



TubiX Pipe Cutters





- > 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, stainless, and high-grade steel quickly and easily
- > High-quality needle bearings enable the cutting wheel and four guide rollers to operate with ease
- > Cutting wheel made of high-grade ball-bearing steel
- > Spare cutting wheel stored in the handle for quick replacement

TubiX Pipe Cutters

Tubix ripe cutters							
			Cutting	g Capacity			
	KNIPEX #	←→ Inch	Ø inch	Ø mm			
	90 31 01 SBA	3	1/8 – 1 1/8	3 – 30			
	90 31 02 SBA	7 1/4	1/4 – 1 3/8	6 – 35			
	90 31 03 BKA	10 1/4	1/4 – 3	6 – 76			
	90 31 03 E01	Replacement deburring tool for 90 31 03 BKA					
	90 39 02 V01	Replacement cutting wheel and needle bearing, works on all three tools					
	90 39 02 V02	Replacement deburring tool for 90 31 02 SBA					
00000	90 39 02 V03	Replacement set of 5 cutting wheels and needle bearings, works on all three tools					







Pipe Cutters for Plastic Pipes and Hoses





Pipe Cutters

KNIPEX #	Material Type	←→ inch	Cutting Capacity Ø inch	
90 10 185	pneumatic	7 1/4	3/16 – 3/4	
90 20 185	flexible hose and PVC	7 1/4	up to 1	
90 29 01	spare blade for 90 10 185 and 90 25 185			
90 29 185	spare blade for 90 20	185		

BiX Pipe Cutter

KNIPEX #	Material Type	←→ inch	Cutting Capacity Ø inch	
90 22 10 BKA	thin walled PVC	2 3/4	3/4 – 2	
90 22 10 E01	spare blade for 90 22 10 BKA			

Pipe Cutters

- > Pipe and hose cutters that cleanly cut a variety of materials
- > Opening spring and locking device
- > Handles made of fiberglass-reinforced plastic
- > Not suitable for cutting cables
- > Blade made of high-strength special grade steel, oil-hardened and tempered

BiX Pipe Cutter

- > Cuts pipes cleanly without shavings
- > Blade unit can be turned 180 degrees
- > Includes two spare blades integrated in the tool











Pipe Cutters for Plastic Composite Pipes





Pipe Cutters

	KNIPEX#	Material Type	←→ inch	Cutting Capacity Ø inch	
	90 25 25	aluminum composite and plastic conduit	8 1/4	up to 1	
5=	90 25 40	thick walled plastic and composite	8 1/4	1 – 1 37/64	
È	90 25 25 E01	spare cutting wheel for 90 25 25			
	90 29 15	calibration arbor			
	90 29 40	spare blade for 90 25 40			

> Features an opening spring and locking lever

Features for 90 25 25

- > The rotating cutting wheel penetrates the pipe effortlessly with minimal deformation
- > For cutting aluminum composite and plastic conduit pipes
- > Allows for very short cuts

Features for 90 25 40

- > For cutting thick walled plastic and composite pipes
- > Cuts pipes according to the ratchet principle
- > Self-adapting pipe support positions pipes of various diameters correctly for a straight cut







Cobra[®] Water Pump Pliers





- > Push-button mechanism adjust once and it stays
- > Self-locking on pipes and nuts means no slipping off the workpiece
- Gripping surface with special hardened teeth

 (approx. 61 HRC) is wear resistant and grips any
 shaped object round, square, hex or flat
- > Fine-adjustment provides an optimum adjustment to different size workpieces
- > Pinch guard prevents operators' fingers from being pinched

Cobra Water Pump Pliers

obia Water Fullip File						
	KNIPEX #	Description	←→ inch	Capacity Ø inch	Adjustment Positions	Handles
	87 00 100 SBA	Cobra XS Pliers	4	1	11	texturized
	87 01 125 SBA	Cobra Pliers	5	1 1/16	13	non-slip plastic
and the same of th	87 01 150 SBA	Cobra Pliers	6	1 1/4	11	non-slip plastic
	87 01 180 SBA	Cobra Pliers	7 1/4	1 1/2	18	non-slip plastic
	87 01 250 SBA	Cobra Pliers	10	2	25	non-slip plastic
60	87 02 250 SBA	Cobra Pliers	10	2	25	slim comfort grip
	87 21 250 SBA	Cobra QuickSet Pliers	10	2	25	non-slip plastic
6.	87 01 300 SBA	Cobra Pliers	12	2 3/4	30	non-slip plastic
	87 02 300 SBA	Cobra Pliers	12	2 3/4	30	comfort grip
6.	87 21 300 SBA	Cobra QuickSet Pliers	12	2 3/4	25	non-slip plastic
105	87 01 400 SBA	Cobra XL Pliers	16	3 3/4	27	plastic dipped
	87 01 560 US	Cobra XXL Pliers	22	4 3/4	20	plastic dipped

Alligator® Water Pump Pliers





- > 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
- > Easy access to the workpiece due to slim size in the head and joint area
- > Box-joint design provides directional stability
- > Pinch guard prevents operators' fingers from being pinched









Alligator Water Pump Pliers

KNIPEX #	∢− ► inch	Capacity Ø inch	Adjustment Positions	Handles
88 01 180 SBA	7 1/4	1 1/2	9	non-slip plastic
88 02 180 SBA	7 1/4	1 1/2	9	comfort grip
88 01 250 SBA	10	2	9	non-slip plastic
88 02 250 SBA	10	2	9	slim comfort grip
88 01 300 SBA	12	2 3/4	9	non-slip plastic
88 02 300 SBA	12	2 3/4	9	comfort grip
88 01 400 SBA	16	3 3/4	11	plastic dipped

Pliers Wrenches





- > Replaces a full set of open-end wrenches
- > Available in a black finish or chrome
- > Smooth jaws for damage free installation of plated fittings working directly on chrome
- > Excellent for gripping, holding, pressing and bending
- > Laser-etched scale allows the wrench opening to be set before gripping onto workpiece
- > Parallel jaws allow infinitely variable gripping of all widths to the specified maximum size

Pliers Wrenches

	KNIPEX #	Description	Finish	←→ inch	Capacity Ø inch	Adjustment Positions	Handles
	86 01 180 SBA	Pliers Wrench	black	7 1/4	1 1/2	15	non-slip plastic
RO	86 01 250 SBA	Pliers Wrench	black	10	2	19	non-slip plastic
	86 01 300 SBA	Pliers Wrench	black	12	2 1/2	24	non-slip plastic
185	86 04 100 SBA	Pliers Wrench	chrome	4	3/4	10	texturized
	86 03 125 SBA	Pliers Wrench	chrome	5	7/8	11	plastic dipped
18	86 03 150 SBA	Pliers Wrench	chrome	6	1	14	plastic dipped
() Q	86 03 180 SBA	Pliers Wrench	chrome	7 1/4	1 1/2	15	plastic dipped
Jo Co	86 05 180 SBA	Pliers Wrench	chrome	7 1/4	1 1/2	15	comfort grip
2	86 03 250 SBA	Pliers Wrench	chrome	10	2	19	plastic dipped
A 197	86 05 250 SBA	Pliers Wrench	chrome	10	2	19	slim comfort grip
	86 03 300 SBA	Pliers Wrench	chrome	12	2 1/2	24	plastic dipped
0	86 03 400 SBA	XL Pliers Wrench	chrome	16	3 3/8	25	plastic dipped

Jaw Protectors





- Smooth plastic upper and lower jaw protectors easily snap into place and prevent damage to workpieces
- > Each set includes 3 pairs of protective jaws
- Non-marring offers an extra layer of protection for the Pliers Wrench
- > Cobra® Pliers jaw protectors have a smooth gripping surface and cover all the teeth

Jaw Protectors for Pliers Wrenches

KNIPEX # Description		Compatibility		
86 09 180 V01	for 7 1/4" Pliers Wrench	fits Pliers Wrenches from 2019 - present		
86 09 250 V01	for 10" Pliers Wrench	fits Pliers Wrenches from 2018 - present		
86 09 300 V01	for 12" Pliers Wrench	fits Pliers Wrenches from 2020 - present		



Easy to install – Just snap the upper and lower jaws onto the pliers wrench jaws



Non-marring – offers an extra layer of protection for the pliers wrench

Jaw Protectors for Cobra Pliers

KNIPEX # Description		Compatibility		
87 09 180 V01	for 7 1/4" Cobra Pliers	fits Cobra Pliers from 2010 - present		
87 09 250 V01	for 10" Cobra Pliers	fits Cobra Pliers from 2007 - present		
87 09 300 V01	for 12" Cobra Pliers	fits Cobra Pliers from 2008 - present		



Easily snaps onto gripping jaws of the 7 1/4", 10" and 12" Cobra Pliers



The protective jaws have a smooth gripping surface and cover all the teeth on the tool

Pipe and Connector Pliers





- > Once this tool is set it stays in that position without movement until you change it, making it the ideal tool for repetitive work
- > The rounded jaws grab ahold of round pipes and connectors up to 3" diameter
- > Ideal for tightening and loosening siphon screw connections, plastic pipe fittings and round union nuts

Features for 81 11 250 SBA

- > The innovative plastic inserts consists of dual component materials; soft blue layer and hard red layer
- > The soft jaw version is an ideal tool for plumbing applications
- > Replaceable plastic jaws for soft surfaces with diameters up to 3"
- For gentle loosening of hoses on nozzles
 25 adjustment positions, box-joint design for high stability





Pipe and Connector Pliers

KNIPEX #	Description	←→ inch	Capacity Ø inch	Adjustment Positions	Handles
81 01 250 SBA	serrated jaws	10	1 – 3 5/32	25	non-slip plastic
81 11 250 SBA	plastic jaws	10	3/8 – 3	25	non-slip plastic

81 19 250 V01	2 pairs of original hard plastic inserts for 81 11 250 SBA
81 19 250 V02	2 pairs of dual (soft and hard) component inserts for 81 11 250 SBA



TwinGrip Pliers











- > Easily grip stripped screw and bolts with the front and side gripping areas
- > Push-button adjustment adjust once and it stays
- > Slim head design for working in confined spaces
- > Large front and side gripping capacities from 1/8" to 1 1/16"
- > Reliable gripping of flat workpieces due to the three-point system
- > Pinch guard prevents operators' fingers from being pinched
- > Durable construction due to box-joint design
- > Gripping surfaces with special hardened teeth (approx. 61 HRC)

TwinGrip Pliers

<u> </u>						
	KNIPEX #	←→ inch	Capacity Ø inch	Adjustment Positions	Handles	
	82 01 150 SBA	6	1/8 – 5/8	3	non-slip plastic	
@! *	82 01 200 SBA	8	5/32 – 7/8	5	non-slip plastic	
	82 02 200 SBA	8	5/32 – 7/8	5	multi-component grip*	
	82 01 250 SBA	10	3/16 – 1 1/16	7	non-slip plastic	
	82 02 250 SBA	10	3/16 – 1 1/16	7	KNIPEXTEND comfort handles	
	00 20 06 US4	3 Pc TwinGrip Set (82 01 150, 82 01 200 and 82 01 250)				



KNIPEXTEND
TetheredTool Clips
ColorCoded Clips

*KNIPEXTEND handles will be available soon See page 27 for more information



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
- > The S-Type jaw provides a 3-contact point grip that securely handles round, square, hex and flat
- > I-Beam handle style provides more strength and operating stability than a traditional pipe
- > The handles stay close together and help to maneuver in confined areas even when the jaw capacity is at its max

Swedish Pipe Wrenches w/ Rapid Adjustment

	KNIPEX #	←→ inch	Capacity Ø inch	Handles
15:00	83 61 010	13	1 5/8	plastic dipped
15	83 61 015	16 1/2	2 3/8	plastic dipped
	83 61 020	22	2 3/4	plastic dipped
15:00	83 60 010	13	1 5/8	_
	83 60 015	16 1/2	2 3/8	_
	83 60 020	22	2 3/4	_

Round





Swedish Pipe Wrenches





45° Swedish Pipe Wrenches

	KNIPEX #	←→ inch	Capacity Ø inch
- N	83 20 010	12 1/2	1 5/8
Ø:	83 20 015	17	2 3/8
6	83 20 020	22 1/2	2 3/4

90° Swedish Pipe Wrenches

	KNIPEX#	∢−≻ inch	Capacity Ø inch
F	83 10 010	12 1/2	1 5/8
	83 10 015	17 1/2	2 3/8
THE RESERVE TO SERVE	83 10 020	22	2 3/4

S-Type Swedish Pipe Wrenches

	KNIPEX #	←→ inch	Capacity Ø inch
	83 30 010	13	1 5/8
F.—	83 30 015	17	2 3/8

- > Three types of head styles available 45°, 90° and S-Type
- > The 45° and 90° head styles permit access into tight and confining workspaces
- > The S-Type jaw provides a 3-contact point grip that securely handles round, square, hex and flat workpieces without slipping
- > Serrated adjusting nut with integrated guard prevents unthreading
- > I-Beam handle style provides more strength and operating stability than a traditional pipe wrench style
- > The handles stay close together and help to maneuver in confined areas even when the jaw capacity is at its max

Hex



Square



Round



Gripping Pliers





- > Tightly holds round or flat material
- > Heavy-duty tools for long life
- > Adjustment screw and release lever for easy use
- > Perfect for one-handed operations
- > High clamping pressure due to toggle lever action
- > Universal Grip Pliers (40 14 250 SBA) has a unique bottom jaw that pivots automatically to adjust to any shape - flat, round, square and hex
- > Long Nose Grip Pliers (41 44 200) has a thin head for narrow areas and non-serrated gripping area for pinching off hoses

Gripping P	liers
------------	-------

Gripping Pliers							
		Gripping Capacity					
			O.J.		\bigcirc		
	KNIPEX #	inch	Ø inch	Ø inch	Ø inch		
	40 04 180 SBA	7 1/4	1 3/8	1	1 1/4		
	40 04 250	10	1 3/8	1 3/16	1 1/4		
	40 14 250 SBA	10	1 11/16	1 5/8	1 3/4		
0	41 14 250	10	1 27/64	-	1 27/64		
	41 24 225 SBA	9	1	_	1 3/16		
	41 44 200	8	13/16	13/16	1 3/16		





Control Cabinet Keys





TwinKey Universal Control Cabinet Key

- > 10 Profiles, 2 crosses, 1 key for all common locking systems
- For the actuation of locking systems; heating and sanitation, air conditioning, electro technology, gas and water supply and shut-off systems

Control Cabinet and Universal Keys

- > Control cabinet keys for all standard cabinets and shut-off systems
- Multifunctional keys for actuation of locking systems to use with control cabinets and shut-off systems for the supply of gas, water and electricity

TwinKey



KNIPEX #	Description	←→ inch	O]	⊘ ⊒ mm	-O=3 mm	O ∃ mm	mm
00 11 01	TwinKey Universal Control Cabinet Key	3 3/4	5/6-7/8-9/10-11	7 – 8 / 9 – 10 / 11 – 12	3 – 5	6	6 – 10

Control Cabinet Keys



KNIPEX #	Description	←→ inch	O ⊒ mm	⊘ ∃ mm	- O -I	mm
00 11 02	Control Cabinet Key	1 3/4	5/6/7-8	7/8-9	3 – 5	-
00 11 03	Control Cabinet Key	3	5/6/7-8	7/8-9	3 – 5	_
00 11 04	Profi-Key Control Cabinet Key	3 1/2	5/7/8	9 – 10	_	6 – 10

Universal Keys



KNIPEX #	Description	◄→ inch	O ⊒ mm	⊘ ∃ mm	- O -3	○ ∃ mm
00 11 06	Universal Control Cabinet Key	3 1/2	5/6/7-8/9-10	7 – 8 / 9 – 10 / 11	3 – 5	6
00 11 06 V01	Universal Key Construction	3 1/2	5/6/7-8/9-10	7 – 8 / 9 – 10 / 11	3 – 5	6
00 11 06 V03	Control Cabinet Key Doublejoint	5	5/6/7-8	7 / 8 – 9	3 – 5	6
00 11 07	Universal Control Cabinet Key - Pen Style	6 1/2	5/6/8	9	3 – 5	6

CoBolt® Compact Bolt Cutters









- > Exceptional cutting performance: 60% less effort compared to conventional high leverage diagonal cutters
- > Induction hardened cutting edges (approx. 64 HRC) for cutting soft, hard and piano wire
- > Cuts materials like bolts, nails, rivets, etc.
- > Micro-structured cutting edges allow easy cutting of large cross-sections
- > Gripping surface below the joint for gripping and pulling wires
- > Notch in blade allows easier cutting of thicker objects

CoBolt Compact Bolt Cutters

				Cutting Capacity				
	KNIPEX #	←→ inch	Style	Ø inch	Ø inch	Ø inch	Ø inch	Handles
	71 01 160 SBA	6 1/4	straight	13/64	11/64	1/8	1/8	plastic dipped
	71 31 160 SBA	6 1/4	straight w/ notch	13/64	3/16	9/64	1/8	plastic dipped
	71 01 200 SBA	8	straight	1/4	13/64	5/32	9/64	plastic dipped
	71 02 200 SBA	8	straight	1/4	13/64	5/32	9/64	slim comfort grip
C H	71 12 200 SBA	8	straight w/ spring	1/4	13/64	5/32	9/64	slim comfort grip
	71 22 200 SBA	8	20° angled w/ spring	1/4	13/64	5/32	9/64	slim comfort grip
	71 31 200 SBA	8	straight w/ notch	1/4	13/64	5/32	9/64	plastic dipped
	71 32 200	8	straight w/ notch and spring	1/4	13/64	5/32	9/64	slim comfort grip
	71 41 200 SBA	8	20° angled w/ notch	1/4	13/64	5/32	9/64	plastic dipped
	71 01 250 SBA	10	straight	-	7/32	5/32	5/32	plastic dipped
0	71 31 250 SBA	10	straight w/ notch	-	1/4	11/64	11/64	plastic dipped

soft wire medium hard wire hard wire piano wire



Large Bolt Cutters











- > High cutting performance with minimum effort due to optimum coordination of the cutting edge angle and transmission ratio
- > Cutting capacity of steel up to 48 HRC
- > Robust cutting edges with a hardness of (approx. 62 HRC)
- > Forged-on stopper with comfortable shock absorber
- > Good access due to very flat construction of head and joint area
- > Precise adjustment by cam bolt
- > Blade is made of chrome vanadium heavy-duty steel; forged, multi stage oil-hardened. Joint is made of special tool steel, forged.

Large Bolt Cutters

		(Cutting Capacit		
KNIPEX #	←→ inch	HRC 19 Ø inch	HRC 40 Ø inch	HRC 48 Ø inch	Handles
71 72 460	18 1/4	5/16	15/64	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



Electronics Super Knips® and Diagonal Flush Cutters for Plastic





Electronics 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

Diagonal Flush Cutters for Plastic

- > Provides a fully flush cut when cutting tie-wraps, plastic and soft metals
- > Opening spring for easy repetitive work

Electronics Super Knips

•				
	KNIPEX #	inch	Style	Handles
-00	78 03 125	5	straight	multi-component
	78 61 125 SBA	5	straight	multi-component
400	78 03 140 SBA	5 1/2	straight	multi-component
	78 61 140	5 1/2	straight	multi-component



	KNIPEX#	←→ inch	Style	Handles
	72 01 140	5 1/2	straight	plastic dipped
TR TR	72 01 160	6 1/4	straight	plastic dipped
C)	72 01 180	7 1/4	straight	plastic dipped
	72 11 160	6 1/4	45°	plastic dipped
	72 21 160	6 1/4	85°	plastic dipped







High Leverage Diagonal Cutters





- > Precision matched, induction hardened cutting edges cut soft and hard wire
- > Heavy-duty, fixed forged on axle rivet joint ensures smooth operation
- > High cutting performance with minimum effort due to optimum coordination of the cutting edge angle, transmission ratio and handle shape
- > No break-in period needed smooth operation from the start

High Leverage Diagonal Cutters

			C	utting Capaci		
	KNIPEX #	←→ inch	Ø inch	Ø inch	Ø inch	Handles
40	74 01 140	5 1/2	1/8	5/64	1/16	plastic dipped
1	74 02 140	5 1/2	1/8	5/64	1/16	comfort grip
4	74 01 160 SBA	6 1/4	9/64	3/32	5/64	plastic dipped
	74 02 160	6 1/4	9/64	3/32	5/64	comfort grip
	74 01 180 SBA	7 1/4	5/32	7/64	3/32	plastic dipped
	74 02 180	7 1/4	5/32	7/64	3/32	KNIPEXTEND comfort handles
4	74 01 200 SBA	8	11/64	1/8	3/32	plastic dipped
4)	74 02 200 SBA	8	11/64	1/8	3/32	KNIPEXTEND comfort handles
4	74 01 250 SBA	10	3/16	9/64	1/8	plastic dipped
	74 02 250 SBA	10	3/16	9/64	1/8	comfort grip







medium hard wire hard wire piano wire



High Leverage Combination and Lineman's Pliers





High Leverage Combination Pliers

			Cutting Capacity			
	KNIPEX #	←→ inch	Ø inch	Ø inch	₩ Ø inch	Handles
	02 01 200 SBA	8	7/64	3/32	1/2	plastic dipped
	02 02 200 SBA	8	7/64	3/32	1/2	comfort grip
	02 01 225 SBA	9	1/8	3/32	35/64	plastic dipped
-0	02 02 225 SBA	9	1/8	3/32	35/64	KNIPEXTEND comfort handles

High Leverage Lineman's Pliers

		Cutting	Capacity	
	← ►			
KNIPEX #	inch	Ø inch	Ø inch	Handles
09 01 240 SBA	9 1/2	3/16	1/8	plastic dipped
09 02 240 SBA	9 1/2	3/16	1/8	comfort grip

● hard wire ● piano wire ♀ Cu + Al multi-conductor cable, solid and multi-stranded

Combination Pliers

- > Easier cutting, powerful gripping, bending and pulling
- > Long cutting edges for thicker cables
- > Cutting edge hardness (approx. 63 HRC) for heavy-duty cutting
- > Gripping zones for flat and round material for a variety of uses

Lineman's Pliers

- > High leverage design requires 50% less effort compared to conventional combination pliers due to an optimized transmission ratio
- > Effective cross-hatched knurled gripping zone in the jaws for strong gripping and pulling
- > Serrated gripping zone below the joint for powerful leverage
- > Cutting edges for soft and hard wire, nails and piano wire, cutting edge hardness (approx. 64 HRC)



Long Nose Pliers and Needle-Nose Combination Pliers





Long Nose Pliers w/Cutter

				Cutting Capacity		
	KNIPEX #	Style	←→ inch	Ø inch	Ø inch	Handles
-()-	26 11 200 SBA	straight	8	1/8	3/32	plastic dipped
-0	26 12 200 SBA	straight	8	1/8	3/32	comfort grip

Angled Nose Pliers w/Cutter

			Cutting Capacity		
KNIPEX #	Style	←→ inch	Ø inch	Ø inch	Handles
26 21 200 SBA	40° angled	8	1/8	3/32	plastic dipped
26 22 200 SBA	40° angled	8	1/8	3/32	KNIPEXTEND comfort handles

Needle-Nose Combination Pliers

		Cutting Capacity			
KNIPEX #	←→ inch	Ø inch	Ø inch	⊕ Ø inch	Handles
08 21 145 SBA	5 3/4	1/8	5/64	5/16	plastic dipped
08 22 145 SBA	5 3/4	1/8	5/64	5/16	comfort grip
08 21 185 SBA	7 1/4	5/32	1/8	1/2	plastic dipped
08 22 185 SBA	7 1/4	5/32	1/8	1/2	comfort grip



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

Needle-Nose Combination Pliers

- > For use when working in confined areas due to the slim head design and pointed jaws (anti-twist)
- > Special convex contour provides a stable 3-point contact for secure gripping of flat parts
- > Secure 3-point gripping on flat workpieces and stable, flexible tips







CutiX Universal Snap Knife





- > 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





CutiX Universal Snap Knife

	KNIPEX #	←→ inch	Housing			
	90 10 165 BKA	6 1/2	magnesium			
1.	90 10 165 E01	spare stabilization bar				
	90 10 165 E02	replacement blades	for CutiX (set of 10)			

Electrical Installation Pliers





Forged Wire Stripper

KNIPEX #	←→ inch	Stripping Capacity	Cutting Capacity One inch	Handles
13 71 8 SBA	8	10 to 20 AWG	1/2	plastic dipped
13 72 8 SBA	8	10 to 20 AWG	1/2	comfort grip

4-in-1 Electrician's Pliers

			Cutting	Capacity		
KNIPEX #	◄─► inch	Stripping Capacity	Ø inch	Ø inch	Crimping	Handles
13 01 614 SBA	6 1/4	10 / 12 / 14 AWG	3/32	1/16	14 – 20 AWG	plastic dipped

6-in-1 Electrical Installation Pliers

KNIPEX #	←→ inch	Stripping Capacity	Cutting Ø inch	Capacity Ø inch	Crimping	Handles
13 81 8 SBA	8	12 and 14 AWG	9/16	5/32	12 – 20 AWG	plastic dipped

Forged Wire Strippers

- > Cuts 6-32 and 8-32 screws without threading
- > Strips 10 to 20 AWG both solid and stranded wire
- > Shear cutting blades cut NM-B, battery cable BX and MC

Electrician's Pliers

- > 4 Functions in one pliers grips, cuts, strips
- > For cutting soft, medium, and hard wire

Electrical Installation Pliers

- > 6 Functions in one pliers grips, cuts, strips, bends,
- > Stripping holes for 12 to 14 AWG
- > Crimp die for end sleeves (ferrules) 12 to 20 AWG













medium hard wire hard wire Cu + Al multi-conductor cable, solid and multi-stranded

HVAC & Plumbing Essentials





Anvil Sheer

- > For cutting soft material such as rubber, leather and hoses
- > Opening spring and locking device
- > Tool body constructed of rolled and oil-hardened tool steel

Electrician's Shears

- > Precision-ground blades with fine serrations for a clean, non-slip cut
- > Adapted to the hand; angled blades and optimized handle design for easier use

Electrician's Folding Knife

> Universal folding knife with a top quality stainless-steel German blade

Anvil Shear

	KNIPEX#	←→ inch	Pliers	Cutting Capacity Ø inch	Handles			
al-	94 55 200	8	chrome plated	round material up to 1 flat material up to 1 1/2	plastic coated			
000	94 59 200 01	spare blade	spare blade for 94 55 200					

Electrician's Shears

	KNIPEX #	←→ inch	Head	Style	Handles
	95 05 20 US	6 1/4	polished	45° angled, spring, 2 crimpers	multi-component, fiberglass reinforced plastic
8	95 05 10 SBA	6 1/4	polished	straight, crimper	multi-component, fiberglass reinforced plastic

Electrician's Folding Knife

		Unfolded Length	Blade Length	Blade material	
	KNIPEX #	inch	inch	Head	Handles
Billiot	16 20 50 SB	7 7/8	3 3/16	stainless steel	durable shock-resistant plastic

Wire Rope Cutters





Bowden Cable Cutter

- > For Bowden cables and soft wire
- > Sickle shape cutting edges surround the material and prevent the wire rope from fanning out

Wire Rope Shears

- > All shears include thumb lock and opening spring
- > Cuts cleanly and evenly without wire ends splaying of fanning out
- > 6 1/4" version is considerably more powerful due to the box joint design
- > The 7 1/2" versions include two crimping dies for end caps on Bowden cable sheaths and ferrules for wire rope

Wire Rope Cutters

	KNIPEX #	Description	←→ inch	Cutting Capacity Ø inch	Handles
	95 61 150 SBA	Bowden Cable Cutter	6	1/8	plastic dipped
	95 62 160 SBA	Wire Rope Shears	6 1/4	5/32	comfort grip
O	95 61 190 SBA	Wire Rope Shears	7 1/2	13/64	plastic dipped
O.	95 62 190 SBA	Wire Rope Shears	7 1/2	13/64	comfort grip







1000V Insulated Screwdrivers



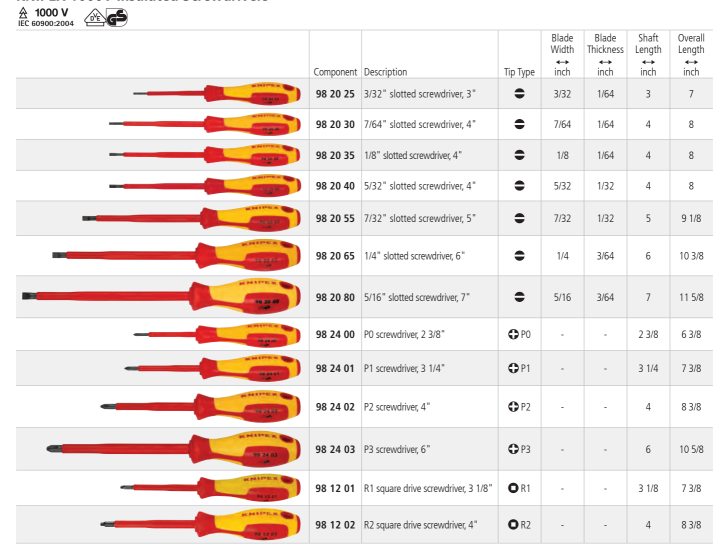


Insulated Screwdrivers

- > Handle design prevents rolling
- > Chrome vanadium molybdenum steel

For more information and warnings on our 1000V Insulated Tools visit https://www.knipex-tools.com/insulated

KNIPEX 1000V Insulated Screwdrivers



KNIPEXTEND TetheredTool Clips ColorCoded Clips

Quickly add a tethered connection point to any of the 150+ KNIPEXTEND ready tools. The TetheredTool clip easily connects your tool to the KNIPEX Tethered Tool System and protects against accidents caused by falling tools.

You value your time and your craft. Our ColorCoded Clips allow you to maximize both. Now you can identify the right tool at a glance and keep the process moving smoothly.



THE GRIP
THAT CHANGES
THE GAME.





9K 00 80 180 US 6—Piece Plumbing Set with Free KNIPEX Keeper Pouch

	3	
Component	Description	Handles
90 20 185	7 1/4" Flexible Hose and PVC Cutter	non-slip plastic
82 01 200	8" TwinGrip Pliers	non-slip plastic
71 31 250	10" High Leverage XL Compact Bolt Cutter	non-slip plastic
81 11 250	10" Pipe Gripping Pliers- Replaceable Plastic Jaws	non-slip plastic
86 01 250	10" Pliers Wrench	non-slip plastic
87 01 250	10" Cobra Water Pump Pliers	non-slip plastic



00 20 06 US2 3-Piece Pliers Wrench Set

Component	Description	Handles	
86 03 180	7 1/4" Chrome Pliers Wrench	plastic dipped	
86 03 250	10" Chrome Pliers Wrench	plastic dipped	
86 03 300	12" Chrome Pliers Wrench	plastic dipped	



00 20 06 US3 3-Piece Black Pliers Wrench Set

Component	Description	Handles
86 01 180	7 1/4" Black Pliers Wrench	non-slip plastic
86 01 250	10" Black Pliers Wrench	non-slip plastic
86 01 300	12" Black Pliers Wrench	non-slip plastic



9K 00 80 149 US 8-Piece Cobra® Water Pump Pliers Set

ak oo so 149 os 8-Piece Cobiaº Water Pump Pilers Set			
Component	Description	Handles	
87 00 100	4" Cobra XS Water Pump Pliers	texturized	
87 01 125	5" Cobra Water Pump Pliers	non-slip plastic	
87 01 150	6" Cobra Water Pump Pliers	non-slip plastic	
87 01 180	7 1/4" Cobra Water Pump Pliers	non-slip plastic	
87 01 250	10" Cobra Water Pump Pliers	non-slip plastic	
87 01 300	12" Cobra Water Pump Pliers	non-slip plastic	
87 01 400 US	16" Cobra Water Pump Pliers	plastic dipped	
87 01 560 US	22" Cobra Water Pump Pliers	plastic dipped	





9K 00 80 167 US 7-Piece Pliers Wrench Set

Component	Description	Handles
86 04 100	4" Chrome Pliers Wrench XS	texturized
86 03 125	5" Chrome Pliers Wrench	plastic dipped
86 03 150	6" Chrome Pliers Wrench	plastic dipped
86 03 180	7 1/4" Chrome Pliers Wrench	plastic dipped
86 03 250	10" Chrome Pliers Wrench	plastic dipped
86 03 300	12" Chrome Pliers Wrench	plastic dipped
86 03 400 US	16" Chrome Pliers Wrench	plastic dipped



00 20 08 US2 3-Piece Universal Set w/ Cobra® Water Pump Pliers Set

Component	Description	Handles
26 11 200	8" Long Nose Pliers with Cutter	plastic dipped
74 21 200	8" High Leverage 12° Angled Diagonal Cutters	plastic dipped
87 01 250	10" Cobra Water Pump Pliers	non-slip plastic



00 20 07 US1 3-Piece Alligator® Pliers Set

Component	Description	Handles
88 01 180	7 1/4" Alligator Water Pump Pliers	non-slip plastic
88 01 250	10" Alligator Water Pump Pliers	non-slip plastic
88 01 300	12" Alligator Water Pump Pliers	non-slip plastic



00 20 08 US1 3-Piece Universal Set w/ Alligator® Pliers Set

Component	Description	Handles
26 11 200	8" Long Nose Pliers with Cutter	plastic dipped
74 21 200	8" High Leverage 12° Angled Diagonal Cutters	plastic dipped
88 01 250	10" Alligator Water Pump Pliers	non-slip plastic





9K 00 80 157 US 3-Piece Pro Pliers Set

Component	Description	Handles
09 01 240	9 1/2" High Leverage Lineman's Pliers	plastic dipped
74 01 200	8" High Leverage Diagonal Cutters	plastic dipped
87 01 250	10" Cobra Water Pump Pliers	non-slip plastic



9K 00 80 122 US 3-Piece Cobra® Water Pump Pliers Set with Keeper Bag

Component	Description	Handles	
87 01 125	5" Cobra Water Pump Pliers	non-slip plastic	
87 01 250	10" Cobra Water Pump Pliers	non-slip plastic	
87 01 300	12" Cobra Water Pump Pliers	non-slip plastic	
9K 00 90 12 US	Keeper Zipper Bag, Empty	_	



9K 00 80 147 US 2-Piece 10" Cobra® Water Pump and Pliers Wrench Set

Component	Description	Handles
86 03 250	10" Chrome Pliers Wrench	plastic dipped
87 01 250	10" Cobra Water Pump Pliers	non-slip plastic



00 20 72 V04 XS 2-Piece Mini Pliers Set in Belt Pouch

Component	Description	Handles
86 04 100	4" Pliers Wrench XS	texturized
87 00 100	4" Cobra XS Water Pump Pliers	texturized





9K 00 80 150 US 5-Piece Core Pliers Set in Tool Roll

Component	Description	Handles
13 71 8	8" Forged Wire Stripper 20-10 AWG	plastic dipped
74 01 250	10" High Leverage Diagonal Cutters	plastic dipped
82 01 200	8" TwinGrip Pliers	non-slip plastic
86 01 250	10" Black Pliers Wrench	non-slip plastic
87 01 250	10" Cobra Water Pump Pliers	non-slip plastic



9K 00 80 117 US 3-Piece 10" Pliers Set

Component	Description	Handles
74 01 250	10" High Leverage Diagonal Cutters	plastic dipped
86 03 250	10" Chrome Pliers Wrench	plastic dipped
87 01 250	10" Cobra Water Pump Pliers	non-slip plastic



9K 00 80 156 US 3-Piece Top Selling Pliers Set

Component	Description	Handles
82 01 200	8" TwinGrip Pliers	non-slip plastic
86 01 180	7 1/4" Black Pliers Wrench	non-slip plastic
87 01 180	7 1/4" Cobra Water Pump Pliers	non-slip plastic



9K 00 80 94 US 4-Piece Special Pliers Set

Component	Description	Handles
03 01 200	8" Combination Pliers	plastic dipped
26 11 200 S1	8" Long Nose Pliers with Cutter and 12 AWG Stripper	plastic dipped
74 01 250	10" High Leverage Diagonal Cutters	plastic dipped
87 01 250	10" Cobra Water Pump Pliers	non-slip plastic



Meet KNIPEX

KNIPEX concentrates its efforts on being the best pliers manufacturer in terms of quality, innovation and efficiency and its pliers satisfy the highest expectations in terms of performance, ergonomics and service life.











- > Largest manufacturer of professional quality pliers worldwide
- > Over 140 years of experience
- > Company is family owned by fourth generation
- > All manufacturing processes, including forging, design and packaging take place in our German facility
- > Strive for continuous innovation for new and existing products, setting new benchmarks in the industry to make the best pliers
- > Best in class high-quality steel, self-developed processes and machinery, quality testing and skilled personnel

KNIPEX Tools LP

1500 Busch Parkway Buffalo Grove, IL 60089

Tel: 847.398.8520 Fax: 847.398.8526

customer-service@knipex-tools.com

©2025 KNIPEX Tools LP