# Klein Pliers

TI O

0

0

S

ഗ

0

Klein specializes in the making of the world's finest pliers... pliers that professionals trust completely. Klein pliers feel right and work right. They are job-matched for every kind of work you do; designed and built to exceptional quality standards in a tradition that dates back to 1857.

5.700

Pliers

### **Introduction – Pliers**

### **Klein Quality**

All Klein pliers are made of the finest U.S. steel alloy. They are forged, precision machined, hardened, and carefully tempered for maximum strength, Klein pliers provide exceptional performance and durability.

All pliers mating surfaces and dimensions are precision machined for faultless performance. Pliers halves are precision machined and hot riveted for uniformly smooth opening and closing action. Cutting knives are manufactured for long-lasting edges and perfect alignment.

The cutting knives on all Klein pliers are designed to meet according

to the way each is used. Side-cutting and long-nose pliers with side cutters have knives that meet at the hinge first and then meet at least one-half of the knife length. Diagonal-cutting pliers meet at the tip first and then meet at least one-half of the knife length.

These precise knife-closing designs increase knife life and facilitate resharpening.

Klein pliers are individually adjusted to meet performance standards far exceeding application requirements – ensuring that nothing less than outstanding quality ever carries the Klein name.

#### **Using Pliers**

A professional knows all the rules about using pliers, but a review of the following points may help you recall any you may have forgotten.

**1. Never use pliers to do another tool's job.** Pliers should not be used as a hammer or pry tool or a wrench. Using pliers instead of the proper tools risks damaging the work, damaging yourself, and losing time.

2. Never push pliers beyond their capacity. Bending stiff wire with light pliers or the tip of needle-nose pliers can spring them or break them. Use a stronger, blunt nose pliers. When you need greater leverage, use pliers with greater leverage. Don't extend the length of the pliers handles. Bolts should be cut with a bolt cutter, and large cable with a cable cutter.

**3. Never expose pliers to excessive heat.** Direct flame on metal can ruin the tool. Cutting pliers are especially vulnerable to high, direct heat.

**4. Never cut hardened wire with ordinary pliers.** Pliers should not be used for cutting hardened wire unless they are specifically recommended for this use.

5. Never rock pliers from side to side when cutting wire...and

### Pliers Catalog Number Prefixes/Suffixes

"D" (Prefix) – Indicates the pliers have plastic-dipped handles. Plasticdipped handles are for comfort, NOT for protection against electrical shock.

"HD" (Prefix) – Indicates the pliers have heavy-duty plastic-dipped handles. Heavy-duty plastic-dipped handles provide an extra level of user comfort and are NOT for protection against electrical shock.

**never bend the wire back and forth against the cutting knives.** Either practice can dull or nick the cutting edges. Cut wire at a right angle only. If it won't cut readily, the knives may need sharpening. Or you may need pliers with greater leverage.

6. Never cut any wire or metal unless your eyes are protected. Goggles or other protective devices are an absolute must. Don't take shortcuts. Operate safely...the professional way.

7. Never cut any wire or metal unless your fellow workers' eyes are also protected. The wire that doesn't get you may get someone else. Think about the "other guy" as well as yourself.

8. Never depend on plastic-dipped handles to insulate you from electricity. Plastic-dipped handles are intended for comfort and a firmer grip only. They are not intended for protection against electric shock. Never use any pliers or cutting tools on live electrical circuits. Only use insulated tools that are marked with the official international 1000-volt rating symbol if there is any chance that the tool will make contact with an energized source.

9. Always wear approved eye protection such as protective goggles or a face mask.

"J" (Prefix) – Indicates the pliers have Journeyman™ handles. State-of-the-art dual material molding that allows for a softer, more comfortable grip on the outer surface and a harder, more durable grip on the inner surface and handle ends.

"C" (Suffix) – Indicates the pliers have a coil spring in the handles for self-opening action.

### **Pliers Cutting Edges**

Knife-edge descriptions refer to the angle of the outside cutting edges of the knives when fully closed.

#### **Standard Cutting Edges**

Cuts hard wire. Found on all Klein side cutters, long nose, and on most diagonal-cutting pliers.

#### **Full-Flush Cutting Edges**

Close, flat cutting of soft wire only. Found on select diagonal-cutting pliers.





#### Semi-Flush Cutting Edges

Closely cuts medium wire. Found on select Klein diagonal cutting pliers.



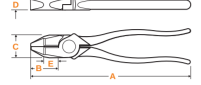


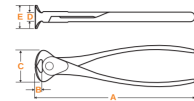
#### **Pliers Dimensions**

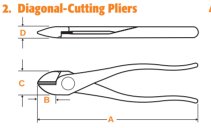
All Klein pliers are listed with necessary dimensions in both inches and millimeters. The following drawings of six basic types of pliers are keyed by letter to the dimensions given for each pliers listed. All dimensions are subject to commercial tolerances.

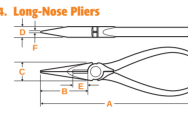
#### **1. Side-Cutting Pliers**





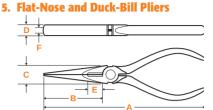






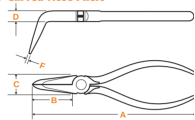
B – Jaw Length E – Knife Length C – Jaw Width F – Point Thickness

D – Jaw Thickness



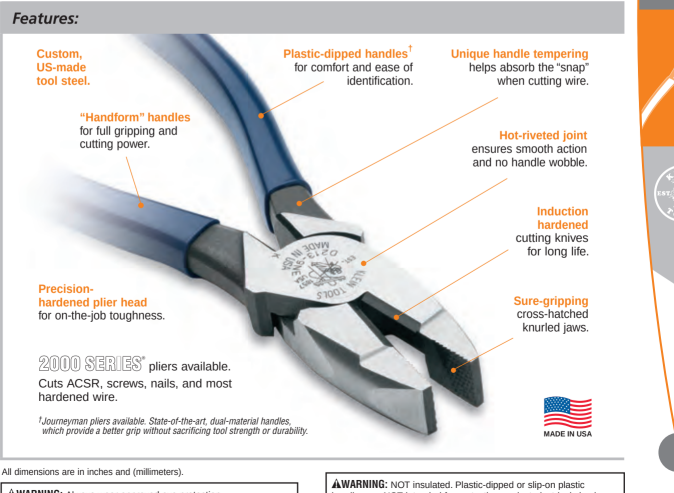
**Curved-Nose Pliers** 6.

A - Overall Length



**Side-Cutting Pliers** 

Pliers dimensions shown are accurate within accepted commercial tolerances, which allow slight variations that normally result from forging and grinding operations.



AWARNING: Always wear approved eye protection.

handles are NOT intended for protection against electrical shock.

### **Side-Cutting Pliers**

#### High-Leverage Side-Cutting Pliers – Heavy-Duty Cutting 2000 SERIES

Additional Features:

- Cuts hardwire, ACSR, screws, nails and most hardened wire.
- High-leverage design. Rivet is closer to the cutting edge for 46% greater cutting and gripping power than other plier designs.
- Streamlined design with sure-gripping, cross-hatched knurled jaws.
- Features combination polished and black-oxide finish.

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
D2000-7	New England	7-7/8" (200 mm)	1-9/32" (33 mm)	1-1/32" (26 mm)	1/2" (13 mm)	3/4" (19 mm)	plastic-dipped	royal blue	.66
D2000-8	New England	8-11/16" (221 mm)	1-7/16" (37 mm)	1-7/64" (28 mm)	5/8" (16 mm)	3/4" (19 mm)	plastic-dipped	royal blue	.85
D2000-9NE	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	royal blue	1.09
HD2000-9NE	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	heavy-duty, oversized, plastic-dipped	light red	1.15
Journeyman	2000 Series -	Dual-material han	ndles						
J2000-8	New England Tapered	8-13/16" (224 mm)	1-7/16" (37 mm)	1-7/64" (28 mm)	5/8" (16 mm)	3/4" (19 mm)	Journeyman	light blue/black	.93
J2000-9NE	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	light blue/black	1.13
Refer to the i	nsulated section	for insulated nliers							

Refer to the insulated section for insulated pliers.

#### **High-Leverage Side-Cutting Pliers**

Additional Features:

- High-leverage design. Rivet is closer to the cutting edge for 46% greater cutting and gripping power than other plier designs.
- Streamlined design with sure-gripping, cross-hatched knurled jaws.



D213-9NE

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
D213-8NE	New England	8-11/16" (221 mm)	1-7/16" (37 mm)	1-3/16" (30 mm)	5/8" (16 mm)	23/32" (18 mm)	plastic-dipped	dark blue	.90
213-9NE	New England	9-1/4" (235 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plain	n/a	1.05
D213-9NE	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	dark blue	1.14
HD213-9NE	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	heavy-duty, oversized, plastic-dipped	light red	1.15
Journeyma	n Series – Du	al-material handle	?S						
J213-8NE	New England	8-13/16" (224 mm)	1-7/16" (37 mm)	1-3/16" (30 mm)	5/8" (16 mm)	23/32" (18 mm)	Journeyman	dark blue/black	0.97
J213-9NE	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	dark blue/black	1.13

Refer to the insulated section for insulated pliers.

### **High-Leverage Side-Cutting Pliers**

Additional Features:

- High-leverage design. Rivet is closer to the cutting edge for 46% greater cutting and gripping power than other plier designs.
- Sure-gripping, cross-hatched knurled jaws.



D213-9

Cat. No.	Nose Type	<b>Overall Length</b>	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
D213-9	Square	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	dark blue	1.07

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

**AWARNING:** NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock.



D2000-9NE

# **Side-Cutting Pliers**

D213-9NETP

D213-9NETH

D213-9NECR

#### High-Leverage Side-Cutting Pliers – Fish Tape Pulling

#### Additional Features:

- Quickly and easily pulls 1/8" or 1/4" flat steel fish tape without damaging the tape.
- High-leverage design. Rivet is closer to the cutting edge for 46% greater cutting and gripping power than other plier designs.
- Streamlined design with sure-gripping, cross-hatched knurled jaws.

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
D213-9NETP	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	dark blue	1.06
Journeyman	Series – Dual	-material handle	25						
J213-9NETP	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	dark blue/black	1.11
2000 Series	* – Heavy-dut	y cutting knives							
D2000-9NETP	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	royal blue	1.09
Journeyman	2000 Series*	– Dual-material	handles						
J2000-9NETP	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	light blue/black	1.14

\*Cuts ACSR, screws, nails, and most hardened wire. Features combination polished and black-oxide finish.

#### High-Leverage Side-Cutting Pliers – Lineman's Bolt-Thread Holding

Additional Features:

- Hinge opening holds and cleans 5/8" pole line and hardware bolts or threaded rods.
- High-leverage design. Rivet is closer to the cutting edge for 46% greater cutting and gripping power than other plier designs.
- Streamlined design with rounded nose and sure-gripping, cross-hatched knurled jaw.

Cat. No.	Nose Type	<b>Overall Length</b>	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)		
D213-9NETH	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	dark blue	1.18		
HD213-9NETH	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	heavy-duty, oversized, plastic-dipped	light red	1.12		
2000 Series* – Heavy-duty cutting knives											
D2000-9NETH	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	royal blue	1.18		
*Out ACCE errore raile and met bardand wire Eature combination poliched and history avida finish											

\*Cuts ACSR, screws, nails, and most hardened wire. Features combination polished and black-oxide finish

#### **High-Leverage Side-Cutting Pliers – Connector Crimping**

#### Additional Features:

- Crimping die behind hinge for superior leverage crimping of non-insulated connectors, lugs and terminals.
- High-leverage design. Rivet is closer to the cutting edge for 46% greater cutting and gripping power than other plier designs.
- Streamlined design with rounded nose and sure-gripping, cross-hatched knurled jaws.

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight(lbs.)
D213-9NECR	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	yellow	1.08
Journeyman	Series – Dual	l-material handle	?\$						
J213-9NECR	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	yellow/black	1.13
2000 Series*	– Heavy-dut	y cutting knives							
D2000-9NECR	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	royal blue	1.08
Journeyman	2000 Series*	– Dual-material	handles						
J2000-9NECR	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	light blue/black	1.12

\*Cuts ACSR, screws, nails, and most hardened wire. Features combination polished and black-oxide finish. Refer to the insulated section for insulated pliers.

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.







# **Side-Cutting Pliers**

#### **Side-Cutting Pliers**

Additional Feature:

• Sure-gripping, cross-hatched knurled jaws.



D201-9NE

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
Streamline	d Design								
D201-7NE	New England	7-7/16" (189 mm)	1-9/32" (33 mm)	1-1/16" (27 mm)	1/2" (13 mm)	5/8" (16 mm)	plastic-dipped	dark blue	.55
D201-8NE	New England	8-11/16" (221 mm)	1-7/16" (37 mm)	1-3/16" (30 mm)	5/8" (16 mm)	23/32" (18 mm)	plastic-dipped	dark blue	.92
D201-9NE	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-5/16" (33 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	dark blue	1.09
Square Nos	5e								
D201-8	Square	8-11/16" (221 mm)	1-7/16" (37 mm)	1-7/32" (31 mm)	5/8" (16 mm)	23/32" (18 mm)	plastic-dipped	dark blue	.93
D201-9	Square	9-3/8" (238 mm)	1-19/32" (41 mm)	1-5/16" (33 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	dark blue	1.10

#### Universal Side-Cutting Pliers – Connector Crimping – High-Leverage

Additional Features:

- Crimping die behind hinge for superior leverage crimping non-insulated connectors, lugs and terminals.
- Toothed pipe-grip for greater gripping power.



Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)			
12098	Universal	8-5/8" (219 mm)	1-25/32" (45 mm)	1-1/32" (26 mm)	17/32" (13 mm)	3/4" (19 mm)	plastic-dipped	dark blue	.72			
Journeym	Journeyman Series – Dual-material handles											
J12098	Universal	8-3/4" (222 mm)	1-25/32" (45 mm)	1-1/32" (26 mm)	17/32" (13 mm)	3/4" (19 mm)	Journeyman	dark blue/black	.82			
Pater to the inculated continue for inculated plices												

Refer to the insulated section for insulated pliers.

### Ironworker's Work Pliers – High-Leverage

Additional Features:

- Twists and cuts soft annealed rebar tie wire.
- High-leverage design. Rivet is closer to the cutting edge for 46% greater cutting and gripping power than other plier designs.
- Hook bend handle.
- Spring-loaded action for self-opening.
- Heavy-duty knurled jaws.



D213-9ST

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
213-9ST	Square	9-1/4" (235 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plain	n/a	1.02
D213-9ST	Square	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	dark blue	1.10
2000 Serie	2000 Series* – Heavy-duty cutting knives								
D2000-9ST	Square	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	royal blue	1.10

\*Cuts ACSR, screws, nails, and most hardened wire. Features combination polished and black-oxide finish.

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

#### **Ironworker's Work Pliers – Standard**

Additional Features:

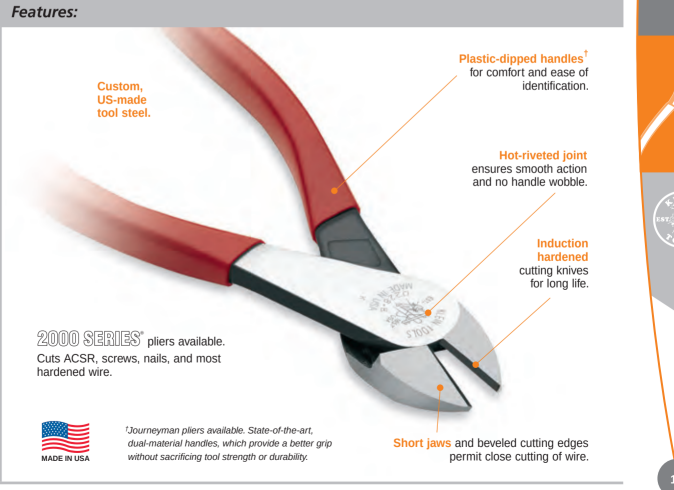
- Twists and cuts soft annealed rebar tie wire.
- Hook bend handle.
- Spring-loaded action for self-opening.
- Heavy-duty knurled jaws.



D201-7CST

Cat. No.	Nose Type	<b>Overall Length</b>	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)				
201-7CST	Square	9-1/8" (232 mm)	1-9/32" (33 mm)	1-5/32" (29 mm)	1/2" (13 mm)	5/8" (16 mm)	plain	n/a	.67				
D201-7CST	Square	9-1/4" (235 mm)	1-9/32" (33 mm)	1-5/32" (29 mm)	1/2" (13 mm)	5/8" (16 mm)	plastic-dipped	dark blue	.63				
2000 Series	2000 Series* – Heavy-duty cutting knives												
D2000-7CST	Square	9-1/4" (235 mm)	1-9/32" (33 mm)	1-5/32" (29 mm)	1/2" (13 mm)	5/8" (16 mm)	plastic-dipped	royal blue	.63				
*Cuts ACSR, screws, nails, and most hardened wire. Features combination polished and black-oxide finish.													

### **Diagonal-Cutting Pliers**



All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

# **Diagonal-Cutting Pliers**

#### **High-Leverage Diagonal-Cutting Pliers**

Additional Feature:

 High-leverage design. Rivet is closer to the cutting edge for 36% greater cutting power than other plier designs.



D2000-28

Overall Length	law Longth	low Width	law Thicknose	Cutting Knives	Handle Einich	Handle Color	Weight (lbs.)
Overall Lelight	Jaw Length		Jaw Inickiicaa	outting Kintes			weight (ibs.)
7-1/8" (181 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.54
8-1/16" (205 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.60
eries – Dual-matei	rial handles						
8-1/8" (206 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	Journeyman	red/black	.67
- Heavy-duty cutti	ng knives						
8-1/16" (205 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	plastic-dipped	royal blue	.60
000 Series* – Dua	I-material handle	s					
8-1/8" (206 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	Journeyman	light blue/black	.67
	8-1/16" (205 mm) eries – Dual-maten 8-1/8" (206 mm) – Heavy-duty cutti 8-1/16" (205 mm) 000 Series* – Dua	7-1/8" (181 mm)       13/16" (21 mm)         8-1/16" (205 mm)       13/16" (21 mm)         eries - Dual-material handles         8-1/8" (206 mm)       13/16" (21 mm)         - Heavy-duty cutting knives         8-1/16" (205 mm)       13/16" (21 mm)         - Meavy-duty cutting knives         8-1/16" (205 mm)       13/16" (21 mm)         000 Series* - Dual-material handles	7-1/8" (181 mm)       13/16" (21 mm)       1-3/16" (30 mm)         8-1/16" (205 mm)       13/16" (21 mm)       1-3/16" (30 mm)         eries – Dual-material handles         8-1/8" (206 mm)       13/16" (21 mm)       1-3/16" (30 mm)         - Heavy-duty cutting knives         8-1/16" (205 mm)       13/16" (21 mm)       1-3/16" (30 mm)         - Beavy-duty cutting knives         8-1/16" (205 mm)       13/16" (21 mm)       1-3/16" (30 mm)         000 Series* – Dual-material handles	7-1/8" (181 mm)       13/16" (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)         8-1/16" (205 mm)       13/16" (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)         eries - Dual-material handles       8       8       7/16" (11 mm)         8-1/8" (206 mm)       13/16" (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)         - Heavy-duty cutting knives       8       8       1/16" (205 mm)       13/16" (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)         000 Series* - Dual-material handles       8       1       1       1       1       1	7-1/8" (181 mm)       13/16" (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)       standard         8-1/16" (205 mm)       13/16" (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)       standard         eries – Dual-material handles       8       8       13/16" (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)       standard         8-1/8" (206 mm)       13/16" (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)       standard         - Heavy-duty cutting knives       8       8       1/16" (205 mm)       13/16" (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)       standard         000 Series* – Dual-material handles       9       1-3/16" (30 mm)       7/16" (11 mm)       standard	7-1/8° (181 mm)       13/16° (21 mm)       1-3/16° (30 mm)       7/16" (11 mm)       standard       plastic-dipped         8-1/16° (205 mm)       13/16° (21 mm)       1-3/16° (30 mm)       7/16" (11 mm)       standard       plastic-dipped         eries – Dual-material handles       8       8       13/16° (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)       standard       Journeyman         - Heavy-duty cutting knives       8       8       1/16" (205 mm)       13/16" (21 mm)       1-3/16" (30 mm)       7/16" (11 mm)       standard       plastic-dipped         000 Series* – Dual-material handles       000 Series* – Dual-material handles       000 Series       00	7-1/8° (181 mm)       13/16° (21 mm)       1-3/16° (30 mm)       7/16" (11 mm)       standard       plastic-dipped       red         8-1/16° (205 mm)       13/16° (21 mm)       1-3/16° (30 mm)       7/16" (11 mm)       standard       plastic-dipped       red         eries – Dual-material handles

\*Cuts ACSR, screws, nails, and most hardened wire. Features combination polished and black-oxide finish.

Refer to the insulated section for insulated pliers.

#### High-Leverage Diagonal-Cutting Pliers – Angled Head

Additional Features:

- Angled head design for easy work in confined spaces.
- High-leverage design. Rivet is closer to the cutting edge for 36% greater cutting power than other plier designs.



Cat. No.	<b>Overall Length</b>	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight (lbs.)
D248-8	8-1/16" (205 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.60
D238-8	8-1/16" (205 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	semi-flush**	plastic-dipped	red	.59
Journeyman S	Series – Dual-matei	rial handles						
J248-8	8-1/8" (206 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	Journeyman	red/black	.61
2000 Series*	– Heavy-duty cutti	ng knives						
D2000-48	8-1/16" (205 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	plastic-dipped	royal blue	.60
Journeyman 2	2000 Series* – Dua	I-material handle	<i>PS</i>					
J2000-48	8-1/8" (206 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	Journeyman	light blue/black	.61

\*Cuts ACSR, screws, nails, and most hardened wire. Features combination polished and black-oxide finish.

\*\*Semi-flush cutting knives cut Cherry Burrel rivets. For use on non-ferrous wire only.

Refer to the insulated section for insulated pliers.

### High-Leverage Diagonal-Cutting Pliers – Stripping Holes

#### Additional Features:

- Cleanly strips 12 and 14 AWG wire.
- High-leverage design. Rivet is closer to the cutting edge for 36% greater cutting power than other plier designs.



Cat. No.	<b>Overall Length</b>	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight (lbs.)
D243-8	8-1/16" (205 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.60

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

# **Diagonal-Cutting Pliers**

D248-9ST

D220-7

D252-6

D245-5

#### **High-Leverage Diagonal-Cutting Pliers**

Additional Features:

- Angled head design for easy working in confined spaces.
- Hooked handle for improved grip.
- High-leverage design. Rivet is closer to the cutting edge for 36% greater cutting power than other plier designs.

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight (lbs.)
D248-9ST	9-3/16" (233 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.68

#### Heavy-Duty Diagonal-Cutting Pliers – Tapered Nose

Additional Features:

- Heavy-duty tapered nose design.
- One-inch jaws easily reach into confined spaces.

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight (lbs.)		
D220-7	7-11/16" (195 mm)	1" (25 mm)	31/32" (25 mm)	1/2" (13 mm)	standard	plastic-dipped	red	.54		
Refer to the insulated section for insulated pliers.										

#### Heavy-Duty Diagonal-Cutting Pliers – All Purpose

Additional Features:

- Heavier design for all-purpose use.
- Tapered nose for easy working in confined areas.

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight (lbs.)
D252-6	6-1/8" (156 mm)	13/16" (21 mm)	3/4" (19 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.38
Bell System	Type "W" Notches -	- Slit insulation c	leanly					
D252-6SW	6-1/8" (156 mm)	13/16" (21 mm)	3/4" (19 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.33

#### Standard Diagonal-Cutting Pliers – Tapered Nose

Additional Feature:

• Easy working in confined areas.

							D202-6
Overall Length	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight (lbs.)
6-1/8" (156 mm)	13/16" (21 mm)	11/16" (18 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.29
6-1/8" (156 mm)	13/16" (21 mm)	11/16" (18 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.31
	6-1/8" (156 mm)	6-1/8" (156 mm) 13/16" (21 mm)	6-1/8" (156 mm) 13/16" (21 mm) 11/16" (18 mm)	6-1/8" (156 mm) 13/16" (21 mm) 11/16" (18 mm) 7/16" (11 mm)	6-1/8" (156 mm) 13/16" (21 mm) 11/16" (18 mm) 7/16" (11 mm) standard	6-1/8" (156 mm) 13/16" (21 mm) 11/16" (18 mm) 7/16" (11 mm) standard plastic-dipped	6-1/8" (156 mm) 13/16" (21 mm) 11/16" (18 mm) 7/16" (11 mm) standard plastic-dipped red

\*Spring-loaded action for self-opening.

#### Standard Diagonal-Cutting Pliers – Tapered Nose

#### Additional Feature:

• Tapered nose for easy working in confined areas and close tip cutting.

Cat. No.	<b>Overall Length</b>	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight (lbs.)
D245-5	5-1/16" (129 mm)	11/16" (18 mm)	9/16" (14 mm)	3/8" (10 mm)	standard	plastic-dipped	red	.20
D245-5C*	5-1/16" (129 mm)	11/16" (18 mm)	9/16" (14 mm)	3/8" (10 mm)	standard	plastic-dipped	red	.20

\*Spring-loaded action for self-opening.

All dimensions are in inches and (millimeters).

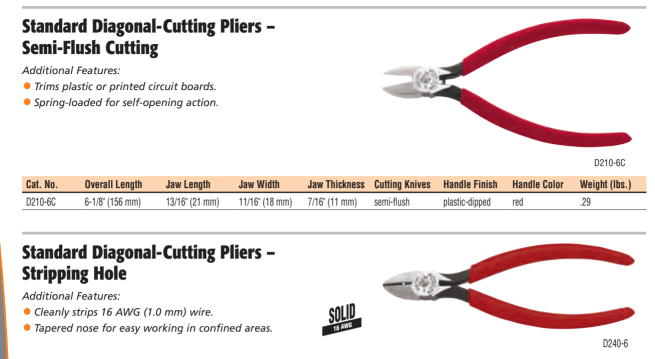
**AWARNING:** Always wear approved eye protection.

**AWARNING:** NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock.





### **Diagonal-Cutting Pliers**



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight(lbs.)
D240-6	6-1/8" (156 mm)	13/16" (21 mm)	11/16" (18 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.30

# **Diagonal-Cutting Electronics Pliers**

•	nal-Cutting w Jaws	g – Pointe	d Nose,					
<ul><li>Narro</li><li>Sharp</li></ul>	al Features: w jaw and hinge pointed-nose fo I-loaded action f	or precise tip co	utting.	areas.	(4)			
• spring			-					
<ul> <li>spring</li> </ul>			-				and the second sec	D244-5C
Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	D244-5C Weight (lbs.)

#### **Midget Standard Diagonal-Cutting Pliers**

Additional Feature:

• Tapered nose for easy working in confined areas and close tip cutting.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight (lbs.)
D257-4	4-1/4" (108 mm)	1/2" (13 mm)	7/16" (11 mm)	1/4" (6 mm)	semi-flush	plastic-dipped	royal blue	.12
D257-4C*	4-1/4" (108 mm)	1/2" (13 mm)	7/16" (11 mm)	1/4" (6 mm)	semi-flush	plastic-dipped	royal blue	.12

\*Spring-loaded action for self-opening.

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

**AWARNING:** NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock.

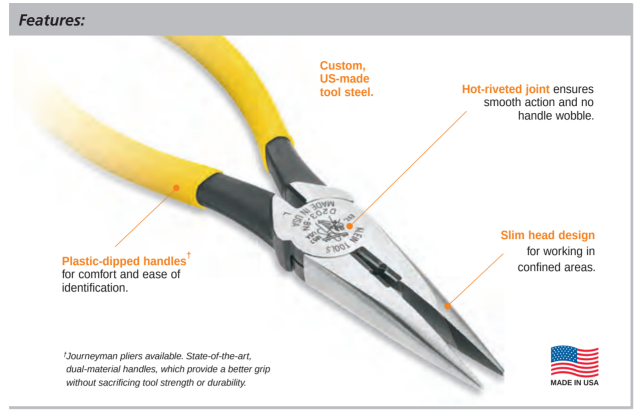
# **Diagonal-Cutting Electronics Pliers**



Pliers



### **Long-Nose Pliers**



### **Heavy-Duty Long-Nose Pliers – Side-Cutting**

Additional Features:

- Induction hardened cutting knives for long life.
- Heavier design for greater cutting power.
- Extended handles provide added reach
  - and leverage.

|--|

D203-8NCR

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D203-8	8-7/16" (214 mm)	2-5/16" (59 mm)	1" (25 mm)	1/2" (13 mm)	5/8" (16 mm)	1/8" (3 mm)	plastic-dipped	yellow	.60
Journeyma	nn Series – Dual-ma	aterial handles							
J203-8	8-9/16" (218 mm)	2-5/16" (59 mm)	1" (25 mm)	1/2" (13 mm)	5/8" (16 mm)	1/8" (3 mm)	Journeyman	yellow/black	.63
Wire Strip	ping – Cleanly strip	os 12 AWG wire							
D203-8N	8-7/16" (214 mm)	2-5/16" (59 mm)	1" (25 mm)	1/2" (13 mm)	5/8" (16 mm)	1/8" (3 mm)	plastic-dipped	yellow	.59
Journeyma	nn Series – Dual-ma	aterial handles							
J203-8N	8-9/16" (218 mm)	2-5/16" (59 mm)	1" (25 mm)	1/2" (13 mm)	5/8" (16 mm)	1/8" (3 mm)	Journeyman	yellow/black	.64
Wire Strip	ning & Crimping –	Cleanly strips 12	AWG wire; c	rimps connector	s, lugs & term	inals			
D203-8NCR	8-7/16" (214 mm)	2-5/16" (59 mm)	1" (25 mm)	1/2" (13 mm)	5/8" (16 mm)	1/8" (3 mm)	plastic-dipped	yellow	.61

Refer to the insulated section for insulated pliers.

Pliers

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

### **Long-Nose Pliers**

#### **Standard Long-Nose Pliers – Side-Cutting**

Additional Features:

- Induction hardened, long-lasting cutting knives.
- Knurled jaws for sure wrapping and looping.
- Curved handles provide greater tool control.



D203-6C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D203-6	6-5/8" (168 mm)	1-7/8" (48 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	3/32" (2 mm)	plastic-dipped	yellow	.27
D203-6C*	6-5/8" (168 mm)	1-7/8" (48 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	1/16" (1.6 mm)	plastic-dipped	yellow	.27
D203-7	7-3/16" (183 mm)	2-7/16" (62 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	3/32" (2 mm)	plastic-dipped	yellow	.29
D203-7C*	7-3/16" (183 mm)	2-7/16" (62 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	1/16" (1.6 mm)	plastic-dipped	yellow	.29
Journeym	an Series – Dual-	material handle:	s						
J203-6	6-3/4" (171 mm)	1-7/8" (48 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	3/32" (2 mm)	Journeyman	yellow/black	.30
J203-7	7-5/16" (186 mm)	2-7/16" (62 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	3/32" (2 mm)	Journeyman	yellow/black	.33
Switchbo	ard Work – Clean	ly strips 19 & 22	AWG wire						
D203-6H2	6-5/8" (168 mm)	1-7/8" (48 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	3/32" (2 mm)	plastic-dipped	yellow	.26
*Comina la	adad action for call	Defent	a the ineulated as	ation for inculated	nlinun				

\*Spring-loaded action for self-opening. Refer to the insulated section for insulated pliers.

### **Standard Long-Nose Pliers**

Additional Features:

- Knurled jaws for sure wrapping and looping.
- Curved handles provide greater tool control.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D301-5C*	5-5/8" (143 mm)	1-1/2 "(38 mm)	11/16" (18 mm)	3/8" (10 mm)	1/16" (1.6 mm)	plastic-dipped	yellow	.25
D301-6	6-5/8" (168 mm)	1-7/8" (48 mm)	11/16" (18 mm)	3/8" (10 mm)	3/32" (2 mm)	plastic-dipped	yellow	.29
D301-6C*	6-5/8" (168 mm)	1-7/8" (48 mm)	11/16" (18 mm)	3/8" (10 mm)	1/16" (1.6 mm)	plastic-dipped	yellow	.28
D301-7C*	7-3/16" (183 mm)	2-7/16" (62 mm)	11/16" (18 mm)	3/8" (10 mm)	1/16" (1.6 mm)	plastic-dipped	yellow	.30

\*Spring-loaded action for self-opening.

#### **Long-Reach Long-Nose Pliers**

Additional Features:

- Long handles and nose allow greater access to confined, hard-to-reach areas.
- Long-reach design provides greater holding power at the tip with minimal effort.
- Mating surfaces and dimensions are precision machined for faultless tool performance.
- Pliers are hot riveted for uniformly smooth opening and closing action.
- Knurled jaws for precise gripping and sure wrapping and looping of wire.
- Custom US tool steel is forged, precision machined, hardened and tempered for maximum strength, exceptional performance, and long life.
- Plastic-dipped yellow handles are comfortable and easy to identify.
- Pliers are individually adjusted to meet performance standards far exceeding application requirements.
- 45° bent styles reach around obstructions.

Cat. No.	Nose Angle	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thicness	Handle Finish	Handle Color	Weight (Ibs.)
D360-11	straight	11-1/16" (281 mm)	2-7/16" (62 mm)	23/32" (18 mm)	13/32" (10 mm)	1/8" (3 mm)	plastic-dipped	yellow	.62
D362-11	45°	10-11/16" (271 mm)	2-3/32" (53 mm)	23/32" (18 mm)	13/32" (10 mm)	1/8" (3 mm)	plastic-dipped	yellow	.62

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

**AWARNING:** NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock.





17

D360-11

D362-11

### **Electronics Long-Nose Pliers**

#### **Slim Long-Nose Pliers**

Additional Features:

- Longer nose and handles for deeper reach into work.
- Spring-loaded for self-opening action.
- Curved handles provide greater tool control.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)		
Knurled Jaw	Knurled Jaws – Sure-wrapping and looping										
D307-5 1/2C	5-5/8" (143 mm)	1-11/16" (43 mm)	1/2" (13 mm)	5/16" (8 mm)	n/a	1/32" (.8 mm)	plastic-dipped	yellow	.15		
Smooth Insi	Smooth Inside Jaws – Radiused jaw edges help prevent nicking wire										
D327-5 1/2C	5-5/8" (143 mm)	1-11/16" (43 mm)	1/2" (13 mm)	5/16" (8 mm)	n/a	1/16" (1.6 mm)	plastic-dipped	dark blue	.16		

#### **Midget Long-Nose Pliers – Slim-Nose**

Additional Features:

- Lightweight, slim-nose pliers for precision subminiature assembly work.
- Knurled jaws for sure-wrapping and looping.
- Curved handles provide greater tool control.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)			
D321-4 1/2C*	4-13/16" (122 mm)	1-1/16" (27 mm)	7/16" (11 mm)	1/4" (6 mm)	1/32 x 1/16" (.8 x 1.6 mm)	plastic-dipped	royal blue	.14			
Smooth Insia	Smooth Inside Jaws – Radiused jaw edges help prevent nicking wire										
D322-4 1/2C*	4-13/16" (122 mm)	1-1/16" (27 mm)	7/16" (11 mm)	1/4" (6 mm)	1/32 x 1/16" (.8 x 1.6 mm)	plastic-dipped	royal blue	.14			

\*Spring-loaded for self-opening action.

### **Midget Flat Long-Nose Pliers**

Additional Features:

- Jaw width tapers to narrow flat tip for sure gripping in confined areas.
- Polished inside jaws help prevent nicking wire.
- Spring-loaded for self-opening action.
- Curved handles provide greater tool control.

Cat. No.	<b>Overall Length</b>	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D323-4 1/2C	4-13/16" (122 mm)	1-1/16" (27 mm)	7/16" (11 mm)	1/4" (6 mm)	1/8 x 1/16" (3 x 1.6 mm)	plastic-dipped	royal blue	.14

#### **Tapered Long-Nose Pliers**

Additional Features:

- Larger and sturdier yet tapered design allows access into tight areas.
- Knurled jaws for sure wrapping and looping.
- Spring-loaded for self-opening action.

• Curved handles provide greater tool control.



D323-4 1/2C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D310-6C	6-5/8" (168 mm)	1-7/8" (48 mm)	11/16" (18 mm)	3/8" (10 mm)	1/16" (1.6 mm)	plastic-dipped	yellow	.27

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

**AWARNING:** NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock.

Pliers



### **Electronics Long-Nose Pliers**

#### Long-Nose Pliers - Chain Nose Additional Features: • Knurled jaws for sure gripping, bending and forming of medium-gauge wire. • Spring-loaded for self-opening action. Curved handles provide greater tool control. D317-5C Handle Color Cat No. Jaw Width Jaw Thickness **Point Thickness** Handle Finish Weight (lbs.) **Overall Length** Jaw Length D317-5C 5-1/16" (129 mm) 1-1/8" (29 mm) 1/2" (13 mm) 5/16" (8 mm) 1/16" (1.6 mm) plastic-dipped yellow .14

#### **Needle-Nose Pliers – Side-Cutting**

Additional Features:

- Extra length for added reach in confined areas.
- Knurled jaws for sure wrapping and looping.
- Spring-loaded for self-opening action.
- Curved handles provide greater tool control.



D203-6SCPC

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D203-6SCPC	6-5/8" (168 mm)	1-7/8" (48 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	1/16" (1.6 mm)	plastic-dipped	yellow	.26

#### **Long Needle-Nose Pliers**

Additional Features:

- Designed for accurate work in hard-to-reach areas.
- Knurled jaws for sure wrapping and looping.
- Spring-loaded for self-opening action.
- Curved handles provide greater tool control.

D318-5 1/2C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs. )		
D318-5 1/2C	5-5/8" (143 mm)	1-11/16" (43 mm)	1/2" (13 mm)	5/16" (8 mm)	1/16" (1.6 mm)	plastic-dipped	yellow	.13		
Smooth Insi	Smooth Inside Jaws – Radiused jaw edges help prevent nicking wire edges									
D328-5 1/2C	5-5/8" (143 mm)	1-11/16" (43 mm)	1/2" (13 mm)	5/16" (8 mm)	1/16" (1.6 mm)	plastic-dipped	dark blue	.14		

#### Long Needle-Nose Pliers – Extra-Slim

Additional Features:

- Long, narrow nose and slim hinge for extremely close quarter work.
- Finely knurled jaws grip thin wire without damaging it.
- Spring-loaded for self-opening action.
- Curved handles provide greater tool control.

								D335-5 1/2C
Cat. No.	<b>Overall Length</b>	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs. )
D335-5 1/2C	5-5/8" (143 mm)	1-11/16" (43 mm)	15/32" (12 mm)	1/4" (6 mm)	1/16" (1.6 mm)	plastic-dipped	royal blue	.13

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

**AWARNING:** NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock.





### **Electronics Long-Nose Pliers**

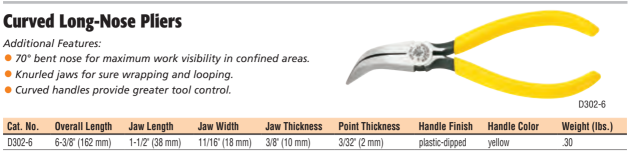
Additional Features:

**Overall Length** 

6-3/8" (162 mm)

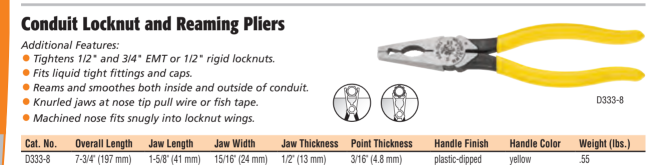
Cat. No.

D302-6



Midget	Curved C	hain-Nos	e Pliers				and the second s	
Additional	Features:							
🗕 60° bent	nose for maxi	mum work vi	isibility in con	fined areas.				
Easily be	ends and forms	fine wire.				9)		
	inside jaws an revent nicking		W					
Spring-lo	baded for self-o	opening actio	on.					
Curved I	nandles provide	e greater too	l control.					D320-4 1/2C
Cot No	<b>Overall Length</b>	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
Cat. No.								

### **Special Use Long-Nose Pliers**



Jaw Thicknes

3/8" (10 mm)

#### **Needle-Nose Pliers – Fatigue Reducing**

Jaw Length

1-15/16" (49 mm)

Jaw Width

11/16" (18 mm)

Additional Features:

Cat. No.

D366-6C

- Handles minimize bending of wrist to reduce strain and fatigue
- Knurled jaws for sure wrapping and looping.
- Spring-loaded for self-opening action.

**Overall Length** 

8" (203 mm)

e.				D366-6C
s	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
	1/16" (1.6 mm)	foam plastic	red	.38

20

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

### **Snap Ring Pliers**

#### **Retaining-Ring Pliers**

- Sturdy steel construction with corrosion-resistant black-oxide finish.
- Heat-treated tips for long-lasting life and secure gripping.



73237

Cat. No.	Tip Size	Tip Angle	Housing I.D.	Overall Length	Handle Finish	Handle Color	Weight (lbs.)		
Internal R	etaining-R	Ring – Deluxe	e style; spring-loaded action						
73237	.038"	straight	.375" – 1.0" (9.53 mm – 25.4 mm)	5-9/16" (142 mm)	plastic-dipped	yellow	.16		
Cat. No.	Tip Size	Tip Angle	Shaft O.D.	Overall Length	Handle Finish	Handle Color	Weight (lbs.)		
External Retaining-Ring – Deluxe style; spring-loaded action									
73242	.038"	straight	1/4" – 7/8" (6.35 mm – 22.23 mm)	5-11/16" (144 mm)	plastic-dipped	vellow	.17		

### **Special Use Pliers**

#### **End-Cutting Pliers**

- Wide throat clearance for clean, even cutting of wire or nails at close range.
- High-leverage design provides greater cutting power at the knives than other plier designs.
- Extended handles for longer reach and increased leverage.

wer						
					D232-8	
low This	knooo	Vnite Length	Handla Einich	Handla Color	Waight (lba.)	

Cat.No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
D232-8	8-1/2" (216 mm)	3/8" (10 mm)	1-3/16" (30 mm)	19/32" (15 mm)	1-3/16" (30 mm)	plastic-dipped	red	.71

#### **Plastic Cutting Pliers**

- Precisely cuts injection mold sprues, gates and other plastic.
- Adjustable 1/16" hollow-head screw keeps knife-edges from damaging each other (not designed for use on metal).
- Spring-loaded for self-opening action.

Cat.No.	<b>Overall Length</b>	Jaw Length	Jaw Width	Jaw Thickness	<b>Cutting Knives</b>	Handle Finish	Handle Color	Weight (lbs.)
D227-7C	7-11/16" (195 mm)	1" (25 mm)	31/32" (25 mm)	1/2" (13 mm)	flush	plastic-dipped	red	.55





21

D227-7C

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

# **Special Use Pliers**

### Locking Pliers KLEIN-LOK.

- Multi-purpose tool Pliers, pipe wrench, adjustable wrench, all-purpose clamp and wire cutter.
- Precision machined gripping jaws for greater holding power.
- Curved jaws with pincher grip hold firmly and securely.
- Variable pressure control with a quick turn of the adjustment screw.
- Curved jaw applies four points of pressure on any style of nut or bolt.
- Release lever quickly and easily unlocks the gripping jaws.
- Alloy steel is hardened for maximum strength and durability.
- Durable nickel plated finish provides corrosion resistance and long life.
- Maximum jaw capacity of 1-5/8" (41mm).
- Cuts up to 1/4" wires and bolts.



10407

Cat.No.	<b>Cutting Capacity</b>	Handle Finish	Jaw Type	Maximum Jaw Capacity	Overall Length	Weight (lbs.)
10407	up to 1/4" wires and bolts	nickel-plated	curved	1-5/8" (41 mm)	7" (178 mm)	.75
10410	up to 1/4" wires and bolts	nickel-plated	curved	1-7/8" (44 mm)	10" (254 mm)	1.20

# **Slip-Joint Pliers**

#### **Slip-Joint Pliers**

- Shear-type cutter for precision wire cutting.
- Two versatile jaw positions.
- Serrated jaws provide sure-gripping power.
- Nickel-chrome plated for long life.



D511-6

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Handle Finish	Handle Color	Weight (lbs.)
D511-6	6-9/16" (167 mm)	1-3/16" (30 mm)	1-3/16" (30 mm)	3/8" (10 mm)	plastic-dipped	blue	.39
D511-8	8-1/16" (205 mm)	1-3/8" (35 mm)	1-1/4" (32 mm)	7/16" (11 mm)	plastic-dipped	blue	.62
511-10	9-3/4" (248 mm)	1-3/4" (44 mm)	1-3/8" (35 mm)	15/32" (12 mm)	plain	n/a	.81
D511-10	9-7/8" (251 mm)	1-3/4" (44 mm)	1-3/8" (35 mm)	15/32" (12 mm)	plastic-dipped	blue	.83

#### **Slip-Joint Pliers – Hose Clamp**

- Quickly installs and removes spring-tension hose clamps.
- Grips with either end or side of jaws for work in confined areas.
- Nickel-chrome plated for long life.



D514-8

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Handle Finish	Handle Color	Weight (lbs.)
D514-8	8-1/16" (205 mm)	1-3/8" (35 mm)	1-1/4" (32 mm)	7/16" (11 mm)	plastic-dipped	blue	.61

All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.

**AWARNING:** NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock.



#### **Pipe-Wrench Pliers – Angled Head**

- 90° angled jaws provide 20% more leverage than 32° angled jaws.
- Secure tongue and groove design for non-slip grip even with heavy pressure.
- Seven versatile jaw positions.
- Handle stop design prevents pinched fingers.



Cat. No.	Overall Length	Max. Jaw Capacity	Handle Finish	Handle Color	Weight (lbs.)
D503-10	10-1/4" (260 mm)	2-1/8" (54 mm)	plastic-dipped	yellow	1.14
D503-12	13-1/4" (336 mm)	2-5/8" (67 mm)	plastic-dipped	yellow	2.14

#### **Pump Pliers**

- Secure tongue and groove design for non-slip grip even with heavy pressure.
- Wide range of versatile jaw positions.



D502-6

**Pliers Handles** 

Overall Length	Max. Jaw Capacity	Handle Finish	Handle Color	Weight (lbs.)	
6-1/2" (165 mm)	7/8" (22 mm)	plastic-dipped	yellow	.41	
10" (254 mm)	1-3/4" (45 mm)	plastic-dipped	yellow	.97	
12-1/4" (311 mm)	2-3/8" (60 mm)	plastic-dipped	yellow	1.37	
16-3/4" (425 mm)	4-1/4" (108 mm)	plastic-dipped	yellow	3.22	
- Dual-material handles					
10-1/4" (260 mm)	1-3/4" (45 mm)	Journeyman	yellow/black	1.02	
	6-1/2" (165 mm) 10" (254 mm) 12-1/4" (311 mm) 16-3/4" (425 mm) - Dual-material handles	6-1/2" (165 mm)         7/8" (22 mm)           10" (254 mm)         1-3/4" (45 mm)           12-1/4" (311 mm)         2-3/8" (60 mm)           16-3/4" (425 mm)         4-1/4" (108 mm)           - Dual-material handles	6-1/2" (165 mm)         7/8" (22 mm)         plastic-dipped           10" (254 mm)         1-3/4" (45 mm)         plastic-dipped           12-1/4" (311 mm)         2-3/8" (60 mm)         plastic-dipped           16-3/4" (425 mm)         4-1/4" (108 mm)         plastic-dipped <b>Dual-material handles</b> 0         0         0	6-1/2" (165 mm)         7/8" (22 mm)         plastic-dipped         yellow           10" (254 mm)         1-3/4" (45 mm)         plastic-dipped         yellow           12-1/4" (311 mm)         2-3/8" (60 mm)         plastic-dipped         yellow           16-3/4" (425 mm)         4-1/4" (108 mm)         plastic-dipped         yellow           - Dual-material handles         -         -         -         -	6-1/2" (165 mm)         7/8" (22 mm)         plastic-dipped         yellow         .41           10" (254 mm)         1-3/4" (45 mm)         plastic-dipped         yellow         .97           12-1/4" (311 mm)         2-3/8" (60 mm)         plastic-dipped         yellow         1.37           16-3/4" (425 mm)         4-1/4" (108 mm)         plastic-dipped         yellow         3.22           Dual-material handles         yellow         3.24         yellow         3.24

Refer to the insulated section for insulated pliers.

# Replacement Klein-Koat<sup>®</sup> Tenite Pliers Handles

• Tenite plastic for slip-resistant grip and comfort.

Cat. No.	Size to Fit Pliers	Color	Weight (lbs.)
60	6" (152 mm) long	maroon	.05
70	7" (178 mm) long	maroon	.10
89	8" – 9" (203 mm – 229 mm) long	maroon	.10

#### **Replacement Comfort-Grip Pliers Handles**

- Klein exclusive slip-reducing pliers handle.
- Aerated plastic construction provides firm and resilient cushion.

Cat. No.	Size to Fit Pliers	Color	Weight (lbs.)
55	5" – 6-1/2" (127 mm – 165 mm) long	red	.05







All dimensions are in inches and (millimeters).

**AWARNING:** Always wear approved eye protection.