

2020

IRRIGATION

BROCHURE

JONARD TOOLS®

Innovation has always been a part of our core values!







We Are Committed to Provide Premium Quality & the Best Value!

MADE FOR LIFE GUARANTEED FOR LIFE



PREMIUM QUALITY THAT IS GUARANTEED FOR LIFE



SHIP 98.7% OF ALL ORDERS COMPLETE WITHIN 24 HOURS



99.3% IN STOCK RATE



NEW PRODUCT INTRODUCTIONS EVERY MONTH

Founded in 1958, Jonard
Tools® manufactures tools for the
Telecom, CATV, Fiber Optic, Home
Automation, Security & Alarm, and
Electrical markets. Jonard Tools®
designs and engineers patented
products by utilizing customer
partnerships to create innovative
solutions for industry needs. New
tools are released each month and
are all Made For Life®. Through
quality and innovation. Jonard aims
to move the industry forward and
connect the world

We are driven to continually anticipate our customers' changing needs, and our dedication to the customer shows in everything we do. Jonard manufactures over 800 unique products and ships 98.7% of all orders complete within 24 hours.

Tel 914.793.0700 | Fax 914.793.4527 | jonard.com



www.youtube.com/JonardTools



@JonardTools



www.facebook.com/JonardTools



@JonardTools



Ratcheting Duct and Cable Slitter - RCS-30

Designed to create mid-span slits and window cuts in ducts and heavy-duty cables, this ratcheting cable slitter is the perfect tool for slitting and ringing cables or ducts greater than 25 mm in diameter. Unique blade penetrates duct walls up to 5 mm thick, allowing you to make mid-span window cuts in cables and ducts. Replacement Blade - RCS-30RB



Micro Duct Cutter - MDC-28

Designed to create quick, clean, and straight cuts in fiber ducts up to 28 mm, this duct cutter is perfect for cutting PVC, CPVC, HDPE, and other plastic tubing. Triangular blade provides square and straight cuts by holding the tubing in place. Replacement Blade - MDC-28RB



Large Fiber Duct Cutter - MDC-64

Designed to cut large fiber ducts up to 64 mm (2.52") in diameter, this fiber duct cutter is perfect for cutting PVC, CPVC, PE, HDPE, PEX and other nonmetallic tubing. Triangular blade provides square and straight cuts by holding the tubing in place. Replacement Blade - MDC-64RB



Ergonomic Cable Splicing Knife - KN-7

Designed with an extremely sharp cutlery steel blade, this cable splicing knife is perfect for cutting through some of the strongest types of cables including many types of insulation. Short 1 3/4" blade with 6 1/4" handle for better control and reduced hand fatigue.



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. Includes (1) utility blade. Replacement Blade - **UKN-50RB**



Non-Contact Voltage Detector, 24 to 1000VAC - VT-1100

Designed to identify the presence of AC voltage in outlets, switches, circuit breakers, fuses, wires, and cables, this voltage tester is the perfect tool for verifying low and high voltage in live circuits. Non-contact low voltage detection from 24-1000 VAC identifies voltage in audio systems, cables with thick insulation, and other weak electromagnetic AC signals.



Heavy Duty Scissor with Wire Stripper - JIC-183

Designed to cut copper, aluminum, leather, plastic, and other materials, these heavy duty scissors are the perfect tool for cutting cables up to 1/4" in diameter. One blade is serrated for a tight and secure grip while cutting. Wire stripper accommodates 18, 14, and 12 AWG (1.0, 1.5, and 2.0 mm² cross sectional area) wire.



Wire Strippers

The JIC-1022, JIC-1626, JIC-2030 are wire strippers and cutters designed for 10-20 AWG, 16-26 AWG, 20-30 AWG wire respectively. Other features include a coil spring opening to reduce fatigue, wire looping, bending holes conveniently located, black oxide finish, locking mechanism, and cutting surfaces that are hardened, tempered and ground for superior performance.

JIC-1022 Wire Stripper, 10-22 AWG (2.60-0.64 mm) JIC-1626 Wire Stripper, 16-26 AWG (1.29-0.40 mm) JIC-2030 Wire Stripper, 20-30 AWG (0.81-0.25 mm)



Adjustable Wire Stripper & Cutter - WS-5

Designed with a precision-ground "V" notch blade and adjustable blade stop for superior stripping, this adjustable wire stripper and cutter is perfect for stripping and cutting 10-30 AWG (2.6-0.25 mm) solid and stranded wire. It is also spring-loaded with a locking latch for convenient operation.



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. Precision machined stripping holes ensure clean insulation removal without nicking conductors.



Self Adjusting Wire Stripping Tools

With its innovative squeeze and strip design, these self-adjusting wire strippers automatically grasp and strip insulation off 10-24 AWG and 14-30 AWG wires. It is perfect for stripping thick or thin wall insulations such as PVC or other insulations off 10-24 AWG and 14-30 AWG wires at specific strip lengths without having to make tedious adjustments. Patented stripping mechanism strips smoothly and efficiently every time. Strips insulation off single and multi-stranded wires and can strip multiple wires of the same gauge simultaneously. High-quality laminated carbon steel stripping blades last over 30,000 strips and the tool has a life expectancy of over 150,000 uses.

SPECIFICATIONS	WSA-1024	WSA-1430
DESCRIPTION	Self-Adjusting Wire Stripping Tool, 10-24 AWG	Self-Adjusting Wire Stripping Tool, 14-30 AWG
WIRE GAUGE	10-24 AWG (2.6-0.20 mm)	14-30 AWG (1.63-0.25 mm)
REPLACEMENT BLADES	WSA-1024RB	WSA-1430RB



Cable Stripper for 14/2 & 12/2 NM Cable - WSC-1412

Designed to strip the jacket and insulated conductors from 12/2 and 14/2 NM cables. The tool also has a wire cutter and serrated nose built-in for added convenience.



Pump Pliers

Manufactured with a secure tongue and groove design for a non-slip grip (even under heavy pressure). Made from high quality tool steel, with a smooth positive interlock between halves.

SPECIFICATIONS	JIC-5026	JIC-50210	JIC-50212
# OF POSITIONS	4	6	7
LENGTH	6" (152 mm)	10" (254 mm)	12" (305 mm)



Lineman's Side Cut Pliers - JIC-683

Jonard's lineman's pliers are made of heat treated chrome vanadium steel with induction-hardened cutting edges for maximum strength and durability. Able to cut easily through bolts, nails, ACSR, and many gauges of high strength wire.

Cutter Length: 13/16" (20.64 mm), Overall Length: 9-1/2" (241 mm)



Long Nose and Side Cutting Pliers - JIC-842

Jonard's long nose and side cutting pliers are made of heat treated chrome vanadium steel with induction-hardened cutting edges for maximum strength and durability. Able to grip small wires and parts in tight spaces with knurled and serrated jaws for maximum grip side cutting blades.

Jaw Length: 5/8" (15.88 mm), Overall Length: 6 3/4" (171 mm)



High Leverage Diagonal Cutting Pliers, 8" - JIC-2288

Jonard's diagonal cutting pliers are made of polished chrome vanadium steel and are heat-treated for maximum strength and durability. Induction-hardened cutting edges to provide a clean cut every time. Jaw Length: 7/8" (22.23mm), Overall Length: 8-1/4" (209 mm)



Wire Rope & Cable Cutter - WRC-14

Jonard's wire rope & cable cutter is ideal for cutting soft and hard wire rope, spring wire, and copper/aluminum cable.

Jaw Length: 0.48" (12 mm), Overall Length: 8" (203 mm)



Max. Wire Rope Size

1/4" (6mm) 3/16" (5mm) 3/32" (2.4mm) 3/16" (5mm)











Slip Joint Side Cut Pliers - BCOMB

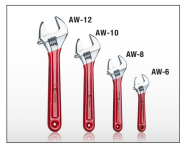
Jonard's slip joint pliers are made of heat-treated carbon steel with a black phosphate finish for maximum strength and durability. Jaws with machined gripping teeth provide a non-slip grip and can be positioned in two ways with smooth, positive interlock between halves for comfort and versatility. Number of Positions: 2, Overall Length: 7-5/8' (194mm)



7 Piece Nut Driver Set - ND-631

Jonard's nut drivers are full length with hollow shafts intended for working with long bolts. They are designed with cushion gripped ergonomic color coded handles, which provide greater torque and user comfort. Overall length is 7". ASME Standard/YR: B107.12-2004.

SPECIFICATIONS	ND-6301132	ND-63012	ND-63014	ND-630316	ND-63038	ND-630516	ND-630716
DRIVER SIZE	11/32" (8.73 mm)	1/2" (12.7 mm)	1/4" (6.35 mm)	3/16" (4.763 mm)	3/8" (9.53 mm)	5/16" (7.94 mm)	7/16" (11.11 mm)
COLOR CODE	Green	Red	Red	Blue	Blue	Yellow	Yellow



Adjustable Wrenches

Jonard's adjustable wrenches are made of chrome vanadium steel with a chrome plated finish. They are forged and heat treated for maximum strength and precision formed knurled worm gear for smooth operation. With the extra wide jaw capacity it makes these wrenches ideal for bigger jobs. They are ergonomically designed with vinyl-dipped wide handles for greater comfort. These products comply with ASME B107.8-2003 and ASNI standards

SPECIFICATIONS	AW-6	AW-8	AW-10	AW-12
JAW CAPACITY	15/16" (24 mm)	1-1/8" (29 mm)	1-5/16" (33 mm)	1-1/2" (38 mm)
OVERALL LENGTH	6" (152 mm)	8" (203 mm)	10" (254 mm)	12" (305 mm)



Screwdriver Multi-Bit 6 In 1 - SD-61

The Jonard Tools 6-in-1 Multi-Bit Screwdriver eliminates the need for multiple tools in your belt. This tool can be configured to 6 types of driving heads: #1 & #2 Phillips Head, 9/32" & 3/16" Cabinet Slotted Head, 5/16" & 1/4" Nut Driver Head.

Jonard's Slotted, Phillips and Robertson Screwdrivers are made of S2 steel for exceptional strength, long life and corrosion resistant. Soft rubber handles offer comfort and greater torque. The end of the handle is marked to identify the tool's size, and the tips are magnetic. Meets and exceeds applicable ASME/ANSI specifications.



Slotted Screwdrivers

SPECIFICATIONS	SDC-3163	SDC-3166	SDC-144	SDC-3810	SDC-5166
SHAFT	3/16" X 3"	3/16" X 6"	1/4" X 4"	3/8" X 10"	5/16" X 6"
OVERALL LENGTH	6-3/4" (171 mm)	9-3/4" (248 mm)	8-11/32" (212 mm)	14-3/8" (365 mm)	10-3/8 (264 mm)



Phillips Screwdrivers

SPECIFICATIONS	SDP-1	SDP-2	SDP-3	SDP-28		
SHAFT	#1 X 3"	#2 X 4"	#3 X 6"	#2 x 8"		
OVERALL LENGTH	6-3/4" (171 mm)	8-5/16" (211mm)	11" (279 mm)	12" (305mm)		



Cabinet Slotted Stubby Screwdriver, 1/4" x 1.5" - SDSC-14

Jonard's Stubby Cabinet Slotted Screwdriver is made with an S2 steel shank and a chrome finish for exceptional strength and long life. This Stubby Cabinet Slotted Screwdriver complies with ASME B107.600 and ISO 2380 standards.

Overall Length: 3 1/2" (89 mm)



Phillips Stubby Screwdriver, #2 x 3" - SDSP-2

Jonard's Stubby Phillips Screwdriver is made with an S2 steel shank with a chrome finish for exceptional strength and long life. This Stubby Phillips Screwdriver complies with ASME B107.600 and ISO 2380 standards. Overall Length: 3 1/2" (89 mm)

