

C	Curved 53JX				Flat-Jaw 4CR41				rrot-Jav 4CR36	v		V-Jaw 54JD80	)	ETTAN NET LOCK
Aaximum Jaw Opening Curved-Ja	Overall Length	Number of Jaw Positions	Jaw Width	Grip Cushion Style	Brand	ltem No.	Maximum Jaw Opening V-Jaw	Overall Length	Number of Jaw Positions	Jaw Width	Grip Cushion Style	Brand	ltem No.	General Purpose Tongue and
		stment Me	chanism					oint Adjust	ment Mer	hanism				-
1% in	7 in	5	3% in	Standard	Westward	53JX07	7/8 in	6 1/2 in	5	1/2 in	Standard	Channellock	5EPV0	Groove Pliers
		tment Mea					11/8 in	6 ½ in	5	1⁄4 in	Standard	Channellock	5LJ58	
3 in 31∕≋ in	10 in 10 in	25	3% in	Standard	Knipex	46MW59	1¼ in	9 ½ in	5	3% in	Standard	Channellock	5LJ56	<ul> <li>Serrated jaw texture,</li> </ul>
Flat-Jaw	10 111	25	3⁄8 in	Standard	Knipex	46MW60	11/2 in	7 1/4 in 9 1/2 in	9	% in 1⁄₂ in	Standard Standard	Knipex Channellock	38GU41 4CR38	unless noted in table
	nint Adius	stment Me	chanism					10 in	7	3/8 in	Standard	Channellock	3WDG4	Wide jaw-capacity range to grip a
1/2 in	4 1/2 in	3	1⁄8 in	Standard	Channellock	1YHL5	2 in	10 in	9	1/4 in	Deluxe	Knipex	54JD80	
7∕8 in	6 ½ in	5	1/2 in	Standard	Channellock	4CR39		10 in	9	1 1/8 in	Standard	Knipex	38GU42	turn pipes, fittings, and fasteners.
1 in 1¼ in	6 % in		3% in	Standard	Westward	1UKL7 1UKH8	21/4 in	12 ½ in	6	1/2 in	Standard	Channellock	5LJ57	Serrated jaw texture has ridges
1 74 111	10 ¼ in 8 in	4	1/2 in 3/8 in	Standard Standard	Westward Channellock	10N541		12 in 12 in	9	1/2 in 1 1/4 in	Standard Standard	Channellock	4CR42 38GU43	that improve jaw grip. Smooth jaw
1½ in	9 ½ in	5	1/2 in	Standard	Channellock	4CR37	2¾ in	12 in	9	1 1/4 in	Deluxe	Knipex Knipex	54JD81	texture reduces marring of plastic
	9 1⁄2 in	5	1⁄2 in	Standard	Channellock	3ZZT6	3½ in	16 in	11	5% in	Standard	Knipex	30WJ79	
	10 in	7	1/2 in	Standard	Channellock	4CR40	Push But	ton Adjust	ment Mec	hanism				and soft metals. Curved-Jaw
2 in	10 in 10 ½ in		1/2 in 1/2 in	Standard Standard	Channellock Channellock	5LJ46 * 3ZZT8	1 in	5 in	13	3/4 in	Standard	Knipex	5ETP4	conform to rounded items such as
21/4 in	12 in	7	1/2 in	Standard	Channellock	4CR41	11/4 in	6 in 10 in	11	7∕% in	Standard	Knipex	10U042 10U044	siphon screw connectors and unic
3 <sup>3</sup> / <sub>4</sub> in	16 ½ in	8	5% in	Standard	Channellock	4CR43	13% in	7 1/4 in	19 13	1 1/8 in 7/8 in	Standard Deluxe	Knipex Knipex	54JD75 *	nuts. Flat-Jaw make full contact
41/2 in	20 in	5	1⁄2 in	Standard	Westward	53JX04	176 111	7 1/4 in	18	1/4 in	Knurled	Knipex	54JD77	with flat surfaces. Provide a firm
	20 1/4 in	12	5∕s in	Standard	Channellock	5LJ49	11/2 in	7 1/4 in	18	7/8 in	Standard	Knipex	38GU37	
7/8 in	ton Adjus 5 in	tment Med 11	5% in	Standard	Knipex	35HT99 *		7 ¼ in	18	7∕8 in	Knurled	Knipex	38GU49	grip on bars and hex or square
	6 in	14	1/4 in	Standard	Knipex	5ETP3 *		10 in	25	1/4 in	Knurled	Knipex	54JD78	fasteners. Parrot-Jaw apply
1 in -	6 in	14	1/4 in	Deluxe	Knipex	100038 *	2 in	10 in	25	7/8 in	Standard	Knipex	38GU39	consistent pressure on rounded
13% in	7 1⁄4 in	15	7∕% in	Standard	Knipex	2DYX9 *		10 in 10 in	25 25	1 1/8 in 1 1/8 in	Standard Knurled	Knipex Knipex	38GU38 2DYY6	surfaces; sometimes used as
13/4 in -	10 in	19	1 1/8 in	Standard	Knipex	2DYX7 *		12 in	30	3% in	Knurled	Knipex	54JD79	
	10 in	19	1 1/8 in	Deluxe	Knipex	100041 *	23⁄4 in	12 in	30	1 ½ in	Standard	Knipex	38GU32	small pipe wrenches. <b>V-Jaw</b> has
23/8 in 33/8 in	12 in 16 in	24 25	1 ½ in 2 ¼ in	Standard Standard	Knipex	2DYX8 * 35HU02 *	31/2 in	16 in	27	1 ¾ in	Standard	Knipex	2DYY3	V-shaped cutouts that add points
Parrot-Ja		20	∠ 74 111	Stanuaru	Knipex	3311002		sting Adju	stment M				1011007	of contact to grip round and hex
		stment Me	chanism				11/4 in	10 in	_	1 1/4 in	Standard	Knipex	10U037	
11/8 in	9 1⁄2 in	4	1⁄2 in	Standard	Channellock	4CR35	* Smooth	jaw textur	е.					surfaces. Have a stronger grip and
2 in	13 ½ in	6	1⁄2 in	Standard	Channellock	4CR36								greater control than flat jaws.

WESTWARD

6 1/8 in

Purpose 1UKJ4



## Slip-Joint Pliers

Adjustable pivot point extends their jaw range and can grip, turn, and bend items of various thicknesses. General Purpose are used where special use pliers are not required. Non-Sparking reduce the risk of ignition in hazardous locations. Tether-Ready accept a lanyard that connects to an anchor point to prevent injuries or tool loss if the pliers are dropped.

Standard Lineman's Pliers 54JD61	Voltage- Sensing Lineman's Pliers 8ZKJ0			
KLEIN TOOLS. (NIPEX) B WESTWARD	the jaws make accidental contac			
	Voltage-Sensing detect voltage near electrical components.			
Lineman's and	<b>IRONWORKER'S</b> Have a hook bend in one handle			

## **Ironworker's Pliers** LINEMAN'S

Used to cut, pull, and twist wire and cable. Can also bend or straighten sheet metal, remove staples/fasteners, and compress links and collars. Standard have a jaw with a gripping zone and cutting zone. Standard Insulated protect against electrical shock if the jaws make accidental contact with live circuits. Standard Non-Sparking reduce the risk of ignition where combustible dust or flammable liquids, gas, or vapors are present. Multipurpose have a gripping zone, cutting zone, and additional features such as a wire crimper or fish tape puller. Multipurpose Insulated protect against electrical shock if

GRAINGER

812

Maximum Jaw Overall Jaw Opening Length Length General Purpose Deluxe Cushion Grip Style **Plain Grip Style** 
 ¾ in
 6 ½ in
 1 ¾ in
 Fiam

 Standard Cushion Grip Style
 1 ¾ in
 5 № in
 1 ¾ in
 Standard

Voltage- Sensing Lineman's Pliers 8ZKJ0	Standard Ironworker Pliers 5C563
OLINO	

PROTO

Includes

Wire Cutter

No

Yes

Yes

lten No.

3R261

3R260

Brand

Proto

Proto

Westward 1UKJ4

Grip

Cushion Style

Deluxe

Plain

ct with live circuits. e hazards when working

that prevents the tool from slipping with the snap of each cut. Tool can cut harder wire than typical lineman's pliers. Multipurpose add a wire crimper or fish tape puller.

Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Brand	ltem No.
Standard	Lineman's	Pliers			
Deluxe Cu	ishion Grij	o Style			
8¾ in	1 <sup>3</sup> ⁄ <sub>4</sub> in	1 in	1/2 in	Klein Tools	10A982
81/8 in	1 ½ in	1¼ in	5∕s in	Klein Tools	10A978
91⁄2 in	1 5 /s in	15% in	5∕s in	Knipex	38UR96
Knurled G	rip Style				
9 in	1 ½ in	1 in	1 1/8 in	Knipex	54JD61 *
Standard	Cushion G	rip Style			
4½ in	3⁄4 in	1/4 in	1/4 in	Westward	53JX10
73% in	1 1/4 in	11/8 in	1/2 in	Klein Tools	2DGY9
7½ in	1 1/4 in	11/4 in	1/2 in	Channellock	487R33
8½ in	1 1/4 in	1 in	1 ¼ in	Westward	1UKJ7
85% in	1 3⁄4 in	1 in	1/2 in	Klein Tools	2DFF2
85% in	1 ½ in	11/4 in	5∕s in	Klein Tools	2DEV9
9 in	1 5 /s in	1¾ in	<sup>37</sup> ⁄64 in	Milwaukee	36XE13
93% in	1 5% in	11/4 in	1 5⁄8 in	Klein Tools	2DGZ5
93⁄4 in	1 5⁄8 in	1¼ in	<sup>19</sup> ⁄32 in	Westward	1UKL8
* T-46 D.	d				

\*Tether Ready

## Find even MORE on Grainger.com®

Maximum Jaw	Overall	Jaw	Grip Cushion	Includes Wire		Item
Opening	Length	Length	Style	Cutter	Brand	No.
1/2 in	6 ½ in	1 1/4 in	Standard	Yes	Proto	46C191
3⁄4 in	8 in	2 1/8 in	Standard	Yes	Proto	46C193
1 in	6 1/8 in	1⁄8 in	Standard	No	Westward	1UKJ3
1 in	6 5∕% in	1 <sup>3</sup> ⁄4 in	Standard	Yes	Proto	3R262
1 in	8 1⁄8 in	1 ¾ in	Standard	Yes	Proto	3R265
11/4 in	8 ¼ in	3⁄8 in	Standard	No	Westward	1UKJ5
11/2 in	9 5 / in	2 3/8 in	Standard	Yes	Proto	3R267
Non-Spar						
Standard		Grip Sty	le			
3⁄8 in	6 ½ in	1 in	Standard	No	Ampco	4RPK2
1/2 in	8 in	1 in	Standard	No	Ampco	4CZ84
Tether-Re						
Standard						
1⁄2 in	10 in	2 1/8 in	Standard	Yes	Proto	31CL51
3⁄4 in	8 in	2 1/8 in	Standard	Yes	Proto	31CL49

Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Brand	ltem No.
Standard	Insulated	Lineman	's Pliers		
	ushion Gri	p Style			
8 in	1 1 1/2 in	11 in	5⁄8 in	Wiha	26X256
91/2 in	1 ¾ in	13⁄8 in	5⁄8 in	Wiha	53KG92
	Cushion G				
8 in	1 5% in	1¼ in	1⁄4 in	Westward	3WY50
			man's Plier	S	
Standard	<b>Cushion</b> G		)		
8½ in	1 % in	11/8 in	3/8 in	Ampco	1TEB1
Multipurg	ose Linen	nan's Plie	ers		
<b>Deluxe</b> Ci	shion Gri	o Style			
81/8 in	1 ½ in	1½ in	5% in	Klein Tools	10A977
9½ in	1 5% in	11/4 in	5⁄8 in	Klein Tools	3LY14
91/2 in	1 5% in	11/4 in	1 5/8 in	Klein Tools	10A985
Knurled G					
9½ in	1 1/2 in	1% in	1 1/4 in	Knipex	54JD64 *
	<b>Cushion</b> G			Thipon	0.020.
73/4 in	1 1/4 in	1 in	½ in	Klein Tools	10A975
81/4 in	2 in	1/2 in	1/2 in	Klein Tools	393D95
85% in	1 ½ in	11/8 in	5/8 in	Klein Tools	10A976
85% in	1 ½ in	11/4 in	5% in	Klein Tools	4A836
91/2 in	1 % in	11/4 in	5/8 in	Klein Tools	2DGY8
			man's Plier		20010
	ushion Gri		inan 3 i noi	3	
91/2 in	1 % in	13% in	5⁄8 in	Klein Tools	58UR92
Knurled G		178 111	78 111	NICITI TUUIS	3001192
9 in	1 ½ in	1 in	5∕s in	Knipex	2DZD6
91/2 in	1 1/2 in	1¼ in	5% in	Knipex	2DZD0 2DZC9
	Cushion G			Killbex	20209
9 <sup>3</sup> / <sub>4</sub> in	1 % in	1 <sup>3</sup> / <sub>8</sub> in	5% in	Klein Tools	1N077
	Sensing Li			KIEIII TOOIS	INUTI
			Pilers		
	ushion Grij			Osudasa Dandar	071/10
9 in	1 ½ in	1¼ in		Gardner Bender	8ZKJ0
	Ironworke				
	Cushion G				01070
91/4 in	1 ¼ in	11/8 in	1/2 in	Klein Tools	2VCZ6 *
9% in	1 5% in	11/4 in	5% in	Klein Tools	5C563
	ose Ironw				
	<b>Cushion</b> G				
91/4 in	1 1/4 in	11/8 in	1/2 in	Klein Tools	2DEV7
9¾ in	1 5% in	11⁄4 in	5∕8 in	Klein Tools	5LL71