring and can be used to facilitate removal or installation of connectors
- Made from a high carbon steel alloy with a nickel-plated finish for maximum durability
Cable Tester Tone & Probe Kit - TETP-800

Designed to quickly trace and identify cables, wires, and wire pairs, the Jonard Tools TETP-800 tone and probe kit is the perfect kit for any Voice Data Video (VDV) professional.

Kit includes:

- **TEP-100** Tone Tracing Probe
- **TET-600** Cable Tester & Toner
- (2) 9V Batteries

Fiber Connector Tool for LC Connectors - FCT-200

Designed to insert and extract LC connectors in high-density patch panels, the FCT-200 is the perfect tool for working with LC connectors in tightly packed bulkheads. This tool features the following:

- Unique jaws of the tool easily grasp LC connectors firmly without damaging them or the surrounding connectors
- Rubber protection on the jaws safely and securely grips connectors without damaging them
- Spring-loaded handle with ergonomic grip provides maximum comfort and control

Fiber Drop Cable Stripper - FDS-312

Specifically designed to strip 3.1mm(W)x2.0mm(H) FTTH drop cables, this tool strips the outer jacket of drop cables and cuts the strength members exposing the fiber inside. This drop cable stripper features the following:

- Works on cables with FRP or steel strength members
- Removes the outer jacket without damaging or nicking the fiber
- Non-slip ergonomic handle helps prevent hand grip fatigue
- Fiber support is scaled to help determine strip length

Replacement Blade Set for UC-4569 - UC-4569RB

This product is the replacement blade set for the UC-4569 Pass-Through Crimping Tool and includes 6 replacement blades. The blades are made for heavy-duty use and can perform up to 3,000 cuts. This replacement blade set includes (2) cable-cutting blades, (2) pass-through cutting blades, and (2) stripping blades.
Round Cable Strip & Ring Tool for Large Cables - CST-4000

The big brother to our popular CST-1900, the patented CST-4000 Round Cable Strip & Ring Tool is designed for fast and precise removal of cable jackets from round cables that are 3/4” to 1 5/8” (19 mm to 40 mm) in diameter. This round cable stripper features the following:

- Patented stripping mechanism provides a “spiral stripping mode” to strip and remove tough insulations
- Can cut through a variety of jacket materials such as PVC, rubber, PE, and many more
- Triple action design as it can make longitudinal cuts for end stripping, spiral cuts for end and mid span stripping, and circular cuts for jacket removal
- Spring-loaded blade can be rotated 90 degrees for versatile slitting and can be adjusted for multiple round cable sizes from 3/4” to 1 5/8” (19 mm to 40 mm) in diameter
- Replacement blade is available (part #: CST-7915)

F Connector Torque Wrench Handle - CTW-H

Designed for use with our CTW-7168 or CTW-71612 F connector torque wrench shafts (sold separately), this handle can be used to tighten or loosen F connectors in high-density locations. This handle features the following:

- Preset calibration to 30 in-lb (3.4 N-m) to meet most manufacturers’ recommended torque requirements for their F connectors so no adjustments are needed
- Audible click lets you know when the connector is fully torqued to 30 in-lb
- Turn clockwise to tighten the connector and counterclockwise to remove
- Ergonomic rubberized grip for increased comfort and improved leverage

F Connector Torque Wrench Shaft, 12” - CTW-71612

Designed for torquing 7/16” F connectors, this torque wrench shaft is made for use with our CTW-H handle (sold separately) to tighten or loosen F connectors in high-density locations. This shaft features the following:

- Ideal for use in high-density locations such as headends
- Turn clockwise to tighten the connector and counterclockwise to remove 12” shaft provides extra length in hard to reach locations

F Connector Torque Wrench Shaft, 8” - CTW-7168

Designed for torquing 7/16” F connectors, this torque wrench shaft is made for use with our CTW-H handle (sold separately) to tighten or loosen F connectors in high-density locations. This shaft features the following:

- Ideal for use in high-density locations such as headends
- Turn clockwise to tighten the connector and counterclockwise to remove
- 8” shaft provides easy access to connectors in tight locations
F Connector Torque Wrench, Shaft & Handle

Designed for torquing F connectors to a preset torque of 30 in-lb (3.4 N-m), these torque wrenches are perfect for use in high-density locations. Featuring the following:

- Ideal for use in high density locations such as headends.
- Handle has audible click sound that lets you know when the connector is fully torqued to 30 in-lb.
- Turn clockwise to tighten the connector and counterclockwise to remove.
- Preset calibration to 30 in-lb (3.4 N-m) to meet most manufacturers’ recommended torque requirements for their F connectors so no adjustments are needed.
- 8" shaft provides easy access to connectors in tight locations.
- 12" shaft provides extra length in hard to reach locations.
- Handle has ergonomic rubberized grip for increased comfort and improved leverage.

Torque Wrench, Full Head 22 mm, 176 in-lb - TWAF-22176

Designed for tightening 3.5-12 DIN connectors to 176 in-lb (20 N-m), this full-size open head torque wrench provides a perfectly calibrated amount of torque to prevent damage from over-tightening or signal loss from under-tightening. This torque wrench features the following:

- Provides a tighter fit when used on 22 mm connectors, nuts, and bolts.
- Ergonomically designed with an angled head and cushion grip for maximum leverage and comfort.
- Calibrated to 176 in-lb (20 N-m) to consistently meet most manufacturers’ recommended torque requirements for their connectors.
- Audible click lets you know when the connector is fully torqued to 176 in-lb.
- Made of high carbon steel with a black oxide finish for maximum durability.
- Lifetime Warranty.

Optical Light Source with FC/LC/SC Adapters - FLS-50

Designed to provide either 1310 nm or 1550 nm wavelengths, this optical light source is the perfect tool for providing a stable light source for single mode fiber measurements. This optical light source features the following:

- Highly stable output power and wavelengths.
- Has four different modulation outputs (CW, 270 Hz, 1 kHz, 2 kHz) at 1310 nm and 1550 nm wavelengths.
- Flush button design makes it easy to use and prevents dust from entering the unit.
- Shatter-resistant sleeve protects the light source from falls or other damage.
- Backlit LCD screen provides a clear display, ideal for dark places.

Includes: Fiber Optic Light Source, FC Adapter, LC Adapter, SC Adapter, (2) Cleaning Swabs, (3) AA Batteries (required for operation) and a Storage Pouch.
**RJ11/12, RJ45 Pass-through Modular Crimping Tool 6-in-1 - UC-4569**

Designed to crimp RJ11/12 and RJ45 connectors onto CAT3, CAT5/5E, and CAT6 cables, this pass-through connector crimper is perfect for any network installer. This crimper features the following:

- Easily crimps pass-through RJ45 connectors without any measuring needed
- Crimps 4, 6, and 8 position modular connectors (RJ11/12 and RJ45)
- Cleanly trims the wires flush to the end face of pass-through RJ45 connectors
- Intended for use with 28 to 22 AWG flat/round, solid/stranded telephone and data cables
- Ratcheted, ultra-stable platform for consistent terminations with low hand force
- Ergonomically designed dual material cushion grip handles for greater comfort
- Replacement blade set available: UC-4569RB

Intended for use with our RJ45 Pass-Through connectors for CAT5 and CAT6 cables: RJ45-5100 and RJ45-6100

---

**F Connector Torque Wrench, 30 in-lb, 8” and 12” - CTW-7163812**

Designed for torquing F connectors to a preset torque of 30 in-lb (3.4 N·m), this torque wrench is perfect for tightening or loosening F connectors in high-density locations. This torque wrench features the following:

- Ideal for use in high-density locations such as headends
- Handle has audible click sound that lets you know when the connector is fully torqued to 30 in-lb
- Turn clockwise to tighten the connector and counterclockwise to remove

This torque wrench includes:

- CTW-7168 F Connector Torque Wrench Shaft, 8”
- CTW-71612 F Connector Torque Wrench Shaft, 12”
- CTW-H F Connector Torque Wrench Handle
- Includes (1) 8” shaft for ergonomic use and (1) 12” shaft that provides extra reach

---

**Steel Cable Caddy with Wheels & Pull Strap, 21” Wide - CC-2721WS**

The Jonard Tools CC-2721WS Cable Caddy is made of 7/8” (22 mm) diameter tubular steel, includes wheels, and has a permanently mounted strap for enhanced portability. This cable caddy features the following:

- Sturdy steel construction with dual leg chains for increased stability and longer life
- The wheels and strap make this compact caddy portable and easy to move around job sites
- Able to hold cable reels weighing up to 100 lb (45.4 kg) and measuring up to 20” (50.8 cm) wide and 17” (43.2 cm) in diameter
- Easy setup by just placing cable caddy on the floor, removing the cotter pin, and loading the reel
- Note: wheel assembly required
Heavy Duty Utility Knife - UKN-3

Designed for heavy duty use, this utility knife is the perfect addition to any tradesman or technician’s tool kit. This utility knife features the following:

- Push button allows you to change blades without needing other tools
- Zinc alloy die cast housing is lightweight and provides excellent durability
- Blade locks in four different positions for maximum cutting efficiency
- Holds up to 3 extra blades inside housing (not included)
- Tethering hole at the bottom of the handle for convenience
- Compatible with most other standard utility knife blades
- Includes (1) utility blade

Insulated Cable Sheathing Knife - KN-100INS

Designed with a curved blade and insulated handle, this cable sheathing knife is the perfect tool for slitting or cutting the sheathing off cables without damaging the conductor insulation inside. This cable sheathing knife features the following:

- Dual-component insulated handle is rated for use on live equipment up to 1000V and is compliant with DIN EN 60900 VDE 0682-201:2013-04 standards
- Ultra sharp, dual-sided blade can cut jacket sheath from either side by pushing or pulling the tool through the cable
- Ergonomically designed handle has soft grip for increased comfort and makes it easy to slit and cut sheathing off cables
- Guide shoe on blade tip prevents conductor insulation from being damaged
- Included safety cap and tethering hole allow for easy transport and convenient storage

Advanced Fiber Prep Kit - TK-179

The Jonard Tools TK-179 Advanced Fiber Optic Prep Kit provides an array of tools needed to access and prepare a fiber optic cable for termination. It includes a carrying case and a variety of tools for multiple applications such as stripping, ringing, cutting, cleaning, and preparation of fiber optic cable. This tool kit is ideal for any fiber optic technician.

The Kit Includes:
- BTR-6 - Buffer Tube Ringer (up to 6 mm)
- CSR-1575 - Cable Slit & Ring Tool
- CST-1900 - Round Cable Strip & Ring Tool
- FL-2000 - LED Flashlight With Zoom Lens
- JIC-1022 - Wire Stripper 10-22 AWG
- JIC-186 - Wire & Kevlar® Cutting Shears
- JIC-22035 - Probe Pick
- JIC-2288 - High Leverage Diagonal Cutting Pliers, 8”
- JIC-375 - Fiber Optic Stripper, Three Hole
- JIC-842 - Long Nose and Side Cutting Pliers
- KN-7 - Ergonomic Cable Splicing Knife
- MDC-14 - Micro Duct Tube Cutter
- MDC-28 - Micro Duct Cutter
- 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-426 - Mid Span Slit & Ring Tool (5.8 mm-12 mm)
- SD-61 - 6-in-1 Multi-Bit Screwdriver with Phillips and Slotted Bits
- H-90 - Rugged 21 Pocket Tool Case