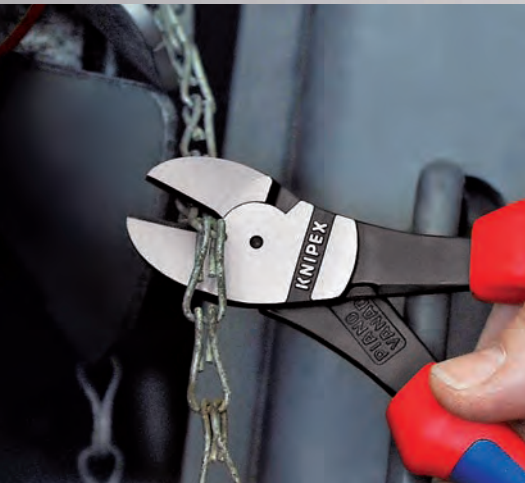
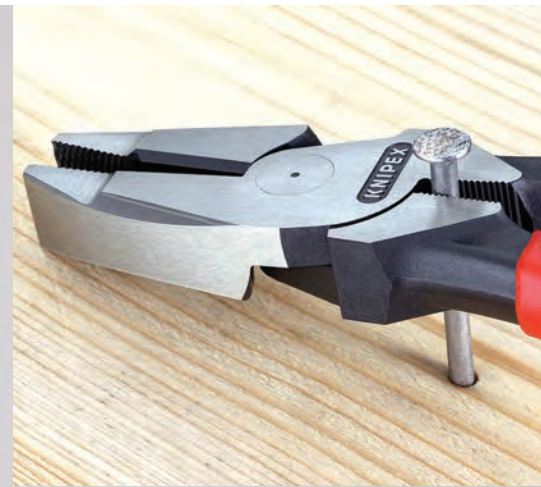


KNIPEX Quality – Made in Germany



Mini-Catalog

The KNIPEX brand stands for reliability in every single tool.

If you need a tool to get the job done the first time, every time, make sure to select KNIPEX. In this mini-catalog, you will find the most popular and highly sold tools designed to meet the various needs of professional tool users. With a limited lifetime warranty for every tool, you can't go wrong in adding a quality tool like KNIPEX to your toolbox.

www.knipex-tools.com



TwinGrip Pliers



82 01 200





82 02 200

- > Unique combination of front and side gripping
- > Front jaw design grips stripped screws
- > Optimized side jaw with opposing teeth for maximum force
- > Side gripping jaws for round, square and hex materials
- > The only 5 adjustment push-button slip joint pliers in the market
- > Gripping capacity for diameters and widths across the flats from 5/32" to 7/8" (4 to 22 mm)
- > Reliable gripping of flat workpieces due to the three-point system
- > Box-joint design for added tool stability
- > Slim head design for working in confined spaces
- > Pinch guard prevents operators' fingers being pinched
- > Gripping surfaces with special hardened teeth, teeth hardness (approx. 61 HRC)
- > Forged from high-grade chrome vanadium electric steel; oil-hardened



TwinGrip Pliers

	KNIPEX Part #	↔ inch	Capacity Ø inch	Adjustment Positions	Handle Style
	82 01 200 N	8	5/32 - 7/8	5	plastic dipped
	82 02 200 N	8	5/32 - 7/8	5	multi-component

Cobra® Water Pump Pliers



87 02 180



87 01 250

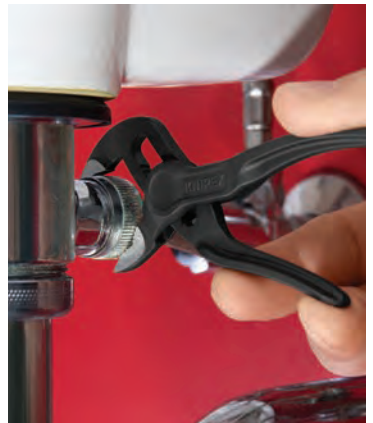


87 01 560

- > Self-gripping jaw design won't slip
- > Gripping surface with special hardened teeth (approx. 61 HRC) is wear resistant and grips any shaped object – round, square, hex or flat
- > Self-locking on pipes and nuts means no slipping off the workpiece
- > Patented push-button mechanism means adjust once and it stays
- > Fine-adjustment provides an optimum adjustment to different size workpieces
- > Guard prevents finger and hand pinching
- > Thin head fits into tight spaces



	KNIPEX Part #	Description	Maximum Capacity Ø inch	Adjustment Positions	Handle Style
	87 00 100	4" Cobra Pliers	1	11	embossed
	87 01 125	5" Cobra Pliers	1 1/16	13	plastic dipped
	87 01 150	6" Cobra Pliers	1 1/4	11	plastic dipped
	87 01 180	7 1/4" Cobra Pliers	1 1/2	18	plastic dipped
	87 02 180	7 1/4" Cobra Pliers	1 1/2	18	multi-component
	87 01 250	10" Cobra Pliers	2	25	plastic dipped
	87 02 250	10" Cobra Pliers	2	25	multi-component
	87 21 250	10" Cobra QuickSet Pliers	2	25	plastic dipped
	87 28 250 US	10" Cobra Pliers	2	24	1000V insulated
	87 01 300	12" Cobra Pliers	2 3/4	30	plastic dipped
	87 02 300	12" Cobra Pliers	2 3/4	30	multi-component
	87 21 300	12" Cobra QuickSet Pliers	2 3/4	30	plastic dipped
	87 01 400 US	16" Cobra Pliers	3 3/4	27	plastic dipped
	87 01 560 US	22" Cobra Pliers	4 3/4	20	plastic dipped



Alligator® Water Pump Pliers



88 01 180



88 02 180

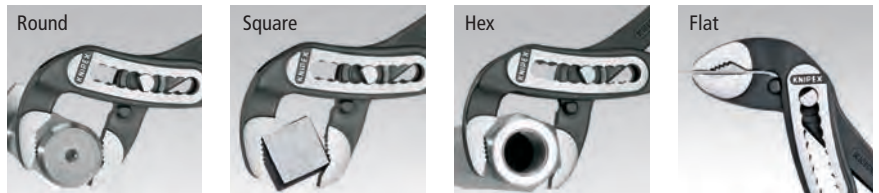


88 08 250 US

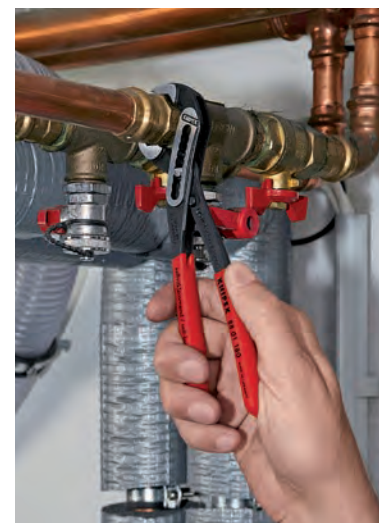


88 01 300

- > Self-gripping jaw design won't slip
- > Gripping surface with special hardened teeth (approx. 61 HRC) is wear resistant and grips any shaped object – round, square, hex or flat
- > Fine-adjustment means an optimum adjustment to different size workpieces
- > Box-joint design provides directional stability
- > Guard prevents operator's fingers from being pinched



	KNIPEX Part #	↔ inch	Maximum Capacity Ø inch	Adjustment Positions	Handle Style
	88 01 180	7 1/4	1 1/2	9	plastic dipped
	88 02 180	7 1/4	1 1/2	9	multi-component
	88 01 250	10	2	9	plastic dipped
	88 02 250	10	2	9	multi-component
	88 08 250 US	10	2	9	1000V insulated
	88 01 300	12	2 3/4	9	plastic dipped
	88 02 300	12	2 3/4	9	multi-component
	88 01 400	16	3 1/2	11	plastic dipped

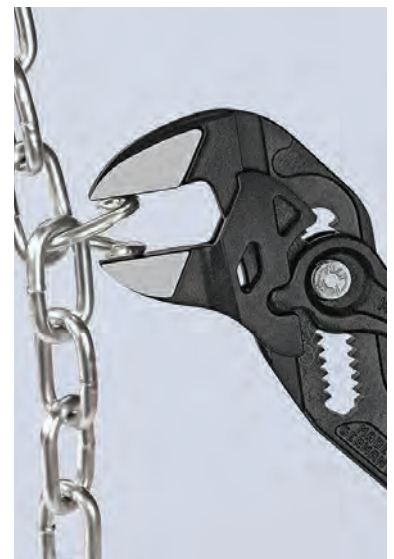


Pliers Wrench



- > Excellent for gripping, holding, pressing and bending
- > Zero backlash jaw surface pressure prevents damage to the workpiece
- > 10-1 Lever transmission ratio
- > Parallel, smooth jaws will not damage or mar the surface of the workpiece
- > 7 1/4", 10" and 12" now have laser markings for presetting your tool

	KNIPEX Part #	↔ inch	Style	Maximum Capacity Ø inch	Adjustment Positions	Handle Style
	86 04 100 N	4	chrome	3/4	10	embossed
	86 03 125	5	chrome	7/8	11	plastic dipped
	86 03 150	6	chrome	1	14	plastic dipped
	86 05 150	6	chrome	1	14	multi-component
	86 01 180	7 1/4	black finish	1 1/2	15	plastic dipped
	86 03 180	7 1/4	chrome	1 1/2	15	plastic dipped
	86 05 180	7 1/4	chrome	1 1/2	15	multi-component
	86 01 250	10	black finish	2	19	plastic dipped
	86 02 250	10	black finish	2	19	multi-component
	86 03 250	10	chrome	2	19	plastic dipped
	86 05 250	10	chrome	2	19	multi-component
	86 06 250 US	10	chrome	2	19	1000V insulated
	86 01 300	12	black finish	2 1/2	24	plastic dipped
	86 03 300	12	chrome	2 3/8	22	plastic dipped
	86 03 400 US	16	chrome	3 3/8	25	plastic dipped



Specialty Pliers



Specialty Cobra 87 41 250

- > Raptor Pliers (87 41 250) has a unique jaw shape excellent for gripping objects in tight or confining spaces and is great for use on rusty or rounded-off nuts and bolts
- > Cobra ES Pliers (87 51 250) has long, slim and narrow jaws, grips flat workpieces and is ideal for service and maintenance
- > Cobra Auto Adjust Pliers (85 01 250 US) automatically adjusts to workpieces and is ideal for frequent changeovers of different sized and shaped materials



81 11 250

Pipe and Connector Pliers

- > Ideal tool for cannon plugs in aviation and electrical connections in high performance automotive, truck and trailer applications
- > The replaceable dual material soft jaws prevent metal from being transferred onto the workpiece which prevents corrosion



40 14 250

Gripping Pliers

- > Universal Grip Pliers (40 14 250) has unique bottom jaw that pivots automatically to adjust to any shape - flat, round, square and hex
- > Long Nose Grip Pliers (41 44 200) has thin head for narrow areas and non-serrated gripping area for pinching off hoses






91 92 180

Hog Ring Pliers

- > For the professional replacement of automotive upholstery to the seat frame, compatible with all popular upholstery rings or hog rings
- > Recessed grooves located in the jaws securely hold the hog rings in the proper position before they are crimped




Specialty Cobra

	KNIPEX Part #	Description	Maximum Capacity Ø inch	Adjustment Positions	Handle Style
	87 41 250	10" Raptor Pliers	3/8 - 1 1/4	15	plastic dipped
	87 51 250	10" Cobra ES Pliers	1 3/8	19	plastic dipped
	85 01 250 US	10" Cobra Auto Adjust	1 3/8	auto adjust	plastic dipped

Pipe and Connector Pliers

	KNIPEX Part #	↔ inch	Style	Maximum Capacity Ø inch	Adjustment Positions	Handle Style
	81 01 250	10	metal jaw	3	25	plastic dipped
	81 11 250	10	soft jaws	3	25	plastic dipped

Gripping Pliers

	KNIPEX Part #	↔ inch	Style	Gripping Capacity		
				○ Ø inch	□ Ø inch	⬡ Ø inch
	40 14 250	10	universal	1 11/16	1 5/8	1 25/32
	41 44 200	8	long nose	13/16	13/16	1 3/16
	42 44 280	11	welding	-	3 17/32	-

Hog Ring Pliers

	KNIPEX Part #	↔ inch	Handle Style
	91 92 180	7 1/4	multi-component

Swedish Pipe Wrenches



83 10 015



83 60 015



83 61 015

Swedish Pipe Wrenches

	KNIPEX Part #	↔ inch	Jaw Style	Maximum Capacity Ø inch
	83 10 010	12 1/4	90°	1 5/8
	83 20 010	12 1/2	45°	1 5/8
	83 30 010	12 1/2	S-Type	1 5/8
	83 10 015	16 1/2	90°	2 3/8
	83 20 015	17	45°	2 3/8
	83 30 015	16 1/2	S-Type	2 3/8
	83 10 020	22	90°	2 3/4
	83 20 020	22 1/2	45°	2 3/4
	83 30 020	21 1/4	S-Type	2 3/4
	83 10 030	25 1/2	90°	4 3/8
	83 10 040	29 1/2	90°	5 1/8

Swedish Pipe Wrenches

- > Three types of wrench head styles- 45°, 90°, and S-Type. The 45° and 90° head styles permit access into tight and confining workspaces, while the S-Type jaw provides a 3-contact point grip that securely handles round, square, hex and flat workpieces without slipping
- > Offset multi-directional jaw teeth provide an excellent grip
- > Capable of handling maximum loads due to handles being made of hardened steel
- > Forged from oil-hardened, Chrome Vanadium electric steel for greater strength and longer tool life
- > Swedish Pipe Wrench design is fast and easy to adjust with I-beam handle style. Serrated adjusting nut with integrated guard prevents unthreading

Push-Button Swedish Pipe Wrenches

- > Rapid adjustment design with push-button adjustment for quick and precise gripping. No unintentional shifting of the pliers handles and less effort required due to self-locking action
- > 83 61 Series has plastic dipped handles for comfort

Swedish Pipe Wrenches w/ Rapid Adjustment

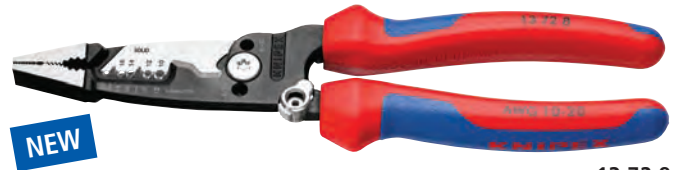
	KNIPEX Part #	↔ inch	Jaw Style	Maximum Capacity Ø inch
	83 60 010	13	S-Type	1 5/8
	83 61 010	13	S-Type	1 5/8
	83 60 015	16 1/2	S-Type	2 3/8
	83 61 015	16 1/2	S-Type	2 3/8
	83 60 020	22	S-Type	2 3/4
	83 61 020	22	S-Type	2 3/4



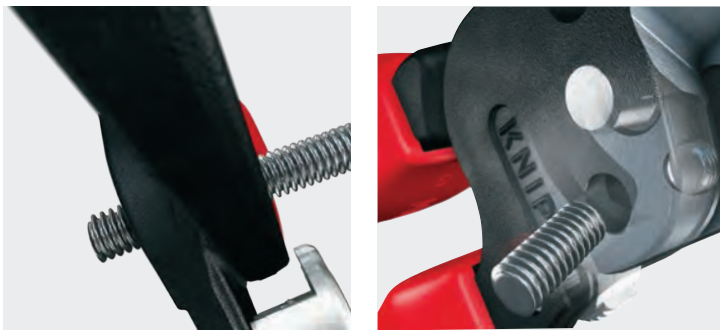
Electrical Installation Pliers



13 71 8



13 72 8



Forged Wire Stripper

	KNIPEX Part #	↔ inch	Stripping Capacity	Cutting Capacity ⊕ Ø inch	Handle Style
	13 71 8 N	8	10 to 20 AWG	1/2	plastic dipped
	13 82 8 N	8	10 to 20 AWG	1/2	multi-component

N New

4-in-1 Electrician's Pliers

	KNIPEX Part #	↔ inch	Stripping Capacity	Cutting Capacity ● ○ Ø inch		Handle Style
	13 01 160	6 1/4	0.5 - 0.75 / 1.5 / 2.5 mm ²	3/32	1/16	plastic dipped
	13 02 160	6 1/4	0.5 - 0.75 / 1.5 / 2.5 mm ²	3/32	1/16	multi-component
	13 01 614	6 1/4	10 / 12 / 14 AWG	3/32	1/16	plastic dipped

Forged Wire Stripper

- > Cuts 6-32 and 8-32 screws without threading
- > Strips 10 to 20 AWG - both solid and stranded
- > Locating ridges make it easy to find stripping holes
- > Bolted joint for precise and smooth cutting
- > Induction hardened blades and screw shear
- > Knurled jaws for better grip
- > Shear cutting blades offer 50% higher cutting capacity
- > Wire looping groove to loop wire for attaching to screws

Electrical Installation Pliers

	KNIPEX Part #	↔ inch	Stripping Capacity	Cutting Capacity ● ○ Ø inch		Crimping (AWG)	Handle Style
	13 81 8	8	12 and 14	9/16	5/32	12-20	plastic dipped
	13 82 8	8	12 and 14	9/16	5/32	12-20	multi-component
	13 88 8	8	12 and 14	9/16	5/32	12-20	1000V insulated



● medium hard wire ○ hard wire

High Leverage Combination and Lineman's Pliers



02 01 180



09 12 240

High Leverage Combination Pliers

	KNIPEX Part #	↔ inch	Cutting Capacity			Handle Style
			⊖ inch	○ inch	⊕ inch	
	02 01 180	7 1/4	3/32	5/64	29/64	plastic dipped
	02 02 180	7 1/4	3/32	5/64	29/64	multi-component
	02 01 200	8	7/64	3/32	1/2	plastic dipped
	02 02 200	8	7/64	3/32	1/2	multi-component
	02 08 200 US	8	7/64	3/32	1/2	1000V insulated
	02 01 225	9	1/8	3/32	35/64	plastic dipped
	02 02 225	9	1/8	3/32	35/64	multi-component
	02 08 225 US	9	1/8	3/32	35/64	1000V insulated

High Leverage Combination and Lineman's Pliers

- > Lineman's pliers now cut 25% easier!
- > Knurled jaws and pipe grip for a tremendous hold
- > Perfect head size for rounding out conduit
- > Firm joint, heat-treated rivet for smooth operation right out of the package and long life
- > Long cutting edges (hardness approx. 63 HRC) for soft, hard and piano wire
- > 09 11 and 09 12 Lineman's series come with a universal terminal crimper and a fish tape puller on the backside

Lineman's Pliers

	KNIPEX Part #	↔ inch	Cutting Capacity		Handle Style
			⊖ inch	⊖ inch	
	09 01 240	9 1/2	3/16	1/8	plastic dipped
	09 02 240	9 1/2	3/16	1/8	multi-component
	09 08 240 US	9 1/2	3/16	1/8	1000V insulated



Lineman's Pliers w/Crimper & Fish Tape Puller

	KNIPEX Part #	↔ inch	Cutting Capacity		Handle Style
			⊖ inch	⊖ inch	
	09 11 240	9 1/2	3/16	1/8	plastic dipped
	09 12 240	9 1/2	3/16	1/8	multi-component



High Leverage Diagonal Cutters



X-Cut® Diagonal Cutters

	KNIPEX Part #	↔ inch	Cutting Capacity					Handle Style
			⊙ inch	⊙ inch	⊙ inch	⊙ inch	⊙ inch	
	73 02 160	6 1/4	3/16	5/32	7/64	3/32	15/32	multi-component
	73 06 160	6 1/4	3/16	5/32	7/64	3/32	15/32	1000V insulated



73 02 160













TwinForce® Diagonal Cutters

	KNIPEX Part #	↔ inch	Cutting Capacity				Handle Style
			⊙ inch	⊙ inch	⊙ inch	⊙ inch	
	73 71 180	7 1/4	7/32	3/16	1/8	1/8	plastic dipped
	73 72 180	7 1/4	7/32	3/16	1/8	1/8	multi-component



73 71 180

High Leverage Diagonal Cutters

	KNIPEX Part #	↔ inch	Cutting Capacity			Handle Style
			⊙ inch	⊙ inch	⊙ inch	
	74 01 140	5 1/2	1/8	5/64	1/16	plastic dipped
	74 01 160	6 1/4	1/8	3/32	5/64	plastic dipped
	74 02 160	6 1/4	1/8	3/32	5/64	multi-component
	74 01 180	7 1/4	5/32	7/64	3/32	plastic dipped
	74 02 180	7 1/4	5/32	7/64	3/32	multi-component
	74 01 200	8	11/64	1/8	3/32	plastic dipped
	74 02 200	8	11/64	1/8	3/32	multi-component
	74 08 200 US	8	11/64	1/8	3/32	1000V insulated
	74 01 250	10	3/16	9/64	1/8	plastic dipped
	74 02 250	10	3/16	9/64	1/8	multi-component
	74 08 250	10	3/16	9/64	1/8	1000V insulated
	74 91 250	10	13/64	5/32	9/64	plastic dipped









74 08 250 US



10" version is 25% longer and 25% stronger than the 8" version

74 21 200

High Leverage 12° Angled Diagonal Cutters

	KNIPEX Part #	↔ inch	Cutting Capacity			Handle Style
			⊙ inch	⊙ inch	⊙ inch	
	74 21 160	6 1/4	1/8	3/32	5/64	plastic dipped
	74 21 180	7 1/4	5/32	7/64	3/32	plastic dipped
	74 21 200	8	11/64	1/8	3/32	plastic dipped
	74 22 200	8	11/64	1/8	3/32	multi-component
	74 21 250	10	3/16	9/64	1/8	plastic dipped
	74 22 250	10	3/16	9/64	1/8	multi-component

- > Precision matched, induction hardened cutting edges cut soft and hard wire
- > Heavy-duty, fixed forged axle rivet joint ensures smooth operation
- > High cutting performance with minimum effort due to optimum coordination of the cutting-edge angle, transmission ratio and ergonomic handle shape
- > X-Cut requires 40% less effort compared to diagonal cutters of same length due to box-joint design and off-center pivot point
- > TwinForce features a patented dual-hinge design for more powerful cutting, this 7 1/4" tool gives you as much cutting power as a 10" diagonal cutter
- > Center Cutter (74 91 250) cuts thicker wire with less effort than similar diagonal cutters of the same length

CoBolt® Compact Bolt Cutters and Large Bolt Cutters



71 01 200



71 72 760

CoBolt Compact Bolt Cutters

	KNIPEX Part #	↔ inch	Style	Cutting Capacity				Handle Style
				● inch	◐ inch	◑ inch	○ inch	
	71 01 160	6 1/4	straight	3/16	11/64	1/8	1/8	plastic dipped
	71 31 160	6 1/4	straight w/ recess	13/64	11/64	1/8	1/8	plastic dipped
	71 01 200	8	straight	1/4	13/64	5/32	9/64	plastic dipped
	71 02 200	8	straight	1/4	13/64	5/32	9/64	multi-component
	71 12 200	8	straight w/ spring	1/4	13/64	5/32	9/64	multi-component
	71 22 200	8	20° angled	1/4	13/64	5/32	9/64	multi-component
	71 31 200	8	straight w/ notch	1/4	13/64	5/32	9/64	plastic dipped
	71 32 200	8	straight w/ notch	1/4	13/64	5/32	9/64	multi-component
	71 41 200	8	20° angled w/ notch	1/4	13/64	5/32	9/64	plastic dipped
	71 01 250	10"	straight	-	7/32	5/32	5/32	plastic dipped
	71 31 250	10	straight w/ notch	-	7/32	5/32	5/32	plastic dipped

CoBolt® Compact Bolt Cutter

- > Heavy duty, induction-hardened edges cut bolts, nails, rivets, hard wire and fencing
- > Efficient lever action mechanism design requires 60% less effort compared to conventional diagonal cutters
- > No slipping of the material being cut due to lasered cutting edge
- > Notch for easier cutting of thicker wires, nails, bolts, etc.
- > 10" version for powerful cutting of larger cross-sections as well as very hard materials

Large Bolt Cutters

- > Cutting capacity up to 48 HRC
- > The cutting-edge angle, transmission ratio and ergonomic handle shape provide a high cutting performance with minimum effort
- > A flat head and joint area provide good access to hard-to-reach places
- > 12 adjustment positions
- > Forged-on stopper with shock absorber

Large Bolt Cutters

	KNIPEX Part #	↔ inch	Cutting Capacity			Handle Style
			HRC 19 Ø inch	HRC 40 Ø inch	HRC 48 Ø inch	
	71 72 460	18 1/4	5/16	1/4	13/64	multi-component
	71 72 610	24	23/64	5/16	9/32	multi-component
	71 72 760	30	7/16	23/64	5/16	multi-component
	71 72 910	35 3/4	1/2	25/64	23/64	multi-component



Specialty Cutters



95 11 160



95 11 165



95 12 200

Cable Shears

	KNIPEX Part #	↔ inch	Style	Cutting Capacity Ø inch	AWG	Handle Style
	95 11 160 N	6 1/2	StepCut	9/16	1/0	plastic dipped
	95 11 165	6 1/2	single jaw	19/32	1/0	plastic dipped
	95 12 165	6 1/2	single jaw	19/32	1/0	multi-component
	95 18 165 SBA	6 1/2	single jaw	19/32	1/0	1000V Insulated
	95 21 165	6 1/2	single jaw w/ opening spring	19/32	1/0	plastic dipped
	95 22 165	6 1/2	single jaw w/ opening spring	19/32	1/0	multi-component
	95 11 200	8	double jaw	51/64	2/0	plastic dipped
	95 12 200	8	double jaw	51/64	2/0	multi-component
	95 18 200 SBA	8	double jaw	51/64	2/0	1000V insulated
	95 32 038*	22	ratcheting- action	1 1/2	N/A	multi-component

- > For cutting copper and aluminum cables and single and multiple wire
- > Precision ground, hardened blades
- > Creates a clean and smooth cut without crushing or deforming the workpiece
- > Pinch guard prevents operators' fingers from being pinched



*95 32 038 max cutting capacity 550 kcmil for copper and aluminum cables

N New

⊕ Cu + Al multi-conductor cable, solid and multi-stranded ⊗ wire rope

Flush Cutters for Plastics



72 01 160

Flush Cutters for Plastics

- > Cuts soft material such as lead in a flush cut
- > For nearly flush cutting of molded plastic components from sprues
- > Cutting face flush ground
- > With opening spring
- > High Leverage Flush Cutter (72 62 200) for easy flush cutting of plastic components and soft metal; less effort needed for cutting thicker workpieces due to high leverage design



78 61 140

Flush Cutters for Plastics

	KNIPEX Part #	↔ inch	Style	Handle Style
	72 01 140	5 1/2	straight	plastic dipped
	72 01 160	6 1/4	straight	plastic dipped
	72 11 160	6 1/4	45°	plastic dipped
	72 21 160	6 1/4	85°	plastic dipped
	72 01 180	7 1/4	straight	plastic dipped
	72 62 200	8	20°	multi-component

Electronic Super Knips®

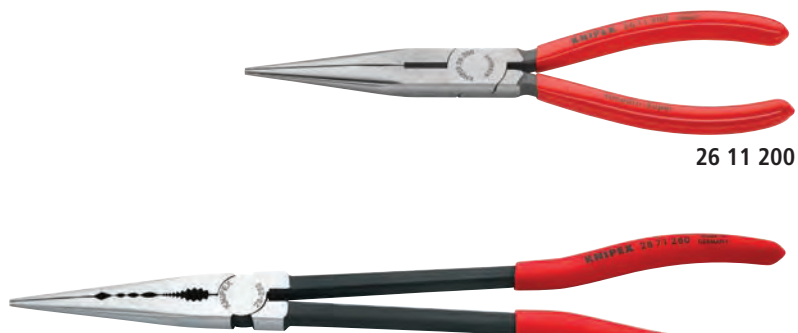
- > Precision pliers for ultra-fine cutting work for plastics, soft wires and cable ties
- > Very precisely ground and sharp cutting edges without bevel for a flush cut
- > Approximately 20% lighter than conventional electronics pliers
- > Opening spring with built-in opening limiter
- > Available in INOX or special tool steel
- > ESD handles protect electrical components from electrostatic discharge

Electronic Super Knips®

	KNIPEX Part #	↔ inch	Style	Handle Style
	78 03 125	5	straight	multi-component
	78 61 125	5	straight	multi-component
	78 61 125 ESD	5	straight	ESD
	78 03 140	5 1/2	straight	multi-component
	78 03 140 ESD	5 1/2	straight	ESD
	78 61 140	5 1/2	straight	multi-component



Long Nose Pliers and Needle-Nose Pliers



26 11 200



28 71 280

Long Nose Pliers with Cutter

	KNIPEX Part #	↔ inch	Cutting Capacity		Handle Style
			⊙ inch	⊙ inch	
	26 11 200	8	1/8	3/32	plastic dipped
	26 12 200	8	1/8	3/32	multi-component



08 21 145

Long Nose Pliers with Cutter and Stripping Hole

	KNIPEX Part #	↔ inch	Stripping Capability	Cutting Capacity		Handle Style
				⊙ inch	⊙ inch	
	26 11 200 S1	8	12 AWG	1/8	3/32	plastic dipped

Angled Long Nose Pliers

	KNIPEX Part #	↔ inch	Cutting Capacity		Handle Style
			⊙ inch	⊙ inch	
	26 21 200	8	1/8	3/32	plastic dipped
	26 22 200	8	1/8	3/32	multi-component

Extra Long Needle-Nose Pliers

	KNIPEX Part #	↔ inch	Style	Maximum Capacity ⊙ inch	Handle Style
	28 81 280	11	45° Angled	2 1/4	plastic dipped
2 Piece Set	9K 00 80 128 US	2 Pc. XL Needle Nose Set includes 28 71 280 and 28 81 280			plastic dipped

Needle-Nose Combination Pliers

	KNIPEX Part #	↔ inch	Cutting Capacity			Handle Style
			⊙ inch	⊙ inch	⊙ inch	
	08 21 145	6	1/8	5/64	5/16	plastic dipped
	08 22 145	6	1/8	5/64	5/16	multi-component

Long Nose Pliers



- > Elastic precision tips will not deform or bend and spring back into place
- > Serrated jaws provide a strong grip
- > Half-round, tapered jaws provide a long, thin and deep reach

Extra Long Needle-Nose Pliers

- > For gripping, adjustment and assembly work in hard-to-reach areas due to the slim, extra-long design
- > Serrated gripping area for holding on to round parts or pipes
- > Ideal for work in the automotive industry
- > Available with straight or 45° angled jaws

Needle-Nose Combination Pliers

- > Special hardened cutting edges and high leverage joint
- > Pulling groove in the gripping area and versatile pipe gripping zone
- > Secure 3-point gripping of flat workpieces and stable, flexible tips

Precision Snap Ring Pliers

Internal Precision Snap Ring Pliers

	KNIPEX Part #	↔ inch	Style	Size of Bore Ø inch
	48 11 J0	5 1/2	straight	1/4 - 1/2
	48 11 J1	5 1/2	straight	1/2 - 1
	48 11 J2	7 1/4	straight	3/4 - 2 3/8
	48 11 J3	9	straight	1 1/2 - 4
	48 11 J4	12 1/2	straight	3 3/8 - 5 1/2
	48 21 J01	5 1/4	90° angled	1/4 - 1/2
	48 21 J11	5 1/4	90° angled	1/2 - 1
	48 21 J21	6 1/2	90° angled	3/4 - 2 3/8
	48 21 J31	8 1/4	90° angled	1 1/2 - 4
	48 21 J41	12	90° angled	3 3/8 - 5 1/2



48 11 J0

Internal Tips

- > Up to 10x longer service life compared to turned tips
- > For fitting internal snap rings on bore holes
- > Form-fitting inserted and pressed-in tips made of high-density spring steel
- > Available with straight or 90° angled tips



External Precision Snap Ring Pliers

	KNIPEX Part #	↔ inch	Style	Size of Shaft Ø inch
	49 01 A0	5 1/2	straight	1/8 - 3/8
	49 11 A1	5 1/2	straight	3/8 - 1
	49 11 A2	7 1/4	straight	3/4 - 2 3/8
	49 11 A3	9	straight	1 1/2 - 4
	49 11 A4	12 1/2	straight	3 3/8 - 5 1/2
	49 21 A01	5 1/4	90° angled	1/8 - 3/8
	49 21 A11	5 1/4	90° angled	3/8 - 1
	49 21 A21	6 1/2	90° angled	3/4 - 3/8
	49 21 A31	8 1/4	90° angled	1 1/2 - 4
	49 21 A41	12	90° angled	3 3/8 - 5 1/2
	49 31 A0	5 1/2	straight w/ opening limiter	1/8 - 3/8
	49 41 A01	5 1/4	90° w/ opening limiter	1/8 - 3/8



49 21 A01

External Tips

- > Up to 10x longer service life compared to turned tips
- > For fitting snap rings on shafts
- > Form-fitting inserted and pressed-in tips made of high-density spring steel
- > Available with straight or 90° angled tips



Clamp Pliers



85 51 250 A

Hose Clamp Pliers

- > Rotatable tips for reliably gripping hose clamps in all positions
- > Clamps can be opened and moved easily without much effort
- > Slim head design; narrow head fits into confined spaces
- > 85 51 250 AF Comes with lock to hold hose clamps open without holding onto the pliers



85 51 250 C

Click Clamp Pliers

- > Rotatable tips for reliably gripping click clamps in all positions
- > Clamps can be opened and closed easily without much effort
- > Serrated gripping jaws for easy loosening of tight hoses

Hose Clamp Pliers

	KNIPEX Part #	↔ inch	Maximum Capacity Ø inch	Adjustment Positions	Handle Style
	85 51 180 A	7 1/4	2	15	plastic dipped
	85 51 250 A	10	2 3/4	25	plastic dipped
	85 51 250 AF	10 w/ lock	2 3/4	19	plastic dipped

Click Clamp Pliers

	KNIPEX Part #	↔ inch	Maximum Capacity Ø inch	Adjustment Positions	Handle Style
	85 51 180 C	7 1/4	1 3/4	12	plastic dipped
	85 51 250 C	10	2 3/4	15	plastic dipped

Ear Clamp Pliers

	KNIPEX Part #	↔ inch	Style	Handle Style
	10 98 i220	8 3/4	single jaw	plastic dipped
	10 99 i220	8 3/4	dual jaw	plastic dipped



10 99 i220

Ear Clamp Pliers

- > Will not damage the press points on the ear clamps
- > For clamps on CV boots, coolant and fuel lines, air pressure systems, compressors
- > 10 99 i220 Has an additional side jaw for easy clamping at a 90-degree angle when space is limited



Ratcheting Cable Cutters & Wire Rope Cutters



95 62 160



95 61 190

Wire Rope Cutters

	KNIPEX Part #	↔ inch	Cutting Capacity ⊙ inch	Handle Style
	95 61 150	6	1/8	plastic dipped
	95 62 160 N	6 1/4	5/32	multi-component
	95 61 190	7 1/2	1/4	plastic dipped
	95 62 190	7 1/2	1/4	multi-component

N New

Wire Rope Cutter

- > Induction-hardened cutting edges cut stranded steel or aluminum cable
- > Special blade geometry prevents the wire rope from fanning out
- > 7 1/2" Version includes a crimper for end ferrules
- > Features an opening spring and locking lever



Ratcheting-Action Cable Cutters

	KNIPEX Part #	↔ inch	Cutting Capacity ⊙ inch	kcmil	Handle Style
	95 31 250	10	1 1/4	500	multi-component
	95 36 250	10	1 1/4	500	1000V insulated
	95 31 280	11	2	750	multi-component
	95 36 280	11	2	750	1000V insulated
	95 32 320	12 1/2	2 23/64	1200	multi-component
	95 36 320	12 1/2	2 23/64	1200	1000V insulated
	95 32 060	24 3/4	2 23/64	1400	multi-component
	95 32 100	26	3 15/16	1900	multi-component



CutiX Universal Snap Knife



NEW

90 10 165

- > Innovative stabilization bar keeps the blade from bending for quicker cutting
- > Two separate sliders - one for blade and one for stabilization bar
- > Uses standard 18 mm snap-off blades
- > Blades can be easily replaced without tools with just a push of the button
- > Lightweight magnesium housing with non-slip gripping surfaces
- > Two spare blades stored in the handle
- > Tether attachment point can be used with the KNIPEX Tethered Tools System



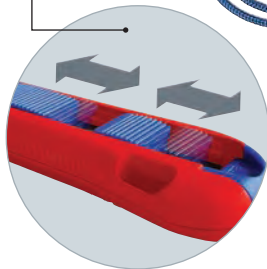
Two spare blades stored in the handle



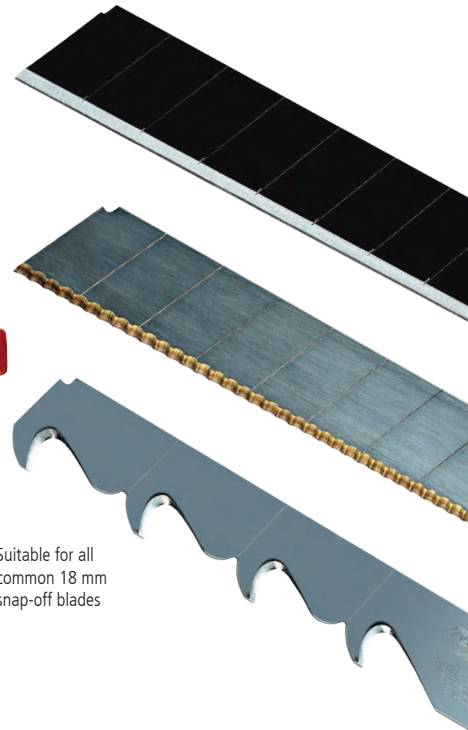
Tether adapter strap not included





Magnesium housing with non-slip gripping surfaces



Flat sliders prevent unintentional advancement of blade



Suitable for all common 18 mm snap-off blades

	KNIPEX Part #	↔ inch	Housing
	90 10 165 BKA N	6 1/2	magnesium
	90 10 165 E01	spare stabilization bar	

TubiX® Pipe Cutter



← The overall length does not change during operation →



NEW
PAT. PEND.



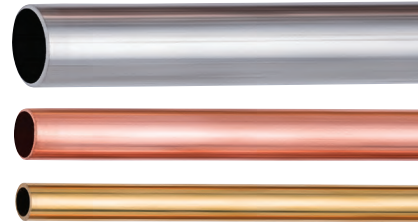
Needle-bearings and cutting wheel made of high-quality ball bearing steel



The cutting wheel can easily be positioned on the pipe with the single-handed quick adjustment

- > NEW: pipe cutting unlike any before! Use just one hand to push the cutting wheel.
- > QuickLock single-handed quick adjustment enables the cutting wheel to slide to any pipe diameter with a single press of the thumb
- > Cuts copper, brass, and high-grade steel quickly and easily
- > High-quality needle bearings enable the cutting wheel and four guide rollers to operate with ease
- > Cut pipes with diameters from 1/4" to 1 3/8" (6 mm to 35 mm)
- > Cutting wheel made of high-grade ball-bearing steel
- > Spare cutting wheel stored in the handle for quick replacement
- > Precision ground deburring tool slides out of the way when not in use

For cutting stainless steel, copper and brass pipes with diameters from 1/4" to 1 3/8" (6 mm to 35 mm)



	Part Number	↔		Cutting Capacity	
		inch	mm	Ø inch	Ø mm
	90 31 02 SBA N	7	180	1/4 - 1 3/8	6 - 35
	90 39 02 V01	replacement cutting wheel and needle bearing			
	90 39 02 V02	replacement deburring tool			
	90 39 02 V03	replacement set of 5 cutting wheels and needle bearings			

SBA signifies hang-up packaging (POP Carded) **N** New

Popular Sets



00 20 07 US1
3 Pc. Alligator Pliers Set



00 20 06 US1
3 Pc. Cobra Pliers Set



00 20 06 US2
3 Pc. Pliers Wrench Set



9K 98 98 22 US
5 Pc. Pliers/Screwdriver Tool Set



00 20 05 US
3 Pc. High Leverage Diagonal Cutter Set



00 20 08 US1
3 Pc. Universal Set w/ Alligator



00 20 08 US2
3 Pc. Universal Set w/ Cobra



9K 98 98 26 US
7 Pc. Pliers/Screwdriver Tool Set



www.knipex-tools.com



facebook.com/knipex.us



youtube.com/user/KnipexTools



instagram.com/knipex_northamerica



linkedin.com/company/knipex-tools-lp

KTLPEM22074