



The number one cables installed today are still industrial control cables with RS-232 connectors and solid copper conductor electrical cables. Paladin Tools remains at the forefront of this technology and continues to improve upon our original designs. The stripax® stripper and cutter was introduced over twenty years ago and we now bring to market an improved tool with more functionality and easier use. Our KT-series of heavy-duty ratcheted cable cutters makes cutting large diameter cables a simple task when paired with the AM 25 or 35 to slit the outer insulation for effortless removal.



We are also the leading US hand tool manufacturer of wire ferrule crimp tools. Wire ferrules make stranded cables easier to insert into terminal blocks and make the termination touch-safe.

From production grade strippers to crimpers, Paladin Tools has the products you need to efficiently install industrial cables and connectors.

# Electrical & Industrial Cable | Cutters | Strippers



## Scissor & Knife Kit

**New** The cable-splicing kit in a leather pouch is designed for cutting cable, telephone wire and stripping insulation. Fiskars® datacomm scissors feature an ergonomic design for the professional user. Our utility knife is specially designed to stay sharp and fit comfortably in your hand.

- Leather pouch slotted to fit 2" belts
- Fiskars datacomm scissors\* feature an ergonomic design for the professional user
- Fiskars datacomm scissors are fastened with a solid steel rivet and have stainless steel blades to cut copper or fiber optic cables
- Utility knife\* has a full-size, no-slip textured handle
- One-year warranty.

Technical	Weight
Kit	8 oz. (228 g)
Knife	3 oz. (85 g)
Knife in pouch	5 oz. (143 g)
Scissors	2 oz. (57 g)
Pouch	2 oz. (57 g)
Dimensions (inches)	8.2" L x 2.5" W x 1.25" D
Dimensions (mm)	208 mm L x 64 mm W x 32 mm D

Ordering	Part No.
Kit—knife & scissors in leather pouch	1912
Knife in leather pouch	1911
Knife only	1905
Leather pouch only	1906
Replacement scissors	901513.1

\*Do not use on live circuits.



## P-Strippers 10 & 20

**New** Use only two tools to cut & strip a wire range of AWG 30-10! It's no longer necessary to keep up with a variety of tools for the AWG 30-10 wire range. Now with only two, you can cut and strip the entire range. Works well for round voice and data cable, electrical wiring, hook-up wire, multi-conductor cables and coaxial cable. Paladin Tools' P-stripper 10 and P-stripper 20 cover the most common range of insulated wire with precise, reliable action and durable steel craftsmanship. These no-nonsense cutters:

- Cut and strip round, insulated wire and cable
- Non-slip handles
- Cuts flat cable
- Strip industrial insulations including THHN, THHW and Kapton
- Strip small Teflon® hard insulation (AWG 30-24 only)
- Strip standard insulations including PVC, rubber, polyurethane, polyethylene and silicone
- Maintain cable geometry for solid connections
- Include built-in safety lock, nose clamp, steel screw cutter and wire loop
- Made of heat-treated, hardened tool steel for durability and have precision-ground blades with wire gauge markings
- 1105 is for use on Romex household wiring cable
- Not for steel or armored wire and cable
- One-year warranty

Technical	
Weight	4 oz. (114 g)
Length	6.5" (165 mm)

Ordering	Part Number
P-stripper 10 cutter/stripper (AWG 22-10)	1105
P-stripper 20 cutter/stripper (AWG 30-20)	1106

\*Do not use on live circuits.



### Utility Cable Cutter

**New** Utility cable cutter for solid, stranded and flexible cable up to AWG 2/0 (70 mm<sup>2</sup>).

- Optimal blade geometry for low cutting force
- Not for use on steel, aluminum alloys or hard-drawn copper cables
- One-year warranty

#### Maximum cable cutting capacity

##### Copper

Solid	AWG 6 (16 mm <sup>2</sup> )
Stranded	AWG 2 (35 mm <sup>2</sup> )
Flexible	AWG 2/0 (70 mm <sup>2</sup> )

##### Aluminum

Stranded	AWG 2/0 (70 mm <sup>2</sup> )
----------	-------------------------------

#### Technical

Weight	16oz. (453 g)
Length	9.4" (240 mm)

#### Ordering

Utility cable cutter*	1817.1
-----------------------	--------

\*Do not use on live circuits.



### KT 35 Cable Cutter

Cutter for stranded and flexible copper and aluminum cable up to 500 MCM (240 mm<sup>2</sup>) or diameter of 1.40" (35 mm).

- Both blades are sharpened
- Hole in moving blade to hang tool on a peg
- Replaceable moving blade
- Cut 100-pair telephone cable one handed!
- Hardened, precision cutting blades for long life
- Built-in safety release in all cutting positions
- Locking mechanism for transport safety
- One-year warranty

#### Maximum cable cutting capacity

##### Copper

Stranded & Flexible	500 MCM (240 mm <sup>2</sup> )
---------------------	--------------------------------

##### Aluminum

Stranded & Flexible	500 MCM (240 mm <sup>2</sup> )
---------------------	--------------------------------

##### Telephone

Data & Control	1.40" (35 mm) dia.
----------------	--------------------

Technical	Weight	Length
KT 35	24 oz. (680 g)	10.4" (265 mm)

Ordering	Part Number
KT 35*	900256
Replacement moving blade	900258

\*Do not use on live circuits.

# Electrical & Industrial Cable | Cutters | Strippers



## KS 42 Cable Cutter

**New** Our precision, fully ratcheting KS 42 cable cutter features ergonomically designed handles for comfort and a steady grip. The KS 42 is a professional cutter for stranded and flexible copper and aluminum cable up to 600 MCM (300 mm<sup>2</sup>) or diameter of 1.77" (45 mm).

- Hardened, precision cutting blades for long life
- Built-in safety release in all cutting positions
- Locking mechanism for transport safety
- Precision ratchet mechanism for effortless operation
- Not for use on steel, aluminum alloys or hard-drawn copper cables
- One-hand operation
- One-year warranty

### Maximum cable cutting capacity

#### Copper

Stranded & Flexible	600 MCM (300 mm <sup>2</sup> )
Sector-shaped	4x140 MCM (4x70 mm <sup>2</sup> )

#### Aluminum

Stranded & Flexible	600 MCM (300mm <sup>2</sup> )
Sector-shaped	4x190 MCM (4x95 mm <sup>2</sup> )

#### Telephone

Data & Control	1.80" (45 mm) dia.
----------------	--------------------

### Technical

Weight	34 oz. (962 g)
Length	10.24" (260 mm)

### Ordering

Ordering	Part number
KS 42 cable cutter*	1819.1
Replacement moving blade	1819.016

\*Do not use on live circuits.



## SureStrip™ 4.0

High-quality wire stripping and cutting tool for AWG 20-12 (0.5-4.0 mm<sup>2</sup>).

- Strips stranded and solid conductors with PVC insulation
- Strips multiple conductors and thin, ribbon-cable conductors simultaneously
- Built-in wire cutter
- Precision self-adjusting blades prevent wire damage
- Strips double-insulated cables in two work cycles
- User-replaceable blades
- Adjustable wire stop to set strip lengths
- One-year warranty

### Technical

Weight	5.2 oz. (147 g)
Length	7.9" (200 mm)

### Ordering

Ordering	Part number
SureStrip™ 4.0	904893
Replacement stripping blade set	901022



**stripax® Pro 6 & Pro 16**

**New** Now for THHN and THHW industrial insulations! The high-quality stripax set the industry standard for precision stripping for a decade. The new stripax Pro 6 and Pro 16 perform powerful stripping of standard and industrial insulations including PVC, THHN, THHW, silicone and polyethylene for a wire range of AWG 28-10 and AWG 10-6 respectively. The ergonomically designed, contoured handles let you hold the tool in a natural position so stripping is comfortable and requires less effort.

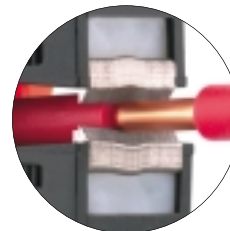
- Consistently strips heavy-duty and industrial insulations including THHN & THHW
- Strips standard insulations including PVC, rubber and silicone
- Provides nick-free stripping of insulation with no damage to conductors
- Built-in cutter provides a smooth, straight cut without distorting the conductor
- stripax Pro 6 stripping blades are composed of 68 individual spring-compression blades to adjust precisely to the insulation
- stripax Pro 16 stripping blades are specially shaped to cut insulation cleanly
- Fine adjustment slider on top of tool lets you adjust to the insulation thickness
- Handles designed for comfort and requires low hand force
- Not for Teflon or Kapton hard insulations (use P/N 1115P mini-stripax Plus with a Teflon blade for these insulations)
- Adjustable wire stop to set strip lengths
- Strippers carry a lifetime warranty; blade warranty is one year for defects only

**Technical**

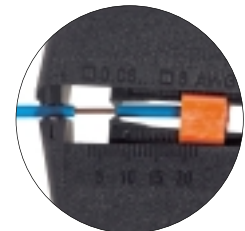
Weight	5.5 oz. (156 g)
Length	7.25" (185 mm)

**Ordering**

	Part No.
stripax Pro 6 (AWG 28-10)	1113
stripax Pro 6 replacement stripping blade set	2113
stripax Pro 16 (AWG 10-6)	1114
stripax Pro 16 replacement stripping blade set	2114



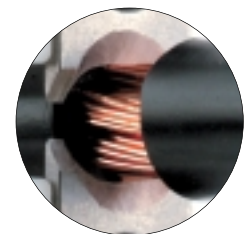
68 self adjusting stripper blades on Pro 6.



Adjustable stop length and scale.



Cutter on bottom means less hand force required.



Round stripping blades on Pro 16.



**mini-stripax® plus**

Universal wire stripper and cutter that uses changeable blades to strip PVC and Teflon® insulation. Strips PVC-insulated wire in the range of AWG 28-18 (0.80-1.0 mm²) and Teflon-insulated wire in the range of AWG 32-18 (.032-1.0 mm²). Comes standard with AWG 28-18 PVC blade installed.

- Strips flexible and solid conductors with PVC, Teflon, silicone and other special insulations
- Strips multiple conductors and thin ribbon-cable conductors simultaneously
- Adjustable wire stop and built-in wire cutter
- Lifetime warranty

**Technical**

Weight	4 oz. (114 g)
Length	5.3" (135 mm)

Ordering	Part number
mini-stripax plus*	1115P

\*Strips PVC only. For Teflon, order blades separately



**mini-stripax® plus Replacement Blades**

Interchangeable mini-stripax plus blades for stripping Teflon and silicone insulation.

- Easy to install using quick pull pins in the mini-stripax jaw
- Includes top and bottom blades, spring and wire stop
- Specially formed stripping blades ensure no damage to the conductor
- One-year warranty defects only

**Ordering**

Description [color]	Part number
AWG 28-18 PVC only [white]	2108
AWG 18 (0.8-1 mm²) Teflon [black]	2140
AWG 20 (0.5 mm²) Teflon [blue]	2141
AWG 24-22 (0.22-0.34 mm²) Teflon [green]	2142
AWG 28-26 (0.08-0.1 mm²) Teflon [red]	2143
AWG 32-30 (0.032-0.05 mm²) Teflon [yellow]	2144



**Adjustable Wire Stripper & Cutter**

Perfect for cutting and stripping all wire types.

- Adjustable blades from 10-30 AWG
- Economical tool for multiple cables
- One-year warranty

**Technical**

Weight	3 oz. (86 g)
Length	5" (127 mm)

**Ordering Part number**

Adjustable Wire Stripper & Cutter	1161
-----------------------------------	------



**Round Cable Slitter**

**New** Slits and strips round cables with a diameter of 0.18" to 1.40". Quickly removes insulation without nicking conductor. For power and telecommunication cables 500-1200 MCM. Not suitable for XLP insulation.

- Precision stripping and slitting of rubber, PVC, nylon and most insulation materials
- Adjustable depth of cut
- Circumferential, longitudinal and spiral cuts
- Cable is supported during use
- Cable support arm edge is used to pry off thick insulation
- Laser-trimmed, stainless-steel blade for long use
- A perfect tool for mid-point taps
- One-year warranty

Technical	
Weight	7 oz. (200 g)
Length	5.7" (145 mm)

Ordering	Part number
Round cable slitter	1822
Replacement blade	2109



**AM 25 Slitter**

Get the original tool designed for slitting cable insulation! Strips and slits round cables from 0.18"-1.0" (4.5-2.5 mm) (P/N 1820) or 1.0"-1.4" (25-35 mm) (P/N 1821) in diameter. Not for polyethylene, polypropylene, or XLP insulations.

- Adjustable cutting depth
- Swivel blade for circular, longitudinal and spiral cuts
- Spare blade in handle
- Cable holding clip with integrated edge for removing slit insulation
- Laser-trimmed, stainless-steel blade for long use
- Slits PVC, Teflon and THHN
- Perfect for armored cable
- Lifetime warranty

Technical	Weight	Length
AM 25	4.7 oz. (133 g)	5.3" (135 mm)
AM 35	5.0 oz. (141 g)	5.5" (140 mm)

Ordering	Part number
AM 25	1820
Replacement blade	2109



**AM 35 Slitter**

Get the original tool designed for slitting cable insulation! Strips and slits round cables from 1.0"-1.4" (25-35 mm) in diameter. Not for polyethylene, polypropylene, or XLP insulations.

- Adjustable cutting depth for insulation up to 0.18" (4.5 mm) thick
- Swivel blade for circular, longitudinal and spiral cuts
- Spare blade in handle
- Cable holding clip with integrated edge for removing slit insulation
- Laser-trimmed, stainless-steel blade for long use
- Slits PVC, Teflon and THHN
- Lifetime warranty

Technical	
Weight	5.0 oz. (141 g)
Length	5.5" (140 mm)

Ordering	Part number
AM 35	1821
Replacement blade	2109



**1300 Series Crimpers**

The 1300 series, interchangeable-die crimp tool is the answer for precision crimping at an affordable price. These tools crimp the most popular connectors. See crimp chart for specific connector and crimp dimensions.

- Long lasting tool
- Easy to use and maintain
- Fully-ratcheting cycle with built-in safety release
- Interchangeable dies constructed of heat-treated steel for long life
- EZI-Change® die screws make changing dies quick and easy
- Ergonomically-designed handles for effortless operation
- Foam-lined case available for keeping dies and crimper frame together (P/N 901013)
- Choose from complete tool with die set inserted or separate tool frame and individual die sets
- Five-year warranty on frame; one-year warranty on dies


















Fully ratcheting action and built-in safety release.



Technical	Weight	Length
	10.4 oz (296 g)	8.9" (225 mm)

Ordering	Part Number
Crimp tool frame	1302
Replacement EZI-Change® die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	1300.9
1300 crimp case	901013

		Tool w/ Die Set	Die Set Only	Description
<b>Insulated Terminal Crimpers</b>				
		1305	2035	Insulated Terminals and Lugs, Solid or Stranded Wire, 22-10 AWG 12-10(Yellow)/16-14(Blue)/22-18(Red) For Large Professional Terminals (Panduit, T & B, etc.)
		1308	2040	Insulated Terminals and Lugs, Solid or Stranded Wire, 22-12 AWG 12(Yellow)/16-14(Blue)/22-18(Red) For Standard Commercial Terminals (Hardware Store Brands)
		1334	2029	Insulated Terminals and Lugs, Solid or Stranded Wire, 26-14 AWG 16-14(Blue)/22-18(Red)/22-26(Yellow) For Smaller Wire Barrel Terminals
<b>Non-Insulated Terminal Crimpers</b>				
		1322	2031	Non-Insulated Terminals and Lugs, Solid or Stranded Wire, 22-8 AWG 10-8/14-12/18-16/22-20 For Standard Commercial Terminals
<b>Open Barrel Contacts, Box Contacts, and Terminals Crimpers</b>				
		1306	2033	Open Barrel Non-Insulated Terminals and Lugs - narrow Stranded Wire, 22-14 AWG, F-Type**, 22-18/16-14/12-10, For Standard Commercial Terminals
		1358	2096	Open Barrel Non-Insulated Terminals and Lugs - wide Stranded Wire, 22-14 AWG, F-Type**, 16-14/22-18, For Standard Commercial Terminals
		1357	2092	Open Barrel Box and Round Contact Pins Stranded Wire, 30-18 AWG, F-Type** 30-24/22-18, Molex/Waldom/Leoco Type Conn.
		1359	2097	Open Barrel D-Sub Contact Pins, Stranded Wire, 28-20 AWG, F-Type**, 28-24/22-20 For Standard D-sub Pins Only
NOTE: For the crimpers and die sets above, the pin AWG size must be inside the range of the crimp area AWG size to work. For example, if the area is for 28-24 AWG, the pin must have an AWG size rating between 28-24, no smaller and no larger. In this example, a 28-22 AWG rated pin will not work; it is too large in size.				
**This is also known as "B-Type."				
<b>Wire Ferrule Crimpers</b>				
		1360	2095	Insulated & Non-Insulated Wire Ferrules, Stranded Wire, 22-10 AWG, 22-20/18-16/14-12/10 For DIN or US Type Wire Ferrules



## CrimpALL™ Series Crimpers

The new 8000 Series CrimpALL™ crimp tools have four important ergonomic features that improve user satisfaction and job comfort:

1. An angled head prevents awkward wrist bending during operation.
2. Reduced handle grip distance is comfortable for workers with both small & large hands.
3. The higher crimp force is produced with a lower hand force so your hand doesn't get tired so quickly.
4. No breakover hand force, the effort required by most crimpers to make the last click at the end of the crimp, is required to complete the crimp.

Our standard die sets fit into the CrimpALL. Soft embedded-rubber handles make this crimp tool extremely comfortable to use. This tool is manufactured for a long life span using fine blanking technologies and a double-plated jaw assembly. A safety release is built-in. This world-class crimp tool is an exceptional value. See crimp chart for specific connector and crimp dimensions.

- Ergonomic design
- Comfortable rubber-embedded handles
- Less hand force needed to crimp connectors
- Long-lasting tool that delivers over 50,000 crimp cycles
- Ultra-smooth, fully-ratcheting cycle with built-in safety release
- Rugged, double-plated jaw assembly
- EZI-Change® die screws make changing dies quick and easy and fixed die screws for tight spaces
- Choose from complete tool with die set inserted or separate tool frame and individual die sets
- 10-year warranty on frame; One-year warranty on dies



Ultra-smooth ratchet design makes this tool a dream to use.


















Comfortable to use for any size hand.



Die sets are available for coax, fiber optic, modular plugs, terminal and wire ferrule applications.

Technical	Weight	Length
	10.4 oz (296 g)	8.9" (225 mm)

Ordering	Part Number
Crimp tool frame	8000
Replacement EZI-Change® die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	8000.9

		Tool w/ Die Set	Die Set Only	Description
<b>Insulated Terminal Crimpers</b>				
		8021	2035	Insulated Terminals and Lugs, Solid or Stranded Wire, 22-10 AWG 12-10(Yellow)/16-14(Blue)/22-18(Red) For Large Professional Terminals (Panduit, T & B, etc.)
		8022	2040	Insulated Terminals and Lugs, Solid or Stranded Wire, 22-12 AWG 12(Yellow)/16-14(Blue)/22-18(Red) For Standard Commercial Terminals (Hardware Store Brands)
		8023	2029	Insulated Terminals and Lugs, Solid or Stranded Wire, 26-14 AWG 16-14(Blue)/22-18(Red)/22-26(Yellow) For Smaller Wire Barrel Terminals
<b>Non-Insulated Terminal Crimpers</b>				
		8024	2031	Non-Insulated Terminals and Lugs, Solid or Stranded Wire, 22-8 AWG 10-8/14-12/18-16/22-20 For Standard Commercial Terminals
<b>Open Barrel Contacts, Box Contacts, and Terminals Crimpers</b>				
		8026	2033	Open Barrel Non-Insulated Terminals and Lugs - narrow Stranded Wire, 22-14 AWG, F-Type**, 22-18/16-14/12-10, For Standard Commercial Terminals
		8027	2096	Open Barrel Non-Insulated Terminals and Lugs - wide Stranded Wire, 22-14 AWG, F-Type**, 16-14/22-18, For Standard Commercial Terminals
		8028	2092	Open Barrel Box and Round Contact Pins Stranded Wire, 30-18 AWG, F-Type** 30-24/22-18, Molex/Waldom/Leoco Type Conn.
		8029	2097	Open Barrel D-Sub Contact Pins, Stranded Wire, 28-20 AWG, F-Type**, 28-24/22-20 For Standard D-sub Pins Only
NOTE: For the crimpers and die sets above, the pin AWG size must be inside the range of the crimp area AWG size to work. For example, if the area is for 28-24 AWG, the pin must have an AWG size rating between 28-24, no smaller and no larger. In this example, a 28-22 AWG rated pin will not work; it is too large in size.				
**This is also known as "B-Type."				
<b>Wire Ferrule Crimpers</b>				
		8025	2095	Insulated & Non-Insulated Wire Ferrules, Stranded Wire, 22-10 AWG, 22-20/18-16/14-12/10 For DIN or US Type Wire Ferrules

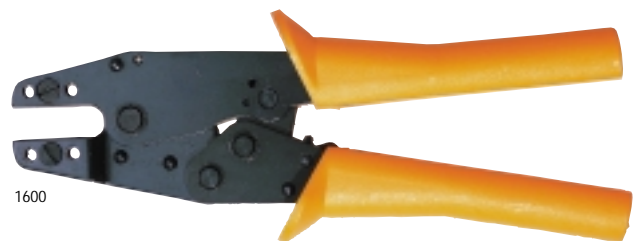


### 1600 Crimp Tools

Professional-quality crimping tools for connectors and pins. See crimp chart for specific connector and crimp dimensions.

- Precision-calibrated crimp profiles
- Finest-quality tool steel
- Ergonomically-shaped handles for comfort and performance
- Small grip distance
- Interchangeable die system for some crimpers, fixed die sets on others
- Some models have adjustable open barrel contact holders
- Lifetime warranty on frame; one-year warranty on dies

Technical	Weight
	19 oz. (538 g)
Ordering	Part Number
Crimp tool frame	1600
Replacement handles	1600.9










Easy to use if your hand has a small grip.



Die sets are available for coax, fiber optic, terminal and wire ferrule applications.



Precision ratchet for precision crimping.

	Tool w/ Die Set	Die Set Only	Connector Type(s)	Cable Type(s)	Crimp Sizes/Type	Connector Manufacturers or Remarks
<b>Insulated Terminal Crimpers</b>						
	1605	NONE	Insulated terminals & lugs	Solid or stranded wire, AWG 22-14	16-14(Blue)/ 22-18(Red) Terminal-Elliptical	Standard commercial terminals
	1625	NONE	Insulated terminals & lugs	Solid or stranded wire, AWG 22-14	16-14(Blue)/ 22-18(Red) Terminal-Elliptical	AMP (Tyco) Ultra-fast/Faston terminals
<b>Non-Insulated Terminal Crimpers</b>						
	1618	NONE	Non-insulated terminals & lugs	Solid or stranded wire, AWG 22-14	14-12/18-16/22-20 Terminal	Standard commercial terminals
<b>Open Barrel Contacts, Box Contacts, and Terminals Crimpers</b>						
	1635	NONE	Non-insulated terminals & lugs	Stranded wire, AWG 22-12	22-18/16-14 F-Type	Standard commercial terminals
	1631	NONE	Open barrel contact pins	Stranded wire, AWG 24-14	24-22/18-14 F-Type	Molex/Waldom/ Leoco type connectors
	1645	NONE	Open barrel contact pins	Stranded wire, AWG 30-18	30-24/22-18 F-Type	Molex/Waldom/ Leoco type connectors
	1646	NONE	Open barrel D-sub contact pins	Stranded wire, AWG 28-20	28-24/22-20 F-Type	For standard D-sub pins only
	901353	NONE	Open barrel HD-sub contact pins	Stranded wire, AWG 28-24	28-24 F-Type	For high-density D-sub pins only
<b>Wire Ferrule Crimpers</b>						
	1647	2681	Insulated & Non-insulated Ferrules	Stranded wire, AWG 24-10	24-10 Trapezoid	For DIN or US type wire ferrules
	1648	NONE	Insulated & Non-insulated Ferrules	Stranded wire, AWG 20-12	20-12 Trapezoid	For DIN or US type wire ferrules
	901435	NONE	Insulated & Non-insulated Ferrules	Stranded wire, AWG 24-10	24-10 Trapezoid	Rotatable crimp die
	1649	NONE	Insulated & Non-insulated Ferrules	Stranded wire, AWG 10-6	10/8/6 Trapezoid	For DIN or US type wire ferrules
	56730	NONE	Insulated & Non-insulated Ferrules	Stranded wire, AWG 20-10	20-10 Trapezoid	Front loading crimp die



**D-sub Indent Crimp Tools**

Crimping tool for 4- or 8-indent crimping of closed-barrel D-sub contacts.

- Ergonomic handles for low-effort operation
- 4-Indent crimper for AWG 26-20 (0.14-0.50 mm<sup>2</sup>) D-sub contacts (P/N 1440)
- 4-Indent crimper for AWG 20-12 (0.50-4.0 mm<sup>2</sup>) D-sub contacts (P/N 1441)
- 8-Indent crimper for AWG 26-20 (0.14-0.50 mm<sup>2</sup>) D-sub contacts (P/N 1442)
- 8-Indent crimper for AWG 20-12 (0.50-4.0 mm<sup>2</sup>) D-sub contacts (P/N 1443)
- Adjustable pin height locator (P/Ns 1440 and 1442 only)
- One-year warranty

Technical	
Weight	11 oz. (312 g)

Ordering	Part number
4-Indent D-sub crimper (26-20 AWG)	1440
8-Indent D-sub crimper (26-20 AWG)	1442
4-Indent D-sub crimper (20-12 AWG)	1441
8-Indent D-sub crimper (20-12 AWG)	1443



**CTI 6 Terminal Crimper**

Professional crimping tool for insulated terminal lugs with a wire range of AWG 20-10 (0.1-6.0 mm<sup>2</sup>).

- Fixed steel die system
- Built-in locator
- Crimps insulated terminal lugs, cable lugs and parallel and serial splices
- Durable steel construction for long life
- Long ergonomic handles for low-effort operation
- Color-coded crimp areas for size identification
- Lifetime warranty

Technical	
Weight	25 oz. (710 g)

Crimp profile	
Red:	AWG 20-16 (0.5-1.5 mm <sup>2</sup> )
Blue:	AWG 16-14 (1.5-2.5 mm <sup>2</sup> )
Yellow:	AWG 12-10 (4.0-6.0 mm <sup>2</sup> )

Ordering	Part number
CTI 6	900612



**HTN 21L Terminal Crimper**

Professional-quality crimping tool for non-insulated terminal lugs with a wire range of AWG 20-10 (0.5-6.0 mm<sup>2</sup>).

- Fixed steel die system
- Crimps non-insulated terminal lugs, cable lugs, and parallel and serial splices
- Built-in terminal locator
- Durable steel construction for long life
- Ergonomically designed handles for low-effort operation
- Lifetime warranty

Technical	
Weight	14 oz. (400 g)

Crimp profile	
Small:	AWG 20-16 (0.5-1.5 mm <sup>2</sup> )
Medium:	AWG 16-14 (1.5-2.5 mm <sup>2</sup> )
Large:	AWG 12-10 (4.0-6.0 mm <sup>2</sup> )
Weight	14 oz. (400 g)

Ordering	Part number
HTN 21L	901461



**CTN 25 D4 & CTN 25 D5 Terminal Crimpers**

Professional-quality crimping tools for non-insulated terminal lugs with a wire range of AWG 8-4 (10-25 mm<sup>2</sup>). Fixed steel die system. Both models have durable steel construction for long life. Lifetime warranty.

**900622:**

- Crimps rolled and brazed lugs
- Crimps pin-type lugs
- Crimps parallel and serial splices
- Conforms to DIN 46234
- Lifetime warranty

**900623:**

- Crimps tube lugs and splices
- Conforms to DIN 46235
- Lifetime warranty

**Technical**

Weight	24 oz. (685 g)
--------	----------------

**Ordering**

	Part number
CTN 25 D4	900622
CTN 25 D5	900623



**Wire Ferrule Crimper**

Professional-quality crimping tool for insulated and non-insulated wire ferrules with a range of AWG 24-10 (0.25-6.0 mm<sup>2</sup>).

- Ferrules conform to DIN 46228 Pt. 1 and 4
- Ferrule insertion from the side of the tool
- Single tool for entire wire range (no additional dies are required)
- Durable steel construction for long life
- Ergonomic handles for low-effort operation
- Lifetime warranty

**Technical**

Weight	15.2 oz. (430 g)
--------	------------------

**Ordering**

	Part number
Wire Ferrule Crimper	1647
Replacement die set	2681



**PZ 6 ROTO  
Wire Ferrule Crimper**

Professional-quality rotary crimping tool for insulated and non-insulated wire ferrules with a wire range of AWG 24-10 (0.25-6.0 mm<sup>2</sup>).

- Rotating die for front or side ferrule insertion
- Crimps conform to EN 60947-1 & DIN 46228 Pt. 1 and 4
- Hardened steel die system for long life
- Single tool for entire wire range (no additional dies are required)
- Durable steel construction for long life
- Ergonomic handles for low-effort operation
- Lifetime warranty

Technical	
Weight	13 oz. (368 g)
Ordering	
PZ 6 ROTO	Part number 901435

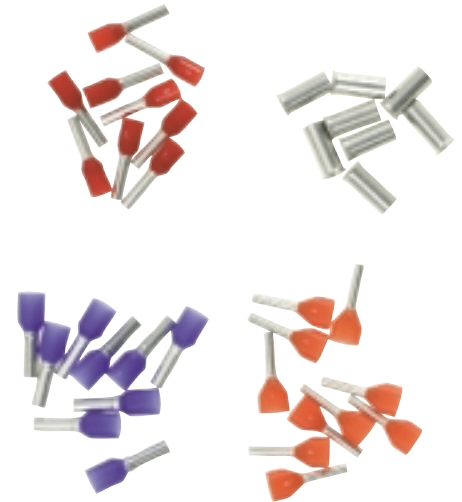


**PZ 50  
Wire Ferrule Crimper**

Professional-quality crimping tool for insulated and non-insulated wire ferrules with a wire range of AWG 4-1/0 (25-50 mm<sup>2</sup>).

- Fixed steel die system
- Ferrules conform to DIN 46228 Pt. 1 and 4
- Ferrule insertion from the side of the tool
- Single tool for entire wire range (no additional dies are required)
- Ergonomic handles for low-effort operation
- Two crimp profiles
- Lifetime warranty

Technical	
Weight	24.7 oz. (700 g)
Ordering	
PZ 50	Part number 900645



**Wire Ferrules**

We offer DIN and US standard insulated and uninsulated wire ferrules in strips, reels, bulk and retail packaging. Our ferrules are precise and made to exacting standards. Please contact us for quotations for your specific wire ferrule needs.



### stripax® plus 2.5 Wire Ferrule Multi-Tool

Cuts and strips wire and crimps wire ferrules. Professional-quality multifunctional tool for use with Weidmüller ferrules in strip form for a wire range of AWG 20-14 (0.5-2.5 mm<sup>2</sup>). Contact Paladin Tools for quotations on wire ferrule strips for use with the stripax plus 2.5.

- One tool performs three functions: cut, strip and crimp
- Automatic ferrule feed into crimping station
- Strip-form ferrules for easy loading
- Front-feed for wire stripping
- Side-feed for wire cutting and ferrule crimping
- Ferrules conform to DIN 46228 part 4
- Lifetime warranty

#### Technical

Weight	7.4 oz. (210 g)
Length	10.24" (260 mm)

Ordering	Part number
stripax plus 2.5	902000
Replacement cutting blade*	2110

\*Tool must be returned to factory for stripping blade replacement service



### Terminal Crimp Kit

Economical terminal crimper kit for electrical and control panel installation and wiring. Kit includes:

- 1300 series insulated terminal crimper (P/N 1305)
- Assorted AWG 22-12 insulated terminals
- Crimp tool features interchangeable die system
- One-year warranty on kit; individual warranties apply to each tool

#### Technical

Weight	3 lbs. (1.4 Kg)
Dimensions (inches)	12.5" L x 6.25" W x 1.75" D
Dimensions (mm)	317.5 mm L x 159 mm W x 44.5 mm D

#### Ordering

Ordering	Part number
Terminal crimper kit	4305