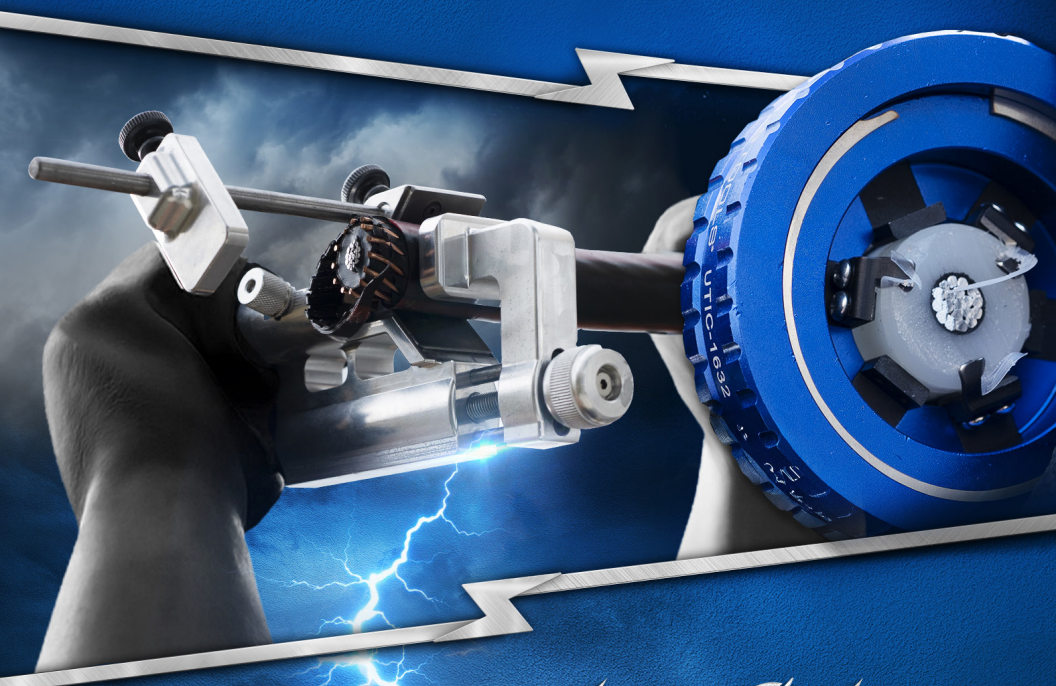


JONARD TOOLS®

MADE FOR LIFE
GUARANTEED FOR LIFE



VOLT LIFE



AMERICA'S BEST TOOL WARRANTY



*Quality Isn't Just a Promise
It's a Guarantee*

**MADE FOR LIFE
GUARANTEED FOR LIFE**

Our tools are designed to last, and we back that with a true Lifetime Warranty. We will repair or replace your tool, *no questions asked.*

We stand behind every tool we make.

Our team is here to ensure your complete satisfaction. When you choose Jonard, you're choosing confidence, reliability, and a partner you can trust for life.





www.jonard.com/podcast

TABLE OF CONTENTS

TOOL ACTION GUIDE

UTILITY PRODUCT SELECTOR.....	4
-------------------------------	---

UTILITY TOOLS

STRIPPERS.....	13
CHAMFERS.....	13
WRENCHES.....	14

REMOVAL TOOLS

JACKET REMOVAL

SLITTERS.....	15
---------------	----

GENERAL LINEMAN'S TOOLS

CABLE CUTTERS

STANDARD.....	17
RATCHETING.....	17

CABLE SLITTING TOOLS

KNIVES.....	19
-------------	----

SCREWDRIVERS

GENERAL USE.....	20
------------------	----

WRENCHES

ADJUSTABLE.....	21
SPECIALTY.....	22

PLIERS

LINEMAN'S SIDE CUTTING PLIERS.....	22
DIAGONAL CUTTING PLIERS.....	23
PUMP PLIERS.....	23

INSULATED TOOLS

INSULATED TOOLS.....	25
INSULATED KITS.....	26

JOBSITE ACCESSORIES

LIGHTING.....	27
---------------	----

Stay Connected with
All Things Jonard!



@JonardTools




**CONNECT
WITH US!**

www.jonard.com

PRODUCT SELECTOR JACKET AND INSULATION REMOVAL					
	UTST-1860	AST-210	CST-4000	RCS-4	RCS-50
CABLE TYPE					
Primary	✓	✓	✓	✓	✓
Specialty	✓				
Secondary	✓	✓	✓	✓	✓
Overhead	✓	✓	✓	✓	
Underground	✓				✓
Voltage Range	600V - 35 kV	-	-	-	-
ACTION					
Jacket Removal	✓	✓	✓	✓	✓
Insulation Removal	✓	✓			
Ducts Scoring					✓
REMOVAL METHOD					
Longitudinal	✓	✓	✓	✓	✓
Radial	✓	✓	✓		✓
Spiral	✓	✓	✓		
COMPATIBLE MATERIAL					
PVC	✓	✓	✓	✓	✓
PE	✓	✓	✓	✓	✓
EPR	✓	✓	✓	✓	
HDPE	✓	✓			✓
XLPE	✓	✓			
Armor		✓			
CABLE ACCESS					
Midspan	✓	✓	✓	✓	✓
End	✓	✓	✓	✓	✓
CABLE CAPACITY					
Cable Diameter	0.5" - 2.5" 12.7 - 63.5 mm	0.157" - 1.181" 4 - 30.0 mm	0.75" - 1.625" 19 - 40 mm	0.98" - beyond 25 mm - beyond	1.5" - beyond 2.8 mm - beyond
Insulation Thickness	0.06" - 0.42" 1.52 - 10.60 mm	-	-	-	-
Blade Depth	-	0" - 0.256" 0 - 6.5 mm	0" - 0.12" 0 - 3 mm	0" - 0.20" 0 - 5 mm	0.125" - 0.375" 3.18 - 9.53 mm

PRODUCT SELECTOR INSULATION AND SEMICON REMOVAL				
	UTSS-1641	FNP-165	UTQC-1263	UTIC-1632
CABLE TYPE				
Primary	✓	✓	✓	✓
Secondary			✓	
Overhead			✓	
Underground	✓	✓	✓	✓
Voltage Range	15 kV - 35 kV	–	–	15 kV - 35 kV
REMOVAL METHOD				
Longitudinal	✓			
Radial	✓			
Spiral	✓			
Chamfer				✓
Assistance		✓	✓	
COMPATIBLE MATERIAL				
Vulcanized Semicon			–	
Non-Vulcanized Semicon	✓	✓	–	
XLPE Insulation			–	✓
CABLE ACCESS				
Midspan	✓	–	–	
End	✓	–	–	✓
CABLE CAPACITY				
Cable Diameter	0.63" - 1.61" 16 - 41 mm	–	0.5" - 2.5" 13 - 64mm	0.65" - 1.875" 16.5 - 47.6 mm
Insulation Thickness	0" - 0.08" 0 - 2 mm	–	–	–
Blade Depth	0 - 0.03" 0 - 0.9 mm	–	–	0" - 0.125" 0 - 3.17 mm

PRODUCT SELECTOR CABLE CUTTERS						
	JIC-63020	JIC-63050	RC-500	RC-600	RCO-600	RC-336ACSR
CUTTING TYPE						
Standard	✓					
High Leverage		✓				
Ratcheting			✓	✓	✓	✓
JAW LOADING						
Closed Jaw	✓	✓				
Wrap Around Open Jaw			✓	✓		✓
Front-Loading Open Jaw					✓	
MAXIMUM CABLE DIAMETER						
Copper Cable	2 AWG 35 mm ²	2 AWG 35 mm ²	500 MCM 240 mm ²	600 MCM 300 mm ²	600 MCM 300 mm ²	400 MCM 202 mm ²
Aluminum Cable	4 AWG 25 mm ²	4 AWG 25 mm ²	500 MCM 240 mm ²	750 MCM 380 mm ²	750 MCM 380 mm ²	600 MCM 304 mm ²
Communication Cables	100-pair, 24 AWG	100-pair, 24 AWG	-	-	-	-
ASCR/Steel Cables	Not Compatible	Not Compatible	Not Compatible	Not Compatible	Not Compatible	336 MCM 170 mm ²
Other Cables	7/8" 22.22 mm	13/16" 20.64 mm	1-3/8" 35.00 mm	1-3/4" 44 mm	1-3/4" 44 mm	1-3/16" 30 mm

UTST-1860

UTILITY CABLE JACKET AND INSULATION STRIPPER



Wide Cable Range
Adjustable from
0.5" to 2.5"
diameter



Why it Stands Out:



VERSATILITY
Strips XLPE, PE, and
EPR Jackets and Insulation
With Ease



PRECISION CONTROL
Adjustable Blade Depth for
Controlled, Accurate
Insulation Removal



DUAL-FUNCTION
Blade Angle Knob
Toggles Between Ring and
Spiral Cuts Instantly



MULTI-CABLE USE
Designed for Both Mid-Span
and End Stripping on Primary
and Secondary Utility Cables

Why it's Superior:

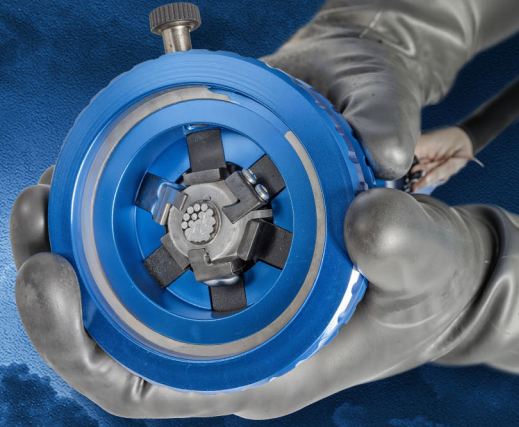
- Removable handle for tight, hard-to-reach spaces
- Reduced tool weight minimizes fatigue and bending of cables during stripping
- Included strip stop rod allows you to set the strip length easily

FIND OUT
MORE
THE UTST-1860




UTIC-1632

CABLE INSULATION CHAMFERING TOOL



Why it Stands Out:



Fits Cables From
0.65" to 1.875"
(16.5 to 47.6 mm)
in Diameter

BLADE CUTTING DESIGN

Smaller Turns and
Quicker Chamfering
Than Traditional Tools

SUPERIOR ERGONOMICS

Designed For
Ease-of-Use and
Minimize Fatigue

DURABILITY

High-Quality Materials for
Long-Term Reliability
in the Field

PRECISION

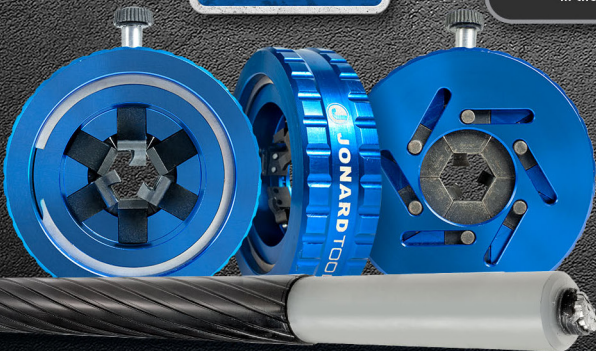
Clean, Even Chamfering,
Cable Prep and
Connection Reliability

FIND OUT
MORE
THE UTIC-1632



Why it's Superior:

- Stable three blade design
- Faster, smoother operation
- Lower risk of damaging insulation
- Sleek, professional look
- Black oxide coated blades
- Easy blade adjustment and replacement




UTSS-1641

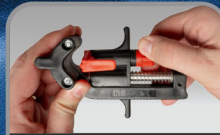
MEDIUM VOLTAGE UTILITY CABLE SEMICON STRIPPER



Why it Stands Out:



Compatible with
Ø 16–41 mm
cables, insulation
up to 2 mm



PRECISION

Fine-Tune the Blade Depth
from 0 to 0.9 mm
(in 0.1 mm increments)



VERSATILITY

Performs Longitudinal,
Helical, and Circular Cuts
in One Tool



REPEATABILITY

Stop-Clamp Limits Stripping
Length for Repeatable,
Uniform Result



CONTROL

Spring-Loaded Holding
System Ensures Firm
Positioning and Control

FIND OUT
MORE

THE UTSS-1641



Why it's Superior:

- Accurate stripping while maintaining the integrity of underlying insulation
- Vice-style design delivers more stability than clamp-only strippers
- Easy-to-turn adjustment knob

UTQC-1263

UTILITY CABLE QUICK CLAMP



Fits Cables From
0.5" to 2.5"
(12.7 to 63.5 mm)
in Diameter



Why it Stands Out:



PRECISE

Designed to Create a
Precise Stop During
Jacket Stripping Operations



ADAPTABLE

Adjustable Clamp Secures
Cables from 1/2" To 2-1/2"
(12.7-63.5 mm) OD



DEPENDABLE

Prevents Over-Stripping
and Ensures
Consistent Results



EFFICIENT

Easily Attach and Release
for Efficient Setup,
Adjustments, and Removal



Why it's Superior:

- Quick setup for a wide range of cable types and applications
- Rugged blue anodized aluminum construction
- Ergonomically designed and comfortable handle
- Compact size for easy carrying and tight spaces

RLW-1

HIGH LEVERAGE RATCHETING LINEMAN'S WRENCH



Why it Stands Out:



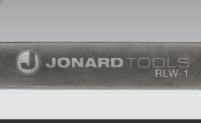
ULTIMATE VERSATILITY
Ratcheting Square Socket
Work With 3/4", 1", 1-1/8"
Square Hardware



EASY SWITCHING
Easy Directional Switching
to Reverse Ratcheting
Direction



UTILITY + COMFORT
High-Leverage
Comfort Handle and
Ergonomic Grip



BUILT TO LAST
Forged High-Carbon Steel
Construction With
Chrome-Plated Finish



Why it's Superior:

- Bolt-through design allows hardware to pass through the socket
- Milled striking face for improved grip on nails and hardware
- Claw end for prying nails, heavy-duty staples, and other fasteners

RLW-6

6-IN-1 RATCHETING LINEMAN'S WRENCH



Why it Stands Out:



BOLT-THROUGH DESIGN
Allows Bolts and Other
Square Hardware to Pass
Through the Socket



BUILT-IN HAMMER
Provides Striking Surface
for Seating Hardware or
Components into Place



DIRECTIONAL SWITCHES
Directional Switches Allow
Quick and Easy Reversal
of Ratcheting Direction



MULTI-FUNCTIONAL
Allows Professionals to
Reduce Tool Load While
Improving Efficiency

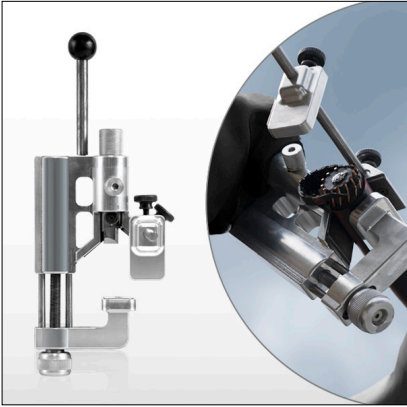


Why it's Superior:

- Ratcheting square and twelve-point sockets work with square and hex hardware
- High-leverage comfort handle provides ergonomic grip and extra torque for heavy-duty applications
- Forged high-carbon steel



JONARD TOOLS
RLW-600



600V-35kV Utility Cable Jacket and Insulation Stripper – UTST-1860



UTST-1860

The **UTST-1860** is the ultimate adjustable stripping solution for utility professionals, engineered with precision, durability, and safety at its core. Designed for both mid-span and end stripping jackets and insulation on primary and secondary utility cables, this tool eliminates guesswork, increases efficiency, and replaces outdated methods with confidence.

REMOVAL METHOD:

Longitudinal, Radial, Spiral

MATERIAL COMPATIBILITY:

PVC, PE, EPR, HDPE, XLPE

MID SPAN / END

VOLTS
600V - 35 kV

CABLE RANGE Ø
0.5" - 2.5" / 12.7 mm - 63.5 mm

INSULATION THICKNESS →||←
0.6" - 0.42" / 1.52 mm - 10.6 mm



Medium Voltage Utility Cable Semicon Stripper, 16 - 41 mm – UTSS-1641



UTSS-1641

Designed for precision and ease of use, the **UTSS-1641** Non-Vulcanized Semiconductive Layer Cable Stripper is the ideal tool for stripping the peelable semiconductive layer of medium voltage (MV) cables. With the ability to perform longitudinal, radial, and spiral cuts, this tool ensures clean and accurate stripping while maintaining the integrity of the underlying insulation.

REMOVAL METHOD:

Longitudinal, Radial, Spiral

MATERIAL COMPATIBILITY:

Non-Vulcanized Semicon

MID SPAN / END

VOLTS
600V - 35 kV

CABLE RANGE Ø
0.63" - 0.61" / 16 mm - 41 mm

BLADE DEPTH ↓
0" - 0.03" / 0 mm - 0.9 mm

INSULATION THICKNESS →||←
0" - 0.08" / 0 mm - 2 mm



Utility Cable Insulation Chamfering Tool – UTIC-1632



UTIC-1632

The Jonard Tools **UTIC-1632** is engineered to be the ultimate tool for ease and safety when chamfering high voltage cable insulation. Featuring a blue anodized surface for increased durability, this tool incorporates a three-blade design to improve chamfering efficiency. This tool ensures smooth, precise cuts and cable handling. It is ideal for easily chamfering cable insulation in a variety of environments.

REMOVAL METHOD:

Chamfer

MATERIAL COMPATIBILITY:

XLPE Insulation

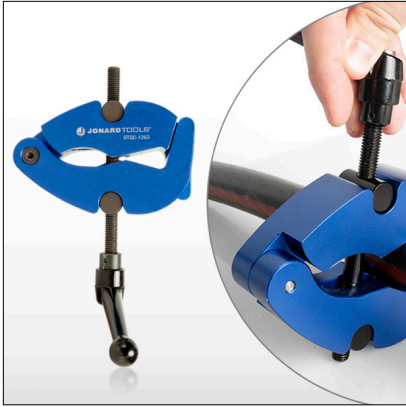
MID SPAN / END

VOLTS
600V - 35 kV

CABLE RANGE Ø
0.65" - 1.875" / 16.5 mm - 47.6 mm

BLADE DEPTH ↓
0" - 0.125" / 0 mm - 3.17 mm

CHAMFER ANGLE
45 Degrees




Utility Cable Quick Clamp – UTQC-1263


UTQC-1263

The Jonard Tools **UTQC-1263** allows for quick and precise clamping on high voltage electrical cables from 1/2" - 2-1/2" in diameter. Made of corrosion resistant anodized aluminum, and oxide treated steel, it acts as a reliable clamp for stop cuts with our **UTSS-1641**.

- Adjustable clamp secures cables from 1/2" to 2-1/2" (12.7 - 63.5 mm) OD, preventing over-stripping and ensuring consistent results
- Easily attaches and releases for efficient setup, adjustments, and removal during cable preparation
- Its compact size make it easy to carry and use in tight spaces, enhancing its usability on various job sites

CABLE RANGE 
0.5" - 2.5" / 13 mm - 64 mm




High Leverage Ratcheting Lineman's Wrench – RLW-1


RLW-1

This Ratcheting Lineman's Wrench is built for common square utility sockets, combining a high-leverage ratcheting design with a milled head hammer and integrated claw for prying nails and staples. This all-in-one tool reduces your tool load and boosts efficiency for overhead utility work and pole line construction.

- Claw end allows for prying nails, heavy-duty staples, and other fasteners with ease
- Milled striking face for improved grip on nails and hardware, reducing slips in outdoor or wet conditions

SQUARE HARDWARE 
3/4", 13/16", 1", 1-1/8"



6-in-1 High Leverage Ratcheting Lineman's Wrench – RLW-6


RLW-6

The **RLW-6** is a versatile all-in-one tool designed for overhead utility work, pole line construction, and maintenance tasks. Its multi-functional design allows professionals to reduce tool load while improving efficiency on demanding jobs.

- Bolt-through design allows bolts and other square hardware to pass through the socket
- Directional switches enable quick and easy reversal of ratcheting direction for faster operation
- Built-in hammer provides a striking surface for seating hardware or loose components into place

SQUARE HARDWARE 
3/4", 13/16", 1", 1-1/8"

12 PT HEX HARDWARE 
9/16", 3/4"



Longitudinal Ratcheting Cable Sheath Slitter – RCS-4



RCS-4

Designed for fast and efficient dismantling of electrical and fiber cables, this cable slitter is the perfect tool for slitting open round cables.

- Fixed jaws and ratcheting feature make it easy to grip and slit heavy-duty cables

Includes: Ratcheting Cable Slitter, Electrical Cable Guide, Fiber Cable Guide, Hex Key, and Carrying Case

REMOVAL METHOD:

Longitudinal

MATERIAL COMPATIBILITY:

PVC, PE, EPR



CABLE RANGE ∅
0.98" - beyond / 25 mm - beyond

BLADE DEPTH ↓
0" - 0.20" / 0 mm - 5 mm



Ratcheting Cable Slitter – RCS-25



RCS-25

Designed to dismantle heavy-duty cables, this ratcheting cable slitter is the perfect tool for slitting and ringing round cables greater than 25 mm in diameter.

- Fixed jaws and ratcheting feature make it easy to grip and slit heavy-duty cables

Replacement Blade: **RCS-25RB**

REMOVAL METHOD:

Longitudinal, Radial

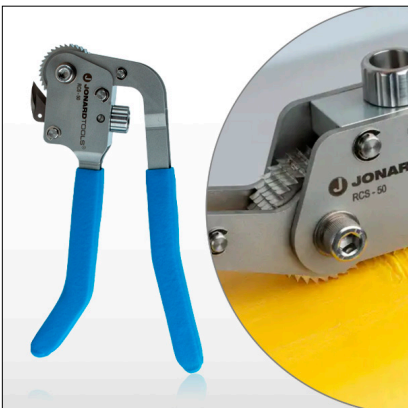
MATERIAL COMPATIBILITY:

PVC, PE, EPR



CABLE RANGE ∅
0.98" - beyond / 25 mm - beyond

BLADE DEPTH ↓
0" - 0.20" / 0 mm - 5 mm



Submariner Cable & Large Duct Slitter – RCS-50



RCS-50

Designed to open the toughest heavy-duty cable and duct jackets, the **RCS-50** is perfect for performing lateral and longitudinal cuts on submariner cables, large fiber ducts, or large count telephone cables.

- Perfect for removing thick cable jackets on large submariner power cables, large telecom cables (600 pair+), large fiber optic ducts, or other large power cables

REMOVAL METHOD:

Longitudinal, Radial

MATERIAL COMPATIBILITY:

PVC, PE, HDPE



CABLE RANGE ∅
1.5" - Beyond* / 2.8 mm - Beyond

BLADE DEPTH ↓
0.125" - 0.375" / 3.18 mm - 9.53 mm

REMOVAL TOOLS



CableSaber+™ Armored Cable & Fiber Duct Slitter – AST-210



AST-210

The Jonard Tools **CableSaber+™** is the ultimate tool for gaining mid-span access to armored or thick jacketed cables.

- blade can be set to slit for longitudinal cut, spiral for spiral cut, or ring for radial cut

Replacement Blades (Pack of 2): **AST-210RB**

REMOVAL METHOD:

Longitudinal, Radial, Spiral

MATERIAL COMPATIBILITY:

PVC, PE, EPR, HDPE, XLPE, Armor



CABLE RANGE ∅
0.157" - 1.181" / 4 mm - 30 mm

BLADE DEPTH ↓
0" - 0.256" / 0 mm - 6.5 mm



Round Cable Strip & Ring Tool for Large Cables – CST-4000



CST-4000

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.

- 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

REMOVAL METHOD:

Longitudinal, Radial, Spiral

MATERIAL COMPATIBILITY:

PVC, PE, EPR



CABLE RANGE ∅
0.75" - 1.625" / 19 mm - 40 mm

BLADE DEPTH ↓
0" - 0.12" / 0 mm - 3 mm



Flat Nose Pliers - FNP-165



FNP-165

The **FNP-165** is precision-made for working with semi-conductive materials. It features drop-forged high carbon steel jaws that are induction hardened and tempered for strength and long-lasting performance. The wide, smooth nose provides a firm grip and precise control without damaging delicate surfaces. Its extended reach makes it easy to access tight spaces.

- Dual-compound thermoplastic handles provide exceptional comfort and slip resistance.
- Perfect for long-reach applications and accessing hard-to-reach spaces.

REMOVAL METHOD:

Peeling

MATERIAL COMPATIBILITY:

Non-Vulcanized Semicon



9" Curved Jaw Cable Cutter – JIC-63020



JIC-63020

High leverage design for superior cutting ability. The curved jaws provide superior holding for a cleaner and more concentric cut. This tool is for cutting aluminum and soft copper and not for use on steel or ACSR type cables. Lock has a unique feature where lock is released by squeezing handles together.

Jaw Length: 1" (25.4 mm)
Overall Length: 9" (228 mm)

CUTTING TYPE:
Standard

JAW LOADING:
Closed Jaw

COPPER 2 AWG 35 mm ²	ALUMINUM 4 AWG 25 mm ²	UTP/STP 100 Pair 24 AWG	ASCR/STEEL Not Compatible	MAX. DIA. 7/8" 22.22 mm
--	--	--------------------------------------	--	--------------------------------------



High Leverage Cable Cutter - JIC-63050



JIC-63050

High leverage design for superior cutting ability. Designed with a shear-type jaw for cutting aluminum and soft copper. Cuts up to 100-pair cables (24 AWG).

- High leverage design for superior cutting ability
- Ergonomically designed handle with dipped plastic grip for greater comfort and torque

Jaw Length: 1-3/8" (34.93 mm)
Overall Length: 9-1/4" (234 mm)

CUTTING TYPE:
High Leverage

JAW LOADING:
Closed Jaw

COPPER 2 AWG 35 mm ²	ALUMINUM 4 AWG 25 mm ²	UTP/STP 100 Pair 24 AWG	ASCR/STEEL Not Compatible	MAX. DIA. 13/16" 20.64 mm
--	--	--------------------------------------	--	--



Ratcheting Cable Cutter, 500 MCM – RC-500



RC-500

The Jonard Tools **RC-500** Ratcheting Cable Cutter is designed to cleanly cut copper and aluminum power cables up to 500 MCM (240 mm²) and other similarly sized multi-conductor cables.

- Unique design allows you to hold and cut cables quickly and easily
- Spring-loaded mechanism on handles for automatic opening

CUTTING TYPE:
Ratcheting

JAW LOADING:
Wrap Around Open Jaw

COPPER 500 MCM 240 mm ²	ALUMINUM 500 MCM 380 mm ²	ASCR/STEEL Not Compatible	MAX. DIA. 1-3/8" 35 mm
---	---	--	-------------------------------------



Ratcheting Cable Cutter – RC-600



RC-600

The Jonard Tools **RC-600** Ratcheting Cable Cutter is designed to cleanly cut copper (up to 600 MCM), aluminum (up to 750 MCM), and multi-conductor cable.

- Made of heat-treated carbon steel with induction-hardened cutting edges for maximum strength and durability
- Unique design allows you to hold and cut cables quickly and easily

CUTTING TYPE:
Ratcheting

JAW LOADING:
Front-Loading Open Jaw

COPPER 600 MCM 300 mm ²	ALUMINUM 750 MCM 380 mm ²	ASCR/STEEL Not Compatible	MAX. DIA. 1-3/4" 44 mm
---	---	--	-------------------------------------



Open Jaw Ratcheting Cable Cutter – RCO-600



RCO-600

The **RCO-600** Open Jaw Ratcheting Cable Cutter is engineered for fast and efficient cutting of large-diameter copper and aluminum cables. Designed with a front-loading open jaw, it provides easy access to cables in tight or confined. The ratcheting mechanism delivers maximum leverage with minimal hand force for smooth and controlled operation.

- Front-loading open jaw design allows quick side-entry for cutting in tight or crowded areas

CUTTING TYPE:
Ratcheting

JAW LOADING:
Front-Loading Open Jaw

COPPER 600 MCM 300 mm ²	ALUMINUM 750 MCM 380 mm ²	ASCR/STEEL Not Compatible	MAX. DIA. 1-3/4" 44 mm
---	---	--	-------------------------------------



Ratcheting Cable Cutter – RC-336ACSR



RC-336ACSR

Designed for heavy-duty use, this cable cutter is designed to cut 336 MCM (170 mm²) ACSR, 400 MCM (202 mm²) copper, or 600 MCM (304 mm²) aluminum cables, and most cables up to 30 mm in diameter.

- Rugged design with long-lasting cutting blades
- Ratcheting action with ball bearing design reduces stress on hands
- Tool lock to keep handles closed when not in use

CUTTING TYPE:
Wrap Around Open Jaw

JAW LOADING:
Front-Loading Open Jaw

COPPER 400 MCM 202 mm ²	ALUMINUM 600 MCM 304 mm ²	ASCR/STEEL 336 MCM 170 mm	MAX. DIA. 1-3/16" 30 mm
---	---	--	--------------------------------------



Ergonomic Cable Splicing Knife – KN-7



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. This knife also features the following:

- Coping blade is made from high strength cutlery steel and is tempered to maintain its edge with repeated use
- Ergonomically designed TPR (Thermoplastic Rubber) non-slip easy grip handle for increased comfort and control

**BLADE
SHAPE**
Straight

**BLADE
LENGTH**
1-3/4" / 44.45
mm

**HANDLE
LENGTH**
6-1/4" / 158.75
mm



Insulated Cable & Duct Sheathing Knife – KN-200INS



KN-200INS

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.

- Ultra sharp, dual-sided blade can cut cable or duct 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 and ducts
- Included safety cap and tethering hole

**BLADE
SHAPE**
Curved

**BLADE
LENGTH**
1-1/2" / 38.1 mm

**HANDLE
LENGTH**
7" / 177.8 mm

INSULATED
Up to 1000V



Insulated Cable Dismantling Knife w/ Blade Guard – KN-300INS



KN-300INS

Designed with a blade guard and replaceable straight blade, this insulated cable knife is perfect for cutting around jacketed cables without the risk of accidental cuts and nicks.

- Ultra-sharp stainless steel blades slice through jackets of cables and can be replaced when worn out
- Blade guard prevents accidental cuts and nicks while dismantling cable and can be folded into handle for slitting cable jackets
- Included safety cap and tethering hole

**BLADE
SHAPE**
Straight

**BLADE
LENGTH**
1.7" / 43.18 mm

**HANDLE
LENGTH**
5.68" / 144.27
mm

INSULATED
Up to 1000V



Phillips Screwdriver – SDP-2



SDP-2

Jonard's Phillips Screwdrivers are made with an S2 steel shank with a chrome finish for exceptional strength and long life.

- Internal shank flanges to prevent the handle from slipping
- Black oxide finished tip to prevent corrosion and magnetized to hold fasteners for easy removal and installation
- Ergonomically designed handle for greater comfort and torque
- End of the handle is marked to be easily identifiable and features a convenient hole for hanging

Head Shape: Phillips #2




Overall Length: 8-5/16" (211 mm)



Slotted Screwdrivers

Jonard's Slotted Screwdrivers are made with an S2 steel shank with a chrome finish for exceptional strength and long life.

- Internal shank flanges prevents the handles from slipping
- Black oxide finished tip prevents corrosion and is magnetized to hold fasteners for easy removal and installation
- Tips are slotted for easier access to hard-to-reach places
- Ergonomically designed handle for greater comfort and torque
- End of the handle is marked to be easily identifiable and features a convenient hole for hanging





SPECS	SDC-144	SDC-3166	SDC-3810
DESCRIPTION	Cabinet, 1/4" x 4"	Cabinet, 3/16" x 6"	Keystone, 3/8" x 10"
OVERALL LENGTH	8-11/32" (212 mm)	9-3/4" (248 mm)	14-3/8" (365 mm)
QR CODE			





Adjustable Wrenches w/ Extra Wide Jaws

Jonard's adjustable wrenches are made of chrome vanadium steel with a chrome plated finish. They are forged and heat treated for maximum strength. They also feature precision formed knurled worm gear for smooth operation and extra wide jaw capacity making them ideal for bigger jobs. Ergonomically designed vinyl-dipped wide handles for greater comfort and English and metric scales on each side to allow for faster adjustments.

SPECS	AW-6	AW-8	AW-10	AW-12
DESCRIPTION	6" Adjustable Wrench with Extra Wide Jaws	8" Adjustable Wrench with Extra Wide Jaws	10" Adjustable Wrench with Extra Wide Jaws	12" Adjustable Wrench with Extra Wide Jaws
MAX JAW OPENING	15/16" (24 mm)	1-1/8" (29 mm)	1-5/16" (33 mm)	1-1/2" (38 mm)
QR CODE				



3 Piece Adjustable Wrench Set 6", 8", 10" w/ Extra Wide Jaws - AW-6810



AW-6810

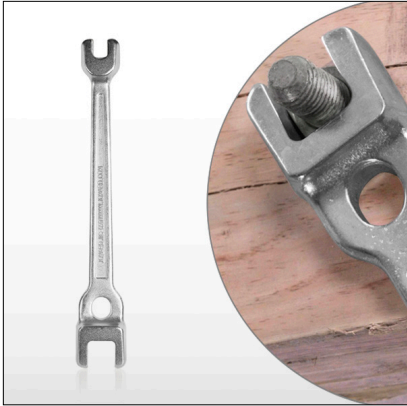
Jonard's adjustable wrenches are made of chrome vanadium steel with a chrome plated finish. Forged and heat treated for maximum strength.

- Extra wide jaw capacity make these wrenches ideal for bigger jobs
- Ergonomically designed vinyl-dipped wide handles for greater comfort
- English and Metric scales on each side of the wrench to allow for faster adjustments

Set includes:

AW-6, AW-8, AW-10 (6", 8" & 10" Adjustable Wrenches with Extra Wide Jaws)





Lineman's B Wrench – JIC-650



JIC-650

Designed with two open-ended wrench heads and an oval hole for turning pole steps, this lineman's wrench is perfect for telecom and datacom work applications. This lineman's wrench also features the following:

- Large end of the wrench accommodates 5/8" and 3/4" bolts to NEMA standards
- Small end of the wrench accommodates 3/8" bolts, 1/2" bolts, and 1/2" drive screw heads to NEMA standards
- Faces of the wrench openings are offset to provide handle clearance

Overall Length: 13" (330.2 mm)



Lineman's Side Cut Pliers – JIC-683



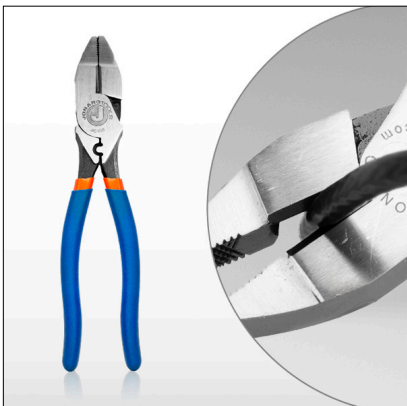
JIC-683

Designed for heavy duty use in construction and maintenance work. These pliers are high leverage for cutting bolts, nails, and many gauges of wire including high-strength wire. Cutting edges cut clean and remain sharp.

- Ability to cut easily through bolts, nails, ACSR, and many gauges of high strength wire
- Cross hatched knurled jaws ensure a tight grip
- Rivet design to ensure smooth movement and eliminate side-play

Cutter Length: 13/16" (20.64 mm)

Overall Length: 9-1/2" (241 mm)



Lineman's Pliers w/ Fish Tape Puller & Crimper – JIC-685



JIC-685

Designed for heavy duty use in construction and maintenance work. These pliers are high leverage for cutting bolts, nails, and many gauges of wire including high-strength wire.

- Cross hatched knurled jaws to ensure a tight grip and rivet design to ensure smooth movement and eliminate side-play
- Fish tape pulling feature can easily pull 1/8" to 1/4" steel fish tape without damaging the tape
- Built-in crimper feature is ideal for non-insulated connectors, lugs, and terminals

Cutter Length: 3/4" (19.05 mm)

Overall Length: 9" (241.3mm)



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



JIC-2288

Crafted for heavy-duty wire cutting and use for the most demanding applications, precision machined cutting edges provide exceptionally smooth action. These pliers are made of polished chrome vanadium steel and are heat-treated for maximum strength and durability.

- Induction-hardened cutting edge provides a clean cut every time
- High leverage design for superior cutting ability
- Ergonomically designed handle with dipped plastic grip for greater comfort and torque



Cutting Length: 7/8" (22.2 mm)
Overall Length: 8-1/4" (210 mm)

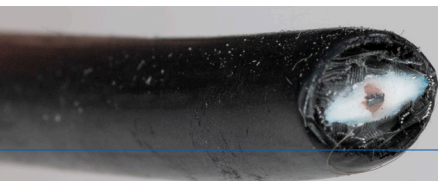


Pump Pliers

Manufactured with a secure tongue and groove design for a non-slip grip (even under heavy pressure). Made of ultra strong tool steel and heat treated for maximum strength and durability. Made from high quality tool steel.

- Secure tongue and groove design to provide a slip-resistant grip and ability to withstand heavy pressure
- Tongue and jaw positions with smooth, positive interlock between halves for comfort and versatility
- Ergonomically designed handle with dipped plastic grip for greater comfort and torque

SPECS	JIC-50210	JIC-50212
DESCRIPTION	Pump Pliers. 10"	Pump Pliers, 12"
MAX JAW OPENING	1-3/4" (44.5 mm)	2-1/4" (57.2 mm)
JAW ADJUSTMENT	Tongue & Groove	Tongue & Groove
NO. OF POSITIONS	6 Positions	7 Positions
LENGTH	10" (254 mm)	12" (305 mm)
QR CODE		







Pump Pliers w/ Automatic Adjustment

Designed to automatically adjust to differently sized workpieces, these **PATENTED** pump pliers are perfect for a wide range of applications in telecom, plumbing, automotive work, construction, and more.

- Innovative automatic adjustment mechanism allows for quick and easy resizing of the jaw capacity to accommodate differently sized objects
- Uniquely shaped serrated jaws ensure a secure grip on various surfaces, preventing slippage during use
- Ergonomic handles provide a comfortable and non-slip grip, reducing hand fatigue during prolonged use

SPECS	PPA-7	PPA-10
DESCRIPTION	Pump Pliers with Automatic Adjustment, 7"	Pump Pliers with Automatic Adjustment, 10"
MAX JAW OPENING	1-3/4" (44.5 mm)	2" (50.8 mm)
LENGTH	7" (178 mm)	10" (254 mm)
QR CODE		

GENERAL LINEMAN'S TOOLS

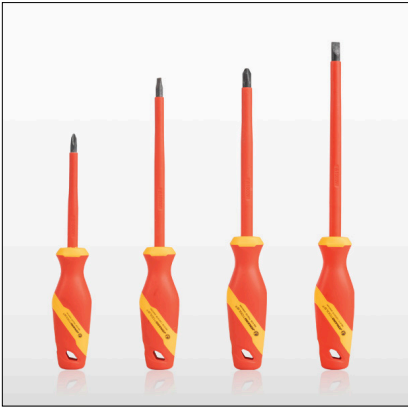




Insulated Lineman's Combo Pliers, 7-1/2" – INP-1072

Jonard's Insulated Pliers are made of chrome vanadium steel with induction hardened cutting edges and are heat treated for maximum strength and durability. These pliers also feature the following:

- High leverage design enables superior cutting performance
- Fully insulated ergonomic dual-colored TPE cushion grip handles provide greater comfort and torque
- Guards are integrated into the handles to prevent contact
- Meets and exceeds IEC 60900, ASTM F1505-01, and VDE standards for high voltage protection
- Tested to 10,000 VAC and rated to 1,000 VAC live use



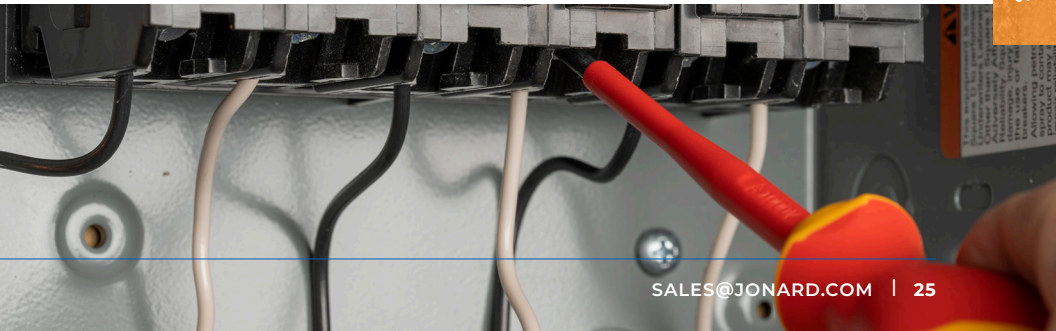
Insulated Screwdrivers

Jonard's Insulated Screwdrivers are made of heat treated chrome vanadium steel with a black oxide finish for maximum strength and durability. They are insulated to keep you safe from potentially hazardous voltages. These screwdrivers feature the following:

- Meets and exceeds IEC 60900, ASTM F1505-01, and VDE standards for high voltage protection
- Tested to 10,000 VAC and rated to 1,000 VAC live use
- Ergonomic dual-colored TPE cushion grip handle provides greater comfort and torque
- Narrow insulated shaft provides access in hard-to-reach locations
- Black oxide finished magnetic tip to prevent corrosion and magnetized to hold fasteners for easy removal and installation

SPECS	INS-2100	INS-3150	INS-6150	INS-8175
DESCRIPTION	Phillips, #2	Phillips, #3	Cabinet, 1/4"	Cabinet, 5/16"
SHANK LENGTH	4" (101.6 mm)	6" (152.4 mm)	6" (152.4 mm)	7" (177.8 mm)
QR CODE				

INSULATED TOOLS & KITS



Insulated Tool Kits

Perfect for tech professionals and electricians, these pliers and screwdrivers are tested to 10,000 VAC and rate to 1,000 VAC live use. They are VDE approved, made from 60 CRV (chrome vanadium steel) for strength and durability and insulated to IEC 60900 Standards. Lifetime mechanical warranty and one year insulation warranty.



Insulated 7 Piece Screwdriver Kit – TK-70INS



TK-70INS

Jonard's 7 Piece Insulated Screwdriver Kit is the perfect kit for electricians and tech professionals. It contains 7 screwdrivers: 3 Phillips head and 4 cabinet slotted head screwdrivers, all packaged in a convenient rugged tool case.

- Made of heat treated chrome vanadium steel with a black oxide finish for maximum strength and durability
- Ergonomic dual-colored TPE cushion grip handles provide greater comfort and torque
- The screwdrivers meet or exceed IEC 60900, ASTM F1505-01, and VDE standards for high voltage protection and are tested to 10,000 VAC and rated to 1,000 VAC live use

Kit includes:

- **INS-180** Phillips Screwdriver, #1 x 3"
- **INS-2100** Phillips Screwdriver, #2 x 4"
- **INS-3150** Phillips Screwdriver, #3 x 6"
- **INS-4100** Cabinet Slotted Screwdriver, 5/32" x 4"

- **INS-475** Cabinet Slotted Screwdriver, 1/8" x 3"
- **INS-6150** Cabinet Slotted Screwdriver, 1/4" x 6"
- **INS-8175** Cabinet Slotted Screwdriver, 5/16" x 7"
- **TKC-70** Rugged 7 Pocket Tool Case



Insulated 11 Piece Tool Kit – TK-110INS



TK-110INS

Jonard's 11 Piece Insulated Tool Kit is the perfect kit for tech professionals and electricians. It contains 11 tools: 7 screwdrivers, 3 pliers, and 1 wire stripper, all packaged in a convenient rugged tool case.

- Ergonomic dual-colored TPE cushion grip handles provide greater comfort and torque
- Black oxide tips prevent corrosion and magnetized for easy removal and installation
- Made of heat treated chrome vanadium steel for maximum strength and durability
- The tools meet or exceed IEC 60900, ASTM F1505-01, and VDE standards for high voltage protection and are tested to 10,000 VAC and rated to 1,000 VAC live use

Kit includes:

- **INP-1072** Lineman's Combo Pliers, 7-1/2"
- **INP-2065** Long Nose Pliers, 6-1/2"
- **INP-3062** Diagonal Pliers, 6-1/4"
- **INP-4065** Wire Stripper, 6-1/2"
- **INS-180** Phillips Screwdriver, #1 x 3"
- **INS-2100** Phillips Screwdriver, #2 x 4"

- **INS-3150** Phillips Screwdriver, #3 x 6"
- **INS-4100** Cabinet Slotted Screwdriver, 5/32" x 4"
- **INS-475** Cabinet Slotted Screwdriver, 1/8" x 3"
- **INS-6150** Cabinet Slotted Screwdriver, 1/4" x 6"
- **INS-8175** Cabinet Slotted Screwdriver, 5/16" x 7"
- **TKC-110** Rugged 11 Pocket Tool Case



LED Flashlight w/ Zoom Lens – SOL-H2



SOL-H2

Setting the standard for jobsite hands-free lighting, Jonard Tools' **SOL-H2** redefines versatility and comfort. It does its job reliably so you can do yours better. This flashlight features the following:

- Once activated, a motion sensor can turn the light on or off by simply waving your hand in front of it
- Ultra-bright LEDs provide up to 300 lm of brightness, illuminating even the darkest locations
- Features three different lighting modes to suit various tasks and needs



Solis™ Utility Truck Light – SOL-T1



SOL-T1

This remote-controlled LED truck light with built-in rechargeable Li-ion battery is a rugged and versatile lighting solution ideal for vehicles, utility crews, emergency response, and outdoor job sites.

- 4 high-powered LEDs and 1 laser bulb provide up to 4800 lumens of ultra-bright illumination
- Versatile installation options with an integrated magnetic base for temporary placement, bolt-on slots for permanent mounting, and a foldable handle for easy carrying and setup



JOB SITE ACCESSORIES

MADE FOR LIFE
GUARANTEED FOR LIFE

Utility Catalog #1