**Fibre Scraps Disposal Can**

FDC-66

The Fibre Scraps Disposal Can allows safe disposal of cleaved fibre ends. The 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.

**Specifications**

|  |  |
| --- | --- |
| **Size** | 2 oz |
| **Dimensions** | 1.85" x 1.85" x 2.6" |
| **Weight** | 0.036 lbs (16.33g) |
| **UPC No.** | 811490017801 |

**Fibre Optic Stripper, Three Hole**

JIC-375

The Jonard Tools JIC-375 Three Hole Fibre Optic Stripper performs all common fibre stripping functions. This fibre optic stripper features the following:

* Strips the 1.6-3 mm fibre jacket, 600-900 micron buffer coating, and 250 micron coating down to expose the 125 micron glass fibre
* First hole strips the fibre jacket down to the micron buffer coating
* Second hole then strips the micro buffer coating down to the micron cable
* Third hole strips the micron cable down to the glass fibre without nicks or scratches
* Safety lock allows the tool to be easily stored when not in use
* Tool is made of strong high carbon steel and handle is made of TPR (Thermoplastic Rubber) for longer life and greater comfort

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Strip |
| **Cable Type** | Jacket, Buffer, Fibre Optic |
| **Strip Diameter** | 250 micron, 600-900 micron, 1.6-3.0 mm |
| **Handle Grip Material** | TPR Thermoplastic Rubber |
| **Handle Color** | Yellow |
| **Length** | 6" (152mm) |
| **Weight** | 0.309 lbs (140.16g) |
| **UPC No.** | 811490010949 |

**Fiber Optic Stripper**

JIC-125

With preset factory settings and no adjustments required, this fiber optic stripper is designed to strip 250μm buffer coating to expose the 125μm optical fiber in fiber optic cables. This fiber optic stripper features the following:

* Unique design strips 250-micron buffer to expose 125-micron optical fiber without damaging the fiber
* Blades are ground and hardened for even longer life
* Ergonomic plastic-dipped handles are comfortable and easy to use

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Strip |
| **Cable Type** | Fiber Optic |
| **Strip Diameter** | 250 micron, 125 micron |
| **Handle Color** | Yellow |
| **Handle Grip Material** | TPR Thermoplastic Rubber |
| **Length** | 5-3/16" (131.76mm) |
| **Weight** | 0.266 lbs (120.66g) |
| **UPC No.** | 811490011465 |

**Fibre Optic Drop Cable Slitter**

FOD-2000

The Jonard Tools patented and award-winning FOD-2000 Fibre Optic Drop Cable Slitter simplifies the slitting of drop cable jackets at mid span or end sections and is perfect for FTTH technicians working with flat fibre drop cables. This drop cable slitter features the following:

* Designed to slit 0.250” flat drop cables as well as various other cables
* Slits flat cables 0.305" to 0.350" wide and 0.155" to 0.185" high, typically found in Corning SST-Drop flat cables with a jacket thickness of 0.03” to 0.04”
* Slits both sides of the jacket simultaneously, allowing easy access to fibre or strength members
* Can separate the jacket and strength members from the buffer tube leaving fibre undamaged
* Two reversible blades come preassembled and can be reversed when worn for double life

**Specifications**

|  |  |
| --- | --- |
| **Application** | Flat Cable Slitting |
| **Cable Type** | Flat Drop Jacket |
| **Maximum Cable Width** | 0.350" (8.89 mm) |
| **Weight** | 0.207 lbs (93.89g) |
| **UPC No.** | 811490011960 |

**Riser Slitting Tool**

RST-8514

Designed to shave a longitudinal access window in round FTTH riser cables and microducts, 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 fibre inside. This tool features the following:

* Lightweight and narrow body can access closely spaced and surface mounted cables
* High carbon steel blade slices through any type of FTTH cable
* Factory-fixed blade requires no adjustments when working with different diameter cables

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Slit |
| **Cable Type** | FTTH Riser |
| **Cable Diameter** | 8.5 - 14 mm (0.33" - 0.55") |
| **Dimensions** | 4" x 1.5" x 0.625" (101.6 mm x 38.1 mm x 15.8 mm) |
| **Weight** | 0.201 lbs (91.17g) |
| **UPC No.** | 811490017528 |

**Cable Slit & Ring Tool**

CSR-1575

Designed to slit and ring fibre optic cables from 1.2mm to 7.5mm (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 fibre optic cables. This cable slit and ring tool features the following:

* Blade depth is easily adjustable
* Spring-loaded design for easy operation
* V block is reversible to be able to hold smaller (1.2mm to 3mm diameter) or larger cables (3mm to 7.5mm diameter)

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Ring, Slit |
| **Cable Type** | Jacket |
| **Cable Diameter** | 1.2 - 7.5mm |
| **Weight** | 0.132 lbs (59.87g) |
| **UPC No.** | 811490016552 |

**Mid Span Slitter (1.2 - 3.3 mm)**

MS-6

The patented and award-winning MS-6 Mid Span Slit Tool is designed to provide easy access to optical fibres in outer jackets and loose buffer tubes. With 6 precision grooves to handle various cable sizes, the sleek ergonomic design allows you to open a fibre jacket or buffer tube without damaging the fibre inside.

* Consists of 6 precision slitting grooves ranging in size from 1.2 mm to 3.3 mm
* One side of the tool performs radial/ring cuts and the other side slits the cable (longitudinal cut)
* Compact design weighing less than 2.5 oz with included tethering hole makes it perfect to use in tight spaces or on the go
* Blades last for 5,000 slits/cuts
* All MS Series Mid Span Tools are patented for their unique design and functionality

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Slit |
| **Number of Slitting Grooves** | 6 |
| **Cable Type** | Outer Jackets, Loose Buffer Tubes |
| **Cable Diameter** | 1.2 mm - 3.3 mm |
| **Dimensions** | 2.20" x 0.83" x 1.50" (55.8 mm x 21 mm x 38 mm) |
| **Weight** | 0.093 lb (42 g) |
| **UPC No.** | 811490016378 |

**Mid Span Slitter (2.9 - 6.8 mm)**

MS-26

The patented and award-winning MS-26 Mid Span Slit Tool is designed to provide easy access to optical fibres in outer jackets and loose buffer tubes. With 5 precision grooves to handle various cable sizes, the sleek ergonomic design allows you to open a fibre jacket or buffer tube without damaging the fibre inside.

* Consists of 5 precision slitting grooves ranging in size from 2.9 mm to 6.8 mm
* One side of the tool performs radial/ring cuts and the other side slits the cable (longitudinal cut)
* Compact design weighing less than 2.5 oz with included tethering hole makes it perfect to use in tight spaces or on the go
* Replacement blade set available, part number: MSB-2968
* Blades last for 5,000 slits/cuts
* All MS Series Mid Span Tools are patented for their unique design and functionality

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Slit |
| **Number of Slitting Grooves** | 5 |
| **Cable Type** | Outer Jackets, Loose Buffer Tubes |
| **Cable Diameter** | 2.9 mm - 6.8 mm |
| **Dimensions** | 2.20" x 0.83" x 1.50" (55.8 mm x 21 mm x 38 mm) |
| **Weight** | 0.106 lb (48 g) |
| **UPC No.** | 811490017399 |

**Mid Span Slit & Ring Tool (1.2 - 3.3 mm)**

MS-306

The patented MS-306 Mid Span Slit and Ring Tool is designed to provide easy access to optical fibres in outer jackets and buffer tubes. Building on the popularity of the Jonard Tools MS-6 and MS-26 Fibre Optic Mid Span Slitting Tools, we have incorporated a ring feature in the tool to make it even more versatile.

* Consists of 6 precision slitting grooves and 6 precision ring grooves ranging in size from 1.2 mm to 3.3 mm
* One side of the tool performs radial/ring cuts and the other side slits the cable (longitudinal cut)
* Compact design weighing less than 2.5 oz with included tethering hole makes it perfect to use in tight spaces or on the go
* Blades last for 5,000 slits/cuts
* All MS Series Mid Span Tools are patented for their unique design and functionality

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Slit, Ring |
| **Number of Slitting Grooves** | 6 |
| **Number of Ringing Grooves** | 6 |
| **Cable Type** | Outer Jackets, Loose Buffer Tubes |
| **Cable Diameter** | 1.2 mm - 3.3 mm |
| **Dimensions** | 1.98" x 1.52" x 1.63" (50.2 mm x 38.5 mm x 41.4 mm) |
| **Weight** | 0.150 lb (68 g) |
| **UPC No.** | 811490019829 |

**Mid Span Slit & Ring Tool (2.9 - 6.8 mm)**

MS-316

The patented MS-316 Mid Span Slit and Ring Tool is designed to provide easy access to optical fibres in outer jackets and buffer tubes. Building on the popularity of the Jonard Tools MS-6 and MS-26 Fibre Optic Mid Span Slitting Tools, we have incorporated a ring feature in the tool to make it even more versatile.

* Consists of 5 precision slitting grooves and 5 precision ring grooves ranging in size from 2.9 mm to 6.8 mm
* One side of the tool performs radial/ring cuts and the other side slits the cable (longitudinal cut)
* Compact design weighing less than 2.5 oz with included tethering hole makes it perfect to use in tight spaces or on the go
* Blades last for 5,000 slits/cuts
* All MS Series Mid Span Tools are patented for their unique design and functionality

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Slit, Ring |
| **Number of Slitting Grooves** | 5 |
| **Number of Ringing Grooves** | 5 |
| **Cable Type** | Outer Jackets, Loose Buffer Tubes |
| **Cable Diameter** | 2.9 mm - 6.8 mm |
| **Weight** | 0.163 lb (74 g) |
| **Dimensions** | 2.37" x 1.52" x 1.63" (60.2 mm x 38.5 mm x 41.4 mm) |
| **UPC No.** | 811490019836 |

**Mid Span Slit & Ring Tool (5 - 10 mm)**

MS-326

The patented MS-326 Mid Span Slit and Ring Tool is designed to provide easy access to optical fibres in thin-walled outer jackets. Building on the popularity of the Jonard Tools MS-6 and MS-26 Fibre Optic Mid Span Slitting Tools, we have incorporated a ring feature in the tool to make it even more versatile.

* Consists of 5 precision slitting grooves and 5 precision ring grooves ranging in size from 5 mm to 10 mm
* One side of the tool performs radial/ring cuts and the other side slits the cable (longitudinal cut)
* Compact design weighing less than 2.5 oz with included tethering hole makes it perfect to use in tight spaces or on the go
* Blades last for 5,000 slits/cuts
* All MS Series Mid Span Tools are patented for their unique design and functionality

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Slit, Ring |
| **Number of Slitting Grooves** | 5 |
| **Number of Ringing Grooves** | 5 |
| **Cable Type** | Thin-walled Jackets |
| **Cable Diameter** | 5 mm - 10 mm |
| **Dimensions** | 2.87" x 1.50" x 2.11" (73 mm x 38 mm x 53.5 mm) |
| **Weight** | 0.214 lb (97 g) |
| **UPC No.** | 811490019263 |

**Wire and Kevlar Cutting Shears**

JIC-186

The Jonard Tools JIC-186 Wire and Kevlar Cutting Shears are designed to cut Kevlar, cabling insulation, tape, cable ties, and other materials. These cutting shears feature the following:

* High carbon stainless steel blades are heat treated to HRC 58-60 for longer life and durability
* Handles are made of dual component nylon and Santoprene material and are ergonomically designed for superior comfort and long-term durability
* Adjustable with joint screw under the protective cap
* Serrated blade for gripping as well as sharp and durable cutting

**Specifications**

|  |  |
| --- | --- |
| **Features** | Adjustable Joint Screw, Serrated Blade for Gripping |
| **Handle Type** | Nylon and Santoprene™ |
| **Length** | 6" (152mm) |
| **Weight** | 0.256 lbs (116.12g) |
| **UPC No.** | 811490010918 |

**Micro Duct Tube Cutter**

MDC-14

Designed to cut micro ducts cleanly and straight, this micro duct cutter is perfect for cutting most micro ducts including tubing made from PVC, Nylon, and other materials up to 14 mm (9/16") in diameter. This micro duct cutter features the following:

* Made from polypropylene with thermoplastic rubber (TPR) grips for maximum grip and comfort
* Heat-treated stainless-steel blade cuts through ducts with ease
* Cuts tubing up to 14 mm (9/16") in diameter

**Specifications**

|  |  |
| --- | --- |
| **Maximum Duct Diameter** | 9/16" (14.28 mm) |
| **Overall Length** | 4.5" (114.3 mm) |
| **Blade Material** | Stainless Steel |
| **Weight** | 0.115 lb (52.16 g) |
| **UPC No.** | 811490019249 |

**Large Fibre Duct Cutter**

MDC-64

Designed to cut large fibre ducts up to 64 mm (2.52”) in diameter, this fibre duct cutter is perfect for cutting PVC, CPVC, PE, HDPE, PEX and other non-metallic tubing. This fibre duct cutter features the following:

* Triangular blade provides square and straight cuts by holding the tubing in place
* Ratcheting design provides high amount of leverage to facilitate cutting with minimal effort
* Comfortable one-handed operation with included easy open release
* Die cast aluminium alloy body and stainless-steel cutting blade provide long life and durability
* Safety latch at bottom of handle prevents tool from accidentally opening

**Specifications**

|  |  |
| --- | --- |
| **Maximum Duct Diameter** | 2.52" (64 mm) |
| **Overall Length** | 9.5" (241.3 mm) |
| **Blade Material** | Stainless Steel |
| **Weight** | 1.23 lb (0.55 kg) |
| **UPC No.** | 811490019324 |

**Fibre Connector Tool for LC, SC Connectors**

FCT-100

Designed for use on LC and SC simplex and duplex connectors, this tool is perfect for inserting and extracting fibre optic connectors in high density patch panels. This tool features the following:

* Bent nose jaws can be used to insert or remove simplex or duplex LC and SC connectors
* Works with LC and SC simplex and duplex connectors as well as with MU, MT-RJ, and other similar type connectors
* Spring-loaded design with dual component thermoplastic rubber TPR grips for maximum comfort and control
* Rubber protected jaws safely secure and grip connectors without damaging them

**Specifications**

|  |  |
| --- | --- |
| **Fibre Connector** | LC, SC-Simplex, SC-Duplex, MU, MT-RJ |
| **Length** | 10.6" (269.2 mm) |
| **Weight** | 0.65 lbs (296 g) |
| **UPC No.** | 811490018990 |

**Modular 6-in-1 Crimping Tool**

UC-864

Designed to crimp RJ11, RJ12, RJ22, and RJ45 connectors onto CAT3, 5E, and CAT6 cables, this feedthrough connector crimper is perfect for any network installer. This crimper features the following:

* Ratcheted, ultra-stable platform for consistent terminations with low hand force
* Tool includes built in jacket strippers for round and flat cables 28-22 AWG (0.32 - 0.64 mm diameter)
* 2 crimping slots: one for 8 position modular connectors and one for 6 and 4 position modular connectors
* Durable all-steel construction with heavy duty cutting blade good for 3,000 cuts
* Dual-component ergonomic cushion grip handles for greater comfort
* Cable parameters: 28-22 AWG (0.32 - 0.64 mm diameter) flat or round, solid or stranded, telephone or data.

**Specifications**

|  |  |
| --- | --- |
| **Cable Type** | Network, RJ22, RJ11, RJ45, STP/UTP |
| **For Use With** | 4, 6, 8 Position Modular Connectors (RJ22, RJ11, RJ12, and RJ45) |
| **Cable Diameter** | 28-22 AWG (0.32 - 0.64 mm) |
| **Handle** | Ergonomic Cushion Grip |
| **Weight** | 0.82 lbs (0.37 kg) |
| **Length** | 7-1/2" (190.5 mm) |
| **UPC No.** | 811490015111 |

**RJ11, RJ45 Regular and Feedthrough Connector Crimper Tool**

UC-4568

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

* Crimp and trim off excess conductors in one step
* Cleanly shears excess conductors flush against the connector
* Ratcheted, ultra-stable platform for consistent terminations with low hand force
* Tool includes built in jacket strippers for round and flat cables
* Precision-ground crimping dies crimp 2,4,6, and 8 position RJ11 and RJ45 regular and feedthrough type modular connectors
* Durable all-steel construction with heavy duty cutting blade good for 3,000 cuts
* Ergonomic cushion grip handles for greater comfort
* Intended for use with our RJ45 Pass-Through connectors for CAT5 and CAT6 cables: **RJ45-5100** and **RJ45-6100**

**Specifications**

|  |  |
| --- | --- |
| **Cable Type** | Network, RJ11, RJ45 |
| **Handle** | Ergonomic Cushion Grip |
| **Weight** | 1.13 lbs (0.512 kg) |
| **UPC No.** | 811490018976 |

**RJ45 CAT5e Pass-Through Connectors (Pack of 100)**

RJ45-5100

The Jonard Tools RJ45 CAT5e Pass-Through Connectors are used by network installers/technicians in order to terminate CAT5e network cables with a pass-through crimper. They are used in households and businesses and are ideal for terminating a round network cable or even replacing an existing connector. These connectors feature the following:

* 50 μin gold plating on contact surfaces provides greater signal quality than the competition
* Tripoint-type prongs allow you to use stranded or solid CAT5/CAT5e cables
* Simplify twisted pair network cable termination by allowing the wires to pass through the connector
* Advantage of the pass-through feature is that you do not have to measure and cut the wires before termination, which can lead to having poor connection and signal loss
* Clear housing allows the operator to see the wire pairs easily
* Comes packaged in a jar for convenient storage
* This product comes in a jar of 100 connectors.
* Intended for use with our RJ11 and RJ45 connector crimping tool **UC-4568**

**Specifications**

|  |  |
| --- | --- |
| **Cable Type** | CAT5, CAT5e Network Cables |
| **Connector Type** | RJ45 |
| **Connector Dimensions** | 0.88" x 0.46" x 0.36" (2.24 cm x 1.17 cm x 0.91 cm) |
| **Connector Weight** | 0.002 lb (0.91 g) |
| **UPC No.** | 811490018150 |

**RJ45 CAT6 Pass-Through Connectors (Pack of 100)**

RJ45-6100

The Jonard Tools RJ45 CAT6 Pass-Through Connectors are used by network installers/technicians in order to terminate CAT6 network cables with a pass-through crimper. They are used in households and businesses and are ideal for terminating a round network cable or even replacing an existing connector. These connectors feature the following:

* 50 μin gold plating on contact surfaces provides greater signal quality than the competition
* Tripoint-type prongs allow you to use stranded or solid CAT6 cables
* Simplify twisted pair network cable termination by allowing the wires to pass through the connector
* Advantage of the pass-through feature is that you do not have to measure and cut the wires before termination, which can lead to having poor connection and signal loss
* Clear housing allows the operator to see the wire pairs easily
* Comes packaged in a jar for convenient storage
* This product comes in a jar of 100 connectors.
* Intended for use with our RJ11 and RJ45 connector crimping tools **UC-4568**

**Specifications**

|  |  |
| --- | --- |
| **Cable Type** | CAT6, CAT6a Network Cables |
| **Connector Type** | RJ45 |
| **Connector Dimensions** | 0.88" x 0.46" x 0.36" (2.24 cm x 1.17 cm x 0.91 cm) |
| **Connector Weight** | 0.002 lb (0.91 g) |
| **UPC No.** | 811490018075 |

**Telescoping Pole (18 Feet)**

RDT-18K

Designed to extend a full 18 feet (5.58 meters) while providing more control and accuracy than its competitors, this telescoping pole is perfect for installing or retrieving cables in drop ceilings or other hard to reach places. This telescoping pole features the following:

* Tapered interlocking tubes extend up to 18 ft (5.58 m) and collapse to a mere 33" (0.84 m)
* Constructed from a high-density fiberglass material with a polyester resin-baked enamel coating for maximum durability and resistance to splintering
* Telescoping action is considerably stronger than coil or other rod-based products allowing greater control and accuracy. Simply pull and twist to lock it in place.
* Includes: C & K hooks (to help grab/push cables), adapter (to replace the platform for navigating tight spaces), and small carrying pouch

The RDT-18K includes the following:

* **RDC-35** C Hook
* **RDK-5** K Hook
* Compact Navigation Adapter
* Small Carrying Pouch

**Specifications**

|  |  |
| --- | --- |
| **Extended Length** | 18 ft (5.58 m) |
| **Collapsed Length** | 33" (83.8 cm) |
| **Weight** | 2.41 lbs (1.09kg) |
| **UPC No.** | 811490017580 |

**Fish Tape, 50 Feet**

FTS-50

Jonard tools FTS-50 Fish Tape uses a 1/8” wide x 1/16” thick x 50 feet long steel tape with permanently laser etched measurement markings (in English and metric units) every foot (0.3m) to assist in the process of pulling wire or cables. Ideal for long runs and where heavy-duty wire pulling is required.

The case uses high impact plastic for superior impact resistance allowing the fish tape to withstand a drop from over 2 stories high.

It also has a comfortable ergonomic grip and is designed for superior pay-out and rewind. A viewer port is also included for visually determining the amount of tape left in the case.

Case has 3 viewing ports for visual determination of tape left in case.

**Specifications**

|  |  |
| --- | --- |
| Dimensions | 1/8" (3.175mm) wide x 1/16" (1.59mm) thick x 50 (15.24 meters) feet long |
| Weight | 2.5 lbs (1.13 kg) |
| UPC No. | 811490017153 |

**Steel Cable Caddy, 21" Wide, 100 lbs Capacity**

CC-2721

The Jonard Tools CC-2721 Cable Caddy is made of 7/8” diameter tubular steel and features the following:

* Sturdy steel construction with dual leg chains for increased stability and longer life
* Easy setup by just placing cable caddy on the floor, removing the cotter pin, and loading the reel
* Slip resistant rubber feet to prevent the caddy from slipping while also protecting floors from damage
* Portable and compact design to make it easy to store and move around job sites
* Able to hold cable reels weighing up to 100 lbs and measuring up to 20” diameter and 17” height

**Specifications**

|  |  |
| --- | --- |
| **Overall Width** | 21" (533.4mm) |
| **Overall Height** | 27" (685.8mm) |
| **Spool Rod Diameter** | 5/8" (15.88mm) |
| **Maximum Spool Diameter** | 20" (508mm) |
| **Maximum Spool Height** | 17" (431.8mm) |
| **Maximum Spool Weight** | 100 lbs. (45.35 kgs) |
| **Weight** | 8 lbs. |
| **UPC No.** | 811490016941 |

**Modular Cable Tester for RJ45, RJ12, RJ11 Cables**

MCT-468

Designed to check and troubleshoot the pin connections of RJ45, RJ12, and RJ11 connectorized cables, this cable tester is perfect for testing the continuity of cables with RJ11 or RJ45 connectors. This modular cable tester features the following:

* Tests RJ45, RJ12, and RJ11 terminated cables with ease
* Tests for opens, shorts, and miswiring
* Full LED indication lights on both main and remote unit
* Automatically tests when switched on
* Can slowdown testing procedure using “S” switch to better see each test
* Includes: Nylon carrying case and 9V battery (for use)

**Specifications**

|  |  |
| --- | --- |
| **Indicator** | LED Lights |
| **For Use With** | Test and troubleshoot pin connections of RJ45, RJ11, and RJ12 connectors |
| **Includes** | Carrying case, 9V Battery |
| **Weight** | 0.509 lbs (0.23 kg) |
| **UPC No.** | 811490016316 |

**Flush Cut Pliers**

JIC-2755

Jonard’s flush cut pliers are made of high carbon SK5 Steel and are heat-treated for maximum strength and durability. These lightweight flush cut pliers feature the following:

* Can be used on wire up to 18 AWG while minimizing fly-off
* Cantilevered spring that automatically opens the pliers
* Ergonomically designed handles with thermoplastic rubber (TPR) comfort grip for greater comfort and torque
* This product complies with ASME B107.11 and ISO 5749 standards

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Flush |
| **Jaw Thickness** | 0.079" (2.00 mm) |
| **Jaw Length** | 1/2" (12.7 mm) |
| **Jaw Width** | 1/2" (12.7 mm) |
| **Material** | SK5 Steel |
| **Standards** | ASME B107.11 and ISO 5749 |
| **Length** | 5" (127 mm) |
| **Weight** | 0.143 lb (65 g) |
| **UPC No.** | 811490015128 |

**Ratcheting Cable Cutter**

RC-600

Jonard’s cable cutters are made of heat-treated carbon steel with induction-hardened cutting edges for maximum strength and durability. These cable cutters feature the following:

* Cleanly cuts copper up to 600 mcm or aluminium up to 750 mcm and multi-conductor cable
* Unique design allows cable to be easily and quickly held and cut
* Spring-loaded mechanism on handles for automatic opening
* Ergonomically designed handle with dipped plastic grip for greater comfort and torque
* This product is not for use on steel or ACSR type cable

**Specifications**

|  |  |
| --- | --- |
| **Maximum Cable Diameter** | 600 MCM Copper, 750 MCM Aluminium |
| **Maximum Cut Capacity** | 1-3/4" (45mm) |
| **Material** | Carbon Steel |
| **Length** | 12" (305mm) |
| **Weight** | 2.452 lbs |
| **UPC No.** | 811490015067 |

**Round Cable Strip & Ring Tool**

CST-1900

The **patented** CST-1900 Round Cable Strip & Ring Tool is designed for the fast and precise jacket removal of PVC, rubber, PE, and other jacket materials from round cables with diameters 3/16” to 1 1/8” (4.5 mm to 29.0 mm). This round cable stripper features the following:

* Triple Action Tool: Cut longitudinally for end stripping, spiral cut for end and mid span stripping, and circle cut for jacket removal
* Patented stripping mechanism provides a “spiral stripping mode” to remove and strip tough insulations
* Blade is spring-loaded, adjustable for various cable diameters, and can rotate 90 degrees

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Slit, Ring |
| **Cable Type** | Jacket, Round Distribution |
| **Cable Diameter** | 3/16" - 1 1/18" (4.5 mm - 29.0 mm) |
| **Length** | 5 1/4" (133.35 mm) |
| **Weight** | 0.299 lb (135.63 g) |
| **UPC No.** | 811490011977 |

**Cyclops Wire Stripper**

CST-1i

The **patented**CST-1i Cyclops Wire Stripper is the perfect tool for removing the outer insulation from all unshielded and shielded twisted pair and multicore cables. This wire stripper features the following:

* Strips insulation off of cables that are 1/8” – 3/8” (3.2mm – 9.6mm) in diameter
* Self-adjusting blade strips PVC, plenum, and other types of insulation quickly and easily
* Safely strips insulation without damaging inner braids, foils, or conductors of cables

**Specifications**

|  |  |
| --- | --- |
| **Cut Type** | Ring |
| **Cable Type** | Wire, Shielded Twisted pair, Unshielded Twisted Pair, Multicore |
| **Cable Diameter** | 1/8" - 3/8" (3.2mm - 9.6mm) |
| **Weight** | 0.168 lbs (76.20g) |
| **UPC No.** | 811490014961 |

**Punchdown Tool with Krone Blade**

EPD-914KR

Designed to terminate and trim wires in Krone termination blocks, 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
* 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 (sold separately)
* Lifetime Warranty

**Set includes**

|  |  |
| --- | --- |
| [EPD-914](https://jonard.com/manual-punchdown-tools-set?v=683) | Punchdown Tool without Blade |
| [EPB-KR](https://jonard.com/epb-tools-epb-replacement-blade?v=112) | Krone Blade With & Without Cutter |

**Specifications**

|  |  |
| --- | --- |
| **Block Type** | Krone |
| **Color** | Yellow and Blue |
| **Weight** | 0.311 lbs (141g) |
| **UPC No.** | 811490014923 |

**Punchdown Tool with 110 Blade**

EPD-914110

Designed to terminate and trim wires in 110-style cross connect blocks and 110-style wall jack modules, 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 as well as 110-style wall jack modules
* 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 (sold separately)
* Lifetime Warranty

**Set includes**

|  |  |
| --- | --- |
| [EPD-914](https://jonard.com/manual-punchdown-tools-set?v=683) | Punchdown Tool without Blade |
| [EPB-110](https://jonard.com/epb-tools-epb-replacement-blade?v=108) | 110 Blade With & Without Cutter |

**Specifications**

|  |  |
| --- | --- |
| **Block Type** | 110 |
| **Color** | Yellow and Blue |
| **Weight** | 0.311 lbs (141g) |
| **UPC No.** | 811490014916 |

**14 Piece Security and Alarm Tool Kit**

EPD-914110

Designed specifically for the security and alarm industry, the TK-610 14 Piece Security and Alarm Tool Kit provides all the tools needed to prep COAX and power cables for termination as well as tools for tracing and testing applications.

**Kit includes**

|  |  |
| --- | --- |
| [SD-61](https://jonard.com/multibit-screwdrivers-multibit-screwdriver?v=471) | 6-in-1 Multi-Bit Screwdriver |
| [PT-300](https://jonard.com/pt-300-pocket-continuity-tester-and-toner?v=383) | Pocket Continuity Tester and Toner |
| [JIC-2288](https://jonard.com/diagonal-pliers-diagonal-pliers?v=225) | High Leverage Diagonal Cutting Pliers, 8" |
| [CT-200](https://jonard.com/compression-tools-compression-tool-blade?v=83) | Universal Compression Tool |
| [UC-864](https://jonard.com/uc-864-modular-6-1-crimping-tool?v=853) | Modular 6-in-1 Crimping Tool |
| [CST-1i](https://jonard.com/cst-1i-cyclops-wire-stripper?v=81) | Cyclops Wire Stripper |
| [JIC-1626](https://jonard.com/wire-strippers-jic-strippers?v=207) | Wire Stripper 16-26 AWG |
| [EPD-91461](https://jonard.com/manual-punchdown-tools-set?v=686) | Punchdown Tool with 2 Blades 66 & 110 |
| [VT-1000](https://jonard.com/vt-1000-non-contact-voltage-tester-90-1000vac?v=599) | Non-Contact Voltage Tester 90 to 1000VAC |
| [UST-125](https://jonard.com/coax-strippers-ust-stripper?v=571) | COAX Stripping Tool for RG59, RG6, RG7, RG11… |
| [FL-2000](https://jonard.com/fl-2000-led-flashlight-zoom-lens?v=744) | LED Flashlight With Zoom Lens |
| [H-90](https://jonard.com/h-90-rugged-21-pocket-tool-case?v=718) | Rugged 21 Pocket Tool Case |

**Specifications**

|  |  |
| --- | --- |
| **Dimensions** | 10" x 11" x 8" (254 mm x 279.4 mm x 203.0 mm) |
| **Weight** | 9 lb (4.08 kg) |
| **UPC No.** | 811490017429 |

**Fibre Prep Kit**

TK-120

The TK-120 Fibre Prep Kit provides an array of tools needed to access and prepare a fibre optic cable for termination.

**Kit includes**

* JIC-375: Fibre Optic Stripper, Three Hole
* JIC-186: Wire and Kevlar Cutting Shears
* CSR-1575: Cable Slit & Ring Tool
* FOD-2000: Fibre Optic Drop Cable Slitter
* MS-6: Mid Span Slitter (1.2 - 3.3 mm)
* CST-1900: Round Cable Strip & Ring Tool
* JIC-2288: High Leverage Diagonal Cutting Pliers, 8"
* SD-61: 6-in-1 Multi-Bit Screwdriver
* JIC-842: Long Nose and Side Cutting Pliers
* FW-5: Fibre Wipes, Wet (Pack of 5)
* FL-2000: LED Flashlight With Zoom Lens
* H-90: Rugged 21 Pocket Tool Case

**Specifications**

|  |  |
| --- | --- |
| **Dimensions** | 10" x 11" x 8" (254 mm x 279.4 mm x 203.0 mm) |
| **Weight** | 7 lb (3.17 kg) |
| **UPC No.** | 811490017054 |

**Fibre Prep Kit with Small & Large Mid Span Slitters**

TK-170

The TK-170 Fibre Prep Kit with Small & Large Mid Span Slitters provides an array of tools needed to access and prepare a fibre optic cable for termination.

**Kit includes**

* JIC-375: Fiber Optic Stripper, Three Hole
* JIC-186: Wire and Kevlar Cutting Shears
* CSR-1575: Cable Slit & Ring Tool
* MS-6: Mid Span Slitter (1.2 - 3.3 mm)
* MS-26: Mid Span Slitter (2.9 - 6.8 mm)
* CST-1900: Round Cable Strip & Ring Tool
* JIC-2288: High Leverage Diagonal Cutting Pliers, 8"
* SD-61: 6-in-1 Multi-Bit Screwdriver
* JIC-842: Long Nose and Side Cutting Pliers
* UST-500: Universal Cable Stripping Tool for COAX, Network, and Telephone Cables
* JIC-1022: Wire Stripper 10-22 AWG
* KN-7: Ergonomic Cable Splicing Knife
* JIC-22035: Probe Pick
* H-90: Rugged 21 Pocket Tool Case

**Specifications**

|  |  |
| --- | --- |
| **Dimensions** | 10" x 11" x 8" (254 mm x 279.4 mm x 203.0 mm) |
| **Weight** | 7 lb (3.17 kg) |
| **UPC No.** | 811490018020 |