

Wire and Cable Strippers

- Wire stripping basics (technical info) 2.106
- Precision Wire Strippers 2.106
- Self adjusting Wire Strippers 2.107
- Hand Wire Strippers 2.107
- Jokari Strippers 2.108
- Stripmaster Series 2.108
- Hand held Wire Strippers and Cutters ... 2.109
- Cable Strippers 2.111

Determining the best method

This guide provides a wide variety of choices for matching the correct stripping tool to the job at hand.

Commercial and precision wire stripping

There are two basic levels of stripping: commercial and precision wire stripping.

Commercial stripping is used in the manufacture of lighting fixtures, electrical appliances, automotive harnesses and other related applications.

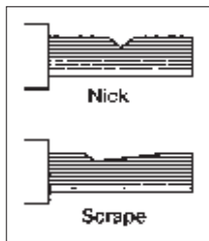
In commercial stripping, wire strips are required that assure product reliability and are obtained at low-cost.

Precision stripping applications include: electronics systems, computers, aircraft, aerospace, missiles, radar, guidance systems and many other applications with very tight tolerances. With precision stripping, applications require extreme reliability while maintaining critical tolerances. For example, satisfying MIL-spec standards calls for the highest quality of repeatable precision stripping.

Common wire stripping defects

Conductor damage:

Damage caused from stripping wire with incorrect blade types. For example: using knife type vs. die type blades when die type blades are called for, or stripping wire with incorrect MIL-specs. Can cause nicks, scrapes, burnishes, cut strands and exposed strands.



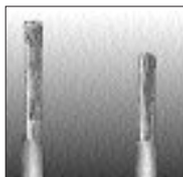
Faulty stripping:

Causes improper or inconsistent signals in the circuit and even complete failure due to fatigue breakage.

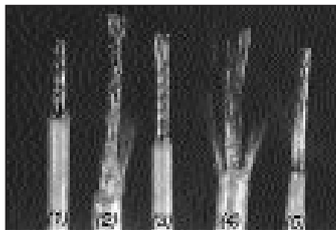
Several factors aggravate the effects of improper stripping, including: heat, rapid temperature change, mechanical vibration and oscillatory motion. Defect-free conductors are not an option. They are the rule! Once, slight burnishes were acceptable. Yet, today, it is recognized that removing as little as 0.01 mm of conductor plating can cause failure in some wires. Product liability is an increasingly important aspect of product acceptance.

Insulation damage:

A circuit is only as reliable as the weakest point - the point of termination. Faulty stripping can pierce, scuff or split the wire insulation. Damaged insulation weakens the circuit two ways: changing the wire's dielectric strength which can lead to electrical short circuits and reducing the wire's resistance to moisture and abrasion. Plus, insulation articles can often get trapped in solder and crimp joints.



Improperly stripped wire (left) has severe cuts in several of the conductor strands above the point where the insulation was cut. Damage occurred when the blade came into contact with the conductor. The perfect specimen (right) was stripped with die-type blades.



Mechanical strippers used incorrectly result in torn and ragged wire and insulation (1 & 2); nicked conductors (3 & 4); tapered insulations (5).

Wire diameter affects stripping requirements

A common mistake is to believe that a certain gauge of stranded conductor has the same diameter as a solid conductor of the same gauge. Stranded conductors are slightly larger than solid conductors of the same gauge. This is important when considering: blade selection, tool selection and stripping methods.

The type of wire to be stripped and the type of stripping required (commercial or precision) will help determine the stripping tool and/or method to be employed for the best results. The following factors determine how precisely a wire can be stripped: insulation type, concentricity of insulation and conductor O.D.s, adherence of insulation, etc.

The wire diameter chart (below) references equivalent metric dimensions for most common AWG (gauge) sizes.

Wire diameters

AWG	mm ² nominal	Diameter solid	Diameter stranded
		mm	mm
8	10.0	3.3	3.7 - 3.8
10	5.0	2.6	3.0
12	3.5	2.1	2.3 - 2.4
14	2.0	1.6	1.8 - 1.9
16	1.5	1.3	1.5
18	1.0	1.0	1.2
20	0.5	0.8	0.9 - 1.0
22	0.32	0.6	0.7 - 0.8
24	0.20	0.5	0.6
26	0.13	0.4	0.5
28	0.09	0.3	0.4
30	0.05	0.3	0.3



Precision wire stripper

3756

Fast and simple wire stripper. Set length stop, pass wire through hole, squeeze handles, withdraw wire. One tool for each core size prevents errors. Blades ground to laboratory accuracy and hardened for long life. 50 mm scale with 1 mm graduation.

Part no.	Size		Front hole ø
	mm	AWG	mm
T375620	0.2	32	0.65
T375625	0.25	30	0.65
T375630	0.3	28	0.9
T375640	0.4	26	1.1
T375650	0.5	24	1.2
T375660	0.6	22	1.3
T375680	0.8	20	1.7

Box Qty: 3
Weight: 26 g



Precision wire stripper

3757

Specification as 3756 but adjustable. In 3 sizes, each adjustable to 6 diameters. 50 mm scale with 1 mm graduation. Front hole diameter for all sizes is 2 mm / ⁵/₆₄".

Part no.	Size	Adjustable to
		mm / AWG
T37571	1	0.12/36, 0.16/34, 0.20/32, 0.25/30, 0.30/28, 0.40/26
T37572	2	0.25/30, 0.30/28, 0.40/26, 0.50/24, 0.60/22, 0.80/20
T37573	3	0.30/28, 0.40/26, 0.50/24, 0.60/22, 0.80/20, 1.00/18

Box Qty: 3
Weight: 26 g



Precision wire stripper like 3757, but made of dissipative material. Lightweight, handy. No nicking. 50 mm scale with 1 mm graduations and length stop. Easily adjustable by turning wheel at the top. For easy and very precise stripping: pass wire through hole, squeeze handle, strip. For use on solid and stranded wire, with insulations made of PVC, Teflon and similar.

3757ESD-2

Part no.	Range	
	mm / AWG	
T3757ESD-2	0.25/30, 0.30/28, 0.40/26 0.50/24, 0.60/22, 0.80/20	
Box Qty: 3		
Weight: 27 g		DIN EN 100 015-1



Microstrip 043

Part no.	Stripping capacity	Cutting capacity	Dimensions	Replacements	Weight
	mm ²	mm ²	mm		g
043	< 1.5	< 1.5	155 x 80 x 14	Jaws: 04301 Blade: 04302 Gripping pads (set 3): 04303	76



Safe-strip 049

Part no.	Stripping capacity	Cutting capacity	Dimensions	Replacements	Weight
	mm ²	mm ²	mm		g
049	0.08 - 6.0	< 4.0 (stranded copper)	180 x 70 x 18	Jaws: 04701 Blade: 049502 Gripping pads (metal): 4702 Gripping pads (nylon): 4703	150



Powerstrip 047

Part no.	Stripping capacity	Cutting capacity	Dimensions	Replacements	Weight
	mm ²	mm ²	mm		g
047	0.25 - 6.0	< 6.0 < 4.0 (solid copper cond.)	175 x 80 x 20	Jaws: 04701 Blade: 04702 Gripping pads: 04703	150



Wire stripping pliers 3752
Excellent for repetitive work with coil spring, accurately ground joints and cutting edges (for use on insulation only). Adjustable brass locking nut and screw. Display packed.

Part no.	Size		Capacity (mm ø)	Weight
	mm	inch	all wire	g
T3752	160	6	0.3 - 5.0	172
Box Qty: 3				DIN 5232



Redline wire stripping pliers 3754
Ideal product for repetitive work with soft PVC handles and coil spring. Adjustable capacity using the brass setting screw and lock nut. Wire capacity of 0.3 - 5.0 mm diameter. Display packed on clip hanger.

Part no.	Size		Weight
	mm	inch	g
T3754	160	6	188
Box Qty: 3			DIN 5232



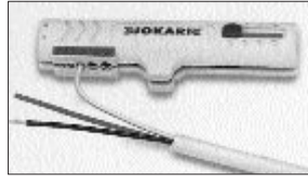
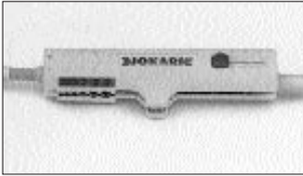
Redline VDE wire stripping pliers 3974
Ideal product for repetitive work in 100% safety. With soft PVC handles, coil spring and adjustable capacity using the brass lock nut and screw. Wire capacity of 0.3 - 5.0 mm diameter. Display packed.

Part no.	Size		Weight
	mm	inch	g
T3974	160	6	188
Box Qty: 3			VDE 0680/201, IEC 900 1987, DIN 5232, GS



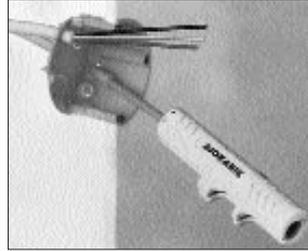
Safeline wire stripping pliers 3667
Excellent product for repetitive work with strong coiled spring and comfort handles. Adjustable stripping capacity of 0.3 - 5.0 mm diameter wire utilising the brass setting screw and lock nut. Display packed.

Part no.	Size		Weight
	mm	inch	g
T3667	160	6	200
Box Qty: 3			VDE 0680/201, IEC 900 1987, DIN 5232, GS



Cable & wire strippers

Patented, quick, safe and simple, also for use in confined spaces, e.g. junction boxes, switch consoles etc. Easy handling: open cable stripper, place blades around cable, squeeze tool, turn it around cable right and left side and detach cable sheathing.



- Knife-type blades handle general purpose and commercial wire stripping on 8 to 30 AWG. One step stripping action reduces stripping time for increased productivity
- Spring action mechanical advantage increases stripping leverage and reduces operator fatigue
- Sturdy die-cast frame provides long, trouble free life
- The stripmaster lite is ideal for the contractor/electrician due to its smaller size and weight.

Caution: Do not use strippers and cutters on live electrical lines.

For stripmaster wire strippers and knife-type blades
Specifications/stripping hole diameters. Tolerances ±.001-.005.

Part no.	Wire size										Replacement blades		
	AWG	inch	AWG	inch	AWG	inch	AWG	inch	AWG	inch			
45-090	8	.159	10	.141	12	.106						L-4419	
45-290 ²⁾	8	.159	10	.141	12	.106						L-4419	
45-091	10	.144	12	.105	14	.085	16	.073	18	.073		L-4420	
45-092	10	.144	12	.113	14	.090	16	.072	18	.061	20	.048	L-4421
45-292 ²⁾	10	.144	12	.113	14	.090	16	.072	18	.061	20	.048	L-4421
45-093	14	.090	16	.072	18	.061	20	.039	22	.039		L-4422	
45-097	16	.072	18	.061	20	.048	22	.039	24	.032	26	.026	L-4994
45-098	20	.048	22	.039	24	.032	26	.026	28	.021	30	.016	L-5361
45-099	8	.198	10	.167	16	.062	18	.055					L-8763
45-089	European flat lamp cord										L-8762		
45-095 ¹⁾	SP-SPT (i.e. lamp cord)										L-4452		

¹⁾Also strips 2&3 conductor low-voltage wire used in GE and touchplate remote control wiring system
²⁾P.O.P. packaged



For round cable 30120

Part no.	Cable stripping	
	mm	inch
30120	8 - 13	5/16 - 1/2



For most flat cable 30140

Part no.	Cable stripping	
	mm	
30140	12	



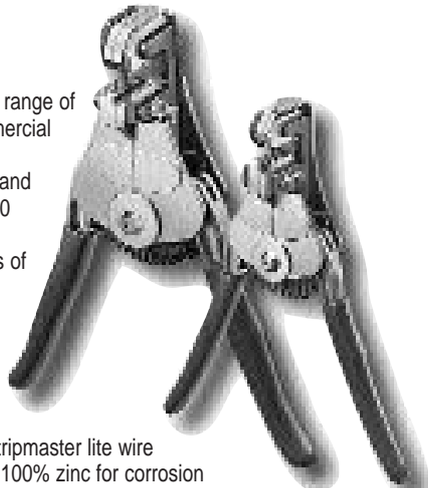
For stranded and solid conductor 30150
With additional precision wire stripping blades, retractable safety trimming knife blade, pocket clip.

Part no.	Wire stripping	Cable stripping	
	mm ² / AWG	mm ø	inch ø
30150	0.2/24, 0.3/22, 0.8/20 1.5/16, 2.5/14, 4.0/12	8 - 13	5/16 - 1/2

Stripmaster series

Designed to handle a wide range of general purpose and commercial stripping requirements, the stripmaster (8 to 30 AWG) and the stripmaster lite (12 to 30 AWG) wire strippers are perfectly suited for all types of applications including: industrial, commercial, residential, branch circuit wiring, automotive, radio, telephone and instrumentation.

Both the stripmaster and stripmaster lite wire stripper frames are cast of 100% zinc for corrosion resistance, lightweight and durability.



For stripmaster lite wire strippers and knife-type blades
Specifications/stripping hole diameters. Tolerances ±.001-.005.

Part no.	Wire size						Cutting edge	Replacement blades	
	AWG	inch	AWG	inch	AWG	inch			
45-671	16	.072	18	.061	20	.048	22	.039	LB-1001
45-672	24	.032	26	.026	28	.021	30	.016	LB-1002
45-673 ¹⁾	12	.113	14	.090	16	.072	18	.061	LB-1003
45-674 ²⁾	12	.096	14	.085	16	.073	18	.061	LB-1004
45-675	16/18	.072	20/22	.048				.250 wide	LB-1005

¹⁾ (All stranded)
²⁾ (12 & 14 solid, 16 & 18 stranded - contractor model)

For coax stripmaster wire strippers and blades

Part no.	Coax cable type	Blade only
45-262	RG-6	LB-740
45-264	RG-58	LB-742
45-265	RG-59	LB-743
45-266	RG-62	LB-744

Box Qty: 1
Weight: 14 g

For flat telephone cable

Part no.	Replacement blade
45-270	LB-1155

Optional accessories

Part no.	Description
L-5270	Transparent adjustable wire stop for stripmaster wire strippers
LB-1195	Transparent adjustable wire stop for stripmaster lite wire strippers
35-951	Stripmaster lite premium leather pouch

Custom Stripmaster® wire stripper

The custom stripmaster® wire stripper has set the industry standard in hand-held, precision wire strippers for fast, accurate wire stripping with its one-step, squeeze-action stripping and unique precision blade design.

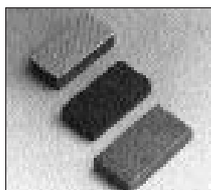
- Precision counter-bored die-type blades meet military stripping specifications. An outer counter-bore hole, sized to the insulation, compresses the insulation, but doesn't contact the wire during stripping.
- Strip from 10 to 30 AWG solid and stranded wire with matched, precision blades that meet military specifications and assure nick-free wire stripping time after time.

Custom Stripmaster® lite wire stripper

- At 2/3's of the size of the custom stripmaster® wire stripper, its compact size more comfortably fits the human hand
- Strips 16 to 30 AWG, solid or stranded wire



Short-stop latch protects wire strands by limiting the stripping stroke to 1/32" and retains the slug until the wire is ready for terminating.



Gripper pads are available in your choice of either parallel, file or grit-type. File-type pads may be used on hard-to-grip insulations such as Kapton and some Teflon.

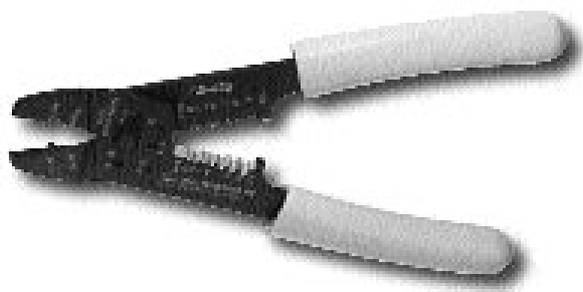
For custom stripmaster wire strippers and die-type blades
Specifications/stripping hole diameters. Tolerances ±.001-.005.

Part no.	AWG wire size / Cutter diameter/counterbore diameter (inches)												Frame only	Blade only	
	AWG	inch	AWG	inch	AWG	inch	AWG	inch	AWG	inch	AWG	inch			
For general purpose stripping of plastic, fiberglass and other hard-to strip insulations															
45-170	10	.116/.154	12	.0937/.136	14	.076/.113								L-5616	L-5210
45-171	16	.062/.096	18	.052/.086	20	.042/.073	22	.035/.0635	24	.0292/.0595	26	.022/.052		L-5617	L-5211
45-172	26	.024/.043	28	.020/.040	30	.016/.037								L-5617	L-5436
For wire wrapping (thin insulation) solid wire															
45-169	24	.024/.033	26	.018/.025	28	.014/.023	30	.012/.019						L-5617	L-9300
45-179 ¹⁾	30	.012/.020												L-5617	L-7625
For MIL-W-16878 type EE 1000V Teflon wire															
45-173	10	.119/.144	12	.096/.125	14	.076/.104								L-5616	L-5562
45-174	16	.061/.089	18	.052/.0785	20	.042/.067	22	.034/.0595	24	.028/.055	26	.023/.0465		L-5617	L-5563
45-175	26	.023/.0465	28	.019/.043	30	.016/.042								L-5617	L-5564
For MIL-W-16878 type E 600V Teflon wire															
45-176	10	.119/.136	12	.096/.113	14	.076/.0935								L-5616	L-5559
45-177	16	.061/.081	18	.052/.070	20	.042/.0595	22	.034/.052	24	.028/.043	26	.023/.039		L-5617	L-5560
45-178	26	.023/.039	28	.019/.035	30	.016/.032								L-5617	L-5561

Note: the above items include grit surface pads. To order file pads, use a corresponding 300 series number 45-369 thru 45-388. For example: 45-170 with file pads is catalog number 45-370.

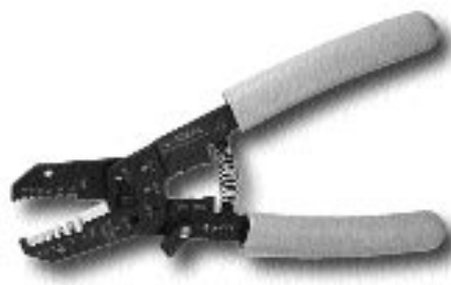
To order parallel pads use a corresponding 400 series number, 45-469 thru 45-488.

¹⁾ 3 holes, same size



Combo tool

30-428



7-In-1 stripper

45-777

Part no.	Description
30-428	Versatile, 4 separate functions include: wire stripping 20 to 8 AWG (0.5 to 10 mm ²) solid and 22 to 10 AWG (0.3 to 5 mm ²) stranded; cuts wire up to 6 gauge (13 mm ²); crimps bare and insulated terminals on 10 to 22 AWG (5 to 0.3 mm ²) wires; cuts unhardened bolts and screws.

Part no.	Description
45-777	Versatile, 7 separate functions include: wire stripping of 8 to 16 AWG (10 to 1.5 mm ²) solid and 8 to 18 AWG (10 to 1 mm ²) stranded wires; cuts wire up to 6 gauge (13 mm ²); crimps bare and insulated terminals on 10 to 22 AWG (5 to 0.3 mm ²) wires; cuts unhardened bolts and screws; gauges wires from 8 to 16 AWG solid to 8 to 18 AWG stranded; loops wire with a comfortable grip and reams conduit. (The jaws of the tool overlap at the nose to protect stripping holes from possible damage due to twisting during conduit reaming and ordinary use)



Ringer wire stripper 45-401
 For precision stripping of most non-round shielded cable and other outer jackets, including extruded Teflon®, Kapton® PVC and Kynar® insulations. Spring loaded head holds cable with consistently accurate tension, removing any need for adjustment. Fixed blades are sized to insulation, preventing inaccurate cuts. Heat treated, stainless steel blades assure long life. Various V-notch sizes in the jaw combined with appropriate blades allows stripping various wire sizes with different insulation thicknesses.

Part no.	Description	Blade included
45-401	0.1 mm insulation thickness including Kapton	K-6492
45-402	0.2 - 0.25 mm insulation thickness including Kynar	K-6493
45-400	Cable diameters up to 3 mm	Sold separately (listed below)
45-403	Cable diameters from 3 mm to 5.6 mm	Sold separately (listed below)
45-404	With "deep V" for larger cable diam. up to 7.6 mm	Sold separately (listed below)

Accessories

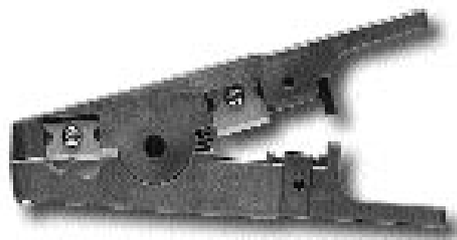
Blades for use with Ringer™ shielded cable stripper. Select blade with cutting depth less than insulation thickness.

Part no.	Cutting depth		Part no.	Cutting depth	
	mm			mm	
K-6491	0.08		K-6499	0.30	
K-6492	0.11		K-6500	0.33	
K-6493	0.15		K-6501	0.36	
K-6494	0.18		K-6502	0.40	
K-6495	0.20		K-6503	0.46	
K-6496	0.23		K-6504	0.51	
K-6497	0.25		K-6505	0.56	
K-6498	0.28		45-2108-1	0.64	

Accessories

Wire-stops and gripper.

Part no.	Strip length		Description
	mm		
LB-825	up to 60 mm		wire-stop
LB-840	60 to 130 mm		wire-stop
45-333	-		slug remover



4 - 3/8" universal stripping tool
 For multicore wire (UTP/STP) or flatcable and multiconductor cable from 3.5 - 9 mm max. Even the irregular out - shape of insulation can be put into the front "V" and "U" guide, rotate the tool 1-3 times by index finger for easily stripping the outer insulations.

- Body made of polyacepal resin.
- Sharp SK-2 blade for cutter and stripper can be replaceable.

Part no.	Size	
	mm	inch
HT-501	122	43/4

T*-stripper

Each T*-stripper has a set of fine, shear-type cutting blades in the stripping jaws. The blades permit square, clean cuts of copper or aluminium. They prevent crushed, pinched or bent ends that damage the conductors and slow stripping or termination operations. Efficient for general purpose stripping. Blades have form-ground holes which penetrate insulation with a high degree of control. Accommodates wide variety of conductor constructions and insulation thicknesses.

Each model designed for a specific application:

- Solid wire - yellow handles
- Stranded wire - red handles.

T*-strippers offer several advantages: small, lightweight and portable, very easy to use, precision, form-ground knife type blades provide a high quality strip every time.

Part no.	Description	Wire range
45-120-241	Standard T*-5	10-18 AWG solid 1-2.6 mm
45-121-241	Standard T*-6	16-26 AWG stranded 0.5-1.5 mm
45-125-241	Standard T*-7	22-30 AWG solid 0.2-0.6 mm
45-124	Standard T*-8	8-16 AWG stranded 1.5-3.8 mm
45-120-341	Standard	0.75-6mm ²
45-125-341	Standard	0.5-4mm ²

Premium T*-stripper

Precision form-ground, knife type blades feature easy-to-see wire-gauge markings. Plier type nose and cushioned grips standard.

- Solid wire - yellow handles
- Stranded wire - red handles.

Part no.	Description	Wire range
45-215-241	Premium T*-5	10-18 AWG solid 1-2.6 mm
45-216-241	Premium T*-6	16-26 AWG stranded 0.5-1.5 mm
45-217	Premium T*-7	22-30 AWG solid 0.25-0.64 mm
45-218	Premium T*-8	8-16 AWG stranded 1.5-3.8 mm
45-215M	Premium T*-5	0.75-6mm ²
45-216M	Premium T*-6	0.15-1mm ²

Note: M suffix at end of part number indicates metric version



Super T®-stripper

A new 8-16 AWG (0.5 to 6mm²) stripping range covers the most common stripping applications. Cutting blades designed to cut through coax cable without blade damage.

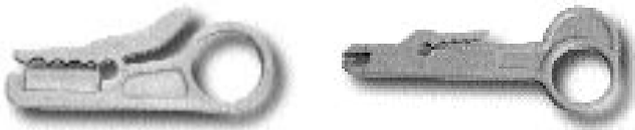
- Solid wire - yellow handles
- Stranded wire - red handles.

Part no.	Description	Wire range
45-315-241	Super T®-5	8-16 AWG solid 1.3 - 3.3 mm
45-318-241	Super T®-8	8-16 AWG stranded 1.5 - 3.8 mm
45-310-341	Super	0.5 - 4mm ²
45-315-341	Super	0.75 - 6mm ²

ESD super T®-stripper

Designed for ESD/electronics applications. Comfort grips disperse static charges through the operator to earth - eliminates damage to PC's caused by unwanted static discharge.

Part no.	Description	Wire range
45-316	Super T®-6	16 - 26 AWG 0.5-1.5 mm
45-317	Super T®-7	22 - 30 AWG 0.2-0.6 mm
45-323-341	Super T®-cutter	up to 10 AWG solid 5mm ²
45-317-341	ESD super	0.5 - 4 mm ²



Easy stripper for UTP / STP cable

HT-308

Part no.	Description
HT-308	For stripping cable diameter 50 - 60 mm, made of poly-resin, economic type
HT-318	For stripping cable diameter about 50 - 60 mm, top end for 110/88 type instertion use



V-notch stripper

This adjustable tool strips and cuts solid and stranded copper and aluminium wire ranging from 10 to 28 AWG (0.1 to 5 mm²).

The V-notch saves time when working with different wire sizes.

Part no.	Description	Wire range
45-100	Without spring	10 - 28 AWG (5 - 0.1 mm ²) solid or stranded
45-101	With spring	10 - 28 AWG (5 - 0.1 mm ²) solid or stranded

Cable strippers



Part no.	ø: mm	inch
10160	4 - 16	5/32 - 5/8
10270	8 - 28	5/16 - 1 1/8
10271	8 - 28	5/16 - 1 1/8
The insulated version of no. 10270.		
10281	8 - 28	5/16 - 1 1/8
With straight trimming knife blade.		
10280	8 - 28	5/16 - 1 1/8
With double sided blade, hook and straight.		
10283	8 - 28	5/16 - 1 1/8
Similar to 10280. Economy type.		
10350	27 - 37	1 1/8 - 1 1/2
10500	35 - 50	1 3/8 - 2
19000		

Spare blades for all cable knives.



Cable stripper

063

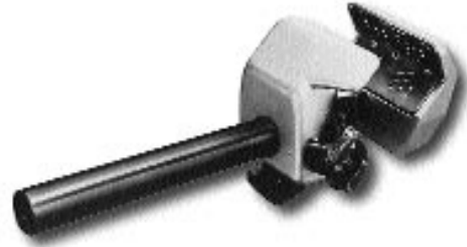
Part no.	Stripping capacity ø mm	Dimensions mm	Weight	
			Replacements	g
063	4.5 - 28.5	135 x 40 x 15	Cutting blade (set 5): no. 06301 Chisel point cutting blade (set 5): no. 06303	120



Cable stripper

064

Part no.	Stripping capacity ø mm	Dimensions mm	Weight	
			Replacements	g
064	8.0 - 25.0	170 x 40 x 27	Cutting blade: no. 06401	180



Cable stripper

065 / 066

Part no.	Stripping capacity ø mm	Dimensions mm	Replacements	Weight g
065	15.0 - 36.0	73 x 35 (head) x 210 (length)	Fixed blade: 06603 Circular blade: 06604 Cartridge (FC2 fixed blade): 06601 Cartridge (WC1 circular): 0602011/24	520
066	20.0 - 60.0	95 x 42 (head) x 250 (length)	Fixed blade: 06603 Circular blade: 06604 Cartridge (FC2 fixed blade): 06601 Cartridge (FC3 fixed blade): 06605 Cartridge (WC1 circular): 0602011/24 Cartridge (WC2 circular): 0660201/14	680

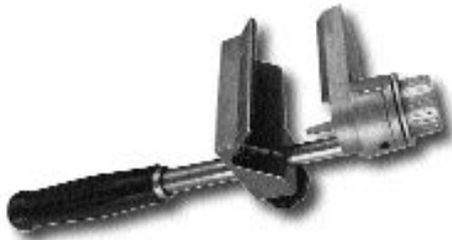
Cutting capacity: 5.0 mm depth with fixed blades.

Heavy duty cable stripper

Safe, quick, precise and easy to use. Thumbscrew hooks the stripper around the diameter of the cable. Easy set blade adjustment. Tool is spun around cable with slight pressure on the handle which "peels" off insulation without conductor damage. When desired strip length is complete, pressure is reversed and insulation slug falls off. Handles common size concentric cable ranging from 126 mm² to 1236 mm². Optional deep cutting blade available for thicker insulations.

Part no.

45-126



Standard blade
for most
insulations
L-9127

Deep cutting
blade for thick
insulations
L-9209



Standard knife suitable for most
insulations is L-9127

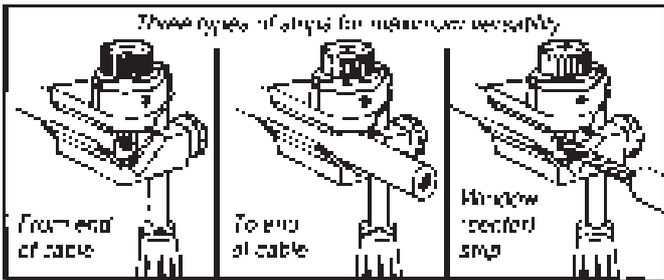
Power cable stripper

Lightweight and versatile; designed for installation and maintenance of power cable systems and power distribution cables. Cables of diameter between 12.5 mm and 44.5 mm can be stripped without special bushings or adapters including: PE, XLP and EPR. Calibrated depth gauge allows precise position of blade to thickness without nicking conductor. Repeat set-ups can be duplicated in seconds.

Part no.

45-156

Includes K-5911 blade



Use standard blade K-5911,
semi-con scoring K-5901
or K-5913

Use K-5913

Use K-5913