

TOOL CATALOG 153





Klein Pliers Pages 5–26







Hex-Key
Wrenches Pages 127–132



Telecom/
Datacom Tools Pages 34–37



Levels & Measuring Tools Pages 133–138



Voice-Data-Video Tools Pages 38–49



Fish Tapes & Conduit Tools Pages 139–150



Strippers,
Cutters &
Crimpers.......Pages 50–58



Personal Protection
Equipment &
Safety Products......Pages 151–158



Cable & Bolt Cutters Pages 59–68



Tool Pouches,
Belts, Carriers,
& Suspenders Pages 159–178



Insulated ToolsPages 69–80



Tool BagsPages 179–186



Screwdrivers,
Nut Drivers
& AccessoriesPages 81–110





Lineman Buckets & Accessories Pages 197–201



Hammers, Chisels



Block & Tackle Pages 202–206



Test & **Measurement Line/ Electrical Testers** Pages 272–280



Wire Pulling



Flashlights Pages 281–284



Steel Construction



Chemicals/ Hand Cleaners Pages 285–288



Sheet Metal Tools/HVAC Pages 234–241





Holemaking Products &



Saws & Blades Pages 255–258



Knives & Cutting ToolsPages 259–267

Company History

Klein Tools was founded in 1857 by an industrious German immigrant, Mathias Klein, who began in the hand tool business when a broken side-cutting pliers was brought to his forge shop by a telegraph lineman. Mathias repaired the pliers by forging and finishing a new half for the tool and riveting it to the old half. Soon the lineman returned because the other original half of the pliers had broken and needed replacement. Mathias forged and finished the second half of the pliers and riveted it to the other replacement half – creating the first complete Klein pliers.

To this day, Klein Tools is proudly owned and managed by the Klein family. Over 150 years of hard work and dedication has earned Klein the reputation of supplying only the finest quality products for users of professional hand tools and occupational protective equipment.





Klein's reputation as a leading producer of professional-quality products is global. Klein Tools products are available worldwide through a well-established network of agents and distributors who stock what is needed for their particular markets.





Company History

The Klein Difference

Not all hand tools are the same. With Klein tools, there really is a difference – a difference you can see and feel every time you use them.

What sets Klein apart from other manufacturers are the extra steps we take to make our tools special. Things like induction hardening...hot riveting...and using the highest-quality U.S. materials. These are the reasons why professional tool users have preferred the Klein brand for over 150 years.

The Klein brand is the #1 preferred hand tool in the electrical industry, as well as one of the leading brands used in the maintenance, construction, and industrial trades. Loyalty to Klein Tools is strong due to Klein Tools' commitment to professional tradesmen; professionals feel the difference every day. This catalog has been designed to point out the features and benefits that make Klein tools exceptional. Use it as a reference when comparing the Klein brand with other hand tools.

The Klein Difference. It's what makes Klein Tools the brand you can depend on.







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. Diagonalcutting 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
- 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 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.

Pliers Catalog Number Prefixes/Suffixes

"D" (Prefix) - Indicates the pliers have plastic-dipped handles. Plastic-dipped 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

- "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.



Semi-Flush Cutting Edges

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



Full-Flush Cutting Edges

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





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.

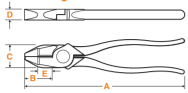
A - Overall Length

D – Jaw Thickness

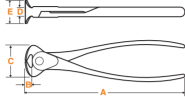
B – Jaw Length C – Jaw Width E – Knife Length

F – Point Thickness

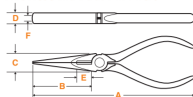
1. Side-Cutting Pliers



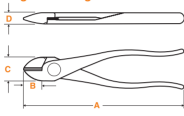
3. End-Cutting Pliers



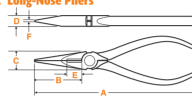
5. Flat-Nose and Duck-Bill Pliers



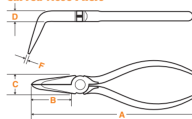
2. Diagonal-Cutting Pliers



4. Long-Nose Pliers

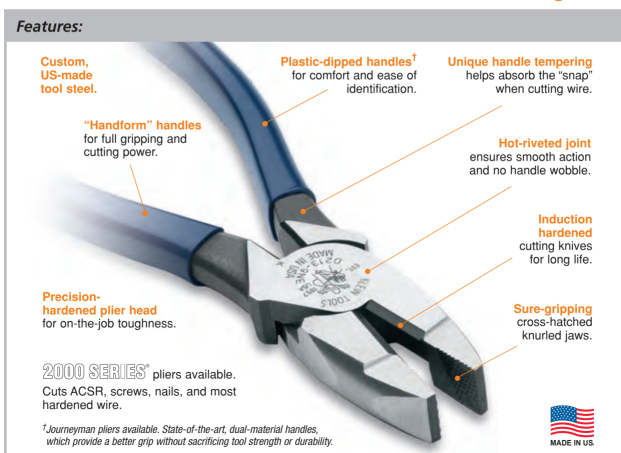


6. Curved-Nose Pliers



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

Side-Cutting Pliers



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.



Side-Cutting Pliers

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

Additional Features:

- Cuts 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.

D2000-9NE

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
Journeymai	n 2000 Series	– Dual-material h	andles						
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 NEW!
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 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.



D213-9NE

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weigh	t (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	
HD213-8NE	New England	8-3/4" (222 mm)	1-7/16" (37 mm)	1-3/16" (30 mm)	5/8" (16 mm)	23/32" (18 mm)	heavy-duty, oversized, plastic-dipped	light red	.97	
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	an Series – Du	al-material handle	es							
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	NEW!
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	
D (, , , ,										

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	Overall Length	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.





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.



D213-9NETP

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 handles									
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-duty	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 2	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 s	crews nails an	nd most hardened v	vire Features comb	nination nolished	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.



D213-9NETH

Cat. No.	Nose Type	Overall Length	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-dut	y 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			
*Cuts ACSR, s	*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 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.



D213-9NECR

Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight(lbs.)
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
Series – Dual-	material handles	S						
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
– Heavy-duty c	utting knives							
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
2000 Series* –	Dual-material han	ndles						
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
	New England Series — Dual- New England — Heavy-duty c New England 2000 Series* —	New England 9-3/8" (238 mm) Series — Dual-material handles New England 9-1/2" (241 mm) — Heavy-duty cutting knives New England 9-3/8" (238 mm) 2000 Series* — Dual-material hand	New England 9-3/8" (238 mm) 1-19/32" (41 mm) Series - Dual-material handles New England 9-1/2" (241 mm) 1-19/32" (41 mm) - Heavy-duty cutting knives New England 9-3/8" (238 mm) 1-19/32" (41 mm) 2000 Series* - Dual-material handles	New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/4" (32 mm) Series – Dual-material handles New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/4" (32 mm) – Heavy-duty cutting knives New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/4" (32 mm) 2000 Series* – Dual-material handles	New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/4" (32 mm) 5/8" (16 mm) Series – Dual-material handles New England 9-1/2" (241 mm) 1-19/32" (41 mm) 1-1/4" (32 mm) 5/8" (16 mm) - Heavy-duty cutting knives New England 9-3/8" (238 mm) 1-19/32" (41 mm) 1-1/4" (32 mm) 5/8" (16 mm) 2000 Series* - Dual-material handles	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) Series – Dual-material handles 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 cutting knives 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) 2000 Series* - Dual-material handles	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 Series – Dual-material handles 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 - Heavy-duty cutting knives 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 2000 Series* - Dual-material handles	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 Series – Dual-material handles 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 - Heavy-duty cutting knives 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 2000 Series* - Dual-material handles

^{*}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.

Refer to the insulated section for insulated pliers.

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	ed Design								
D201-6NE	New England	6-5/16" (160 mm)	1-3/32" (28 mm)	29/32" (23 mm)	1/2" (13 mm)	9/16" (14 mm)	plastic-dipped	dark blue	.39
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 No.	se								
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

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	Weig	ht (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	
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	NEW!

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	es* – Heavy-du	ty 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
Journeyma	Journeyman 2000 Series® – Dual-material handles								
J2000-9ST	Square	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	light blue/ black	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

Additional Features:

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

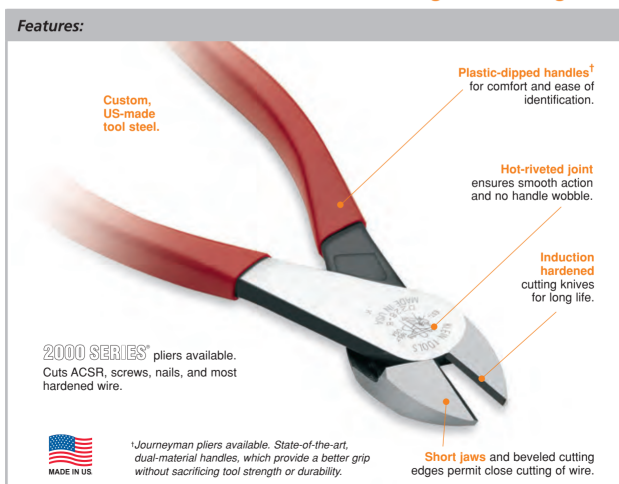


D201-7CST

Cat. No.	Nose Type	Overall Length	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

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D228-7	7-1/8" (181 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.54
D228-8	8-1/16" (205 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.60
Journeyman S	eries – Dual-matei	rial handles						
J228-8	8-1/8" (206 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	Journeyman	red/black	.67
2000 Series*	- Heavy-duty cutti	ng knives						
D2000-28	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	000 Series* – Dua	l-material handle	s					
J2000-28	8-1/8" (206 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	Journeyman	light blue/black	.67

^{*}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.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	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 Se	eries – 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 20	100 Series* – Dua	l-material handle	es					
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.

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.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	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



AWARNING: Always wear approved eye protection.





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

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	Cutting Knives	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.

D2:	20-7

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	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	Cutting Knives	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	Bell System Type "W" Notches – Slit insulation cleanly										
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.



D202-5C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D202-5	5-9/16" (142 mm)	13/16" (21 mm)	11/16" (18 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.28
D202-5C*	5-9/16" (142 mm)	13/16" (21 mm)	11/16" (18 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.27
D202-6	6-1/8" (156 mm)	13/16" (21 mm)	11/16" (18 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.29
D202-6C*	6-1/8" (156 mm)	13/16" (21 mm)	11/16" (18 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.31
Bell System	Type "W" Notches -	- Slit insulation c	leanly					
D202-5SW	5-9/16" (142 mm)	13/16" (21 mm)	11/16" (18 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.28

^{*}Spring-loaded action for self-opening

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.





Diagonal-Cutting Pliers

Standard Diagonal-Cutting Pliers – Tapered Nose

Additional Feature:

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



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	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.

Standard Diagonal-Cutting Pliers – Semi-Flush Cutting

Additional Features:

- Trims plastic or printed circuit boards.
- Spring-loaded for self-opening action.



D210-6C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D210-5C	5-9/16" (142 mm)	13/16" (21 mm)	11/16" (18 mm)	7/16" (11 mm)	semi-flush	plastic-dipped	red	.27
D210-6C	6-1/8" (156 mm)	13/16" (21 mm)	11/16" (18 mm)	7/16" (11 mm)	semi-flush	plastic-dipped	red	.29

Standard Diagonal-Cutting Pliers – Stripping Hole

Additional Features:

- Cleanly strips 16 AWG (1.0 mm) wire.
- Tapered nose for easy working in confined areas.





D240-6

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	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

Diagonal-Cutting – Pointed Nose, Narrow Jaws

Additional Features:

- Narrow jaw and hinge for delicate work in tight areas.
- Sharp pointed-nose for precise tip cutting.
- Spring-loaded action for self-opening.



D244-5C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D244-5C	5-1/16" (129 mm)	11/16" (18 mm)	1/2" (13 mm)	5/16" (8 mm)	flush	plastic-dipped	royal blue	.18

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.



Additional Feature:

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



D257-4C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	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.

Midget Diagonal-Cutting Pliers – Pointed Nose

Additional Features:

- Sharp pointed-nose for precise tip cutting and trimming printed circuit boards.
- Spring-loaded for self-opening action.



FCD219-4C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D209-4C	4-1/4" (108 mm)	1/2" (13 mm)	7/16" (11 mm)	1/4" (6 mm)	semi-flush	plastic-dipped	royal blue	.13
D209-5C	5-1/16" (129 mm)	11/16" (18 mm)	9/16" (14 mm)	3/8" (10 mm)	semi-flush	plastic-dipped	royal blue	.19
D219-4C*	4-1/4" (108 mm)	1/2" (13 mm)	7/16" (11 mm)	1/4" (6 mm)	semi-flush	plastic-dipped	royal blue	.12
D219-5C*	5-1/16" (129 mm)	11/16" (18 mm)	9/16" (14 mm)	3/8" (10 mm)	semi-flush	plastic-dipped	royal blue	.19
FCD219-4C*	4-1/4" (108 mm)	1/2" (13 mm)	7/16" (11 mm)	1/4" (6 mm)	full-flush	plastic-dipped	royal blue	.12

^{*}Slim head for easy entry into confined areas.

Midget Diagonal-Cutting – Pointed Nose, Extra Narrow Jaws

Additional Features:

- Narrow jaw and hinge for delicate work in tight areas.
- Sharp pointed-nose for precise tip cutting.
- Spring-loaded action for self-opening.



D259-4C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D259-4C	4-1/4" (108 mm)	1/2" (13 mm)	13/32" (10 mm)	1/4" (6 mm)	flush	plastic-dipped	royal blue	.12

Midget Diagonal-Cutting Pliers – Tapered Nose, Midget Jaws

Additional Features:

- Miniature jaw for close-quarter work with maximum visibility.
- Sharp pointed nose for precise tip cutting.
- Spring-loaded action for self-opening.



D295-4C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D295-4C	4-1/4" (108 mm)	1/2" (13 mm)	3/8" (10 mm)	1/4" (6 mm)	flush	plastic-dipped	royal blue	.11

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.





Diagonal-Cutting Electronics Pliers

Midget Diagonal-Cutting Pliers – Nickel Ribbon Wire Cutters

Additional Features:

- Designed to cut nickel ribbon wire.
- Nose tip is only 1/32" (0.8 mm) for precise work in confined areas.
- Tip cutting knife is 3/16" (5 mm) long for precise cutting.
- Spring-loaded action for self-opening.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D230-4C	4-1/4" (108 mm)	1/2" (13 mm)	7/16" (11 mm)	1/4" (6 mm)	semi-flush	plastic-dipped	royal blue	.12

Lightweight Flush Cutter

Additional Features:

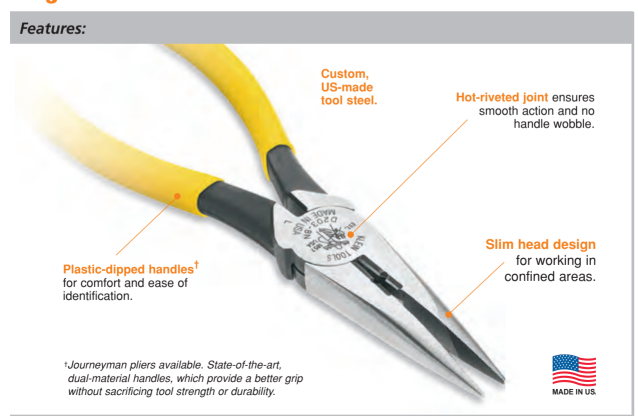
- Shears wire up to 18 AWG producing a flat, flush cut.
- Shear cutting greatly reduces cutting effort and minimizes fly-off.
- Cushioned grips and steel return spring for increased comfort during repetitive cutting.
- Ultra slim profile increases access in confined areas.
- Heat treated for increased durability.



D275-5

Cat. No.	Overall Length	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D275-5	5" (127 mm)	flush	plastic	red	.11

Long-Nose Pliers



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.





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.



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		
Journeyman Series – Dual-material 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 Stripping – Cleanly strips 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		
Journeym	an Series – Dual-m	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	Wire Stripping & Crimping – Cleanly strips 12 AWG wire; crimps connectors, lugs & terminals										
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.

Standard Long-Nose Pliers - Side-Cutting

Additional Features:

- nduction hardened, long-lasting cutting knives.
- Knurled jaws for sure wrapping and looping.
- 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.)		
D203-5	5-5/8" (143 mm)	1-1/2" (38 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	3/32" (2 mm)	plastic-dipped	yellow	.23		
D203-5C*	5-5/8" (143 mm)	1-1/2" (38 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	1/16" (1.6 mm)	plastic-dipped	yellow	.23		
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		
Journeyma	n Series – Dual-ma	aterial handles									
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		
Switchboard Work – Cleanly 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		

^{*}Spring-loaded action for self-opening.

Refer to the insulated section for insulated pliers.

Long-Nose 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.)
D301-5	5-5/8" (143 mm)	1-1/2" (38 mm)	11/16" (18 mm)	3/8" (10 mm)	3/32" (2 mm)	plastic-dipped	yellow	.25
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
D303-6	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
D301-7	7-3/16" (183 mm)	2-7/16" (62 mm)	11/16" (18 mm)	3/8" (10 mm)	3/32" (2 mm)	plastic-dipped	yellow	.29
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 (lbs.)
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

Long-Nose Pliers – Long Reach

Additional Features:

- Knurled jaws for sure wrapping and looping.
- Extended handles provide added reach and leverage.



D314-8

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
Rounded N	ose Design							
D314-8	8-1/8" (206 mm)	1-15/16" (49 mm)	11/16" (18 mm)	3/8" (10 mm)	3/32" (2 mm)	plastic-dipped	yellow	.36
Flat Nose L	Design							
D315-8	7-3/4" (197 mm)	1-9/16" (40 mm)	11/16" (18 mm)	3/8" (10 mm)	3/32" x 1/4" (2 mm x 6 mm)	plastic-dipped	yellow	.35

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

Long-Nose Pliers - Duck Bill

Additional Features:

- Tapered head design for easy working in tight areas.
- Curved handles provide greater tool control.



D305-6

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)			
Flat Nose – Knurled jaws											
D305-6	7-1/16" (179 mm)	2-5/16" (59 mm)	11/16" (18 mm)	3/8" (10 mm)	5/16" (8 mm)	plastic-dipped	yellow	.30			
Rounded Nose – Smooth jaws											
D304-6	7-1/16" (179 mm)	2-5/16" (59 mm)	11/16" (18 mm)	3/8" (10 mm)	3/8" (10 mm)	plastic-dipped	yellow	.30			

Long-Nose Pliers - Concave Jaws

Additional Features:

- Concave jaws easily reach into confined areas.
- Jaw width tapers to narrow, rounded tip.
- Polished inside jaws prevent nicking wire.
- Spring-loaded for self-opening action.
- Curved handles provide greater tool control.



D306-5 1/2C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D306-5 1/2C	5-5/8" (143 mm)	1-11/16" (43 mm)	1/2" (13 mm)	5/16" (8 mm)	1/8" (3 mm)	plastic-dipped	yellow	.16



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

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.



D307-5 1/2C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handl Color	Weight (lbs.)		
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 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		
Side Cutters & Knurled Jaws – Long-lasting cutting knives; sure wrapping and looping											
D221-5 1/2C	5-5/8" (143 mm)	1-11/16" (43 mm)	1/2" (13 mm)	5/16" (8 mm)	13/32" (10 mm)	1/32" (.8 mm)	plastic-dipped	yellow	.15		

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.



D322-4 1/2C

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 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.



D323-4 1/2C

Cat. No.	Overall Length	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.



D310-6C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D310-60	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.



- Knurled jaws for sure gripping, bending and forming of medium-gauge wire.
- Spring-loaded for self-opening action.
- Curved handles provide greater tool control.



Cat No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
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 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.	Overall Length	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.





EST 1857

Electronics Long-Nose Pliers

Curved Long Needle-Nose Pliers - Extra-Slim

Additional Features:

- 60° bent nose for maximum work visibility in confined areas.
- Easily bends and forms fine wire.
- Polished inside jaws and radiused jaw edges prevent nicking wire.
- Spring-loaded for self-opening action.
- Curved handles provide greater tool control.

D338-5 1/2C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D338-5 1/2C	5-1/2" (140 mm)	1-1/2" (38 mm)	1/2" (13 mm)	5/16" (8 mm)	1/16" (1.6 mm)	plastic-dipped	dark blue	.14

Curved Long-Nose Pliers

Additional Features:

- 70° bent nose for maximum work visibility in confined areas.
- 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.)
D302-6	6-3/8" (162 mm)	1-1/2" (38 mm)	11/16" (18 mm)	3/8" (10 mm)	3/32" (2 mm)	plastic-dipped	yellow	.30

Midget Curved Chain-Nose Pliers

Additional Features:

- 60° bent nose for maximum work visibility in confined areas.
- Easily bends and forms fine wire.
- Polished inside jaws and radiused jaw edges prevent nicking wire.
- Spring-loaded for self-opening action.
- Curved handles provide greater tool control.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D320-4 1/2C	4-3/4" (121 mm)	1" (25 mm)	13/32" (10 mm)	1/4" (6 mm)	1/16" (1.6 mm)	plastic-dipped	royal blue	.13

Special Use Long-Nose Pliers

Conduit Locknut and Reaming Pliers

Additional Features:

- Tightens 1/2" and 3/4" EMT or 1/2" rigid locknuts.
- Fits liquid tight fittings and caps.
- Reams and smoothes both inside and outside of conduit.
- Knurled jaws at nose tip pull wire or fish tape.
- Machined nose fits snugly into locknut wings.





D333-8

D366-6C

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D333-8	7-3/4" (197 mm)	1-5/8" (41 mm)	15/16" (24 mm)	1/2" (13 mm)	3/16" (4.8 mm)	plastic-dipped	yellow	.55

Needle-Nose Pliers - Fatigue Reducing

Additional Features:

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

Cat.	Overall	Jaw	Jaw	Jaw	Point	Handle	Handle	Weight
No.	Length	Length	Width	Thickness	Thickness	Finish	Color	(lbs.)
D366-6C	8" (203 mm)	1-15/16" (49 mm)	11/16" (18 mm)	3/8" (10 mm)	1/16" (1.6 mm)	foam plastic	red	.38

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.



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 Retaining-Ring – Deluxe 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	
73238	.038"	45°	.375" – 1.0" (9.53 mm – 25.4 mm)	5-3/8" (137 mm)	plastic-dipped	yellow	.16	
73239	.038"	90°	.375" – 1.0" (9.53 mm – 25.4 mm)	5-1/4" (133 mm)	plastic-dipped	yellow	.15	
Internal Retaining-Ring – Field style; fixed tip design without spring								
73236	.038"	straight	.375" – 1.0" (9.53 mm – 25.4 mm)	5-9/16" (142 mm)	plain	n/a	.14	

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	yellow	.17	
73243	.038"	45°	1/4" - 7/8" (6.35 mm - 22.23 mm)	5-5/8" (143 mm)	plastic-dipped	yellow	.17	
73244	.038"	90°	1/4" - 7/8" (6.35 mm - 22.23 mm)	5-1/2" (140 mm)	plastic-dipped	yellow	.17	
External Retaining-Ring – Field style; fixed tip design without spring								
73241	.038"	straight	1/4" - 7/8" (6.35 mm - 22.23 mm)	5-11/16" (144 mm)	plain	n/a	.16	

Retaining-Ring Pliers - Interchangeable Tip Set

- Set contains deluxe style retaining-ring pliers and two each of these interchangeable tips: .038"/90°, .047"/straight, .047"/45°, .067"/straight.
- Pliers have spring-loaded action, sturdy steel construction, and corrosion-resistant black-oxide finish.



Cat. No.	Style	Overall Length	Handle Finish	Handle Color	Description	Weight (lbs.)
73248	deluxe	6-1/4" (159 mm)	plastic-dipped	yellow	contains 1 internal pliers with tip set	.20
73249	deluxe	6-1/4" (159 mm)	plastic-dipped	yellow	contains 1 external pliers with tip set	.21
Replace	ment Tip) Set				
73250	n/a	n/a	n/a	n/a	contains two each of: .038"/90°, .047"/straight, .047"/45°, .067"/straight	.02

Retaining-Ring Pliers - Convertible

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



73245

73249

Cat. No.	Overall Length	Tip Size	Tip Angle	Internal Ring Fit	External Ring Fit	Handle Finish	Handle Color	Weight (lbs.)
73245	5-7/8" (150 mm)	.038"	straight	0.375" - 1.00" (9.53 mm – 25.4 mm)	0.250" - 0.875" (6.35 mm – 22.23 mm)	plastic-dipped	yellow	.12
73246	7-5/8" (194 mm)	.070"	straight	1.023" - 1.625" (26 mm – 41.28 mm)	0.938" - 1.438" (23.83 mm – 36.53 mm)	plastic-dipped	yellow	.27

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

Snap Ring Pliers

Internal/External Retaining-Ring Pliers Kit

- Sturdy plastic storage box.
 Overall dimensions:
 13-1/2" W x 9-1/2"D x 2-1/8" H (343 mm x 241 mm x 54 mm)
- Hinged cover contains helpful compartment identification label.
- Pliers have sturdy steel construction and corrosion-resistant black-oxide finish.

Cat. No.	Contains	Weight (lbs.)
73235	220 total rings; internal retaining-rings in sizes up to 1.023" housing diameter; external retaining-rings in sizes up to 0.875"; #73236 & #73241 pliers	2.00
73240	125 total rings; internal retaining-rings in sizes up to 1.625" housing diameter; external retaining-rings in sizes up to 1.438"; #73246 pliers	2.40



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.



D232-8

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	
2000 Series* – Heavy-duty cutting knives									
D2000-32	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	royal blue	.71	

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

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.



D227-7C

Cat.No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	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

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.



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.
- Knurled handles for greater leverage.



D511-6

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Handle Finish	Handle Color	Weight (lbs.)
511-6	6-1/2" (165 mm)	1-3/16" (30 mm)	1-3/16" (30 mm)	3/8" (10 mm)	plain	n/a	.36
D511-6	6-9/16" (167 mm)	1-3/16" (30 mm)	1-3/16" (30 mm)	3/8" (10 mm)	plastic-dipped	turquoise blue	.39
511-8	8" (203 mm)	1-3/8" (35 mm)	1-1/4" (32 mm)	7/16" (11 mm)	plain	n/a	.57
D511-8	8-1/16" (205 mm)	1-3/8" (35 mm)	1-1/4" (32 mm)	7/16" (11 mm)	plastic-dipped	turquoise 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	turquoise 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.)
514-8	8" (203 mm)	1-3/8" (35 mm)	1-1/4" (32 mm)	7/16" (11 mm)	plain	n/a	.56
D514-8	8-1/16" (205 mm)	1-3/8" (35 mm)	1-1/4" (32 mm)	7/16" (11 mm)	plastic-dipped	turquoise blue	.61

Pump Pliers

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

Cat. No.	Overall Length	Max. Jaw Capacity	Handle Finish	Handle Color	Weight (lbs.)
D502-6	6-1/2" (165 mm)	7/8" (22 mm)	plastic-dipped	yellow	.41
HD502-6	6-5/8" (168 mm)	7/8" (22 mm)	heavy-duty plastic-dipped	light red	.44
D502-10	10" (254 mm)	1-3/4" (45 mm)	plastic-dipped	yellow	.97
HD502-10	10-1/8" (257 mm)	1-3/4" (45 mm)	heavy-duty plastic-dipped	light red	1.01
D502-12	12-1/4" (311 mm)	2-3/8" (60 mm)	plastic-dipped	yellow	1.37
HD502-12	12-3/8" (314 mm)	2-3/8" (60 mm)	heavy-duty plastic-dipped	light red	1.48
D502-16	16-3/4" (425 mm)	4-1/4" (108 mm)	plastic-dipped	yellow	3.22
Journeyman Ser	ies – Dual-material handles				
J502-10	10-1/4" (260 mm)	1-3/4" (45 mm)	Journeyman	yellow/black	1.02
Refer to the insula	ated section for insulated pliers.				

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

Replacement Klein-Koat® 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





70

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





55

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.



Side-Cutting Pliers

Features:



High-Leverage Side-Cutting Pliers

JOURNEYMAN

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.
- Induction-hardened cutting knives for long life.
- Hot-riveted joint ensures smooth action and no handle wobble.

- Will	

J2000-9NE

J2000-9NETP

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weigh (lbs.)	nt	
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	NEW!	
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		
2000 Serie	2000 Series* – Heavy-duty cutting knives										
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		

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

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

JOURNEYMAN

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.
- Induction-hardened cutting knives for long life.
- Hot-riveted joint ensures smooth action and no handle wobble.



Knife Length	Handle Finish	Handle Color	W (I
25/32" (20 mm)	Journeyman	dark blue/black	1.

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)		
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-duty cutting knives											
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.

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

High-Leverage Side-Cutting Pliers - Connector Crimping

JOURNEYMAN

Additional Features:

- Crimping die behind hinge for superior leverage crimping 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.
- Induction-hardened cutting knives for long life.
- Hot-riveted joint ensures smooth action and no handle wobble.





Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)	
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-duty cutting knives										
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.

High-Leverage Side-Cutting Pliers – Connector Crimping & Fish Tape Pulling

JOURNEYMAN

Additional Features:

- Built-in crimper works on non-insulated connectors, lugs, and terminals.
- Built-in channel pulls steel fish tape without damaging the tape.
- 2000 series heavy-duty cutting knives cut ACSR, screws, nails, and most hardened wire.





J2000-9NECRTP

Cat. No.	Nose	Overall	Jaw	Jaw	Jaw	Knife	Handle	Handle	Weight
	Type	Length	Length	Width	Thickness	Length	Finish	Color	(lbs.)
J2000-9NECRTP	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

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

High-Leverage Side-Cutting Pliers – Ironworker's

Additional Features:

- Special knurled, spring loaded jaws for working with annealed rebar tie wire.
- Exclusive handle tempering absorbs the "snap" when cutting wire.
- Soft, light-blue handle material on outer surface for comfort and a firm grip.
- 2000 Series[®] heavy-duty cutting knives cut ACSR, screws, nails, and most hardened wire.



J2000-9ST

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
J2000-9ST	Square	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	light blue/black	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.



Side-Cutting Pliers

8" Universal Combination Pliers

JOURNEYMAN

Additional Features:

- Universal tapered head-design allows greater access in confined spaces.
- Precision machined pipe-grip for greater gripping power.
- Crimping die behind hinge for superior leverage crimping of non-insulated connectors, lugs and terminals.



Cat. No.	Nose	Overall	Jaw	Jaw	Jaw	Knife	Handle	Handle	Weight
	Type	Length	Length	Width	Thickness	Length	Finish	Color	(lbs.)
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

8" High-Leverage Side-Cutting Pliers

JOURNEYMAN

Additional Features:

- High-leverage design. Rivet is closer to the cutting edge for 46% greater cutting and gripping power.
- Combination polished and black-oxide finishes.



Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
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

7" Side-Cutting Pliers

JOURNEYMAN

Additional Features:

- 2000 series cut screws, nails, and most hardened wire.
- Combination polished and black-oxide finishes.



Cat. No.	Nose	Overall	Jaw	Jaw	Jaw	Knife	Handle	Handle	Weight
	Type	Length	Length	Width	Thickness	Length	Finish	Color	(lbs.)
J2001-7NE	New England	7-9/16" (192 mm)	1-9/32" (33 mm)	1-1/16: (27 mm)	1/2" (13 mm)	5/8" (16 mm)	Journeyman	light blue/black	.61

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

Diagonal-Cutting Pliers

High-Leverage Diagonal-Cutting Pliers

JOURNEYMAN

Additional Features:

- High-leverage design. Rivet is closer to the cutting edge for 36% greater cutting and gripping power than other plier designs.
- Short jaws and beveled cutting edges permit close cutting of wire.
- Induction-hardened cutting knives for long life.
- Hot-riveted joint ensures smooth action and no handle wobble.

J2000-28

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
J228-8	8-1/8" (206 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	Journeyman	red/black	.67
2000 Series* – Heavy-duty cutting knives								
J2000-28	8-1/8" (206 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	Journeyman	light blue/black	.67

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

High-Leverage Diagonal-Cutting Pliers - Angled Head

JOURNEYMAN

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 and gripping power than other plier designs.
- Short jaws and beveled cutting edges permit close cutting of wire.
- Induction-hardened cutting knives for long life.
- Hot-riveted joint ensures smooth action and no handle wobble.





J2000-48

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
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 cutting knives								
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.

Long-Nose Pliers

Heavy-Duty Long-Nose Pliers - Side-Cutting

Additional Features:

- Induction-hardened, long-lasting cutting knives.
- Heavier design for greater cutting power.
- Extended handles provide added reach and leverage.
- Slim head design for working in confined areas.
- Hot-riveted joint ensures smooth action and no handle wobble.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
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 Stripping – Cleanly strips 12 AWG wire									
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

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.



Standard Long-Nose Pliers

JOURNEYMAN

Additional Features:

- Slim head design for working in confined areas.
- Induction-hardened, long-lasting cutting knives.
- Knurled jaws for sure wrapping and looping.
- Hot-riveted joint ensures smooth action and no handle wobble.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
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

Pump Pliers

Pump Pliers

JOURNEYMAN

Additional Features:

- Secure tongue and groove design for non-slip grip - even with heavy pressure.
- Wide range of versatile jaw positions.
- Tension-loaded joint to reduce handle wobble for sure gripping.
- Induction-hardened jaws for long life.



J502-10

Cat. No.	Overall Length	Max. Jaw Capacity	Handle Finish	Handle Color	Weight (lbs.)
J502-10	10-1/4" (260 mm)	1-3/4" (45 mm)	Journeyman	yellow/black	1.02

Crimping Tool

Crimping/Cutting Tool – Non-Insulated/Insulated Connectors

JOURNEYMAN

Additional Features:

- Designed to crimp insulated and non-insulated 10 to 22 AWG solderless terminals and connectors.
- Tapered nose design for working in confined spaces.
- Contoured thumb area for additional comfort and positive feel.
- Specially hardened cutter.
- Hot-riveted joint ensures smooth action and no handle wobble.

7-	PALTA.		
	140		

J1005

Cat. N	o. Overall Length	Handle Finish	Handle Color	Weight (lbs.)
J1005	9-3/4" (248 mm)	Journeyman	red/black	.84

Cable Cutter

High-Leverage Cable Cutter

JOURNEYMAN

Additional Features:

- Cuts up to 4/0 aluminum AWG (no ACSR), 2/0 AWG soft copper and 100-pair 24 AWG communications cable.
- High-leverage for greater cutting power.
- Precision, one-hand shearing action.

Cat. No.	Overall	Handle	Handle	Weight
	Length	Finish	Color	(lbs.)
J63050	9-9/16" (243 mm)	Journeyman	red/black	.98



J63050

AWARNING: Do NOT use to cut steel or ACSR.

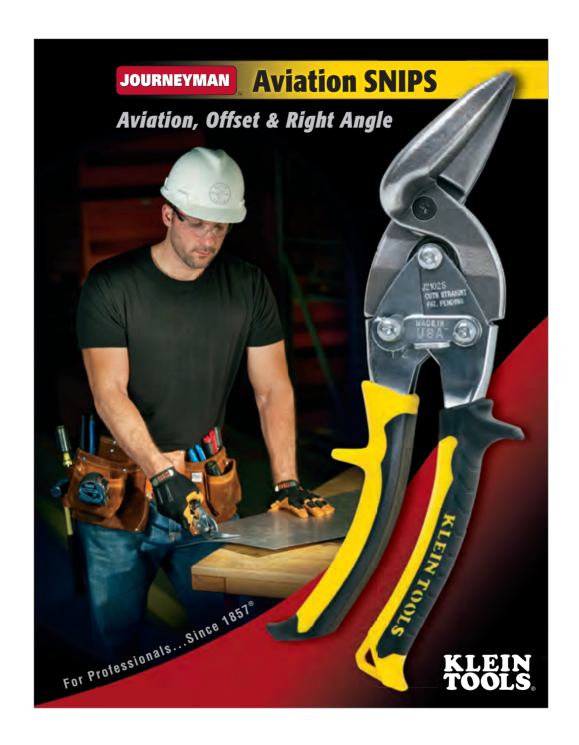
All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

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



32





D528V

72192

D234-6

Bell-System Pliers Selection Chart

Bell-System Designation	Current Cat. No.
Type B Long-Nose	D301-6
List 1 Long-Nose	71980
Type B Short-Nose	D2291
Diagonal B-5	D245-5

Bell-System Designation	Current Cat. No.
Diagonal B V-Notch	D528V
Diagonal D-6	72192
8" B Sidecut	D213-8NE
9" B Sidecut	D213-9NE

Bell-System Designation	n Current Cat. No.
C Pressing	D234-6
C Pressing	VDV026-049

Diagonal Bell-System Pliers - "W" & "V" Notches

- "W" notches to cleanly slit insulation.
- "V" notch at the hinge for quick insulation crushing.
- Tapered nose for easy working in confined areas and close tip cutting.

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D528V	5-3/16" (132 mm)	13/16" (21 mm)	9/16" (14 mm)	3/8" (10 mm)	standard	plastic-dipped	red	.20

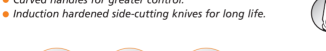
Diagonal Telephone Work Pliers - Type D-6

- Tapered nose for easy working in confined areas and close tip cutting.
- Convenient .030" and .045" stripping holes.
- "V" stripping notch in jaw for quick insulation slitting (Cat. No. 72192 only).
- Serrated behind the hinge to crush insulation.

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
72192	6-1/8" (156 mm)	13/16" (21 mm)	3/4" (19 mm)	7/16" (11 mm)	standard	plastic-dipped	red	.33

Scotchlok® Connector Crimping Pliers

- Crimps and seats UG, UR, and UY connectors.
- Curved handles for greater control.





Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
D234-6	5-13/16" (148 mm)	1-3/32" (28 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	plastic- dipped	yellow	.25
D234-6C*	5-13/16" (148 mm)	1-3/32" (28 mm)	11/16" (18 mm)	3/8" (10 mm)	1/2" (13 mm)	plastic- dipped	yellow	.25

^{*}Spring-loaded action for self-opening. Scotchlok® is a registered trademark of 3M.

AWARNING: Always wear approved eye protection.

All dimensions are in inches and (millimeters).



Telecom Tools

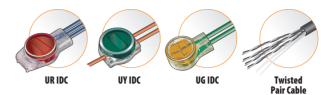
Connector Crimping Long-Nose Pliers

- Crimps UR/UY/UG insulation displacement connectors (IDC) – Scotchlok® type connectors.
- Grooved jaws for wire wrapping, looping and twisting.
- Cleanly strips 23 AWG and 24 AWG wire.
- Hot-riveted joint ensures smooth action and no handle wobble.
- Induction hardened cutting knives for long life.
- Yellow plastic grips enhance comfort, visibility and allow quick identification.

Scotchlok® is a registered trademark of 3M Corporation.



VDV026-049



Cat. No	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (oz.)
VDV026-049	6.80" (173 mm)	2.00" (51 mm)	0.70" (18 mm)	0.38" (10 mm)	0.44" (11 mm)	0.095 x 0.125 (2.0 x 3.0 mm)	plastic-dipped	yellow	4.5

Long-Nose Telephone Work Pliers - Stripping

- Cleanly strips 22 (.34 mm²) to 24 (.25 mm²) AWG wire.
- Convenient insulation crushing slot.
- Curved handles provide greater tool control.

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D2291	6" (152 mm)	1-1/4" (32 mm)	11/16" (18 mm)	3/8" (10 mm)	1/16" x 3/32" (1.6 mm x 2 mm)	plastic- dipped	yellow	.25



Long-Nose Telephone Work Pliers - Type L1

- Knurled jaw tips for greater gripping power.
- Induction hardened side-cutting knives for long life.
- Convenient .030" stripping hole.
- Curved handles provide greater tool control.

Cat. No.	Туре	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
71980	L1	6-5/8" (168 mm)	1-7/8" (48 mm)		3/8" (10 mm)	1/2" (13 mm)	1/16" x 3/32" (1.6 mm x 2 mm)	plastic-	yellow	.25



71980

Standard Long-Nose Pliers – Switchboard Work

- Cleanly strips 19 & 22 AWG wire.
- Induction hardened, long-lasting cutting knives.
- Knurled jaws for sure wrapping and looping.
- Curved handles provide greater tool control.





D203-6H2

Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
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

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.

Can Wrench



68005

- Two tools in one; saves space in your pouch.
- One end opens telephone box fasteners, the other end tightens nuts on binding-post terminals.
- The 7/16" socket has a black finish and the 3/8" socket has a silver finish.
- Sockets are 1-1/4" (32 mm) deep to fit over long binding posts and are thin-walled for easy access into tight areas.
- Socket ends are color-coded for quick identification of socket sizes.
- Hex-socket design enables using a wrench to obtain extra torque.
- High-impact, break-resistant handle for long and dependable service.
- Sockets are heat-treated, alloy steel.

Cat. No.	Description	Length	Handle Diameter	Weight (lbs.)
68005	3/8" and 7/16" hex nut	7" (178 mm)	1" (25 mm)	.350

AWARNING: NOT insulated. Will NOT protect against electrical shock.

Bell System Type



3146B

- Similar to standard lineman's wrench, but with end openings sized to NEMA hardware specifications.
- Silver painted finish.

Cat. No.	Description	Length	Weight (lbs.)
3146B	Large end has 1-1/16" and 1-3/16" openings. Small end has 11/16" and 7/8" openings.	13" (330 mm)	1.76



Radial Stripper UTP/STP

- One-step outer jacket stripping, 1-level, of category 3, 5, 5e, and 6 cables.
- Durable high-carbon steel cutting blades are ground and honed for long life.
- Removes the outer jacket of twisted pair cable without damaging the conductors.
- Strip and slit lengths may be varied to accommodate different connector requirements.
- Recessed cutting surface slits long runs of twisted-pair cable.
- Multiple nest cavities allow the removal of a wide variety of jacket materials on twisted-pair cable.
- Tension loop can be disengaged for thin-jacket cable.
- One-piece construction ensures alignment for precise stripping.
- Large finger loop promotes rotation during use.
- Adjustable set-screw prevents twisted-pair conductor insulation scoring.
- Bright, highly visible color for easy identification.



VDV120-006



Pair Cable

Cat. No.	Color	Strips or Slits	Level(s)	Strip/Slit Dimensions	Prepared Cable	Overall Length	Weight (oz.)
VDV120-006	yellow	unshielded twisted pair shielded twisted pair	1	strip length varies by application		4.4" (112 mm)	1.3

Dual Cartridge Radial Stripper - 2 & 1 Level

- 2-level coaxial preparation of 5/16" x 1/4" (7.9mm x 6.4mm).
- Strips outer jacket of Unshielded Twisted-Pair (UTP) Cables (category 3, 5, 5e and 6), 1-level preparation.
- Designed for high-volume, multiple-type cable preparation environments.
- Two "active" stripping cartridge-bays and third "storage" cartridge-bay.
- One-piece construction ensures precise stripping and never requires adjustment.
- Large finger loop promotes rotation during use.
- Cartridges snap in from both sides for left or right-handed operation.
- F-Connector "nest" assists with cable insertion.
- Durable high-carbon steel cartridge cutting blades are ground and honed for long life.
- Bright, highly visible color for easy identification.
- Durable Delrin® resin for outstanding wear.
- Replacement cartridges available (see page 7).

RG6 RG59 RG6 OS UTP



VDV100-801





Twisted Pair Cable

Coax Cable

Delrin[®] is a registered trademark of DuPont.

Cat. No.	Set Contains							Overall Length	Weight (oz.)
VDV100-801								5.6" (143 mm)	2.4
	Cat. No.	Description	Color	Level(s)	Strip Dimensions	Blade Configuration	Prepared Cable		
	VDV100-001	dual cartridge radial stripper frame	yellow	-	-	-	-		
	VDV110-003	RG59/RG6/RG6 QS coaxial cable	black	2	5/16" x 1/4" (7.9 mm x 6.4 mm)		—)	
	VDV120-005	UTP cable	blue	1	variable)	

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.







Radial Cartridge Strippers

- 2-level coaxial preparation of 5/16" x 1/4" (7.9 mm x 6.4 mm) (Cat. No. VDV110-802).
- 3-level coaxial preparation of 0.235" x 0.235" (6 mm x 6 mm) and trimming center conductor to desired length (Cat. No. VDV113-804).
- Designed for high-volume, cable preparation environments.
- "Active" stripping cartridge-bay and second "storage" cartridge-bay.
- One-piece construction ensures precise stripping and never requires adjustment.
- Large finger loop promotes rotation during use.
- Cartridges snap in from both sides for left or right-handed operation.
- Durable high-carbon steel cartridge cutting blades are ground and honed for long life.
- Bright, highly visible color for easy identification.
- Durable Delrin® resin for outstanding wear. • Replacement cartridges available (see page 7).

Delrin® is a registered

trademark of DuPont.





Weight (oz.)

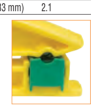
VDV110-802

oax Cable	Mini Coax Cabl
3 Level	2 Level

Cat. No.	Set Contains							Overall Length
VDV110-802								5.2" (133 mm)
	Cat. No.	Description	Color	Level(s)	Strip Dimensions	Blade Configuration	Prepared Cable	_
DCC	VDV100-002	radial cartridge stripper frame	yellow	-	-	-	-	-
RG6 RG6-QS RG59	VDV110-003	RG59/RG6/RG6 QS coaxial cable	black	2	5/16" x 1/4" (7.9 mm x 6.4 mm)	-		
Huos								_

Cat. No.	Set Contains							Overall Length
VDV113-804								5.2" (133 mm)
	Cat. No.	Description	Color	Level(s)	Strip Dimensions	Blade Configuration	Prepared Cable	_
RG58	VDV100-002	radial cartridge stripper frame	yellow	_	-	-	-	
RG59 RG62	VDV113-021	RG58/RG59/RG62 coaxial cable	green	3	0.235" x 0.235" x variable (6 mm x 6 mm x variable)	-	———	

KATAPULT



Weight (oz.)

Katapult[™] Coaxial Cable Stripper

Quick and easy RG6 coaxial cable stripping.

- Compound action cable stripping grip and strip via single action squeezing motion.
- Precision, machined steel cutting blades cleanly and easily strip RG6 coaxial cable.
- Tension loaded wire-grip gently holds the cable in place while retaining the cable geometry.
- Recoil spring design returns tool to ready position upon cycle completion.
- Cast alloy chassis with heavy-duty Ecoat finish for corrosion resistance and durability.
- Yellow grips enhance comfort and visibility, and allow quick identification.
- Katapult™ Wire Stripper 8 22 AWG (Cat. No. 11063), wire stop/gauge and replacement blade sets are also available.

DOG

Color	Strips	Level(s)	Overall Length	Weight (oz.)			
yellow/black	12.1						
Replacement Blades Sets							
RG6 coaxial cabl	G6 coaxial cable replacement blades						
8 - 22 AWG wire	8 – 22 AWG wire stripping blades						
16 – 26 AWG (1.	0 mm² – .14 mn	n²)		.01			
Wire Stop/Gauge							
adjustable wire s	adjustable wire stop						
	yellow/black les Sets RG6 coaxial cabl 8 – 22 AWG wire 16 – 26 AWG (1.	yellow/black RG6 les Sets RG6 coaxial cable replacement b 8 – 22 AWG wire stripping blade	yellow/black RG6 1 center condutor, 1 outer jacket ### RG6 coaxial cable replacement blades 8 – 22 AWG wire stripping blades 16 – 26 AWG (1.0 mm² – .14 mm²)	yellow/black RG6 1 center condutor, 1 outer jacket 6.6" (168 mm) les Sets RG6 coaxial cable replacement blades 8 – 22 AWG wire stripping blades 16 – 26 AWG (1.0 mm² – .14 mm²)			

VDV110-045



Coax Cable

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Never use on or near live electrical circuits.

40

Radial Stripper Cartridges

Designed for use with:

Dual Cartridge Radial Stripper (Cat. No. VDV100-801)
Dual Cartridge Radial Stripper Frame (Cat. No. VDV100-001)
Radial Cartridge Stripper (Cat. Nos. VDV110-802 & VDV113-804)
Radial Cartridge Stripper Frame (Cat. No. VDV100-002)

- Pre-set cutting blades for precise, accurate and efficient cable stripping.
- Durable high-carbon steel cutting blades are ground and honed for long life.
- Patented "V" notch eliminates scoring of the center conductor.*
- Color coded for easy identification.
- Meets industry standards established by the SCTE (Society of Cable Telecommunication Engineers).
- Cartridges made from glass filled polycarbonate for superior strength and extended durability.



VDV110-003



VDV110-004



Coax Cable 2 Level



VDV110-020



2 Level



VDV113-022



VDV113-021





VDV120-005



Twisted Pair Cable 1 Level

Cat No.	Cable	Color	Level	Cartridge Strip Dimensions	Cable Illustration	Cartidge Detail	Weight (oz.)
VDV110-003	RG59/RG6/RG6 QS coaxial cable	black	2	5/16" x 1/4" (7.9 mm x 6.4 mm)	-		0.1
VDV110-004	RG7/RG11 coaxial cable	gray	2	5/16" x 1/4" (7.9 mm x 6.4 mm)	-		0.1
VDV120-005	UTP cable (category 3, 5, 5e and 6)	blue	1	variable			0.1
VDV110-020	mini-coaxial cable	green	2	1/4" x 1/4" (6.4 mm x 6.4 mm)			0.1
VDV113-021	RG58/RG59/RG62 coaxial cable	green	3	0.235" x 0.235" x variable (6 mm x 6 mm x variable)			0.1
VDV113-022	RG58/RG59/RG62 coaxial cable	brown	3	0.109" x 0.312" x variable (2.8 mm x 7.9 mm x variable)			0.1

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.





^{*}All cartridges except for VDV120-005.



Coaxial Cable All-In-One Tool

- All-in-one hex connector installation for CATV, Home Theater, satellite and security system applications.
- Machined steel cutting blades cleanly and easily cut RG6 and RG59 coaxial cable.
- Diamond-shaped stripping nests efficiently remove outer jacket of coaxial cable.
- Precision ground stripping hole easily removes inner dielectric insulation without damaging the center conductor.
- Two hex-crimping dies and a ring-crimping die guickly and accurately crimp connectors to coaxial cable.
- High carbon-steel body with black-oxide finish for corrosion resistance and durability.
- Yellow grips enhance comfort and visibility, and allow quick identification.



VDV010-019





F Connector





Cat. No.	Color	Туре	Cable	Connectors	Overall Length	Weight (oz)
VDV010-019	yellow/black	cutter, stripper, hex-crimper	coaxial	BNC and F	8.5" (216 mm)	7.5

Compact, F-Connector

- Fast, reliable F-Connector installation tool.
- Steel body with black-oxide finish for corrosion resistance and durability.
- Fixed plunger allows quick, easy insertion and removal of cable and connector.
- Fixed plunger accepts many common F-connector compression fittings.
- Compact tool with integrated handle lock.
- Yellow and black grips enhance comfort, visibility and allow quick identification.
- Spring loaded return increases user comfort and ease of use.



VDV212-008





Mini-Coax	R59	RG6	RG6-QS

Cat. No.	Color	Туре	Cable	Connectors	Overall Length	Weight (oz.)
VDV212-008	yellow/black	compression crimper	coaxial	common F connectors	5.6" (142 mm)	9.8

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

Compression Crimper – Compact, Multi-Connector

- Fast, reliable multiple-type compression connector installations.
- Crimps compression BNC, F and RCA connectors to coaxial cable.
- Steel body with chrome finish resists corrosion and extends tool life.
- Adjustable universal plunger ensures accurate crimps on multiple types of connectors.
- Open design with 180° capture mechanism provides easy insertion, complete compression and simple removal of cable and connector.
- Compact tool with integrated handle lock for easy storage.
- Enhanced pivot point for smooth wobble free operation.
- Spring loaded return increases user comfort and ease of use.
- Intergrated F-connector "nest" assists with cable insertion.
- Yellow contoured grips enhance comfort, visibility and allow quick identification.

Mini-Coax R59 RG6 RG6-OS



VDV211-048

Weight (oz.) 8.0



milli odan	. 1100	1100	Hao qo			
Cat. No	Color	Туре		Cable	Connectors	Overall Leng
VDV211-048	yellow/chrome	compression crimp	er	coaxial	BNC	5.6" (142 mm

Compression Crimper – Vertical, Multi-Connector

- Fast reliable tool for CATV, Home Theater, Satellite and Security System applications where multiple-type connector installations are required.
- Crimps compression BNC, F and RCA connectors to minicoax RG59, RG6, and RG6-Quadshield coaxial cables.
- Vertical design for easy adjustment, insertion, crimping and removal of cable and connector.
- Adjustable universal plunger tips and crimp-height with locking-nut ensure accurate crimps on multiple types of connectors.
- Measuring guide beneath the plunger makes replicating the same compression setting efficient.
- Ratchet mechanism is designed to prevent the release of the connector prior to full compression.
- Steel body with black-oxide finish for corrosion resistance and durability.
- Yellow and black grips enhance comfort, visibility and allow quick identification.



RCA

VDV211-007



Mini-Coax	R59	RG6	RG6-QS

Cat. No.	Color	Туре	Cable	Connectors	Overall Length	Weight (oz.)
VDV211-007	yellow/black	compression crimper	coaxial	BNC, F and RCA	7.8 (197 mm)	15.3

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.





Compression Crimper – Lateral, Adjustable F-Connector

- Professional tool for CATV, Home Theater, Satellite and Security System applications where reliable high-volume F-Connector installation is required.
- Plunger tip can be adjusted to allow assembly of multiple compression F-Connectors.
- High strength cast aluminum body for long life.
- Lateral design with split jaw for easy insertion and removal of cable and connector.



• Universal plunger tip, factory preset and calibrated for the following connectors:*

Arris-Digicon-S™ & T™ Corning Cabelcon-CX3 Corning Gilbert ULTRAEASE™ & ULTRARANGE™ F-Conn-FS Stirling/Ideal® Industries

Holland SLC PCT - DRS PPC- EX XL, CMP Thomas & Betts SNAP-N-SEAL®





- Calibration/gauge block and hex wrench included.
- Yellow grip enhances comfort and visibility, allowing guick identification.
- Additional Calibration/gauge blocks available.

Mini-Coax	R59	RG6	RG6-QS

Cat. No.	Color	Туре	Cable	F-Connector Compatibility*	Overall Length	Weight (oz.)
VDV212-009	yellow/black	compression crimper	coaxial	Arris-Digicon-S™ & T™, Corning Cabelcon-CX3 Corning Gilbert ULTRAEASE™ & ULTRARANGE™ F-Conn-FS, Holland SLC, PCT - DRS, PPC- EX XL, CMP Thomas & Betts SNAP-N-SEAL®, Stirling/Ideal® Industries	7.0" (178 mm)	14.8

^{*} Noted trademarks are registered to the respective connector brands.

Cushion-Grip F-Connector Insertion/ Extraction Tool





- 3/8"-32 Threaded end holds standard F-Connectors for cable insertion.
- 5" long shaft with 7/16" socket extends reach for connecting/removing F-connectors.
- Cushion-Grip handle for greater torque and enhanced comfort.
- Precision machined high-carbon steel is hardened for long life.
- Durable chrome finish resists corrosion and extends tool life.





Cat. No.	Color	Shank Tip	Handle Tip	Shank Length	Finish	Overall Length	Weight (oz.)
VDV312-012	yellow/black	7/16" open socket	3/8"-32 threaded male	5" (127 mm)	chrome-plated	8.8" (222 mm)	7.5

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

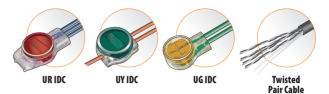
AWARNING: NOT insulated. Will NOT protect against electrical shock.

Connector Crimping Long-Nose Pliers

- Crimps UR/UY/UG insulation displacement connectors (IDC) – Scotchlok® type connectors.
- Grooved jaws for wire wrapping, looping and twisting.
- Cleanly strips 23 AWG and 24 AWG wire.
- Hot-riveted joint ensures smooth action and no handle wobble.
- Induction hardened cutting knives for long life.
- Yellow plastic grips enhance comfort, visibility and allow quick identification.



VDV026-049



Scotchlok® is a registered trademark of 3M Corporation.

Cat. No	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (oz.)
VDV026-049	6.80" (173 mm)	2.00" (51 mm)	0.70" (18 mm)	0.38" (10 mm)	0.44" (11 mm)	0.095 x 0.125 (2.0 x 3.0 mm)	plastic-dipped	yellow	4.5

Ratcheting Modular Crimper/Stripper

- Fast, reliable modular-crimp connector installation for voice and data applications.
- All-In-One Tool, cuts, strips and crimps paired-conductor cables (round STP/UTP and flat-satin phone cable).
- Crimps 4, 6, and 8 position modular connectors (RJ22, RJ11/RJ12 and RJ45).
- Steel body with black-oxide finish for excellent performance and durability.
- Crimping dies are precision ground from high-carbon steel.
- Designed for Western Electric (WE)/Stewart Stamping (SS)-type modular connectors.
- Ratchet safety-release and a blade-guard on cutting and stripping knives reduce risk of injury.
- Full-cycle ratchet mechanism prevents the release of the connector prior to full compression.
- Yellow and black grips enhance comfort, visibility, and allow quick identification.
- Three crimping dies:
 8-position, 4-pair/8-conductor RJ45
 6-position, 2-pair/4-conductor RJ11 & 3-pair/6-conductor RJ12
 4-position, 2-pair/4-conductor & 1-pair/2-conductor headset RJ22
- Cable parameters: 28-22 AWG (.08 .34 mm²) flat or round; solid or stranded telephone & data.
- Not for use with AMP® connectors.



VDV226-011





Twisted Pair Cable

Flat Cable

Modular Connectors R22, RJ11/12 and RJ45



AMP® is a registered trademark of TYCO, Inc.

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.



Punchdown Multi-Tool

- Patent pending locking impact mechanism allows non-impact operation and sure driving with a variety of optional WorkEnds™ driver bits.
- Terminate and cut wire in one step with included precision ground combination 66 & 110 blade.
- Integrated Hook and Spudger for fast easy manipulation of wire and small components.
- Selectable (HilLow) impact-force settings meet industry standards.
- Spring loaded for fast, low effort seating and terminating.
- Dual material contoured chassis provides greater control and enhances comfort.
- Blade storage compartment with spring loaded locking mechanism.
- Color coded yellow on the cut side of the tool.
- Hook and Spudger neatly and compactly store in the chassis, out of the way when not in use.
- Induction hardened high-carbon steel for durability and long life.
- Cat. No, VDV427-807 Includes WorkEnds™ Kit with WorkEnds™ adapter, reach extension, and 4 driver bits (#1 and #2 Phillips and 3/16" and 1/4" Slotted) in a convenient carrier.
- Replacement blades/accessories available: 110-Blade (VDV427-015), 66-Blade (VDV427-016), 66/110 Combination Blade (VDV427-017), Reach Extension (VDV427-018), WorkEnds™ Kit (VDV770-050).





VDV427-806









VDV427-807





Twisted Pair Cable

Cat. No	Set Contains					Overall Length	Weight (oz.)
VDV427-806	punchdown mu	ılti-tool with 110/66 b	lade			7.0" (176 mm)	5.6
	Cat. No.	Color	Description	Blade Configuration End 1	Blade Configuration End 2		
	VDV427-047	yellow/red/black	punchdown multi-tool chassis	_	_		
	VDV427-017	black	punchdown tool blade - combination 66/110 cut type	110 terminate & cut	66 terminate & cut		
VDV407 007							
VIIV47/-XII/	niinchdown mii	lti-tool with 110/66 hl	ade X, Work-ndom			7 88" (200 mm)	7.5
VDV427-807	Cat. No.	lti-tool with 110/66 bl	ade & WorkEnds™ Description	Blade Configuration End 1	Blade Configuration End 2	7.88" (200 mm)	7.5
VUV42/-8U/						7.88" (200 mm)	7.5
VUV42 <i>1-</i> 80 <i>1</i>	Cat. No.	Color	Description			7.88" (200 mm)	7.5

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

Impact Punchdown Tools

- Terminate cable in variety of cross-connect panels, blocks and keystone jacks.
- Spring loaded for fast, low effort seating and terminating.
- Selectable (Hi/Low) impact-force settings meet industry standards.
- Rubber finger grips and boot provide greater control and enhanced comfort.
- Blade storage compartment with spring loaded locking mechanism.
- Color coded yellow on the cut side of the tool.
- Bayonet style (twist & lock) socket accepts most manufacturers' tools and blades.
- Induction hardened high-carbon steel for durability and long life.
- Replacement blades available: 110-Blade (Cat. No. VDV427-015), 66-Blade (Cat. No. VDV427-016), 66/110 Combination Blade (Cat. No. VDV427-017), Reach Extension (Cat. No. VDV427-018).





Twisted

VDV427-800

Cat. No.			Set Contains:			Overall Length	Weight (oz.)
VDV427-800					'	7.0" (177 mm)	5.7
	Component No.	Color	Description	Blade Configuration End 1	Blade Configuration End 2		
	VDV427-013	yellow/black	impact punchdown tool	_	-		
	VDV427-017	black	punchdown tool blade - combination 66/110 cut type	66 terminate & cut	110 terminate & cut		
						_	

Cat. No.			Set Contains:			Overall Length	Weight (oz.)
VDV427-805						7.1" (180 mm)	5.6
	Component No.	Color	Description	Blade Configuration End 1	Blade Configuration End 2		
	VDV427-013	yellow/black	impact punchdown tool	-	-		
	VDV427-015	black	punchdown tool blade - 110 type	110 terminate	110 terminate & cut		

Punchdown Tool Blades & Accessories

- Compatible with Impact Punchdown Tool (VDV427-013), Punchdown Multi-Tool (VDV427-047) and other bayonet style (twist & lock) socket punchdown tools.
- Terminate cable in variety of cross-connect panels, blocks and keystone jacks.
- Induction hardened high carbon steel for durability and long life.
- Reversible blades with termination/cutting ends and termination only ends (depending on blade type).
- Precision ground cutting-edge for clean, precise wire termination (depending on blade type).
- WorkEnds™ Kit converts the Punchdown Multi-Tool chassis (VDV427-047) into a multi-bit driver. Kit includes: WorkEnds™ adapter, reach extension, and 4 driver bits (#1 and #2 Phillips and 3/16" and 1/4" Slotted) in a convenient carrier.†







VDV427-018





VDV770-050[†]

Twisted Pair Cable

Cat. No.	Color	Description	Blade Configuration End 1	Blade Configuration End 2	Overall Length	Weight (oz.)
VDV427-015	black	punchdown tool blade – 110 type	110 terminate	110 terminate & cut	2.1" (52 mm)	0.5
VDV427-016	black	punchdown tool blade – 66 type	66 terminate	66 terminate & cut	2.3" (58 mm)	0.6
VDV427-017	black	punchdown tool blade – combination 66/110 cut type	66 terminate & cut	110 terminate & cut	2.2" (56 mm)	0.6
VDV427-018	black	punchdown tool reach extension	bayonet style male	bayonet style female	2.6" (67 mm)	1.2
VDV770-050	-	WorkEnds™ adapter, reach extension, and 4 driver bits (#1 and #2 Phillips and 3/16° and 1/4" Slotted) in a convenient carrier†	proprietary magnetic hex	1/4" female hex	3.2" (81 mm)	1.4

[†]WorkEnds™ is not compatible with VDV427-013, VDV427-800, VDV427-805.

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.







Ratcheting Crimper with Coaxial Hex-Crimp Die Set

- Professional CATV, Electrical, Home-Theater, Satellite and Security System crimper is perfect for fast, reliable connector installations.
- Precision full-cycle ratchet action assures complete precise crimp every cycle.
- Crimps meet or exceed UL Standards, where applicable.
- Steel body with black-oxide finish for corrosion resistance and durability.
- Preset tension for optimum performance.
- Dies manufactured from heat treated high-carbon steel for excellent performance and long life.
- Quick change interchangeable die-sets.
- Thumb-screws secure die-sets for quick easy changes. (Optional Phillips screws available, see table below.)
- Safety crimp release helps eliminate rejected terminations due to incorrect positioning.
- Ratchet mechanism is designed to prevent the release of the connector prior to full compression.
- Yellow and black grips enhance comfort, visibility, and allow quick identification.



VDV212-034





VDV212-803

Coax Cable

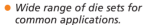


HEX F Connector

Cat. No.	Set Contains:					Overall Length	Weight (oz.)
VDV212-803						8.8" (224 mm)	21.0
	Cat. No.	Description	Color	Nest Dimensions	Connector Type		
	VDV200-010	ratcheting crimper frame	yellow/black				
	VDV212-034	hex crimp RG59/6 coaxial cable F-connectors	black	0.255"/0.320"/0.350" 6.48/8.13/8.89 mm	hex crimp BNC hex crimp F	_	

Die Sets

- Die sets compatible with Ratcheting Crimper Frame (Cat. No. VDV200-010).
- Induction hardened high-carbon steel for durability and long life.
- Precise nest dimensions ensure accurate terminations that meet or exceed common standards.





VDV205-035



VDV205-036



VDV211-037





VDV211-038

VDV205-039













VDV201-040

VDV211-041

VDV201-042

VDV211-043

VDV205-044

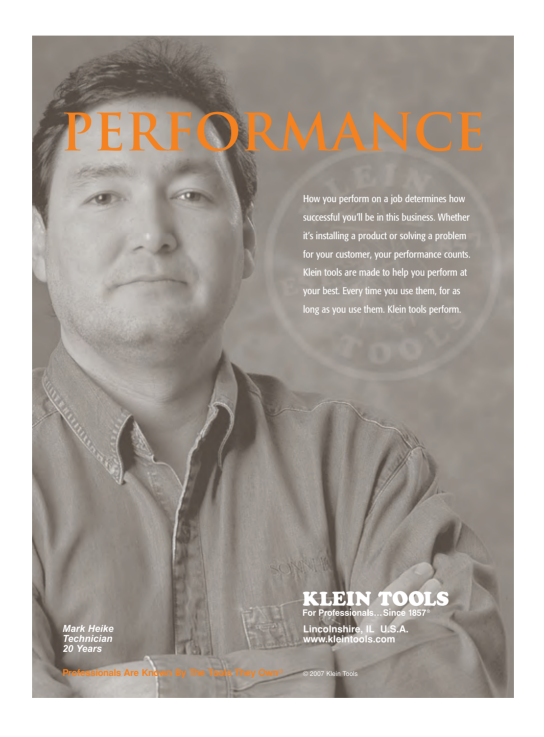
Cat. No.	Description	Nest Dimensions
VDV999-033	replacement screw set (pair thumb and pair Phillips)	- · ·
VDV212-034	hex crimp RG59/6 coaxial cable F-connectors	0.255"/0.320"/0.350" (6.48/8.13/8.89 mm)
VDV205-035	Insulated terminals, AWG 10-22	AWG 22-18/16-14/12-10 (DIN 0.5-1.0/1.5-2.5/4-6 mm ²)
VDV205-036	non-insulated terminal or open barrel terminal, AWG 10-20	AWG 20-18/16-14/12-10 (DIN 0.5-1/1.5-2.5/4-6 mm ²)
VDV211-037	hex crimp Connectors RG6/58/59/62 coaxial cable	0.256"/0.319"/0.068"/0.213" (6.50/8.10/1.73/5.41 mm)
VDV211-038	hex crimp RG58/59/62 coaxial cable	0.256"/0.068"/0.213" (6.50/1.73/5.41 mm)
VDV205-039	insulated pin terminal or non-insulated ferrules, AWG 12-22	AWG 22/20/18/16/14/12 (DIN 0.5/0.75/1.0/1.5/2.5/4 mm ²)
VDV201-040	RG58/59/62/174 coaxial cable and fiber optic	0.043"/0.068"/0.100"/0.137"/0.213"/0.255" (1.09/1.73/2.54/3.48/5.41/6.48 mm)
VDV211-041	RG58/59/62/6 coaxial cable	0.255"/0.213"/0.098"/0.068"/0.321" (6.48/5.41/2.49/1.73/8.15 mm)
VDV201-042	RG174/179/Belden 8218 coaxial cable and fiber optic	0.042"/0.068"/0.078"/0.128"/0.151"/0.178" (1.07/7.73/1.98/3.25/3.84/4.52 mm)
VDV211-043	RG8/11/174/179/213	0.100"/0.128"/0.429" (2.54/3.25/10.90 mm)
VDV205-044	non-insulated terminal, AWG 8-18	AWG 18-16/14/12-10/8 (DIN 0.75-1.5/2.54/4-6/10 mm ²)

All dimensions are in inches and (millimeters).

AWARNING: Read carefully and understand instructions before using this tool.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.





Features:



Wire Strippers/Cutters KLEIN-KURVE®

Additional Features:

- Easy-to-read markings.
- Precision shear-type blades.
- Cleanly shears 6-32 and 8-32 screws.



Cat. No.	Handle Color	Overall Length	Strips and Cuts	Screw Shearing	Weight (lbs.)
11053	blue/red	7-1/8" (181 mm)	6 – 12 AWG stranded (10 mm² – 2.5 mm²)	6-32 & 8-32	.34
11055	blue/yellow	7-1/8" (181 mm)	10 – 18 AWG solid (4.0 mm² – .75 mm²) & 12 – 20 AWG stranded (2.5 mm² – .50 mm²)	6-32 & 8-32	.34
11057	blue/red	7-1/8" (181 mm)	20 – 30 AWG solid (.50 mm² – .14 mm²) & 22 – 32 AWG stranded (.34 mm² – .05 mm²)	6-32 & 8-32	.32

Dual NM Cable Strippers/Cutters KLEIN-KURVE®

Additional Features:

- 10/2, 12/2, and 14/2 stripping slots quickly remove outer jacket of Type NM-B nonmetallic-sheathed cable.
- Stripping holes easily remove insulation on 10, 12, and 14 AWG lead wire.
- Precision staggered blades for square, clean cuts on solid copper wire.
- Narrow nose fits into tight places.
- Precision shear-type blades for square, clean cuts on solid copper wire.







K1412

Cat. No.	Handle Color	Overall Length	Strips and Cuts	Type NM-B Cable	Screw Shearing	Weight (lbs.)
K1210	yellow/orange	7-3/4" (197 mm)	10 & 12 AWG solid (4.0 mm ² & 2.5 mm ²)	10/2 & 12/2	6-32 & 8-32	.43
K1412	yellow/white	7-3/4" (197 mm)	12 & 14 AWG solid (2.5 mm ² & 1.5 mm ²)	12/2 & 14/2	6-32 & 8-32	.41

All dimensions are in inches and (millimeters).

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

AWARNING: Never use on or near live electrical circuits.



EST. 1857

Wire Strippers/Cutters

QTR-Turn™ NM Cable Stripper/Cutter KLEIN-KURVE®

Additional Features:

- Exclusive QTR-TURN™* technology to quickly remove outer jacket of NM Cable.
- Strips, cuts, and loops 12 & 14 AWG solid wire.
- Cleanly shears 6-32 and 8-32 screws.
- Serrated nose bends, shapes, and pulls wire.



Cat. No.	Handle Color	Overall Length	Strips and Cuts	Type NM Cable	Screw Shearing	Weight (lbs.)			
K1412-3	yellow/blue	7-3/4" (197 mm)	12 & 14 AWG solid (2.5 mm ² & 1.5 mm ²)	12/3 & 14/3	6-32 and 8-32	.41			
OTD TUDNIT	OTD TUDNIM is a trademark of Okids Tool known and discounted to the discounted to th								

QTR TURNTM is a trademark of Stride Tool Incorporated *patent pending

Bent Nose NM Romex® Cable Stripper/Cutters KLEIN-KURVE®

Additional Features:

- Patented 90° bent nose for easy work in confined spaces.
- Quickly removes outer jacket of Romex® Cable.
- Strips, cuts, and loops 10, 12 or 14 AWG solid wires.
- Cleanly shears 6-32 & 8-32 screws.
- Serrated nose bends, shapes, and pulls wire.







K90-12/2

KLEIN TOOLS -

Cat. No.	Handle Color	Overall Length	Strips and Cuts	Type NM Cable	Screw Shearing	Weight (lbs.)
K90-10/2	yellow/orange	7-3/8" (187 mm)	10 AWG solid (4.0 mm²)	10/2	6-32 and 8-32	.41
K90-12/2	yellow/yellow	7-3/8" (187 mm)	12 AWG solid (2.5 mm²) & 18 AWG stranded (1.0 mm²)	12/2	6-32 and 8-32	.41
K90-14/2	yellow/white	7-3/8" (187 mm)	14 AWG solid (1.5 mm²) & 18 AWG stranded (1.0 mm²)	14/2	6-32 and 8-32	.41

Romex® is a registered trademark of Southwire Company.

Dual NM Cable Stripper/Cutter

- 12/2 and 14/2 stripping slots quickly remove outer jacket of Type NM-B nonmetallic-sheathed cable.
- Cushion grip handles provide comfort.
- Precision-ground stripping holes easily remove insulation on 12 and 14 AWG lead wires.
- Strong-gripping serrated nose; easy bending, shaping and pulling of wire.
- Narrow nose fits into tight places.
- Precision shear-type blades for square, clean cuts on solid copper wire.
- Holes for quick wire looping and bending.
- 6-32 and 8-32 screw-shearing holes.
- Spring-loaded for self-opening action.
- Handy closure lock for convenient storage.

Cat.	Handle	Overall	Strips	Type NM-B	Screw	Weight
No.	Color	Length	and Cuts	Cable	Shearing	(lbs.)
1412	yellow	7-7/8" (200 mm)	12 & 14 AWG solid (2.5 mm ² & 1.5 mm ²)	12/2 & 14/2	6-32 & 8-32	.39

Type NM Cable Strippers/Cutters

- Patented stripping slot quickly removes outer jacket of Type NM-B nonmetallic-sheathed cable.
- Handle grips with cushion ridges provide comfort.
- Precision-ground stripping hole easily removes insulation on lead wires.
- Serrated nose easily bends, shapes, or pulls wire.
- Narrow nose fits into tight places.
- Shear-type steel blades for square, clean cuts on solid copper wire.
- Spring-loaded for self-opening action.
- Handy closure lock for convenient storage.
- Holes for looping and bending wire.
- Handle tip identifies size of cable.



1012

1412

Cat. No.	Handle Color	Overall Length	Strips and Cuts	Type NM-B Cable	Weight (lbs.)
1012	yellow/grey with marking 12/2 at tip	6-1/4" (159 mm)	12 AWG solid (2.5 mm²)	12/2	.26
1014	yellow/white with marking 14/2 at tip	6-1/4" (159 mm)	14 AWG solid (1.5 mm²)	14/2	.26

All dimensions are in inches and (millimeters).

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

AWARNING: Never use on or near live electrical circuits.

KLEIN TOOLS

KLEIN TOOLS

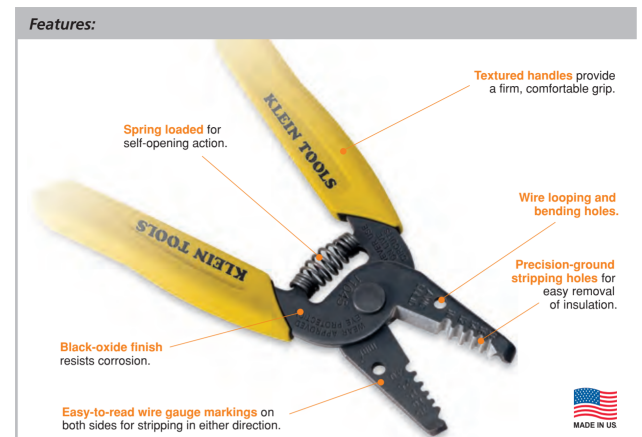
KLEIN TOOLS

KLEIN TOOLS

11045

11048





Wire Strippers/Cutters

Additional Features:

- Compact, lightweight wire-stripping and cutting tools.
- Narrow nose fits into tight places.
- Hardened steel with precision ground stripping holes.
- Do not use for cutting steel wire or bolts.

Handle Color	Overall Length	Strips and Cuts	Weight (lbs.)
yellow	6-1/4" (159 mm)	10 – 18 AWG solid (4.0 mm ² – .75 mm ²)	.27
red	6-1/4" (159 mm)	16 - 26 AWG stranded (1.0 mm²14 mm²)	.27
yellow	6-1/4" (159 mm)	22 - 30 AWG solid (.34 mm ² 05 mm ²)	.27
red	6-1/4" (159 mm)	8-16 AWG stranded (6 mm²-1.0 mm²)	.27
	yellow red yellow	yellow 6-1/4" (159 mm) red 6-1/4" (159 mm) yellow 6-1/4" (159 mm)	yellow 6-1/4" (159 mm) 10 -18 AWG solid (4.0 mm²75 mm²) red 6-1/4" (159 mm) 16 - 26 AWG stranded (1.0 mm²14 mm²) yellow 6-1/4" (159 mm) 22 - 30 AWG solid (.34 mm²05 mm²)

Dual-Wire Stripper/Cutter

Additional Features:

- Strips two wires in a single motion.
- Paired stripping holes for 14 and 12 AWG solid wire.
- One stripping hole for 10 AWG solid wire.
- Shear-type cutting blades for square, clean cuts.
- Narrow nose fits into tight places.

All dimensions are in inches and (millimeters).

• Hardened steel with precision ground stripping holes.

Cat. No.	Handle Color	Overall Length	Strips and Cuts	Weight (lbs.)
11048	yellow	6-1/4" (159 mm)	10, 12, 14 AWG solid (4.0 mm², 2.5 mm², 1.5 mm²)	.27



AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Never use on or near live electrical circuits.

AWARNING: Always wear approved eye protection.

53



Wire Strippers/Cutters

Wire Stripper/Cutter – Solid and Stranded Wire

- Strips six standard wire sizes without nicking wire.
- Scissors action of 1/2" (13 mm) wide cutter makes clean cuts with little effort.
- Serrated nose jaws to bend, shape or pull wire; holes for looping wire ends.
- Spring-loaded for self-opening action.
- Comfortable, plastic-covered handles.

Cat. No.	Overall Length	Strips and Cuts	Handle Color	Weight (lbs.)
1011	6-1/8" (156 mm)	10 - 20 AWG solid & stranded (4.0 mm²50 mm²)	blue	.23



Adjustable Wire Strippers/Cutters — Solid and Stranded Wire

- A handy, light, compact tool for stripping insulation.
- Convenient hole for looping or bending wire.
- Black-oxide finish with plastic-dipped handles.
- Cuts, strips, and loops 12-26 solid and stranded wire.
- Adjustable slide stop with set screw for repeat stripping work.

Cat. No.	Hold-Open Spring	Overall Length	Strips and Cuts	Handle Color	Weight (lbs.)
1004	yes	5" (127 mm)	12 – 26 AWG solid & stranded (2.5 mm² – 0.14 mm²)	yellow	.18
1003	no	5" (127 mm)	12 – 26 AWG solid & stranded (2.5 mm² – 0.14 mm²)	yellow	.14





1004

11063

Adjustable	Wire	Stripper -	- Solid and	Stranded	Wire
Mujustuvic		Juippei	Julia alla	Juanaca	

- Simply dial desired wire size for fast, easy stripping.
- Adjustable tool makes short work of cutting and stripping operations.
- Finely honed nose cutter easily gets into tight areas.
- Wire gauge dial sets stripping dies to proper size, helps prevent nicked wire.
- Black-oxide finish with plastic-dipped handles.
- Spring-loaded design tool opens automatically after each action.

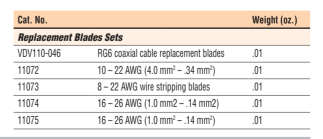
Cat. No.	Overall Length	Strips and Cuts	Handle Color	Weight (lbs.)
74007	5-1/8" (130 mm)	12 – 24 AWG solid & stranded (2.5 mm² – .25 mm²)	yellow	.15



Katapult™ Wire Stripper - 8-22 AWG KATAPULT

- Quick and easy 8-22 AWG wire stripping.
- Compound action wire stripping: grip and strip via single action squeezing motion.
- Precision machined stripping holes easily remove jacket insulation without damaging the wire.
- Remove up to 1" (24mm) in length of the insulation layer (jacket layer) in a single step.
- Tension loaded wire-grip gently holds the cable in place while retaining the cable geometry.
- Recoil spring design returns tool to ready position upon cycle completion.
- Cast alloy chassis with heavy-duty Ecoat finish for corrosion resistance and durability.
- Katapult™ Coaxial Cable Stripper RG6 (Cat. No. VDV110-045) is also available.
- Additional precision machined steel cutting blades available.

Cat. No.	Color	Strips	Overall Length	Weight (oz.)		
11063	blue/black	8-22 AWG (6 mm2 – .34 mm2)	6.6" (168 mm)	12.1		
Wire Stop/Gauge						
11081	6	adjustable wire stop		.01		



All dimensions are in inches and (millimeters)

AWARNING: NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock. **AWARNING:** Never use on or near live electrical circuits.





Combination Wire-Stripping and Cutting Tools

Multi-Purpose 6-in-1 Tool

- Cleanly shears bolts.
- Easily cuts and strips wire.
- Measures stud sizes.
- Gauges wire sizes.
- Crimps insulated terminals.
- Plastic-covered cushioned handles for comfort.



Weight	(lbs.)	

1000

Cat. No.	Overall Length	Strips and Cuts	Bolt Sizes	Handle Color	Weight (lbs.)
1000	7-3/4" (197 mm)	10 – 22 AWG (4.0 mm ² – .34 mm ²)	4-40, 6-32, 8-32, 10-24, 10-32	red	.44

Multi-Purpose Electrician's Tool - 8-22 AWG

- Two wire cutters—one at tip, the other halfway back near stripping holesdouble the utility of this tool.
- Color-coded crimping dies for 10-22 AWG insulated and non-insulated terminals.
- Cleanly shears bolts.
- Pivot nut adjusts tension.
- Wire-looping holes near tip.
- Full-sized, plastic-covered cushioned handles for comfort.





1001

Cat. No.	Overall Length	Strips and Cuts	Bolt Sizes	Handle Color	Weight (lbs.)
1001	8-1/2" (216 mm)	8 – 18 AWG solid (6.0 mm ² – 1.0 mm ²) 10 – 22 AWG stranded (4.0 mm ² – .34 mm ²)	4-40, 6-32, 8-32, 10-24, 10-32	red	.47

Multi-Purpose Tool – 10-22 AWG

- Crimps insulated and non-insulated terminals, lugs and splices.
- Crimps 7 mm ignition and distributor terminals.
- Easily cuts and strips wire.
- Cleanly shears bolts.
- Wire cutter in nose.
- Plastic-covered cushioned handles for comfort.



1002

Cat. No.	Overall Length	Strips and Cuts	Bolt Sizes	Handle Color	Weight (lbs.)
1002	8-1/2" (216 mm)	10 – 22 AWG (4.0 mm² – .34 mm²)	4-40, 6-32, 8-32, 10-24, 10-32	red	.46

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock **AWARNING:** Never use on or near live electrical circuits.





Combination Wire-Stripping and Cutting Tools

Long-Nose Multi-Purpose Tool

- Easily cuts and strips wire.
- Narrow, serrated pliers nose to pull, loop, and bend wire.
- Long, curved cutting blade.
- Cutters and strippers are in front of the pivot for maximum ease-of-use in reaching into tight places.
- Crimps insulated and non-insulated terminals and 7 to 8 mm ignition terminals.
- Cleanly shears bolts.
- Plastic-covered cushioned handles for comfort.

Cat. No.	Overall Length	Bolt Sizes	Strips and Cuts	Connectors	Handle Color	Weight (lbs.)
1010	8-1/4" (210 mm)	4-40, 5-40, 6-32, 8-32, 10-32, 10-24	10 – 22 AWG (4.0 mm ² – .34 mm ²)	10 – 22 gauge	blue	.43

74017

Trip-Saver®

- Unique multi-tool addresses the special needs of electricians and maintenance professionals while providing many other features handy on any job.
- Compact, lightweight, and very sturdy.
- Produced from high-carbon, rust-resistant stainless steel.
- Specially designed locking "L" handle snaps securely into the "L" channel, locking the fully opened blade or implement in place during use.
- Features the following: Needle-Nose Pliers, Beveled Wire Cutter, Toothed Pipe Grippers, Files (coarse and fine), 5-Slot Wire Stripper (10-18) AWG, Wire-Looping Hole, Scraper, Awl/Reamer, Serrated Sheepsfoot Knife, Clip-Point Knife, Standard/Metric Ruler, Drywall Saw, Locking "L" Handle, #1 and #2 Phillips Hex Bits, Small-Slotted Hex Bit, Large-Slotted Hex Bit, 1/4" Socket Adapter, Lanyard Hole, Nylon Pouch.



1016

1010

KLEIN TOOLS

Cat. No.	Overall Length	Weight (lbs.)
1016	5-3/4" (143 mm)	.95

AWARNING: Close handles to lock blade in place before use.

NM Cable Ripper

NM Cable Ripper

- Easy-to-use cable ripper.
- Slit the outer jacket of Romex® cable (all sizes) and other nonmetallic (type NM) sheathed cable.

Measure conductor wire gauge.



Romex® is a registered trademark of Southwire Company.

Crimping Tools

Crimping/Cutting Tools – Non-Insulated/Insulated Terminals

- Crimping die marked for insulated and non-insulated solderless terminals and connectors.
- Tapered nose design for working in confined spaces.
- Specially hardened wire cutter in nose.
- Hot-riveted joint for smooth action and no handle wobble.



Cat. No.	Handle Color	Crimps	Overall Length	Weight (lbs.)
1005	red	10 – 22 AWG	9-3/4" (248 mm)	.80
Journeyman Series – Dual-material handles				
J1005	red/black	10 – 22 AWG	9-3/4" (248 mm)	.84

All dimensions are in inches and (millimeters)

AWARNING: NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock. **AWARNING:** Never use on or near live electrical circuits.

9-3/4" (248 mm)

.85

Crimping/Cutting Tool — Non-Insulated Terminals

- Designed for crimping non-insulated solderless terminals and connectors.
- Specially hardened wire cutter in nose.
- Tapered nose for working in confined spaces.
- Plastic-dipped cushioned handles for comfort.

•		9			1006
	Cat. No.	Handle Color	Crimps	Overall Length	Weight (lbs.)

10 - 22 AWG

Large Crimp Tool – Compound-Action

- Crimps #6-4/0 AWG battery lugs and terminals
- Ultra-comfortable hand grips for easy use.
- All-in-one, integral crimp nest.No removable parts or rotating dies.
- High-leverage handles andcompound-action mechanism forsuperior mechanical advantage.

1006

black

Adjustment screw allows user to control crimp depth.

Cat. No.	Crimps	Handle Color	Overall Length	Weight (lbs.)
2006	#6 – 4/0 AWG battery lugs and terminals	red	19-1/2" (495 mm)	3.80

2006

Ratcheting Crimpers

Full-Cycle Ratcheting Crimper — Insulated Terminals

- Crimps insulated terminals in wire sizes 22-16 (front cavity), 16-14 (middle cavity), and 12-10 (rear cavity).
- Color-coded wire size markings.
- Compound lever-action of narrow-span handles puts more crimping power into each squeeze.
- Comfort-grip plastic handles.



T1715

Cat. No.	Handle Color	Crimps	Overall Length	Weight (lbs.)
T1715	black	10 – 22 AWG	9" (229 mm)	1.05

Compound-Action Ratcheting Crimper – Insulated Terminals

- Compound-action tool crimps 10-22 AWG insulated terminals to meet or exceed MIL-SPEC pull-out tests.
- Built-in ratchet with safety release assures uniform crimps every time.
- Compound lever-action of narrow-span handles puts more crimping power into each squeeze.
- Special locator quickly positions terminal for double crimp.
- Comfort-grip plastic handles.

•

T1710

T1720

Cat. No.	Handle Color	Crimps	Overall Length	Weight (lbs.)
T1710	black	10 – 22 AWG	9" (229 mm)	1.29

Full-Cycle Coax Ratcheting Crimper

- Crimps hex-configuration (in dimensions across flats) coaxial connectors.
- Dimensions clearly marked for quick identification.
- Front cavity (.262") for RG-59.
- Middle cavity (.324") for RG-5, 6, 21, 143, 212, 222, and 304, also for Belden 8281, 9231 and 9141.
- Rear cavity (.384") for RG-8, 9, 11, 149, and 213.
- Ratchet release allows quick removal of incorrectly placed connector prior to completing crimp.
- Compound lever-action of narrow-span handles puts more crimping power into each squeeze.
- Comfort-grip plastic handles.
- Tool jaws will not open until the crimp is completed.
 They release and open automatically when crimp is done.

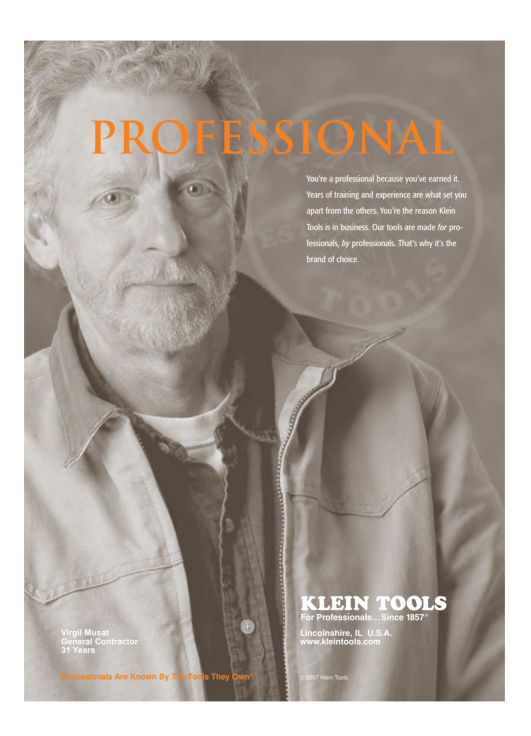
Cat. No.	Handle Color	Hex Configurations	Overall Length	Weight (lbs.)
T1720	black	front cavity .262"; middle cavity .324"; rear cavity .384"	9" (229 mm)	1.30

All dimensions are in inches and (millimeters).

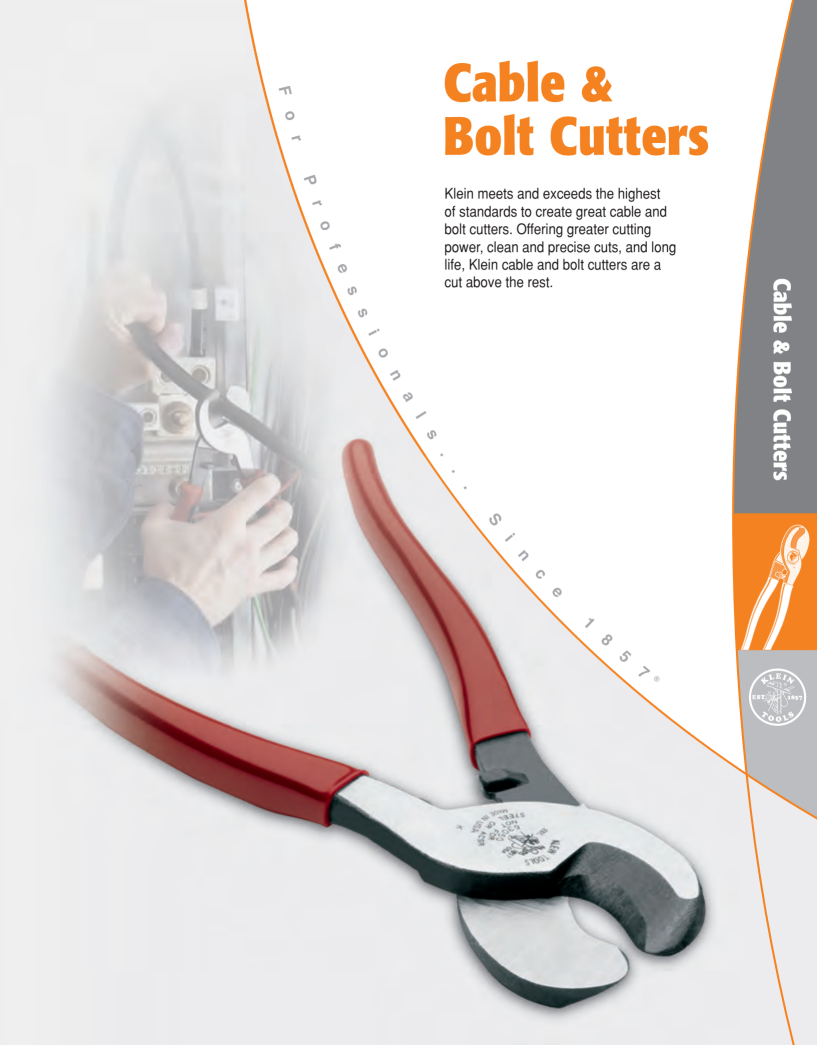
AWARNING: NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock

AWARNING: Never use on or near live electrical circuits.









EST. 1857

Cable Cutters

Custom, US-made tool steel. Hot-riveted joint ensures smooth action and no handle wobble. Beveled jaw tips provide proper mating and shearing action, which protects leading jaw edges. Through-hardened (not case-hardened) for longer-lasting cutting surfaces.

High-Leverage Cable Cutters

Additional Features:

- High-leverage design for exceptional cutting capability.
- Precision, one-hand shearing action.
- Cable-gripping shear-type jaws.
- Perfect for working in confined spaces.
- Can be carried in most tool pouches.



63050

AWARNING: Do NOT use to cut steel or ACSR.

Cat. No.	Overall Length	Handle Color	Maximum Cable Cutting Capacity	Weight (lbs.)	
63050	9-1/2" (241 mm)	red	4/0 aluminum, 2/0 soft copper, 100-pair 24 AWG communications wire	.90	
Journeyman S	Journeyman Series – Dual-material handles				
J63050	9-3/4" (248 mm)	red and black	4/0 aluminum, 2/0 soft copper, 100-pair 24 AWG communications wire	.98	

Multi-Cable Cutter KLEIN-KURVE®

- Hardened steel precision-ground cutting blades for long life.
- Copper curved cutter cleanly cuts round copper cable without compression or frayed ends.
- Anvil cutter for solid and stranded copper wire up to 12 AWG and stainless steel up to .032" (.81 mm) diameter.
- Mild steel cutter for conductors up to .080" (2 mm) diameter.
- Curved cutter for solid and stranded copper wire up to 8 AWG, multi-conductor cable up to 1/2" (13 mm) diameter and coaxial cable RG-6 Quad, RG-59, and RG-62.
- Double-dipped grips for comfort.
- Coil spring provides fast self-opening action.
- Holes for looping and bending wire.
- Handy closure lock for convenient storage.









63020

Cat. No.	Overall Length	Screw Shearing	Handle Color	Weight (lbs.)
63020	7" (177 mm)	6-32 & 8-32	red	.44

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.

Cable Cutters – Coaxial

- Cable-gripping jaws quickly score jacket and insulation, and easily cut through copper inner conductor.
- Blades cleanly cut aluminum and copper coaxial cable without compression and frayed ends.
- Forged body with heat-treated and precision-ground steel blades, withstands frequent cutting.
- Hot-riveted design requires no adjustment while maintaining a smooth, precise operation.
- Compact, lightweight design fits perfectly in any professional's tool pouch.
- Handles are plastic-coated for maximum comfort and gripping power.
- When cutting drop wire with an inner steel conductor, we recommend Cat. No. D2000-28 diagonal-cutting pliers.



63030

AWARNING: Do NOT use to cut steel or ACSR.

Cat. No.	Overall Length	Soft Cable-Cutting Maximum Capacity	Handle Color	Weight (lbs.)
63028	8-1/4" (216 mm)	.75" (19 mm) diameter	yellow	.80
63030	8-1/4" (216 mm)	1" (25 mm) diameter	blue	.83

Compact Cable Cutter

- Precise, one-hand shearing action cuts 24 AWG copper, aluminum multi-strand cable and wire, and 100-pair telephone cable.
- Special shear angle cuts cleanly without compression to cable geometry for telecom cable work.
- Heat-treated, high-carbon steel shearing edges for long life.
- Forged body with 3/8" (10 mm) case-hardened rivet.
- Plastic-dipped handles for comfort.
- Not designed for cutting steel or ACSR.



63055

1104

63016

AWARNING: Do NOT use to cut steel or ACSR.

Cat. No.	Overall Length	Maximum Cable Cutting Capacity	Handle Color	Weight (lbs.)
63055	8" (203 mm)	24 AWG copper, aluminum multi-strand cable and wire, and 100-pair telephone cable	red	.65

All-Purpose Shears and BX Cutter

- High-leverage; shear-type design for one-hand operation.
- Lightweight and compact.
- Stripping notch for added convenience.
- Cuts a variety of materials including cable, sheet metal, steel strapping, and bundling wire.
- Handle cavity is designed to restore BX cable to original shape after cutting.
- Plastic-dipped handles for comfort.

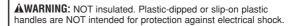
Cat. No.	Overall Length	Length of Cut	Handle Color	Weight (lbs.)
1104	7-5/8" (194 mm)	7/8" (22 mm)	red	.60

Heavy-Duty Cable Shears

- Heavy-duty, tempered steel blades.
- Blades grip cable and cut easily at center of jaws.
- Lock keeps handles closed for easy storage.
- Comfortable, plastic-coated handles for steady grip.
- Hardened steel, precision cutting blades for long service life.
- Unique triangular jaws cleanly cut cable without compression or frayed ends.
- Lightweight tool perfect for overhead cutting.



All dimensions are in inches and (millimeters).







Cable Cutters

Utility Cable Cutter

- Forged steel with black-oxide finish for long life.
- Shear-type hook jaws grab and hold cable while shear-cutting action makes clean cuts.
- Beveled tips for positive mating.
- Hinge bolt with pin-set nut for proper blade tension.
- Non-slip vinyl grips.
- Not designed for cutting steel or ACSR.



63035

Cat. No.	Overall Length	MCM Cable-Cutting Maximum Capacity	Handle Color	Weight (lbs.)
63035	16-3/4" (425 mm)	350 copper, 350 aluminum	red	1.70

Standard Cable Cutters

- Lightweight, yet efficient shear-type cable cutters.
- Replaceable hook-jaw blades grab and hold cable while shear-cutting action makes clean cuts.
- Exceptionally strong fiberglass handles with heavy vinyl grips for comfort and slip resistance.
- Heavy-duty pins in head serve as blade-stops.
- Jaws are forged tool steel with black-oxide finish for long life.
- Beveled tips assure positive mating, and hinge on a rugged bolt with a pin-set nut to maintain proper blade tension.
- Makes a clean, even cut for ease in fitting lugs and terminals.
- Not designed for cutting steel or ACSR.

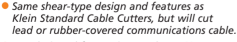


63041

Cat. No.	Overall Length	Soft Cable-Cutting Maximum Capacity	MCM Cable-Cutting Maximum Capacity	Weight (lbs.)
63041	25-1/2" (648 mm)	1-3/8" (35 mm) diameter	500 copper, 750 aluminum	5.25
63045	32" (813 mm)	1-3/4" (44 mm) diameter	1000 copper, 1200 aluminum	8.00
Replaceme	nt Cable Cutter Heads	(complete)	Fits Klein Cat. No.	
63081			63041	2.05
63090			63045	3.30

Communications Cable Cutter





Not designed for cutting steel or ACSR.



63047

Cat. No.	Overall Length	Communications Cable-Cutting Maximum Capacity	Soft Cable-Cutting Maximum Capacity	Weight (lbs.)	
63047	37" (940 mm)	900-pair soft copper and aluminum	up to 2-1/4" (57 mm) diameter	8.55	
Replacement Cable Cutter Heads (complete) Fits Klein Cat. No.					
63110			63047	3.50	

All dimensions are in inches and (millimeters).

AWARNING: Do NOT use to cut steel or ACSR.

AWARNING: Always wear approved eye protection.

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



Ratcheting Cable Cutters

- High leverage ratchet mechanism for single-handed cutting of copper and aluminum cables, leaving no burrs or sharp edges.
- Patented two-step ratchet mechanism requires fewer strokes per cut (63060 and 63750).
- Quick release opens blades easily in every cutting position. (Allows removal of the cable before completion of cut).
- Precision ratcheting mechanism holds cable tight and allows rapid, straight cuts with minimum effort.
- Hardened steel cutting blades for lasting strength and sharpness.
- Plastic covered handles with hand guards for comfort and firm grip.
- Locking lever keeps handles closed for easy transport; fits in a toolbox or bag.
- One-year warranty.



AWARNING: Do NOT use to cut steel or ACSR.

		_			
Cat No	Copper	Aluminum	Communication Cable	Length	Weight (lbs.)
63060	Maximum: 400 kcmil (MCM) (185 mm²)	Maximum: 600 kcmil (MCM) (300 mm²)	Maximum: 1-1/8" (28 mm)	10-1/4" (260 mm)	1.32 lbs. (600 g)
63600	Maximum: 600 kcmil (MCM) (300 mm²)	Maximum: 600 kcmil (MCM) (300 mm²)	Maximum: 1-3/4" (44 mm)	9" (229 mm)	2.12 lbs. (962 g)
63750	Maximum: 1000 kcmil (MCM) (500 mm²) Frequent Use: 750 kcmil (MCM) (400 mm²)	Maximum: 1000 kcmil (MCM) (500 mm²) Frequent Use: 750 kcmil (MCM) (400 mm²)	Maximum: 2-1/16" (52 mm)	12-1/8" (308 mm)	1.76 lbs. (800 g)

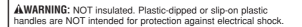
ACSR Ratcheting Cable Cutter

- Cutting inserts are easily replaced by simply removing 3 screws per blade.
- Capacity:
 477 MCM ACSR
 1-1/4" (32 mm) Ø CU-AL Stranded
 1" (25 mm) Ø CU Solid
 ½" (13 mm) Ø Guy Strand (NOT FOR EHS)
- Tool can be locked when not in use.
- High leverage ratcheting mechanism for easier cutting.
- Plastic covered handles with hand guards for comfort and firm grip.
- At a length of just under 14" tool can be carried in a tool pouch.

Cat. No.	Cutting Capacity ACSR - Max.	Cutting Capacity Stranded Aluminum and Copper - Max.	Cutting Capacity Solid Copper - Max.	Cutting Capacity Guy Strand - Max.	Length	Weight (lbs.)
63800ACSR	477 MCM (273 mm ²)	1-1/4" (32 mm)	1" (25 mm)	1/2" (13 mm)	13-3/4" (349 mm)	3.2
Replacement Cutting Inserts (with set of 6 screws)		Fits Klein Cat. No.				
63858		63800ACSR				



AWARNING: Always wear approved eye protection.





NEW!

63800ACSR



Ratcheting Cutter - Heavy-Duty



- Cuts steel and ACSR.
- Forged, heat-treated, shear-type blades, plus 24" (609 mm) long steel handles with heavy vinyl grips for comfort and slip-resistance.
- Blade-advance knob for fast rotation of the blade to engage the cable or other material being cut, plus a quick-release mechanism allows for removal of the cable or rod before completion of the cut, if desired.
- Not designed for cutting EHS Guy Strand or reinforcement rod.

63700

Cat. No.	Overall Length	Soft Cable-Cutting Maximum Capacity	Communications Cable-Cutting Maximum Capacity	Weight (lbs.)
63700	36" (914 mm)	2-1/4" (57 mm) diameter	1-1/4" (32 mm) dia. ACSR, ACAR 7/16" (11 mm) dia. common guy strand 5/8" (16 mm) dia. steel wire rope 1/2" (13 mm) dia. steel rod (C.R.S. SOFT) 750 MCM (1-3/8" dia.) (35 mm) copper or aluminum	14.00

Cable Benders

- Forged, one-piece steel construction for exceptional durability and high strength to meet the most demanding job requirements.
- Head is angled 22° for ease in bending cable in tight, hard-to-access places.
- Corrosion-resistant, black-oxide finish with heavy-duty double-dipped plastic handle.
- Handle is contoured for a firm, comfortable grip.
- It is recommended that two benders be used for easier bends.









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.

Cable Preparation Tools

- Cuts, slits, and removes insulation from a variety of cables.
- Ideal for use in confined spaces.
- Adjusts to perfect circumferential cuts for the cable size.
- Integral steel slitter slits insulation between cuts without nicking the cable.
- Built-in grippers make removing the separated insulation easy.
- No open-bladed knife or other cutter needed.*





74504

Cat. No.	Handle Color	Cuts	Overall Length	Weight (lbs.)
74501	dark blue	4 to 4/0 ACSR or copper	9-1/4" (235 mm)	1.20
74502	dark blue	3/0 to 350 MCM ACSR or copper	10-37/64" (269 mm)	1.25
74503	dark blue	500 MCM to 750 MCM ACSR or copper	10-37/64" (269 mm)	1.25
74504	dark blue	1/0 to 2/0 (primary or secondary cable)	9-13/32" (239 mm)	1.05

^{*74504} requires parallel slitting with a knife.



7/15/15					
	7 A	_	n	_	
	4	n	u	າ .	

Two Slitting	Holes				
Cat. No.	Handle Color	Cuts	Strips	Overall Length	Weight (lbs.)
74505	dark blue	3/0 to 350 MCM ACSR or copper	1/0 and 2/0, 3/0 and 4/0	10-37/64" (269 mm)	1.25

All dimensions are in inches and (millimeters).

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

AWARNING: Never use on or near live electrical circuits.



Bolt Cutters

Bolt Cutters



- One adjustment realigns cutting edges.
- 3-point toggle joint multiplies 50 lbs. of hand pressure on handles to 4,000 pounds at cutting jaws.

AWARNING: NOT for cutting cable.

63124

Steel Handle	S					
Cat. No.	Handle Type	Overall Length	Soft & Medium Cutting Maximum Capacities*	Hard Material Cutting Maximum Capacities**	Handle Color	Weight (lbs.)
63314	steel	14" (356 mm)	5/16" (8 mm)	3/16" (5 mm)	red	3.15
63318	steel	18" (457 mm)	3/8" (10 mm)	1/4" (6 mm)	red	3.55
63324	steel	24" (610 mm)	7/16" (11 mm)	5/16" (8 mm)	red	6.30
63330	steel	30" (762 mm)	1/2" (13 mm)	3/8" (10 mm)	red	10.20
63336	steel	36" (914 mm)	9/16" (14 mm)	7/16" (11 mm)	red	14.25
63342	steel	42" (1067 mm)	11/16" (18 mm)	1/2" (13 mm)	red	19.20

^{*} Up to Brinell 300, Rockwell C31.

^{**} Up to Brinell 400, Rockwell C42.

Fiberglass Handles								
Cat. No.	Handle Type	Overall Length	Soft & Medium Cutting Maximum Capacities*	Hard Material Cutting Maximum Capacities**	Handle Color	Weight (lbs.)		
63118	fiberglass	18-1/4" (464 mm)	3/8" (10 mm)	1/4" (6 mm)	red	3.65		
63124	fiberglass	24-1/2" (622 mm)	7/16" (11 mm)	5/16" (8 mm)	red	6.13		
63130	fiberglass	30-1/2" (775 mm)	1/2" (13 mm)	3/8" (10 mm)	red	9.50		
63136	fiberglass	36-1/2" (927 mm)	9/16" (14 mm)	7/16" (11 mm)	red	12.95		

^{*} Up to Brinell 300, Rockwell C31.

^{**} Up to Brinell 400, Rockwell C42.

Replacement Bolt Cutter Heads (complete)								
Cat. No. Fits Cat. No. Weight (lbs								
63314	1.00							
63118, 63318	1.25							
63124, 63324	2.10							
63130, 63330	3.40							
63136, 63336	4.65							
63342	5.95							
	Fits Cat. No. 63314 63118, 63318 63124, 63324 63130, 63330 63136, 63336							

Replacement Fiberglass Handle Sets							
Cat. No.	Fits Cat. No.	Weight (lbs.)					
63119	63118	2.15					
63125	63124	3.76					
63131	63130	5.56					
63137	63136	7.55					



All dimensions are in inches and (millimeters).

Bolt Cutters – Heavy-Duty



- Steel handles and precision ground, forged alloy tool steel jaws.
- Lever design creates 4,000 lbs. jaw pressure with 50 lbs. hand pressure.
- Handles have heavy vinyl grips with flat grip ends for 90° cuts.

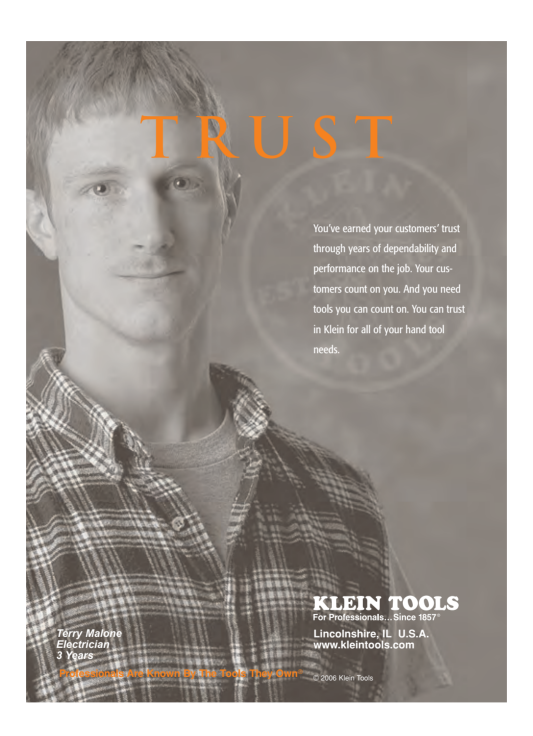
63536

Steel Handles					
Cat. No.	Overall Length	Soft & Medium Cutting Maximum Capacities*	Hard Material Cutting Maximum Capacities**	Handle Color	Weight (Ibs.)
63524	24" (610 mm)	7/16" (11 mm)	5/16" (8 mm)	red	7.10
63530	30" (762 mm)	1/2" (13 mm)	3/8" (10 mm)	red	11.65
63536	36" (914 mm)	9/16" (14 mm)	7/16" (11 mm)	red	16.35
63542	42" (1067 mm)	11/16" (18 mm)	1/2" (13 mm)	red	21.00

^{*} Up to Brinell 300, Rockwell C31. ** Up to Brinell 400, Rockwell C42.

Replacement Bolt Cutter Heads (complete)									
Cat. No.	Fits Cat. No.	Weight (lbs.)							
63624	63524	2.75							
63630	63530	4.80							
63636	63536	6.50							
63642	63542	8.70							

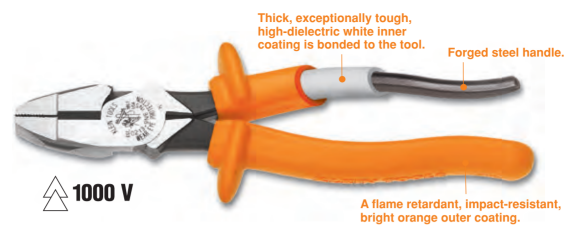








Introduction – Insulated Tools



The line of insulated tools incorporates all the Klein quality design and construction features that professionals have relied on. The tools combine excellent functionality along with reduction of risk of injury where a tool might make contact with an energized source with voltage up to 1000 volts.

All catalog numbers for Klein insulated tools have the suffix "INS" and are marked with the official international 1000-volt rating symbol. Not all tools with plastic coatings or plastic handles provide protection against electrical shock. Only use those tools that are marked with the official international 1000-volt rating symbol, as shown, if there is any chance that the tool will make contact with an energized source.

- All Klein insulated tools comply with the IEC 60900 and ASTMF 1505 standards for insulated tools, and are clearly marked with the 1000-volt rating symbol.
- The large, bright orange handles make the tool comfortable to use all day and easy to identify in the field.
- The insulation on each tool consists of two layers.
 The high-dielectric white inner layer is a thick, exceptionally tough base coating which is bonded to the tool.
 The outer layer is a flame-resistant, bright orange color.

Insulated Pliers



AWARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an energized source.

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.

AWARNING: Because moisture, films, or other surface contaminants are conductive, Klein insulated tools must be kept clean, dry, and free of any surface contaminants.



70

Insulated High-Leverage Side-Cutting Pliers

Additional Features:

- Individually tested to exceed standards.
- High-leverage design provides 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.)
D213-9NE-INS	New England	9-5/8" (245 mm)	1-19/32" (41 mm)	1-5/16" (33 mm)	5/8" (16 mm)	25/32" (20 mm)	insulated	orange	1.25
2000 Series* – Heavy-duty cutting knives									
D2000-9NE-INS	New England	9-5/8" (245 mm)	1-19/32" (41 mm)	1-5/16" (33 mm)	5/8" (16 mm)	25/32" (20 mm)	insulated	orange	1.25

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

Insulated High-Leverage Side-Cutting Pliers – Connector Crimping

Additional Features:

- Individually tested to exceed standards.
- Crimping die behind hinge for superior leverage.



Cat. No.	Nose	Overall	Jaw	Jaw	Jaw	Knife	Handle	Handle	Weight
	Type	Length	Length	Width	Thickness	Length	Finish	Color	(lbs.)
D213-9NECR-INS	New England	9-5/8" (245 mm)	1-19/32" (41 mm)	1-5/16" (33 mm)	5/8" (16 mm)	25/32" (20 mm)	insulated	orange	1.24

Insulated Universal Side-Cutting Pliers – Connector Crimping

Additional Features:

- Individually tested to exceed standards.
- Crimping die behind hinge for superior leverage crimping non-insulated connectors, lugs and terminals.
- Toothed pipe grip for greater power.



Cat. No.	Nose	Overall	Jaw	Jaw	Jaw	Knife	Handle	Handle	Weight
	Type	Length	Length	Width	Thickness	Length	Finish	Color	(lbs.)
12098-INS	Universal	8-7/8" (225 mm)	1-25/32" (45 mm)	1-1/32" (26 mm)	1/2" (13 mm)	3/4" (19 mm)	insulated	orange	.89

Insulated High-Leverage Diagonal-Cutting Pliers

Additional Features:

- Individually tested to exceed standards.
- 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	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)	
D228-8-INS	8-1/4" (210 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	insulated	orange	.74	
2000 Series* – Heavy-duty cutting knives									
D2000-28-INS	8-1/4" (210 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	insulated	orange	.74	

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

All dimensions are in inches and (millimeters).

AWARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an energized source.

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.

AWARNING: Because moisture, films, or other surface contaminants are conductive, Klein insulated tools must be kept clean, dry, and free of any surface contaminants.



- Individually tested to exceed standards.
- Angled head for easier 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.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Cutting Knives	Handle Finish	Handle Color	Weight (lbs.)
D248-8-INS	8-1/4" (210 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	insulated	orange	.74
2000 Series* -	Heavy-duty cuttin	g knives						
D2000-48-INS	8-1/4" (210 mm)	13/16" (21 mm)	1-3/16" (30 mm)	7/16" (11 mm)	standard	insulated	orange	.74

^{*}Cuts ACSR, screws, pails, and most hardened wire, Features combination polished and black-oxide finish

Insulated Heavy-Duty Diagonal-Cutting Pliers – Tapered Nose

Additional Features:

- Individually tested to exceed standards.
- Heavy-duty tapered nose design.
- One-inch deep jaws easily reach into confined spaces.



Cat. No.	Overall	Jaw	Jaw	Jaw	Cutting	Handle	Handle	Weight
	Length	Length	Width	Thickness	Knives	Finish	Color	(lbs.)
D220-7-INS	7-7/8" (200 mm)	1" (25 mm)	31/32" (25 mm)	1/2" (13 mm)	standard	insulated	orange	.66

Insulated Heavy-Duty Long-Nose Pliers – Side-Cutting

Additional Features:

- Individually tested to exceed standards.
- Induction hardened cutting knives for long life.
- Heavier design for easier, more comfortable cutting.
- Extended handles provide added reach and leverage.
- Cat. No. D203-8N-INS has skinning hole for No. 12 AWG wire.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D203-8-INS	8-7/8" (225 mm)	2-5/16" (59 mm)	1" (25 mm)	1/2" (13 mm)	5/8" (16 mm)	1/8" (3 mm)	insulated	orange	.73
D203-8N-INS	8-7/8" (225 mm)	2-5/16" (59 mm)	1" (25 mm)	1/2" (13 mm)	5/8" (16 mm)	1/8" (3 mm)	insulated	orange	.73

All dimensions are in inches and (millimeters).

AWARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an 1000 V energized source.

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.



Insulated Standard Long-Nose Pliers – Side-Cutting

Additional Features:

- Individually tested to exceed standards.
- Induction hardened cutting knives for long life.
- Knurled jaws for sure wrapping and looping.
- 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.)
D203-6-INS	6-7/8" (175 mm)	1-15/16" (49 mm)	11/16" (17 mm)	3/8" (10 mm)	1/2" (13 mm)	3/32" (2 mm)	insulated	orange	.35
D203-7-INS	7-3/8" (187 mm)	2-7/16" (62 mm)	11/16" (17 mm)	3/8" (10 mm)	1/2" (13 mm)	3/32" (2 mm)	insulated	orange	.37

Insulated Pump Pliers

Additional Features:

- Individually tested to exceed standards.
- Secure tongue and groove design for non-slip grip – even with heavy pressure.



Cat. No.	Overall Length	Max. Jaw Capacity	Handle Finish	Handle Color	Weight (lbs.)
D502-10-INS	10-1/4" (260 mm)	1-3/4" (44 mm)	insulated	orange	1.09

Insulated Crimping/Cutting Tool

Insulated Crimping/Cutting Tool

Additional Features:

- Individually tested to exceed standards.
- Insulated crimping tool with tapered nose designed for working in confined spaces.
- Crimping dies marked for insulated and non-insulated solderless terminals and connectors.
- Accommodates wire from No. 10 to 22 AWG.
- Wire cutter in nose.



Cat. No.	Overall Length	Crimps	Handle Color	Weight (lbs.)
1005-INS	9-3/4" (248 mm)	10 to 22 AWG	orange	1.05

Insulated Cable Cutter

Insulated High-Leverage Cable Cutter

Additional Features:

- Individually tested to exceed standards.
- Special, high-leverage design for exceptional cutting capability.
- Cable-gripping shear-type jaws.
- Precision, one-hand shearing action.
- Perfect for working in confined spaces.



AWARNING: Do NOT use to cut steel or ACSR.

Cat. No.	Overall Length	Cuts Up to	Handle Color	Weight (lbs.)
63050-INS	9-5/8" (245 mm)	4/0 aluminum, 2/0 soft copper, 100-pair 24 AWG communications wire	orange	1.04

All dimensions are in inches and (millimeters).

AWARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an energized source.

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.



Insulated Stripper/Cutters

Insulated Wire Stripper/Cutter

Additional Features:

- Individually dielectrically tested.
- Gauges, cuts, strips, and loops wire.
- Spring-loaded for self-opening.
- Compact, lightweight wire-stripping, cutting tool.
- Narrow nose fits into tight places.
- Do not use for cutting steel wire or bolts.
- Hardened spring steel with precision-ground stripping holes for easy removal of insulation.



11049-INS

Cat.No.	Overall Length	Strips and Cuts	Handle Color	Weight (lbs.)
11045-INS	7" (178 mm)	10, 12, 14, 16, 18 solid AWG (4.0 mm², 2.5 mm², 1.5 mm², 1.0 mm², 0.75 mm²)	orange	.70
11049-INS	7" (178 mm)	8, 10, 12, 14, 16 stranded AWG (6.0 mm², 4.0 mm², 2.5 mm², 1.5 mm², 1.0 mm²)	orange	.70

Insulated Wire Stripper/Cutter KLEIN-KURVE

Additional Features:

- Individually tested to exceed standards.
- Cuts, strips, loops and gauges both solid and stranded wire.
- Spring-loaded for self-opening.
- Serrated nose for easy bending, shaping and pulling of wire.
- Cleanly shears 6-32 and 8-32 scews.
- Do not use for cutting steel wire.







Cat.No.	Overall Length	Strips and Cuts	Handle Color	Weight (lbs.)
11055-INS	8" (203 mm)	10, 12, 14, 16, 18 AWG solid 12, 14, 16, 18, 20 AWG stranded	orange	.75

11055-INS

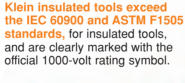
Insulated Screwdrivers and Nut Drivers

Features:



standards, for insulated tools, and are clearly marked with the

Custom, **US-made** tool steel.





Patented Tip-Ident® quickly identifies nut driver size.



LUM TOOK

All dimensions are in inches and (millimeters).

AWARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an 1000 V energized source.

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.

AWARNING: Do NOT use screwdrivers to pry or chisel.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.



Insulated Screwdrivers and Nut Drivers

Insulated Keystone-Tip - Heavy-Duty Round-Shank Screwdrivers

Additional Features:

- Individually tested to exceed standards.
- Tips are precision ground to fit screw openings securely and resist slippage.
- Cushion-Grip handles for greater torque and comfort.



Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
602-4-INS	1/4" (6 mm)	4" (102 mm)	8-11/32" (212 mm)	.30
602-6-INS	5/16" (8 mm)	6" (152 mm)	10-15/16" (278 mm)	.40
602-10-INS	3/8" (10 mm)	10" (254 mm)	15-7/16" (392 mm)	.66

Insulated Cabinet-Tip – Round-Shank Screwdrivers

Additional Features:

- Individually tested to exceed standards.
- Cushion-Grip handles for greater torque and comfort.
- Perfect for electrical, telephone and work in recessed holes and other tight spaces.





601-6-INS

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
601-4-INS	3/16" (5 mm)	4" (102 mm)	7-3/4" (197 mm)	.17
601-6-INS	3/16" (5 mm)	6" (152 mm)	9-3/4" (248 mm)	.19
601-8-INS	3/16" (5 mm)	8" (203 mm)	11-3/4" (298 mm)	.21

Insulated Phillips-Tip – Round-Shank Screwdrivers

Additional Features:

- Individually tested to exceed standards.
- Cushion-Grip handles for greater torque and comfort.
- Tips are profilated to provide a more consistent geometric symmetry than conventional Phillips-tip screwdrivers.



№ 1000 V	•
-----------------	---

603-6-INS

Cat. No.	Point Size	Shank Length	Overall Length	Weight (lbs.)
603-3-INS	No. 1	3" (76 mm)	6-3/4" (171 mm)	.16
603-4-INS	No. 2	4" (102 mm)	8-5/16" (211 mm)	.30
603-6-INS	No. 3	6" (152 mm)	11" (279 mm)	.40

Insulated, Square-Recess-Tip Screwdriver – Round-Shank

Additional Features:

- Individually tested to exceed standards.
- Round shank with square-recess tip.
- Cushion-Grip handle for greater torque and comfort.





666-INS

Cat. No.	Point Size	Shank Length	Overall Length	Weight (lbs.)
665-INS	No. 1	8" (203 mm)	11-3/4" (298 mm)	.30
666-INS	No. 2	8" (203 mm)	12-5/16" (313 mm)	.35
667-INS	No. 3	8" (203 mm)	12-1/4" (313 mm)	.40

All dimensions are in inches and (millimeters).

★WARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an energized source. **1000 V**

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.

AWARNING: Do NOT use to pry or chisel.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.





Insulated Nut Drivers

Insulated Cushion-Grip, Hollow-Shaft Nut Drivers

Additional Features:

- Individually tested to exceed standards.
- Cushion-Grip handles for greater torque and comfort.
- Handle caps are color-coded for easy size identification.
- Strong hex-head drives nuts and socket screws.
- Insulated, full hollow-shaft permits turning nuts on long screws.

Cat. No.	Color Code	Hex Size	Shank Length	Overall Length	Weight (lbs.)
630-3/16-INS	black	3/16"	3" (76 mm)	6-3/4" (171 mm)	.17
630-1/4-INS	red	1/4"	3" (76 mm)	6-3/4" (171 mm)	.18
630-5/16-INS	yellow	5/16"	3" (76 mm)	6-3/4" (171 mm)	.18
630-11/32-INS	green	11/32"	3" (76 mm)	6-3/4" (171 mm)	.19
630-3/8-INS	blue	3/8"	3" (76 mm)	6-3/4" (171 mm)	.20
630-7/16-INS	brown	7/16"	3" (76 mm)	7-5/16" (186 mm)	.26
630-1/2-INS	red	1/2"	3" (76 mm)	7-5/16" (186 mm)	.28
630-9/16-INS	orange	9/16"	4" (102 mm)	9-3/8" (238 mm)	.40
630-5/8-INS	yellow	5/8"	4" (102 mm)	9-3/8" (238 mm)	.43





№ 1000 V

630-5/8-INS

Cat. No.	Color Code	Hex Size	Shank Length	Overall Length	Weight (lbs.)
646-3/16-INS	black	3/16"	6" (152mm)	9-3/4" (238 mm)	.22
646-1/4-INS	red	1/4"	6" (152mm)	9-3/4" (238 mm)	.23
646-5/16-INS	yellow	5/16"	6" (152mm)	9-3/4" (238 mm)	.23
646-11/32-INS	green	11/32"	6" (152mm)	9-3/4" (238 mm)	.24
646-3/8-INS	blue	3/8"	6" (152mm)	9-3/4" (238 mm)	.25
646-7/16-INS	brown	7/16"	6" (152mm)	9-3/4" (238 mm)	.31
646-1/2-INS	red	1/2"	6" (152mm)	10-5/16" (262 mm)	.33
646-9/16-INS	orange	9/16"	6" (152mm)	11-3/8" (289 mm)	.45
646-5/8-INS	yellow	5/8"	6" (152mm)	11-3/8" (289 mm)	.48

Insulated Skinning Knife

Insulated Cable/Lineman's Skinning Knife

- Individually tested to exceed standards.
- Two layers of insulation provide protection against electric shock.
- Extra-strong construction for line work.
- Tough, tempered-steel blade provides maximum sharpness and durability to withstand frequent cable scoring.
- Rugged insulated handle provides a firm, comfortable grip and has large finger guard.

	•		•	
Cat. No.	Blade Length	Handle Color	Nominal Overall Length	Weight (lbs.)
1570-3LR-INS	2-1/4" (57 mm)	orange	7-3/4" (197 mm)	.40

Insulated Screwdriver Sets

2-Piece 4" Insulated Screwdriver Set

- Thick, exceptionally tough high-dielectric white inner coating is bonded to the steel.
- Bright orange outer coating is flame and impact resistant.
- Patented Tip-Ident[®] quickly identifies screwdriver type and tip orientation.
- Individually tested to exceed standards.









33532-INS

1570-3LR-INS

Cat. No.	Set Contain	s					Weight (lbs.)
33532-INS			,			·	.60
	Cat. No.	Description	Shank	Tip Width	Shank Length	Overall Length	

Cat. No.	Description	Shank Tip Width	Shank Length	Overall Length
602-4-INS	round-shank, keystone-tip	1/4" (6 mm)	4" (102 mm)	8-5/16" (211 mm)
603-4-INS	round-shank, profilated Phillips-tip	No. 2	4" (102 mm)	8-5/16" (211 mm)

AWARNING: Do NOT use to pry or chisel

All dimensions are in inches and (millimeters).

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.

Insulated Tool Kits

General-Purpose Insulated 22-Piece Tool Kit

- Individually tested to exceed standards.
- Two layers of insulation provide protection against electric shock.
- A comprehensive assortment of 22 insulated tools.
- The custom case includes three pallets with custom-fitted pockets for each tool, piano-hinged cover has both a combination lock and two key-locked latches for security, storage space behind the pallets to keep important papers and accessory items.
- Case's inside dimensions are: 17-3/4" W x 14-1/4" D x 8" H (451 mm x 362 mm x 203 mm).
- Overall case dimensions are: 18-7/8" W x 15-3/8" D x 8-1/4" H (479 mm x 391 mm x 210 mm).
- Replaceable case available Cat. No. 33537.



See individual tool listings for more details.

Cat. No.	Kit Contains				Weight (lbs.)
33527					24.30
	Cat. No.	Description	Cat. No.	Description	
	D2000-9NE-INS	insulated side-cutting pliers	602-6-INS	insulated keystone – heavy-duty round-shank screwdriver (5/16" x 6")	_
	12098-INS	insulated side-cutting pliers	602-10-INS	insulated keystone – heavy-duty round-shank screwdriver (3/8" x 10")	
	D2000-28-INS	insulated diagonal-cutting pliers	603-3-INS	insulated Phillips – round-shank screwdriver	_

D2000-9NE-INS	insulated side-cutting pliers	602-6-INS	insulated keystone – heavy-duty round-shank screwdriver (5/16" x 6")
12098-INS	insulated side-cutting pliers	602-10-INS	insulated keystone – heavy-duty round-shank screwdriver (3/8" x 10")
D2000-28-INS	insulated diagonal-cutting pliers	603-3-INS	insulated Phillips – round-shank screwdriver (No. 1)
D2000-48-INS	insulated diagonal-cutting pliers – angled head	603-4-INS	insulated Phillips – round-shank screwdriver (No. 2)
D203-8N-INS	insulated heavy-duty long-nose pliers – side-cutting	603-6-INS	insulated Phillips – round-shank screwdriver (No. 3)
D220-7-INS	insulated diagonal-cutting pliers – tapered nose	D502-10-INS	insulated pump pliers
D203-6-INS	insulated long-nose pliers – side-cutting	11045-INS	insulated wire stripper/cutter
D203-7-INS	insulated long-nose pliers – side-cutting	63050-INS	insulated high-leverage cable cutter
601-4-INS	insulated cabinet – round-shank screwdriver (3/16" x 4")	1570-3LR-INS	insulated cable/lineman's skinning knife
601-6-INS	insulated cabinet – round-shank screwdriver (3/16" x 6")	1005-INS	insulated crimping/cutting tool
601-8-INS	insulated cabinet – round-shank screwdriver (3/16" x 8")	33537	extra-sturdy, bright-yellow case
602-4-INS	insulated keystone – heavy-duty round-shank screwdriver (1/4" x 4")		

All dimensions are in inches and (millimeters).

★WARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an energized source. **1000 V**

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.





Insul



Insulated Tool Kits

Utility Insulated 13-Piece Tool Kit

- Individually tested to exceed standards.
- Two layers of insulation provide protection against electric shock.
- An assortment of 13 professional, insulated tools.
- The custom case includes two pallets with custom-fitted pockets for each tool, piano-hinged case cover has both a combination lock and two key-locked latches for security, storage space behind the pallets to keep important papers and accessory items.
- Case's inside dimensions are: 17-3/4" W x 14-1/4" D x 8" H (451 mm x 362 mm x 203 mm).
- Overall case dimensions are: 18-7/8" W x 15-3/8" D x 8-1/4" H (479 mm x 391 mm x 210 mm).
- Replaceable case available Cat. No. 33535.



Cat. No.	Kit Contains		Weight (lbs.)
33525			20.05
	Cat. No.	Description	
	DOUGO ONE INC	inquisted side outting pliers	-

Cat. No.	Description
D2000-9NE-INS	insulated side-cutting pliers
D2000-28-INS	insulated diagonal-cutting pliers
D2000-48-INS	insulated diagonal-cutting pliers – angled head
D203-8-INS	insulated heavy-duty long-nose pliers – side-cutting
602-4-INS	insulated keystone – heavy-duty round-shank screwdriver (1/4" x 4")
602-6-INS	insulated keystone – heavy-duty round-shank screwdriver (5/16" x 6")
602-10-INS	insulated keystone – heavy-duty round-shank screwdriver (3/8" x 10")
603-3-INS	insulated Phillips – round-shank screwdriver (No. 1)



603-4-INS	insulated Phillips – round-shank screwdriver (No. 2)
603-6-INS	insulated Phillips – round-shank screwdriver (No. 3)
63050-INS	insulated high-leverage cable cutter
D502-10-INS	insulated pump pliers
1570-3LR-INS	insulated cable/lineman's skinning knife
33535	extra-sturdy, bright-yellow case

Insulated 8-Piece Tool Kits

- Individually tested to exceed standards.
- Two layers of insulation provide protection against electric shock.
- Compact assortment of eight popular insulated tools.
- Highly durable, black, nylon case features: coil-zipper closure, polypropylene handles, custom-fitted tool pockets.
- Overall case dimensions are: 15-1/2" W x 11" D x 2-1/2" H (394 mm x 279 mm x 64 mm).
- Replaceable case available Cat. No. 33536.

Premium Insulated 8-Piece Tool Kit



Cat. No.	Kit Contains		Weight (lbs.)
33529	Premium Insulat	ed Tool Kit	6.90
	Cat. No.	Description	
	D2000-9NE-INS	insulated side-cutting pliers	
	D2000-48-INS	insulated diagonal-cutting pliers	
	D203-8N-INS	insulated heavy-duty long-nose pliers – side-cutting	
	601-6-INS	insulated cabinet – round-shank screwdriver (3/16" x 6")	
	602-4-INS	insulated keystone – heavy-duty round-shank screwdriver (1/4" x 4")	-
	603-4-INS	insulated Phillips – round-shank screwdriver (No. 2)	
	63050-INS	insulated high-leverage cable cutter	•
	11055-INS	insulated wire stripper/cutter	-
	33536	heavy-duty polyester case	-



See individual tool listings for more details.

All dimensions are in inches and (millimeters).

AWARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an energized source.

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.

Basic Insulated 8-Piece Tool Kit

Cat. No.	Kit Contains		Weigh (lbs.)
33526	Basic Insulated	Tool Kit	6.90
	Cat. No.	Description	
	D213-9NE-INS	insulated side-cutting pliers	_
	D228-8-INS	insulated diagonal-cutting pliers	_
	D203-8N-INS	insulated heavy-duty long-nose pliers – side-cutting	_
	601-6-INS	insulated cabinet – round-shank screwdriver (3/16" x 6")	
	602-4-INS	insulated keystone – heavy-duty round-shank screwdriver (1/4" x 4")	
	603-4-INS	insulated Phillips – round-shank screwdriver (No. 2)	_
	63050-INS	insulated high-leverage cable cutter	_
	11045-INS	insulated wire stripper/cutter	_
	33536	heavy-duty polyester case	_

Basic Insulated 8-Piece Tool Kit II

Cat. No.	Kit Contains		Weight (lbs.)
33531	Basic Insulated	Tool Kit II	6.90
	Cat. No.	Description	
	D213-9NE-INS	insulated side-cutting pliers	
	D228-8-INS	insulated diagonal-cutting pliers	
	D203-8N-INS	insulated heavy-duty long-nose pliers – side-cutting	
	601-6-INS	insulated cabinet – round-shank screwdriver (3/16" x 6")	
	602-4-INS	insulated keystone – heavy-duty round-shank screwdriver (1/4" x 4")	
	603-4-INS	insulated Phillips – round-shank screwdriver (No. 2)	
	D502-10-INS	insulated pump pliers	
	11045-INS	insulated wire stripper/cutter	_
	33536	heavy-duty polyester case	_

Cushion-Grip Insulated 9-Piece Screwdriver Kit

- Individually tested to exceed standards.
- Two layers of insulation provide protection against electric shock.
- Nine-piece insulated screwdriver assortment with three sizes of each tip style: cabinet, keystone, and Phillips.
- Highly durable, black, nylon case features: coil-zipper closure, polypropylene handles, custom-fitted tool pockets, extra pocket is provided for storage of papers or other items.
- Overall case dimensions are: 15-1/2" W x 11" D x 2-1/2" H (394 mm x 279 mm x 64 mm).
- Replaceable case available Cat. No. 33538.

Cat.

No.

Contains



Weight

(lbs.)

33528			5.40
	Cat. No.	Description	
	601-4-INS	insulated cabinet – round-shank screwdriver (3/16" x 4")	
	601-6-INS	insulated cabinet – round-shank screwdriver (3/16" x 6")	
	601-8-INS	insulated cabinet – round-shank screwdriver (3/16" x 8")	
	602-4-INS	insulated keystone – heavy-duty round-shank screwdriver (1/4" x 4")	
	602-6-INS	insulated keystone – heavy-duty round-shank screwdriver (5/16" x 6")	
	602-10-INS	insulated keystone – heavy-duty round-shank screwdriver (3/8" x 10")	
	603-3-INS	insulated Phillips – round-shank screwdriver (No. 1)	
	603-4-INS	insulated Phillips – round-shank screwdriver (No. 2)	
	603-6-INS	insulated Phillips – round-shank screwdriver (No. 3)	
	33538	heavy-duty polyester case	



See individual tool listings for more details.

All dimensions are in inches and (millimeters).

AWARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an energized source.

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.



EST. 1857

Insulated Tool Kits

Cushion-Grip Insulated 9-Piece Nut Driver Kits

- Individually tested to exceed standards.
- Two layers of insulation provide protection against electric shock.
- Nine-piece insulated nut driver assortment of popular sizes.
- Highly durable, black, nylon case features: oil-zipper closure, polypropylene handles, custom-fitted tool pockets, extra pocket is provided for storage of papers or other items.
- Overall case dimensions are: 15" W x 12-3/4" x 3-1/2" (381 mm x 324 mm x 89 mm).
- Replaceable case available Cat. No. 33534.

See individual tool listings for more details.





Cat. No.	Description
630-3/16-INS	insulated 3/16" hollow shaft nut driver, 3" shaft
630-1/4-INS	insulated 1/4" hollow shaft nut driver, 3" shaft
630-5/16-INS	insulated 5/16" hollow shaft nut driver, 3" shaft
630-11/32-INS	insulated 11/32" hollow shaft nut driver, 3" shaft
630-3/8-INS	insulated 3/8" hollow shaft nut driver, 3" shaft
630-7/16-INS	insulated 7/16" hollow shaft nut driver, 3" shaft
630-1/2-INS	insulated 1/2" hollow shaft nut driver, 4" shaft
630-9/16-INS	insulated 9/16" hollow shaft nut driver, 4" shaft
630-5/8-INS	insulated 5/8" hollow shaft nut driver, 4" shaft
33534	Custom heavy-duty Cordura® case

Cordura[®] is a registered trademark of INVISTA for durable fabrics.



Cat.	Kit	Weight
No.	Contains	(lbs.)
33524		6.00

Cat. No.	Description
646-3/16-INS	insulated 3/16" hollow shaft nut driver, 6" shaft
646-1/4-INS	insulated 1/4" hollow shaft nut driver, 6" shaft
646-5/16-INS	insulated 5/16" hollow shaft nut driver, 6" shaft
646-11/32-INS	insulated 11/32" hollow shaft nut driver, 6" shaft
646-3/8-INS	insulated 3/8" hollow shaft nut driver, 6" shaft
646-7/16-INS	insulated 7/16" hollow shaft nut driver, 6" shaft
646-1/2-INS	insulated 1/2" hollow shaft nut driver, 6" shaft
646-9/16-INS	insulated 9/16" hollow shaft nut driver, 6" shaft
646-5/8-INS	insulated 5/8" hollow shaft nut driver, 6" shaft
33534	Custom heavy-duty Cordura® case

Cordura® is a registered trademark of INVISTA for durable fabrics.

All dimensions are in inches and (millimeters).

AWARNING: Only use tools that are marked with the official international 1000-volt rating symbol shown below, if there is any chance that the tools will make contact with an energized source.

AWARNING: Whenever possible, always de-energize lines and equipment prior to working on or around them. Klein insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source.

AWARNING: Do NOT touch uninsulated portion of the tool or any conductive object when either might contact an energized source.

AWARNING: Wear approved eye protection. Always inspect your tools before use. Do not use if orange coating cracks, breaks or becomes damaged. Destroy tool if white layer shows through orange layer.

AWARNING: Because moisture, films, or other surface contaminants are conductive, Klein insulated tools must be kept clean, dry, and free of any surface contaminants.

80

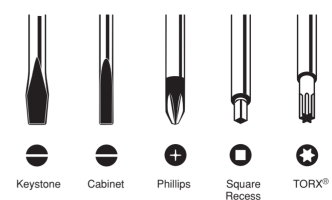


Introduction - Screwdrivers, Nut Drivers & Accessories

Klein screwdrivers give professionals extra-quality features that have made the Klein name famous for hand tools-features that assure greater convenience, comfort and efficiency in use, plus exceptional strength and durability.

All Klein drivers are made of the highest quality tempered steel, carefully heat-treated for maximum strength. Shafts have integral flanges that provide an extra-strong, torque-proof anchor in the handle. Strong, durable black tips are forged and precision ground with square edges to fit screw openings securely. They resist slippage and provide positive turning

Cushion-Grip screwdrivers feature super-comfortable, suregrip handles on top-quality blades for the professional. All Klein screwdrivers meet or exceed applicable ANSI and MIL specifications.



Using screwdrivers

The size of the screw and the type of opening it has determines which driver to use. But there are a few tips on how to use a driver that can be of benefit, because screwdrivers are the most often misused and abused hand tools of all.

- 1. Never use a driver to do another tool's job. Using a driver as a pry bar, scraper, or a chisel can ruin the tool, spoil the work, and cause injury.
- 2. Never push a driver beyond its capacity. Make a pilot hole for the screw for easier driving. Use square-shank drivers for heavy work.
- 3. Never expose a driver to excessive heat. Direct flame can draw the temper from the metal, weakening and possibly warping it, making it unsafe and inefficient to use.
- 4. Never use a driver at an angle to the screw. Always keep the shank perpendicular to the screw head. Driving at an angle or using a point that is too small can spoil the screw or slip and damage the work.
- 5. Never depend on a driver's handle or covered blade to insulate you from electricity. Plastic and Cushion-Grip handles are intended only to provide a firm, comfortable grip. Insulated blades are intended only as a protective measure against shorting out components. 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.
- 6. Discard damaged or worn drivers.

TORX® is a registered trademark of Acument Intellectual Properties, LLC.

Journeyman™ Screwdriver Sets

Features: Sleek new tri-lobe handle features an ultra **JOURNEYMAN** comfortable soft grip material molded over a solid inner core to create exceptional control, grip and balance. Hex-shaped welded bolster offers additional strength between the blade and handle. Precision-machined tip for exact fit into the fastener. Patented Tip-Ident® **Exceptionally hard steel shaft** efficiently transfers every bit of quickly identifies the type of torque generated into the tip. screwdriver and screwdriver tip orientation. Meets or exceeds applicable ASME / ANSI specifications.

82

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.

Journeyman™ Screwdriver Sets

5-Piece Journeyman™ Screwdriver Set

JOURNEYMAN

Additional Features:

• General purpose selection of the most frequently used screwdrivers.

Cat. No.				W (I	
JSDS01					1.
	Cat. No.	Description	Shaft Length	Overall Length	
	JSD6C06	3/16" Cabinet Tip Screwdriver	6" (152 mm)	10-1/4" (260 mm)	-
	JSD4K08	1/4" Keystone Tip Screwdriver	4" (102 mm)	9" (228 mm)	-
	JSD6K09	5/16" Keystone Tip Screwdriver	6" (152 mm)	11" (279 mm)	-
	JSD4PH1	#1 Phillips Tip Screwdriver	4" (102 mm)	8-1/4" (210 mm)	-
	JSD4PH2	#2 Phillips Tip Screwdriver	4" (102 mm)	9" (228 mm)	-



7-Piece Journeyman™ Screwdriver Set

JOURNEYMAN

Additional Features:

Cat. No. Set Contains

Accommodates a broad range of standard fastener sizes.

JSDS02				
	Cat. No.	Description	Shaft Length	Overall Length
	JSD4C06	3/16" Cabinet Tip Screwdriver	4" (102 mm)	8-1/4" (210 mm)
	JSD6C06	3/16" Cabinet Tip Screwdriver	6" (152 mm)	10-1/4" (260 mm)
	JSD4K08	1/4" Keystone Tip Screwdriver	4" (102 mm)	9" (228 mm)
	JSD6K09	5/16" Keystone Tip Screwdriver	6" (152 mm)	11" (279 mm)
	JSD4PH1	#1 Phillips Tip Screwdriver	4" (102 mm)	8-1/4" (210 mm)
	JSD4PH2	#2 Phillips Tip Screwdriver	4" (102 mm)	9" (228 mm)
	JSD6PH3	#3 Phillips Tip Screwdriver	6" (152 mm)	11" (279 mm)



Journeyman™ Screwdrivers

Journeyman™ Cabinet-Tip Screwdrivers - Round Shaft

JOURNEYMAN

Additional Features:

- Narrow cabinet tip permits blade access where space is limited.
- Exceptionally hard steel shaft efficiently transfers torque into the tip.



JSD6C06

Cat. No.	Shaft Tip Width	Shaft Length	Overall Length	Weight (lbs.)
JSD4C06	3/16" (5 mm)	4" (102 mm)	8-1/4" (210 mm)	0.15
JSD6C06	3/16" (5 mm)	6" (152 mm)	10-1/4" (260 mm)	0.15



All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.



Journeyman™ Screwdrivers

Journeyman™ Phillips-Tip Screwdrivers – Round Shaft

Additional Features:

- Tips are precision machined to provide a consistent symmetry.
- Provides accurate fit and torque without slippage.

Cat. No.	Point Size	Shaft Length	Overall Length	Weight (lbs.)
JSD4PH1	No. 1	4" (102 mm)	8-1/4" (210 mm)	0.15
JSD4PH2	No. 2	4" (102 mm)	9" (228 mm)	0.25
JSD6PH3	No. 3	6" (152 mm)	11" (279 mm)	0.35

JOURNEYMAN



JSD4PH2

lournovman TM	Kovstone-Tin	Screwdrivers -	Pound Shaft
Jurileyillali	veA2folle-11h	ocrewarivers -	RUUIIU JIIAIL

JOURNEYMAN

Additional Features:

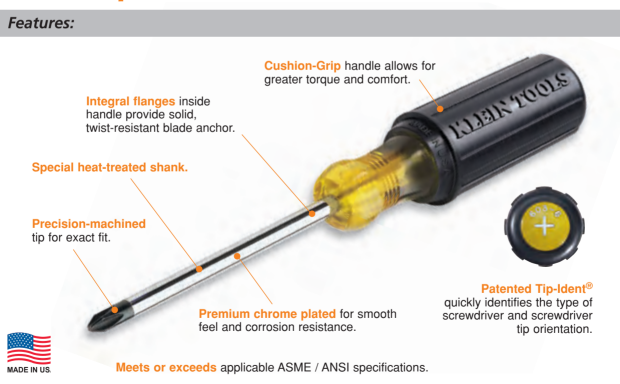
- The most popular flat tip style used in high torque applications.
- Hex bolster reinforces blade for hard use and shows for wrench assisted turing.

 0		

JSD6K09

Cat. No.	Shaft Tip Width	Shaft Length	Overall Length	Weight (lbs.)
JSD4K08	1/4" (6 mm)	4" (102 mm)	9" (228 mm)	0.25
JSD6K09	5/16" (8 mm)	6" (152 mm)	11" (279 mm)	0.35

Cushion-Grip Screwdriver Sets



All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.

84

5-Piece Cushion-Grip Screwdriver Set

Additional Features:

- General-purpose selection of the most frequently used screwdrivers.
- Includes two cabinet-tip, one Phillips-tip, two keystone-tip screwdrivers.

Cat. No.	Set Conta	ins			Weight (lbs.)
85075					1.30
	Cat. No.	Description	Blade Length	Overall Length	
	600-4	square-shank, keystone-tip*	4" (102 mm)	8-11/32" (212 mm)	
	601-6	round-shank, cabinet-tip	6" (152 mm)	9-3/4" (248 mm)	
	602-6	round-shank, keystone-tip*	6" (152 mm)	10-15/16" (278 mm)	
	603-4	round-shank, No. 2 Phillips-tip	4" (102 mm)	8-5/16" (211 mm)	
	605-6	round-shank, cabinet-tip*	6" (152 mm)	10-11/32" (263 mm)	

^{*} Heavy-duty models



7-Piece Cushion-Grip Screwdriver Set

Additional Features:

- General-purpose selection of the most frequently used screwdrivers.
- Includes: three cabinet-tip, two Phillips-tip, two keystone-tip styles.

Cat. No.	Set Conta	ins			Weight (lbs.)
85076					1.50
	Cat. No.	Description	Blade Length	Overall Length	
	600-4	square-shank, keystone-tip*	4" (102 mm)	8-11/32" (212 mm)	
	602-6	round-shank, keystone-tip*	6" (152 mm)	10-15/16" (278 mm)	-
	601-3	round-shank, cabinet-tip	3" (76 mm)	6-3/4" (171 mm)	-
	601-6	round-shank, cabinet-tip	6" (152 mm)	9-3/4" (248 mm)	-
	605-4	round-shank, cabinet-tip*	4" (102 mm)	8-11/32" (212 mm)	-
	603-3	round-shank, No. 1 Phillips-tip	3" (76 mm)	6-3/4" (171 mm)	
	603-4	round-shank, No. 2 Phillips-tip	4" (102 mm)	8-5/16" (211 mm)	
	* 40000	luty models			-

^{*} Heavy-duty models

7-Piece Multiple-Application Screwdriver Set

Additional Features:

Set Contains

- Specialty set for a wide variety of applications.
- Includes: two cabinet-tip, one Phillips-tip, two keystone-tip, one rotary, one screw-holding screwdriver.

85077					1.65
	Cat. No.	Description	Blade Length	Overall Length	
	600-4	square-shank, keystone-tip*	4" (102 mm)	8-11/32" (212 mm)	
	601-6	round-shank, cabinet-tip	6" (152 mm)	9-3/4" (248 mm)	
	602-6	round-shank, keystone-tip*	6" (152 mm)	10-15/16" (278 mm)	
	603-4	round-shank, No. 2 Phillips-tip	4" (102 mm)	8-5/16" (211 mm)	
	605-6	round-shank, cabinet-tip*	6" (152 mm)	10-11/32" (263 mm)	
	670-6	cabinet-tip rotary screwdriver	6" (152 mm)	9-3/4" (248 mm)	
	K36	slotted screw-holding screwdriver	6" (152 mm)	9-3/4" (248 mm)	

^{*} Heavy-duty model



All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.



7-Piece Multiple-Application Screwdriver & Nut Driver Set

Additional Features:

- Specialty set for a wide variety of applications.
- Includes: one keystone-tip, two cabinet-tip, one Phillips-tip, and three nut drivers.

Cat. No.	Set Conta	ins		
55152				
	Cat. No.	Description	Shank Length	Overall Length
	600-4	square-shank, keystone-tip*	4" (102 mm)	8-11/32" (212 mm)
	601-6	round-shank, cabinet-tip	6" (152 mm)	9-3/4" (248 mm)
	603-4	round-shank, No. 2 Phillips-tip	4" (102 mm)	8-5/16" (211 mm)
	605-6	round-shank, cabinet-tip*	6" (152 mm)	10-11/32" (263 mm)
	630-1/4	1/4" hex nut driver	3" (76 mm)	6-3/4" (171 mm)
	630-5/16	5/16" hex nut driver	3" (76 mm)	6-3/4" (171 mm)
	630-3/8	3/8" hex nut driver	3" (76 mm)	6-3/4" (171 mm)

^{*} Heavy-duty models



8-Piece Cushion-Grip Screwdriver Set

Additional Features:

- General-purpose selection of the most frequently used screwdrivers.

Includ	les: one ca	binet-tip, three keyston	e-tip, four Phill	ips-tip styles.	
Cat. No.	Set Conta	ins			Weight (lbs.)
85078					1.65
	Cat. No.	Description	Shank Length	Overall Length	
	600-1	round-shank, keystone-tip	1-1/2" (38 mm)	3-7/16" (87 mm)	
	601-3	round-shank, cabinet-tip	3" (76 mm)	6-3/4" (171 mm)	-
	600-4	square-shank, keystone-tip*	4" (102 mm)	8-11/32" (212 mm)	-
	602-6	round-shank, keystone-tip*	6" (152 mm)	10-15/16" (278 mm)	-
	603-1	round-shank, No. 2 Philips-tip	1-1/2" (38 mm)	3-7/16" (87 mm)	-
	603-3	round-shank, No. 1 Phillips-tip	3" (76 mm)	6-3/4" (171 mm)	0 4
	603-4	round-shank, No. 2 Phillips-tip	4" (102 mm)	8-5/16" (211 mm)	
	603-6	round-shank, No. 3 Phillips-tip	6" (152 mm)	11" (279 mm)	-

^{*} Heavy-duty models

6-Piece Cushion-Grip Screwdriver Set

Additional Features:

- General-purpose selection of the most frequently used screwdrivers.
- Includes: one cabinet-tip, two keystone-tip, three Phillips-tip styles.

						ALEK COOK
Cat. No.	Set Conta	ins			Weight (lbs.)	
85074					1.50	ALEKANIAN SA
	Cat. No.	Description	Blade Length	Overall Length		
	601-3	round-shank, cabinet-tip	3" (76 mm)	6-3/4" (171 mm)		
	600-4 square-shank, keystone-tip*	4" (102 mm)	8-11/32" (212 mm)	-	The state of the s	
	600-6	square-shank, keystone-tip*	6" (152 mm)	10-15/16" (278 mm)	-	
	603-3	round-shank, No. 1 Philips-tip	3" (76 mm)	6-3/4" (171 mm)		
	603-4	round-shank, No. 2 Philips-tip	4" (102 mm)	8-5/16" (211 mm)	9 =	85074
	603-6	round-shank, No. 3 Phillips-tip	6" (152 mm)	11" (279 mm)	-	

^{*} Heavy-duty models

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.

86

2-Piece 10" Long Blade Screwdriver Set





Additional Features:

 Phillips-tip is precision-machined to provide a more consistent geometric symmetry than conventional Phillips-tip screwdrivers.



85072

- Precision-ground narrow cabinet-tip permits blade access where space is limited.
- Ideal for hard-to-reach places where added length is necessary.
- Includes: one Phillips-tip and one cabinet-tip.

Cat. No.	Set Cor	itains				Weight (lbs.)
85072						.70
	Cat. No.	Description	Shank Tip Width	Shank Length	Overall Length	
	603-10	round-shank, profilated Phillips-tip	No. 2	10" (254 mm)	14-5/16" (363 mm)	
	605-10	round-shank, cabinet-tip	1/4" (6 mm)	10" (254 mm)	14-5/16" (363 mm)	

4-Piece Miniature Cushion-Grip Screwdriver Set

Additional Feature:

Set

85484

Contains

 Precision tips for exact fit and rigorous applications.



(lbs.)



1						.14
	Cat. No.	Tip Type Size	Shank Tip Size	Shank Length	Overall Length	
	604-3	Phillips	No. 0	3" (76 mm)	5-3/4" (146 mm)	
	606-2	keystone	1/16" (1.6 mm)	2" (51 mm)	4-3/4" (121 mm)	
	607-3	cabinet	3/32" (2.4 mm)	3" (76 mm)	5-3/4" (146 mm)	
	608-3	cabinet	1/8" (3.2 mm)	3" (76 mm)	5-3/4" (146 mm)	

4-Piece Square Recess Cushion-Grip Screwdriver Set

Additional Features:

- Color-coded handle ends with Tip-Ident® for quick and easy identification.
- Round shank with square-recess tip.
- Chrome plated shank for corrosion resistance.
- Cushion-grip handle for greater torque and comfort.
- Works on most combination head receptacle, switch and panel screws.

Cat No.	Set Cont	et Contains					
85664						1.50	
	Cat. No.	Point Size	Color Code	Shank Length	Overall Length		
	660	No. 0	yellow	4" (102 mm)	7-3/4" (197 mm)		
	661	No. 1	green	4" (102 mm)	7-3/4" (197 mm)		
	662	No. 2	red	4" (102 mm)	8-5/16" (211 mm)		
	663	No. 3	black	4" (102 mm)	8-5/16" (211 mm)		
		-		1 /	. /		



5-Piece TORX® Cushion-Grip Screwdriver Set

Additional Features

- Color-coded handle ends with Tip-Ident® for quick and easy identification.
- TORX® drive systems transmit more torque to the work and reduce slippage, saving fasteners.
- Chrome plated shank for corrosion resistance.
- Cushion-grip handle for greater torque and comfort.

Cat. No.	Set Conta	Set Contains				
19555						1.20
	Cat. No.	TORX® Size	Color Code	Shank Length	Overall Length	
	19542	T15	yellow	4" (102 mm)	7-3/4" (197 mm)	-
	19543	T20	green	4" (102 mm)	7-3/4" (197 mm)	-
	19544	T25	blue	4" (102 mm)	7-3/4" (197 mm)	-
	19545	T27	brown	4" (102 mm)	8-5/16" (211 mm)	-
	19546	T30	red	4" (102 mm)	8-5/16" (211 mm)	-



TORX[®] is a registered trademark of Acument Intellectual Properties, LLC.

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.



2-Piece Stubby **Screwdriver Set**

Additional Feature:

 Double wings inside handle provide solid, twist-resistant blade anchor.



	8507

Cat. No.	Set Cont	ains			Weight (lbs.)
85071					.30
	Cat. No.	Description	Shank Length	Overall Length	
	600-1	round-shank, keystone-tip	1-1/2" (38 mm)	3-7/16" (87 mm)	
	603-1	round-shank, Phillips-tip	1-1/2" (38 mm)	3-7/16" (87 mm)	

Stubby Square-Recess Tip Cushion-Grip Screwdrivers

Additional Features:

• Double wings inside handle provide solid, twist-resistant blade anchor.

85155

- Works on most combination head receptacle and switch screws.
- Color-coded handle ends for quick and easy identification.

Cat. No	. Description		Shank Length	Overall Length	Weight (lbs.)
668	round-shank, No. 1 square-recess tip	green	1-1/2" (38 mm)	3-7/16" (87 mm)	.15
669	round-shank, No. 2 square-recess tip	red	1-1/2" (38 mm)	3-7/16" (87 mm)	.15

Stubby Square-Recess Cushion-Grip Screwdriver Set					
Cat. No.	Description	Color Code	Shank Length	Overall Length	Weight (lbs.)
85155	2-piece stubby square- recess cushion-grip screwdriver set	green (Cat. No. 668), red (Cat. No. 669)	1-1/2" (38 mm)	3-7/16" (87 mm)	.30

Cushion-Grip Screwdrivers

Keystone-Tip Screwdrivers – Heavy-Duty Square-Shanks

Additional Features:

- Heavy-duty square shank for wrench-assisted turning.
- Bolster reinforces shank for hard use.
- Designed for the most demanding uses.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
600-4	1/4" (6 mm)	4" (102 mm)	8-11/32" (212 mm)	.25
600-6	5/16" (8 mm)	6" (152 mm)	10-15/16" (278 mm)	.40
600-8	3/8" (10 mm)	8" (203 mm)	13-7/16" (341 mm)	.65
600-12	1/2" (13 mm)	12" (305 mm)	17-7/16" (443 mm)	.80

600-4

Keystone-Tip Screwdrivers – Heavy-Duty Round-Shanks

Additional Features:

- Built to handle the tough jobs with ease.
- Hex bolster reinforces shank for hard use and allows wrench assisted turning.



Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
600-1*	1/4" (6 mm)	1-1/2" (38 mm)	3-7/16" (87 mm)	.10
602-3	7/32" (6 mm)	3" (76 mm)	6-3/4" (171 mm)	.15
602-4	1/4" (6 mm)	4" (102 mm)	8-11/32" (212 mm)	.25
602-6	5/16" (8 mm)	6" (152 mm)	10-15/16" (278 mm)	.35
602-8	3/8" (10 mm)	8" (203 mm)	13-7/16" (341 mm)	.55
602-10	3/8" (10 mm)	10" (254 mm)	15-7/16" (392 mm)	.60
602-12	3/8" (10 mm)	12" (305 mm)	17-7/16" (443 mm)	.65

^{*} Bolster not available on 600-1

Refer to the insulated section for insulated screwdrivers.

AWARNING: Always wear approved eye protection.

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.

88

Cabinet-Tip Screwdrivers – Round-Shanks

Additional Feature:

 Narrow cabinet-tip permits blade access where space is limited.



Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
601-3	3/16" (5 mm)	3" (76 mm)	6-3/4" (171 mm)	.10
601-4	3/16" (5 mm)	4" (102 mm)	7-3/4" (197 mm)	.15
601-6	3/16" (5 mm)	6" (152 mm)	9-3/4" (248 mm)	.15
601-8	3/16" (5 mm)	8" (203 mm)	11-3/4" (298 mm)	.20
601-10	3/16" (5 mm)	10" (254 mm)	13-3/4" (349 mm)	.20

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
Heavy-Du	ty Shanks			
605-4	1/4" (6 mm)	4" (102 mm)	8-11/32" (212 mm)	.25
605-6	1/4" (6 mm)	6" (152 mm)	10-11/32" (263 mm)	.30
605-8	1/4" (6 mm)	8" (203 mm)	12-11/32" (314 mm)	.30
605-10	1/4" (6 mm)	10" (254 mm)	14-11/32" (365 mm)	.35
D (1 11				

Refer to the insulated section for insulated screwdrivers.

Profilated Phillips-Tip Screwdrivers – Round-Shanks

Additional Features:

- Tips are precision-machined to provide a more consistent geometric symmetry than conventional Phillips-tip screwdrivers.
- Provides accurate fit and torque without slippage.



603-7

Cat. No.	Point Size	Shank Length	Overall Length	Weight (lbs.)
603-1	No. 2	1-1/2" (38 mm)	3-7/16" (87 mm)	.10
603-3	No. 1	3" (76 mm)	6-3/4" (171 mm)	.15
603-4	No. 2	4" (102 mm)	8-5/16" (211 mm)	.25
603-6	No. 3	6" (152 mm)	11" (279 mm)	.35
603-7	No. 2	7" (178 mm)	11-5/16" (287 mm)	.30
603-10	No. 2	10" (254 mm)	14-5/16" (364 mm)	.35

Refer to the insulated section for insulated screwdrivers.

Miniature Cushion-Grip Screwdrivers



Additional Feature:

• Precision tip for exact fit and rigorous applications.

Cat. No.	Tip Type	Shank Tip Size	Shank Length	Overall Length	Weight (lbs.)
604-3	Phillips	No. 0	3" (76 mm)	5-3/4" (146 mm)	.04
606-2	keystone	1/16" (1.6 mm)	2" (51 mm)	4-3/4" (121 mm)	.03
607-2	cabinet	3/32" (2.4 mm)	2" (51 mm)	4-3/4" (121 mm)	.03
607-3	cabinet	3/32" (2.4 mm)	3" (76 mm)	5-3/4" (146 mm)	.04
607-4	cabinet	3/32" (2.4 mm)	4" (102 mm)	6-3/4" (171 mm)	.04
608-2	cabinet	1/8" (3.2 mm)	2" (51 mm)	4-3/4" (121 mm)	.03
608-3	cabinet	1/8" (3.2 mm)	3" (76 mm)	5-3/4" (146 mm)	.04
608-4	cabinet	1/8" (3.2 mm)	4" (102 mm)	6-3/4" (171 mm)	.05
608-6	cabinet	1/8" (3.2 mm)	6" (152 mm)	8-3/4" (222 mm)	.05
608-8	cabinet	1/8" (3.2 mm)	8" (203 mm)	10-3/4" (273 mm)	.05
608-10	cabinet	1/8" (3.2 mm)	10" (254 mm)	12-3/4" (324 mm)	.05

Coated Cabinet-Tip Screwdrivers – Round-Shanks



620-4

Additional Features:

- Plastic coated for circuit protection only. NOT INSULATED.
- Special plastic coating resists cutting, cracking, and chipping.
- Thin coating permits use in confined areas.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
620-3	3/16" (5 mm)	3" (76 mm)	6-3/4" (171 mm)	.15
621-6	3/16" (5 mm)	6" (152 mm)	9-3/4" (248 mm)	.20
621-8	3/16" (5 mm)	8" (203 mm)	11-3/4" (298 mm)	.20
621-10	3/16" (5 mm)	10" (254 mm)	13-3/4" (349 mm)	.25
Heavy-Dut	y Shanks			
620-4	1/4" (6 mm)	4" (102 mm)	8-11/32" (212 mm)	.20
620-6	5/16" (8 mm)	6" (152 mm)	10-15/16" (278 mm)	.40
620-8	3/8" (10 mm)	8" (203 mm)	13-7/16" (341 mm)	.60

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.



Square-Recess Tip Screwdrivers – Round-Shanks



Additional Features:

- Color-coded handle ends for quick and easy identification.
- Round shank with square-recess tip.
- Chrome plated shank for corrosion resistance.

Cat. No.	Point Size	Color Code	Shank Length	Overall Length	Weight (lbs.)
660	No. 0	yellow	4" (102 mm)	7-3/4" (197 mm)	.20
661	No. 1	green	4" (102 mm)	7-3/4" (197 mm)	.20
662	No. 2	red	4" (102 mm)	8-1/4" (210 mm)	.30
663	No. 3	black	4" (102 mm)	8-1/4" (210 mm)	.30
665	No. 1	green	8" (203 mm)	11-3/4" (298 mm)	.30
666	No. 2	red	8" (203 mm)	12-1/4" (311 mm)	.40
667	No. 3	black	8" (203 mm)	12-1/4" (311 mm)	.40

Refer to the insulated section for insulated screwdrivers.

TORX[®] Screwdrivers – Round-Shanks



Additional Features:

- Color-coded handle ends for quick and easy identification.
- TORX tip drive cuts slippage, saves fasteners, transmits more torque to the work.
- Chrome plated shank for corrosion resistance.

Cat. No.	TORX® Size	Color Code	Shank Length	Overall Length	Weight (lbs.)
19542	T15	yellow	4" (102 mm)	8-5/16" (211 mm)	.20
19543	T20	green	4" (102 mm)	8-5/16" (211 mm)	.25
19544	T25	blue	4" (102 mm)	8-5/16" (211 mm)	.25
19545	T27	brown	4" (102 mm)	8-5/16" (211 mm)	.25
19546	T30	red	4" (102 mm)	8-5/16" (211 mm)	.25

TORX® is a registered trademark of Acument Intellectual Properties, LLC.

Conduit-Fitting and Reaming Screwdriver

Additional Features:

- Hooded-blade design keeps tip from slipping out of screws, especially when tightening hard-to-reach conduit fittings. Thicker hood is designed for rugged use.
- Reams and smooths 1/2" (13 mm), 3/4" (19 mm), and 1" (25 mm) thin-wall conduit ends to protect wire and permit correct installation of fittings.
- Reams both the inside and outside of the conduit at the same time.
- Longer Cushion-Grip handle provides comfort and more torque for reaming.
- Replaceable reaming blade is now held in place with a 1/16" set screw.





85191

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)	
85191	5/16" (8 mm)	2-1/2" (64 mm)	7-1/2" (191 mm)	.50	
19353	19353 conduit reamer replacement blade kit				

Conduit Reamer

- Locks onto screwdrivers: reams and smooths thin-wall conduit.
- Reams ID and OD at the same time.
- Two set-screws for round- and square-shank screwdrivers.
- Fits up to 3/8" (10 mm) keystone-tip screwdrivers.
- NOT for use on power tools.

Cat. No.	Conduit Capacity	Weight (lbs.)
19352	1/2", 3/4", 1"	.20
19353	conduit reamer replacement blade kit for 19352	.01
19351	conduit reamer replacement blade for 19350	.01



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.

Rapi-Driv® Screwdrivers

Cabinet-Tip Screwdrivers – Rapi-Driv®

Additional Features:

- Crank-action handle spins screws fast with one hand.
- Saves time and effort, especially on long-threaded screws in switch plates, light fixtures, etc.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
670-3	3/16" (5 mm)	4" (102 mm)	7-3/4" (197 mm)	.15
670-6	3/16" (5 mm)	6" (152 mm)	9-3/4" (248 mm)	.20
671-6	1/4" (6 mm)	6" (152 mm)	9-3/4" (248 mm)	.20



Phillips Screwdrivers – Rapi-Driv[®]

Additional Features:

- Crank-action handle spins screws fast with one hand.
- Saves time and effort, especially on long-threaded screws in switch plates, light fixtures, etc.

Cat. No.	Tip Size	Shank Length	Overall Length	Weight (lbs.)
681-6	No. 1	6" (152 mm)	9-3/4" (248 mm)	.20
682-6	No. 2	6" (152 mm)	9-3/4" (248 mm)	.25



Square-Recess Screwdrivers – Rapi-Driv $^{\mathbb{R}}$

Additional Features:

- Crank-action handle spins screws fast with one hand.
- Color-coded handle ends for guick and easy identification.

Cat. No.	Tip Size	Shank Length	Overall Length	Weight (lbs.)
691-6	No. 1	6" (152 mm)	9-3/4" (248 mm)	.35
692-6	No. 2	6" (152 mm)	9-3/4" (248 mm)	.35



Specialty Screwdrivers

Wire Bending Cabinet-Tip Screwdrivers - Round-Shank

Additional Feature:

 Metal stud offers a convenient and easy way to bend, loop and connect solid wire when installing outlets and switches.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Bends AWG Gauges	Finish	Weight (lbs.)
605-4B	1/4" (6 mm)	4" (102 mm)	8-11/32" (212 mm)	Nos. 10, 12, 14	chrome-plated	0.25
605-6B	1/4" (6 mm)	6" (152 mm)	10-11/32" (263 mm)	Nos. 10, 12, 14	chrome-plated	0.30



605-6B

Wire Bending Phillips-Tip Screwdrivers - Round-Shanks

Additional Feature:

• Metal stud offers a convenient and easy way to bend, loop and connect solid wire when installing outlets and switches.

Cat. No.	Point Size	Shank Length	Overall Length	Bends AWG Gauges	Finish	Weight (lbs.)
603-3B	No. 1	3" (76 mm)	6-3/4" (171 mm)	Nos. 12 and 14	chrome-plated	0.15
603-4B	No. 2	4" (102 mm)	8-5/16" (211 mm)	Nos. 10, 12, 14	chrome-plated	0.25





Cat. No.	Point Size	Shank Length	Overall Length	Bends AWG Gauges	Finish	Weight (lbs.)
603-3B	No. 1	3" (76 mm)	6-3/4" (171 mm)	Nos. 12 and 14	chrome-plated	0.15
603-4B	No. 2	4" (102 mm)	8-5/16" (211 mm)	Nos. 10, 12, 14	chrome-plated	0.25

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.





Specialty Screwdrivers

Wire Bending Square-Recess Tip Screwdrivers - Round Shanks

Additional Feature:

 Metal stud offers a convenient and easy way to bend, loop and connect solid wire when installing outlets and switches.



Cat. No.	Point Size	Shank Length	Overall Length	Bends AWG Gauges	Finish	Weight (lbs.)
661B	No. 1	4" (102 mm)	8-1/4" (210 mm)	Nos. 10, 12, 14	chrome-plated	0.20
662B	No. 2	4" (102 mm)	8-1/4" (210 mm)	Nos. 10, 12, 14	chrome-plated	0.30



5-in-1 Screwdriver/Nut Driver

Additional Feature:

• End of handle is marked to quickly identify tool.

Cat. No.	Contains	Weight (lbs.)
32476	5/16" nut driver, #1 and #2 Phillips, 9/32" slotted and 3/16" slotted	.35



10-in-1 Screwdriver/Nut Driver

Additional Feature:

• End of handle is marked to quickly identify tool.



Cat. No.	Contains	Weight (lbs.)
32477	5/16" and 1/4" nut drivers, #1 and #2 Phillips, 1/4" and 3/16" slotted, T10 and T15 TORX®, #1 and #2 square-recess	.35

11-in-1 Screwdriver/Nut Driver

Additional Feature:

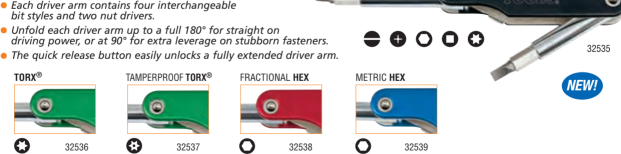
- Integrated screwdriver/nut driver shaft holds 8 popular tips and converts to 3 nut driver sizes.
- End of handle is marked to quickly identify tool.



Cat. No.	Contains	Weight (lbs.)
32500	3/8", 5/16" and 1/4" nut drivers, #1 and #2 Phillips, 1/4" and 3/16" slotted, T10 and T15 TORX®, #1 and #2 square-recess	.44

10-in-1 Folding Screwdriver/Nut Driver

- Each driver arm conveniently folds up into the body for easy storage or fit into your pocket.
- Each driver arm contains four interchangeable
- driving power, or at 90° for extra leverage on stubborn fasteners.



Handle Color	Description	Weight (lbs.)
black	5/16" & 1/4" nut drivers, #1 and #2 Phillips, 1/4" & 3/16" slotted, T10 & T15 TORX®, and #1 and #2 square-recess	0.37
green	5/16" & 1/4" nut drivers, T6, T7, T8, T10, T15, T20, T25, T27 Torx®	0.37
green	5/16" & 1/4" nut drivers, T7, T8, T9, T10, T15, T20, T25, T27 Torx®	0.37
red	5/16" & 1/4" nut drivers, 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16" standard hex	0.37
blue	5/16" & 1/4" nut drivers, .9 mm, 1.3 mm, 1.5 mm, 2 mm, 2.5 mm, 3 mm, 4 mm, 5 mm metric hex	0.37
	black green green red	black 5/16" & 1/4" nut drivers, #1 and #2 Phillips, 1/4" & 3/16" slotted, T10 & T15 TORX®, and #1 and #2 square-recess green 5/16" & 1/4" nut drivers, T6, T7, T8, T10, T15, T20, T25, T27 Torx® green 5/16" & 1/4" nut drivers, T7, T8, T9, T10, T15, T20, T25, T27 Torx® red 5/16" & 1/4" nut drivers, 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16" standard hex

TORX® is a registered trademark of Acument Intellectual Properties, LLC.

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.

92

Specialty Screwdrivers

Replacement Bits for Interchangeable Screwdriver/Nut Drivers

 Precision-machined tips for exact fit into fastener.







Replacement Bits for 5-in-1 Interchangeable Screwdriver/Nut Drivers				
Cat. No.	Fits	Description	Quantity	Weight (lbs.)
32478	5-in-1 (Cat. No. 32476)	#1 Phillips – 3/16" slotted	contains 1 bit	.036
32479	5-in-1 (Cat. No. 32476)	#2 Phillips – 9/32" slotted	contains 1 bit	.044

Cat. No.	Fits	Description	Quantity	Weight (lbs.)
32482	10-in-1, 11-in-1 and 10-Fold™	#1 Phillips & 3/16" Slotted	contains 2 bits	.010
32483	10-in-1, 11-in-1 and 10-Fold™	#2 Phillips & 1/4" Slotted	contains 2 bits	.012
32484	10-in-1, 11-in-1 and 10-Fold™	#1 Square & #2 Square	contains 2 bits	.010
67101	10-in-1, 11-in-1 and 10-Fold™	#2 Phillips & 3/16" Slotted	contains 2 bits	.012
32540	10-in-1, 11-in-1 and 10-Fold™	TT7 & TT8 Tamperproof Torx®	contains 2 bits	.010
32541	10-in-1, 11-in-1 and 10-Fold™	TT9 & TT10 Tamperproof Torx®	contains 2 bits	.010
32542	10-in-1, 11-in-1 and 10-Fold™	TT15 & TT20 Tamperproof Torx®	contains 2 bits	.010
32543	10-in-1, 11-in-1 and 10-Fold™	TT25 & TT27 Tamperproof Torx®	contains 2 bits	.010
32544	10-in-1, 11-in-1 and 10-Fold™	#6 Torx [®] & #7 Torx [®]	contains 2 bits	.008
32485	10-in-1, 11-in-1 and 10-Fold™	#10 Torx [®] & #15 Torx [®]	contains 2 bits	.008
32545	10-in-1, 11-in-1 and 10-Fold™	#T8 Torx [®] & #10 Torx [®]	contains 2 bits	.011
32546	10-in-1, 11-in-1 and 10-Fold™	#T25 Torx [®] & #T27 Torx [®]	contains 2 bits	.012
32547	10-in-1, 11-in-1 and 10-Fold™	3/32" Hex & 7/64" Hex	contains 2 bits	.008
32548	10-in-1, 11-in-1 and 10-Fold™	5/32" Hex & 3/16" Hex	contains 2 bits	.010
32549	10-in-1, 11-in-1 and 10-Fold™	1/16" Hex & 5/64" Hex	contains 2 bits	.011
32550	10-in-1, 11-in-1 and 10-Fold™	1/8" Hex & 9/64" Hex	contains 2 bits	.012
32551	10-in-1, 11-in-1 and 10-Fold™	.9 mm Hex & 1.3 mm Hex	contains 2 bits	.008
32552	10-in-1, 11-in-1 and 10-Fold™	1.5 mm Hex & 2 mm Hex	contains 2 bits	.010
32553	10-in-1, 11-in-1 and 10-Fold™	2.5 mm Hex & 3 mm Hex	contains 2 bits	.011
32554	10-in-1, 11-in-1 and 10-Fold™	4 mm Hex & 5 mm Hex	contains 2 bits	.012

TORX® is a registered trademark of Acument Intellectual Properties, LLC.

Magnetic Screwdriver with 32-Piece Tamperproof Bit Set

- Cushion-grip handle for greater torque and comfort.
- Sturdy bit and screw holding magnet allows for screws to fit securely in place for easy use.
- Includes complete tamperproof bit set in block.



Cat. No.	Set Contains	Weight (lbs.)
32510		.71
	N D . I	

Non-Ratcheting Magnetic Screwdriver w/ 32 Piece Tamperproof Bit Set

 $TORX^{\tiny{(8)}}$ – T7, T8, T10, T15, T20, T25, T27, T30 and T40 Fraction Hex - 3/32", 7/64", 1/8", 9/64", 5/32", and 3/16" Metric Hex - 2 mm, 2.5 mm, 3 mm, 4 mm, and 5 mm Spanner – 4, 6, $\overline{8}$, and 10 Tri-Wing® -1, 2, 3 and 4 TORQ-SET® - 6, 8 and 10 1/4" square to 1/4" hex adapter to drive sockets



32510

 $TORX^{\otimes}$ is a registered trademark of Acument Intellectual Properties, LLC. $TORQ\text{-}SET^{\otimes}$ and $Tri\text{-}Wing^{\otimes}$ are registered trademarks of Phillips Screw Co.

All dimensions are in inches and (millimeters).

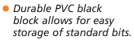
AWARNING: NOT insulated. Will NOT protect against electrical shock.

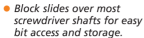
AWARNING: Do NOT use to pry or chisel.



Magnetic Screwdriver Bit Sets

32-Piece Standard **Tip Bit Set**





 Industrial strength, heat treated steel bits for long lasting use.



۳,	
ø.	
	32526

Cat. No.	Set Contains	Weight (lbs.)
32526		.425

Out contains	
Bits Included	
Hex - 5/64", 3/32", 7/64", 1/8", 9/64", 5/32" and 3/16"	
Phillips – #0, #1, #2 (Qty. 3), and #3	
Square Recess – #1, #2, and #3	
TORX® - T6, T7, T8, T10, T15, T20 and T25	
Slotted – 3-4, 5-6, 6-8, 8-10, 10-12, 12-14 screw sizes	
Clutch - 5/32" and 3/16"	
1/4" square to 1/4" hex adapter to drive sockets	

TORX® is a registered trademark of Acument Intellectual Properties, LLC. TORQ-SET® and Tri-Wing® are registered trademarks of Phillips Screw Co.

32-Piece Tamperproof Tip Bit Set

 Durable PVC gray block allows for easy storage of tamperproof bits.

 Block slides over most screwdriver shafts for easy bit access and storage.

 Industrial strength, heat treated steel bits for long lasting use.

0-1 11-	0-1-01-1	111-1-1-1-1 (Ib -)
Cat. No.	Set Contains	Weight (lbs.)
32525		.425
	Bits Included	
	TORX® - T7, T8, T10, T15, T20, T25, T27, T30 and T40	
	Fraction Hex - 3/32", 7/64", 1/8", 9/64", 5/32", and 3/16"	
	Metric Hex – 2 mm, 2.5 mm, 3 mm, 4 mm, and 5 mm	
	Spanner – 4, 6, 8, and 10	
	Tri-Wing® -1, 2, 3 and 4	
	TORQ-SET ® - 6, 8 and 10	
	1/4" square to 1/4" hex adapter to drive sockets	

32525

Grip-It[®] Screwdrivers

Features:

Handle size and shape provide greater contact area with hand for maximum turning power and a more comfortable grip.

> Patented, oil-resistant, anti-slip, plastic flock on handle helps prevent slippage.



virtually eliminates pressure points in the palm of the hand.

Triangular-shaped handle

for more turning power.

exceptionally strong blade and long life.

Special high-alloy steel for

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.

Grip-It® Screwdrivers

Grip-It® Keystone-Tip Screwdrivers - Hex-Shanks

Additional Feature:

 Hex-shaped bolster and shaft for wrench-assisted turning

all Length	Weight (lbs.)
CII (OOF)	00



19435

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
19435	7/32" (5.5 mm)	3-15/16" (100 mm)	8-1/16" (205 mm)	.20
19436	5/16" (8 mm)	5-7/8" (150 mm)	10-13/16" (275 mm)	.35

Grip-It[®] Cabinet-Tip Screwdrivers – Round-Shanks

Additional Feature:

• Narrow cabinet-tip permits blade access where space is limited.

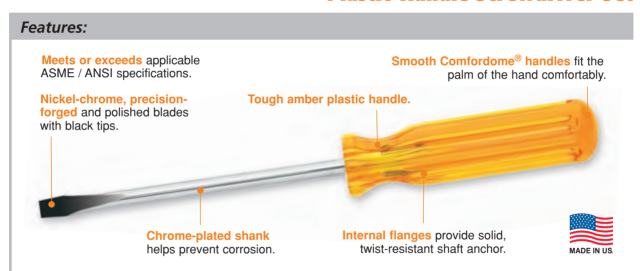




19405

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
19405	7/32" (5.5 mm)	3-15/16" (100 mm)	7-11/16" (195 mm)	.15
19406	7/32" (5.5 mm)	5-7/8" (150 mm)	9-5/8" (245 mm)	.15

Plastic-Handle Screwdriver Set

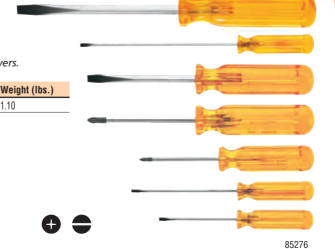


7-Piece Combination Screwdriver Set

Additional Features:

Set contains:
 Two Phillips-tip screwdrivers, two slotted
 keystone-tip screwdrivers, three popular cabinet-tip screwdrivers.

Cat. No.	Set Conta	ins		Weig
85276				1.10
	Cat. No.	Description	Shank Length	
	BD111	No. 1 Phillips-tip	3" (76 mm)	_
	BD122	No. 2 Phillips-tip	4" (102 mm)	_
	BD284	1/4" square-shank, keystone-tip	4" (102 mm)	_
	BD306	5/16" square-shank, keystone-tip	6" (152 mm)	_
	A216-3	1/8" round-shank, cabinet-tip	3" (76 mm)	_
	A216-4	1/8" round-shank, cabinet-tip	4" (102 mm)	_
	A216-6	1/8" round-shank, cabinet-tip	6" (152 mm)	_



All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.

95

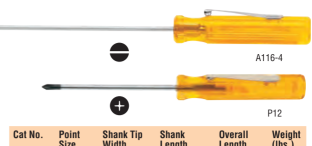
Pocket-Clip Screwdrivers

Plastic-Handle Screwdrivers

Additional Features:

- Round-shank screwdrivers ranging from 3-1/4" (82 mm) to 6-7/16" (164 mm) long.
- Convenient pocket clip.
- Cat. No. A010 has keystone-tip, Cat. No. P12 has Phillips-tip, and all others have cabinet tip.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
Keystone-	Tip, and Cabinet	Tip Screwdrive	rs	
A010	3/32" (2.4 mm)	1-3/8" (35 mm)	3-1/4" (82 mm)	.03
A130-2	1/8" (3.2 mm)	2" (51 mm)	3-7/8" (98 mm)	.05
A130-3	1/8" (3.2 mm)	3" (76 mm)	4-7/8" (124 mm)	.04
A116-2	3/32" (2.4 mm)	2" (51 mm)	4-7/16" (113 mm)	.05
A116-3	3/32" (2.4 mm)	3" (76 mm)	5-7/16" (138 mm)	.03
A116-4	3/32" (2.4 mm)	4" (102 mm)	6-7/16" (164 mm)	.03
A131-2	1/8" (3.2 mm)	2" (51 mm)	4-7/16" (113 mm)	.05



Cat No.	Point Size	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
Phillips-	Phillips-Tip, Pocket-Clip Round-Shank Screwdriver				
P12	No. 0	1/8" (3.2 mm)	2 1/2" (63 mm)	5" (124 mm)	.05

Midget Screwdriver

Additional Features:

- Specially designed for delicate instrument work.
- Keystone-tip screwdriver.

A000

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
A000	3/32" (2 mm)	1-1/2" (38 mm)	2-7/8" (73 mm)	.02

Keystone-Tip Screwdrivers – Square-Shanks

Additional Features:

- Oversized handle is 35% larger than comparable screwdriver handles.
- Delivers up to 50% extra power to perform tough jobs with minimum effort.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
BD284	1/4" (6.3 mm)	4" (102 mm)	8-1/2" (216 mm)	.25
BD286	1/4" (6.3 mm)	6" (152 mm)	10-1/2" (267 mm)	.30
BD306	5/16" (7.9 mm)	6" (152 mm)	11-3/16" (284 mm)	.35
BD308	5/16" (7.9 mm)	8" (203 mm)	13-3/16" (335 mm)	.40



Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
BD310	5/16" (7.9 mm)	10" (254 mm)	15-3/16" (385 mm)	.50
BD410	3/8" (9.5 mm)	10" (254 mm)	15-3/16" (385 mm)	.60
BD412	3/8" (9.5 mm)	12" (305 mm)	17-3/16" (437 mm)	.75
C718	3/8" (9.5 mm)	18" (457 mm)	23-5/16" (592 mm)	.95

Keystone-Tip Screwdrivers – Round-Shanks

Additional Features:

- Oversized handle is 35% larger than comparable screwdriver handles.
- Delivers up to 50% extra power to perform tough jobs with minimum effort.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
BD143	7/32" (5.6 mm)	3" (76 mm)	7-1/2" (190 mm)	.20
BD144	1/4" (6.3 mm)	4" (102 mm)	8-1/2" (216 mm)	.25
BD146	1/4" (6.3 mm)	6" (152 mm)	10-1/2" (267 mm)	.25
BD156	5/16" (7.9 mm)	6" (152 mm)	11-3/16" (284 mm)	.35

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
BD158	5/16" (7.9 mm)	8" (203 mm)	13-3/16" (335 mm)	.40
BD408	3/8" (9.5 mm)	8" (203 mm)	13-3/16" (335 mm)	.50
BD510	3/8" (9.5 mm)	10" (254 mm)	15-3/16" (386 mm)	.55
70155	1/4" (6.3 mm)	20" (508 mm)	24-1/2" (622 mm)	.45

BD156

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.



96

Plastic-Handle Screwdrivers

Cabinet-Tip Screwdrivers – Round-Shanks

Additional Features:

- Small-diameter shank for use in recessed holes or tight places.
- Well-suited for electrical and telecommunications work.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
A230-2	1/8" (3.2 mm)	2" (51 mm)	5" (127 mm)	.05
A216-2	1/8" (3.2 mm)	2" (51 mm)	5" (127 mm)	.05
A216-3	1/8" (3.2 mm)	3" (76 mm)	6" (152 mm)	.05
A216-4	1/8" (3.2 mm)	4" (102 mm)	7" (178 mm)	.05
A216-6	1/8" (3.2 mm)	6" (152 mm)	9" (228 mm)	.05
A216-8	1/8" (3.2 mm)	8" (203 mm)	11" (279 mm)	.05



Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
A216-10	1/8" (3.2 mm)	10" (254 mm)	13" (330 mm)	.05
A316-3	3/16" (4.8 mm)	3" (76 mm)	6-5/8" (168 mm)	.10
A316-4	3/16" (4.8 mm)	4" (102 mm)	7-5/8" (194 mm)	.10
A316-6	3/16" (4.8 mm)	6" (152 mm)	9-5/8" (244 mm)	.10
A316-8	3/16" (4.8 mm)	8" (203 mm)	11-5/8" (295 mm)	.15
A316-10	3/16" (4.8 mm)	10" (254 mm)	13-5/8" (346 mm)	.20

Profilated Phillips-Tip Screwdrivers - Round-Shanks

Additional Features:

- Oversized handle is 35% larger than comparable screwdriver handles.
- Delivers up to 50% extra power to perform tough jobs with minimum effort.



BD122

Cat. No.	Point Size	Shank Length	Overall Length	Weight (lbs.)
BD111	No. 1	3" (76 mm)	6-5/8" (168 mm)	.10
BD122	No. 2	4" (102 mm)	8-1/2" (216 mm)	.20
BD133	No. 3	6" (152 mm)	11-3/16" (284 mm)	.35
P18	No. 1	8" (203 mm)	11-1/2" (292 mm)	.15

Point Size	Shank Length	Overall Length	Weight (lbs.)
No. 2	8" (203 mm)	11-5/8" (295 mm)	.20
No. 2	12" (305 mm)	15-5/8" (397 mm)	.25
No. 2	20" (508 mm)	24-1/2" (622 mm)	.55
	No. 2 No. 2	Size Length No. 2 8" (203 mm) No. 2 12" (305 mm)	Size Length Length No. 2 8" (203 mm) 11-5/8" (295 mm) No. 2 12" (305 mm) 15-5/8" (397 mm)

Specialty Plastic-Handle Screwdrivers

0

Ratcheting Screwdriver Set

- Slotted and Phillips-tip set.
- Contains a unique 3-position ratcheting screwdriver plus an assortment of blade types and/or sizes.
- Comfortable handle with an easy-to-open snap top.
- Interchangeable bits store inside the handle for quick access.



Cat. No.	Bits Included	Shank Length with Bits	Overall Length	Weight (lbs.)
32473	3/16" and 9/32" slotted plus No. 1 and No. 2 Phillips	4-1/4" (108 mm)	8-3/4" (222 mm)	.40

Magnetic Screwdriver Set

- Each screwdriver has a powerful magnet built into its shank to hold interchangeable bits and also screws.
- Comfortable handle for easier driving.
- Interchangeable bits store inside handle for quick access.
- Wide selection of bits for different screw types.



Cat. No.	Bits Included	Shank Length with Bits	Overall Length	Weight (lbs.)
70035	3/16" and 9/32" slotted and No. 1 and No. 2 Phillips	3-3/4" (95 mm)	7-1/4" (184 mm)	.25

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.



Screwd & Acces



Specialty Plastic-Handle Screwdrivers

Screwdriver Replacement Bits

- These precision-milled bits are 1" in length and are 1/4" hex.
- Fits replaceable-bit screwdrivers and other sockets that accept 1/4" hex bits.

Cat. No.	Bit Type	Tip Size	Weight (lbs.)
4HS316	slotted	3/16"	.02
4HS932	slotted	9/32"	.02
4H1P1	Phillips	No. 1	.02
4H1P2	Phillips	No. 2	.02
4H1R1	square recess	No. 1	.01
4H1R2	square recess	No. 2	.01
4H1R3	square recess	No. 3	.01
4HT15	TORX®	T15	.02
4HT20	TORX®	T20	.01
4HT25	TORX®	T25	.02
4HT27	TORX®	T27	.02
4HT30	TORX®	T30	.02



	Weight (lbs.)
Bit Selection	
3/16", 9/32" slotted plus No. 1 and No. 2 Phillips tips	.05
No. 1, No. 2, No. 3 square-recess tips	.05
T15, T20, T25, T27, T30 T0RX® tips	.05
	3/16", 9/32" slotted plus No. 1 and No. 2 Phillips tips No. 1, No. 2, No. 3 square-recess tips

TORX[®] is a registered trademark of Acument Intellectual Properties, LLC.

4-In-1 Screwdriver

- Versatile screwdriver with interchangeable, snap-in blades.
- Tool supplied with four different tips on two reversible blades.

Cat. No.	Description	Overall Length	Weight (lbs.)
32460	screwdriver with two dual-tipped blades	7-5/8" (194 mm)	.370
32478	#1 Phillips & 3/16" slotted	_	.036
32479	#2 Phillips & 9/32" slotted	_	.044



3-Piece Slotted Screw-Holding Screwdriver Set

Not designed for torquing or tightening.

Cat. No.	Set Contains	1	Weight (lbs.)
SK234		'	.40
	Cat. No.	Shank Size	
	K23	3/16" x 3" (5 mm x 76 mm)	_
	K34	1/4" x 4" (6.3 mm x 102 mm)	
	K46	5/16" v 6" (8 mm v 152 mm)	



Slotted Screw-Holding Screwdrivers

- Split-blade screw-holding driver wedges into screw slot.
- Positive gripping action holds, starts, and drives slotted screws in awkward, hard-to-reach places.
- Not designed for torquing or tightening.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
K21†	1/16" (1.6 mm)	3" (76 mm)	5-1/4" (133 mm)	.05
K23	3/16" (5 mm)	3" (76 mm)	5-1/4" (133 mm)	.05
K28	3/16" (5 mm)	8" (203 mm)	10-1/4" (260 mm)	.10
K34‡	1/4" (6.3 mm)	4" (102 mm)	7-3/4" (197 mm)	.10
K36‡	1/4" (6.3 mm)	6" (152 mm)	9-3/4" (247 mm)	.15



Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
K38‡	1/4" (6.3 mm)	8" (203 mm)	11-3/4" (298 mm)	.20
K44	5/16" (8 mm)	4" (102 mm)	8-1/4" (209 mm)	.25
K46	5/16" (8 mm)	6" (152 mm)	10-1/4" (260 mm)	.25
K48	5/16" (8 mm)	8" (203 mm)	12-1/4" (311 mm)	.30

† Precision blade for use with small precision screws. Blade thickness of .028" expanding to .045".

‡ Blade thickness of .043" expanding to .085".

Note: K21 and K23 have pocket clips

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.

98

Screw-Holding Screwdrivers

Phillips-Tip Screw-Holding Screwdrivers

- Blade separates to hold the fastener.
- Not designed for torquing or tightening.
- Positive gripping action holds and starts Phillips screws in awkward, hard to reach places.

Cat. No.	Overall Length	Weight (lbs.)
K14	5" (127 mm) pocket clip	.05
K16	7" (178 mm)	.05
K19	9" (229 mm)	.05



Offset Screwdrivers

Slotted-Tip Offset Screwdrivers

- Designed for confined hard-to-reach applications.
- Two tip sizes for added convenience.

Cat. No.	For Screw Nos.	Overall Length	Tip Width	Weight (lbs.)
V01	2 to 6	3" (76 mm)	3/16" (5 mm)	.01
V02	6 to 10	4-1/4" (108 mm)	1/4" (6.3 mm)	.05
V03	8 to 12	5" (127 mm)	5/16" (8 mm)	.11
V04	12 to 16	6" (152 mm)	3/8" (9.5 mm)	.25



Phillips-Tip Offset Screwdrivers

- Designed for confined hard-to-reach applications.
- Two tip sizes for added convenience.

Cat. No.	Point Nos.	Overall Length	Weight (lbs.)
P120	No. 1 and No. 2	4-3/4" (121 mm)	.05
P340	No. 3 and No. 4	6" (152 mm)	.20



Combination-Tip Offset Screwdriver

- Designed for confined hard-to-reach applications.
- Two tip sizes for added convenience.

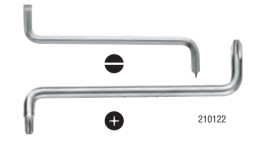
Cat. No.	For Screw Nos.	Overall Length	Tip Width	Weight (lbs.)
V05	1/4" slotted No. 2 Phillips	5" (127 mm)	1/4" (6.3 mm)	.05



2-Piece Offset Screwdriver Set

- Designed for confined hard-to-reach applications.
- Two tip sizes for added convenience.

Cat. No.	Set Contains	Weight (lbs.)
210122	P120 (No. 1 and No. 2 Phillips-tip) and V02 (1/4" to 5/16" slotted tip)	.10



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.





Specialty Driver Set

Reversible Impact-Driver Set

- Rugged, hand-impact driver turns rusted, frozen, or other stubborn screws.
- Can also be used with 3/8" square-drive impact sockets.
- Internal, spring-loaded, helical design transforms the impact of a hammer blow to up to 200 ft.-lbs. of shock torque.
- Easily reverses for tightening or loosening screws.
- Constructed of high-grade alloy steel that has been heat treated for added strength.
- Reclosable, seal-tight vinyl pouch with hang-up grommet.

Cat. No.	Description	Weight (lbs.)
70220	pouched impact-driver set with 3/8"-square-drive fitting adapter for 5/16" hex bits, 4 assorted hex screwdriver bits (5/16" and 1/2" regular slotted tip, No. 2 and No. 4 Phillips-tip)	2.15
Replacen	nent Screwdriver Bits	
70229	replacement set of 5/16"-drive screwdriver bits (5/16" and 1/2" regular slotted tip, No. 2 and No. 4 Phillips-tip) packed in reclosable, seal-tight vinyl pouch	.25



Torque Screwdrivers

Torque-Screwdriver Set

- Compact, easy to use set.
- Form-fitted storage box to keep set organized.

Cat. No.	Contains	Weight (lbs.)
57034	torque screwdriver Cat. No. 57035, 8-piece bit set Cat. No. 57036, rugged form-fitted storage box	1.0



57035

Torque Screwdriver

- Adjustable, torque-limiting screwdriver with calibrated micrometer scale.
- "Torque by feel." Turn and click, and it's torqued to micrometer accuracy. Accurate to ±6° plus 1/2 graduation.
- Graduated in 2 in.-lbs. (.2 NM) increments.
- Torques either clockwise or counter-clockwise.
- Can be preset and sealed for production use.
- Meets MIL-H26497 specifications.
- Easy-release bit holder. Bits are held securely during operation, yet are easily removed when released.
- Aluminum outside construction for light weight and non-magnetic characteristics.
- Non-slip grip.
- Bits not included.

Cat. No.	Range	Drive Size	Overall Length	Weight (lbs.)
57035	2-36 inlb.	1/4" female	8" (203 mm)	.50

8-Piece Torque-Screwdriver Bits Set

 Set of eight bits for Cat. No. 57035 torque screwdriver.



Cat. No.	Contains	Weight (lbs.)
57036	Phillips No. 1 and No. 2; slotted No. 4 (3/16" x .034"), No. 5 (7/32" x .036"), No. 6 (1/4" x .038"), No. 10 (5/16" x .046"), No. 12 (3/8" x .050"); 1/4" hex-to-square male adapter	.50

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

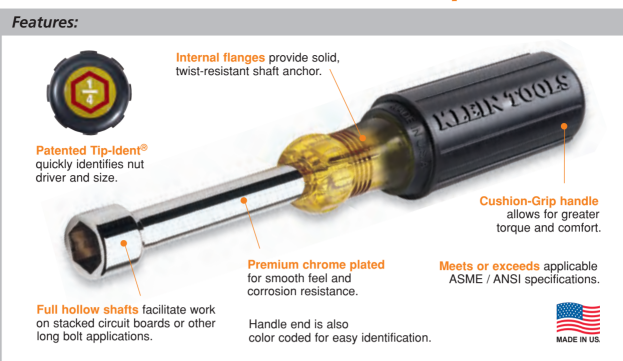
AWARNING: Do NOT use to pry or chisel.







Cushion-Grip Nut Driver Sets



7-Piece Cushion-Grip Nut Driver Set — 3" Shafts

 Set contains: 630-3/16, 630-1/4, 630-5/16, 630-11/32, 630-3/8, 630-7/16, and 630-1/2. (See individual tool listings for more details.)

Cat. No.	Weight (lbs.)
631	1.50



7-Piece Hollow-Shaft* Magnetic Tip Cushion-Grip Nut Driver Set - 3" Shafts

- Full hollow shaft for long bolts or studs, with magnetic tip.
- Set contains: 630-3/16M, 630-1/4M, 630-5/16M, 630-11/32M, 630-3/8M, 630-7/16M, and 630-1/2M. (See individual tool listings for more details.)

Cat. No.	Weight (lbs.)
631M	1.50
*3/16" magnetic nut driver does not have hollow shaft	







7-Piece Cushion-Grip Nut Driver Set - 6" Shafts

 Set contains: 646-3/16, 646-1/4, 646-5/16, 646-11/32, 646-3/8, 646-7/16, and 646-1/2. (See individual tool listings for more details.)

Cat. No.	Weight (lbs.)	
647	1.55	(

7-Piece Hollow-Shaft* Magnetic Tip Cushion-Grip Nut Driver Set - 6" Shafts

- Full hollow shaft for long bolts or studs, with magnetic tip.
- Set contains: 646-3/16M, 646-1/4M, 646-5/16M, 646-11/32M, 646-3/8M, 646-7/16M, 646-1/2M. (See individual tool listings for more details.)

Cat. No.	Weight (lbs.)
647M	1.55
*3/16" magnetic nut driver does not ha	ve hollow shaft







All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

Cushion-Grip Nut Driver Sets

2-Piece Cushion-Grip **Stubby Nut Driver Set - 1-1/2" Shafts**



610

 Stubby nut drivers allow for work in close quarters.



 Set contains: 610-1/4, 610-5/16. (See individual tool listings for more details.)

Cat. No.	Weight (lbs.)
610	.20

2-Piece Hollow-Shaft Magnetic Tip **Cushion-Grip Stubby Nut Driver Set —** 1-1/2" Shafts

Additional Features:

- Full hollow shaft for long bolts or studs, with magnetic tip.
- Stubby nut drivers allow for work in close quarters.
- Set contains: 610-1/4M, 610-5/16M. (See individual tool listings for more details.)



Cat. No.	Weight (lbs.)
610M	.20

2-Piece Magnetic Tip Cushion-Grip Nut Driver Sets

Additional Features:

• General-purpose selection of the most frequently used nut drivers. See individual tool listings for more details.

Cat. No.	Set Contains	Weight (lbs.)
630M	630-1/4M, 630-5/16M	.40
646M	646-1/4M, 646-5/16M	.50





630M

7-Piece Metric Cushion-Grip Nut Driver Set — 3" Shafts

Additional Features:

- Standard length for most applications.
- Fits over long bolts and studs.

Cat. No.	Set Contain	Set Contains						
65160						1.50		
	Cat. No.	Color Code	Hex Size Metric	Shaft Length	Overall Length			
	630-5mm	black	5 mm	3" (76 mm)	6-3/4" (171 mm)			
	630-5.5mm	brown	5.5 mm	3" (76 mm)	6-3/4" (171 mm)	-		
	630-6mm	red	6 mm	3" (76 mm)	6-3/4" (171 mm)	-		
	630-7mm	orange	7 mm	3" (76 mm)	6-3/4" (171 mm)	-		
	630-8mm	yellow	8 mm	3" (76 mm)	6-3/4" (171 mm)	-		
	630-9mm	green	9 mm	3" (76 mm)	6-3/4" (171 mm)			
	630-10mm	blue	10 mm	3" (76 mm)	6-3/4" (171 mm)			



Cushion-Grip Nut Drivers

Cushion-Grip Stubby Nut Drivers — 1-1/2" Shafts

Additional Features:

- Full hollow shaft for long bolts or studs.
- Stubby nut drivers allow for work in close quarters.
- Meets or exceeds applicable ASME / ANSI specifications.

Cat. No.	Color Code	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
610-1/4	red	1/4"	1-1/2" (38 mm)	3-1/2" (89 mm)	.10
610-5/16	vellow	5/16"	1-1/2" (38 mm)	3_1/2" (80 mm)	10



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

102



Cushion-Grip Nut Drivers

Cushion-Grip Hollow-Shaft Nut Drivers - 3" Shafts



Additional Features:

- 630-1/2
- Standard length for most applications.
- Fits over long bolts and studs.

Cat. No.	Color Code	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
630-3/16	black	3/16"	3" (76 mm)	6-3/4" (171 mm)	.20
630-1/4	red	1/4"	3" (76 mm)	6-3/4" (171 mm)	.20
630-5/16	yellow	5/16"	3" (76 mm)	6-3/4" (171 mm)	.20
630-11/32	green	11/32"	3" (76 mm)	6-3/4" (171 mm)	.20
630-3/8	blue	3/8"	3" (76 mm)	6-3/4" (171 mm)	.20
630-7/16	brown	7/16"	3" (76 mm)	7-5/16" (186 mm)	.25
630-1/2	red	1/2"	3" (76 mm)	7-5/16" (186 mm)	.25
630-9/16	orange	9/16"	4" (102 mm)	9-3/8" (238 mm)	.35
630-5/8	yellow	5/8"	4" (102 mm)	9-3/8" (238 mm)	.35

Refer to the insulated section for insulated nut drivers.

Metric Cushion-Grip Hollow-Shaft Nut Drivers - 3" Shafts



Additional Features:

- Standard length for most applications.
- Fits over long bolts and studs.

Cat. No.	Color Code	Hex Size Metric	Shaft Length	Overall Length	Weight (lbs.)
630-4mm	red	4 mm	3" (76 mm)	6-3/4" (171 mm)	.20
630-4.5mm	yellow	4.5 mm	3" (76 mm)	6-3/4" (171 mm)	.20
630-5mm	black	5 mm	3" (76 mm)	6-3/4" (171 mm)	.20
630-5.5mm	brown	5.5 mm	3" (76 mm)	6-3/4" (171 mm)	.20
630-6mm	red	6 mm	3" (76 mm)	6-3/4" (171 mm)	.20
630-7mm	orange	7 mm	3" (76 mm)	6-3/4" (171 mm)	.20
630-8mm	yellow	8 mm	3" (76 mm)	6-3/4" (171 mm)	.20
630-9mm	green	9 mm	3" (76 mm)	6-3/4" (171 mm)	.20
630-10mm	blue	10 mm	3" (76 mm)	6-3/4" (171 mm)	.20
630-11mm	brown	11 mm	3" (76 mm)	7-5/16" (186 mm)	.20

Cushion-Grip Hollow-Shaft Nut Drivers – 6" Shafts

Additional Features:

- Reaches into deep recesses.
- Fits over extra-long bolts and studs.



646-1/2

Cat. No.	Color Code	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
646-3/16	black	3/16"	6" (152 mm)	9-3/4" (248 mm)	.25
646-1/4	red	1/4"	6" (152 mm)	9-3/4" (248 mm)	.25
646-5/16	yellow	5/16"	6" (152 mm)	9-3/4" (248 mm)	.25
646-11/32	green	11/32"	6" (152 mm)	9-3/4" (248 mm)	.25
646-3/8	blue	3/8"	6" (152 mm)	9-3/4" (248 mm)	.30

Cat. No.	Color Code	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
646-7/16	brown	7/16"	6" (152 mm)	10-5/16" (262 mm)	.35
646-1/2	red	1/2"	6" (152 mm)	10-5/16" (262 mm)	.35
646-9/16	orange	9/16"	6" (152 mm)	11-3/8" (289 mm)	.40
646-5/8	yellow	5/8"	6" (152 mm)	11-3/8" (289 mm)	.40

Magnetic Tip Nut Drivers - Hollow Shafts*

Additional Feature:

• Exclusive hollow shaft* design with Rare Earth magnetic tip features unobstructed pass-through, even on long bolts.

Cat. No.	Color Code	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
610-1/4M	1/4"	red	1-1/2" (38 mm)	1-1/2" (89 mm)	.10
610-5/16M	5/16"	yellow	1-1/2" (38 mm)	1-1/2" (89 mm)	.10
610-3/8M	3/8"	blue	1-1/2" (38 mm)	1-1/2" (89 mm)	.10
630-3/16M*	3/16"	black	3" (76 mm)	6-3/4" (171 mm)	.20
630-1/4M	1/4"	red	3" (76 mm)	6-3/4" (171 mm)	.20
630-5/16M	5/16"	yellow	3" (76 mm)	6-3/4" (171 mm)	.20
630-11/32M	11/32"	green	3" (76 mm)	6-3/4" (171 mm)	.20
630-3/8M	3/8"	blue	3" (76 mm)	6-3/4" (171 mm)	.20
630-7/16M	7/16"	brown	3" (76 mm)	7-5/16" (186 mm)	.25
630-1/2M	1/2"	red	3" (76 mm)	7-5/16" (186 mm)	.25



Cat. No.	Color Code	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
646-3/16M*	3/16"	black	6" (152 mm)	9-3/4" (248 mm)	.25
646-1/4M	1/4"	red	6" (152 mm)	9-3/4" (248 mm)	.25
646-5/16M	5/16"	yellow	6" (152 mm)	9-3/4" (248 mm)	.25
646-11/32M	11/32"	green	6" (152 mm)	9-3/4" (248 mm)	.25
646-3/8M	3/8"	blue	6" (152 mm)	9-3/4" (248mm)	.30
646-7/16M	7/16"	brown	6" (152 mm)	10-5/16" (262 mm)	.35
646-1/2M	1/2"	red	6" (152 mm)	10-5/16" (262 mm)	.35
618-1/4M	1/4"	red	18" (457 mm)	21-3/4" (552 mm)	.50
618-5/16M	5/16"	yellow	18" (457 mm)	21-3/4" (552 mm)	.50
*3/16" magn	etic nut a	river does	s not have a hollo	w shaft.	

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.



Cushion-Grip Nut Drivers

Drive-A-Matic Cushion-Grip Nut Driver



Additional Features:

63

- Automatically fits 15 different nut and screw sizes.
- Hex head adjusts to the proper size as you turn it.
- Will drive or loosen hex nuts from 1/4" (6.4 mm) to 7/16" (11.1 mm), hex-head screws from No. 6 to 1/4" (6.4 mm), and socket-head cap screws from No. 8 to 5/16" (7.9 mm).

Cat. No.	Overall Length	Weight (lbs.)
632	7" (178 mm) when open, 6-3/4" (171 mm) when closed	.35

Coated Hollow-Shaft Nut Drivers



Additional Features:

640-1/2

- Entire shaft plastic coated for circuit protection only. NOT INSULATED.
- Special plastic coating resists cutting, cracking, and chipping.
- Thin coating permits use in confined areas.

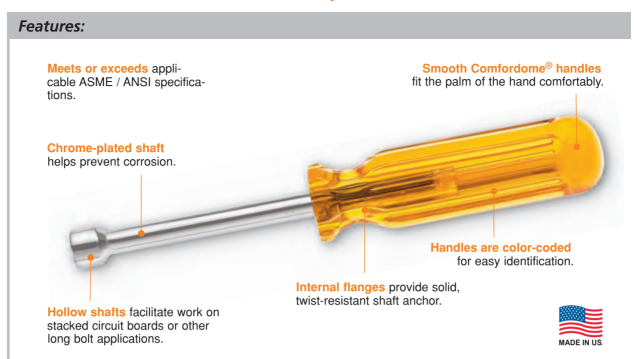
Cat. No.	Color Code	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
640-3/16	black	3/16"	3" (76 mm)	6-3/4" (171 mm)	.25
640-1/4	red	1/4"	3" (76 mm)	6-3/4" (171 mm)	.25
640-5/16	yellow	5/16"	3" (76 mm)	6-3/4" (171 mm)	.25
640-3/8	blue	3/8"	3" (76 mm)	6-3/4" (171 mm)	.25
640-7/16	brown	7/16"	3" (76 mm)	7-5/16" (186 mm)	.30
640-1/2	red	1/2"	3" (76 mm)	7-5/16" (186 mm)	.25
640-9/16	orange	9/16"	4" (102 mm)	9-3/8" (238 mm)	.40
640-5/8	yellow	5/8"	4" (102 mm)	9-3/8" (238 mm)	.40

AWARNING: NOT insulated. Coating is intended for protection of circuits only.





Plastic-Handle, Hollow Shaft Nut Driver Sets



4-Piece Nut Driver Set - 3" Shafts

Additional Feature:

• Standard length works for most applications.

Cat. No.	Set Co	ontains	Weight (lbs.)			
70084						.60
	Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length	
	S8	red	1/4"	3" (76 mm)	6-5/8" (168 mm)	_
	S10	amber	5/16"	3" (76 mm)	6-5/8" (168 mm)	-
	S11	green	11/32"	3" (76 mm)	6-5/8" (168 mm)	
	S12	blue	3/8"	3" (76 mm)	6-5/8" (168 mm)	-



5-Piece Nut Driver Set - 3" Shafts

Additional Features:

- Standard length works for most applications.
- Comes in a hang-up box.

Cat. No.	Set Co	Set Contains						
89969						.70		
	Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length			
	S6	black	3/16"	3" (76 mm)	6-5/8" (168 mm)			
	S8	red	1/4"	3" (76 mm)	6-5/8" (168 mm)			
	S10	amber	5/16"	3" (76 mm)	6-5/8" (168 mm)	-		
	S11	green	11/32"	3" (76 mm)	6-5/8" (168 mm)			
	S12	blue	3/8"	3" (76 mm)	6-5/8" (168 mm)	-		
						-		



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.





Plastic-Handle, Hollow Shaft Nut Driver Sets

7-Piece Nut Driver Set - 3" Shafts

Additional Feature:

• Set contains seven hollow-shaft nut drivers in the most popular hex sizes.

Cat. No.	Set C	Set Contains							
89004						1.10			
	Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length				
	S6	black	3/16"	3" (76 mm)	6-5/8" (168 mm)				
	S8	red	1/4"	3" (76 mm)	6-5/8" (168 mm)	-			
	S10	amber	5/16"	3" (76 mm)	6-5/8" (168 mm)	-			
	S11	green	11/32"	3" (76 mm)	6-5/8" (168 mm)	-			
	S12	blue	3/8"	3" (76 mm)	6-5/8" (168 mm)	-			
	S14	brown	7/16"	3" (76 mm)	7" (178 mm)	-			
	S16	red	1/2"	3" (76 mm)	7" (178 mm)	-			
						-			



7-Piece Nut Driver Set - 3" Shafts

Additional Features:

- Set contains seven hollow-shaft nut drivers in the most popular hex sizes.
- Convenient vinyl pouch hangs up, rolls up.

Cat. No.	Sat Ca	ntains		Weight (lbs.)		
Gal. NO.	361 00	illailis		weight (ms.)		
K7						1.15
	Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length	
	S6	black	3/16"	3" (76 mm)	6-5/8" (168 mm)	
	S8	red	1/4"	3" (76 mm)	6-5/8" (168 mm)	
	S10	amber	5/16"	3" (76 mm)	6-5/8" (168 mm)	•
	S11	green	11/32"	3" (76 mm)	6-5/8" (168 mm)	
	S12	blue	3/8"	3" (76 mm)	6-5/8" (168 mm)	•
	S14	brown	7/16"	3" (76 mm)	7" (178 mm)	
	S16	red	1/2"	3" (76 mm)	7" (178 mm)	-



7-Piece Nut Driver Set With Metal Stand - 3" Shafts

Additional Features:

- Set contains seven hollow-shaft nut drivers in the most popular hex sizes.
- Stands freely or hangs on wall.

Cat. No.	Set Co	Set Contains						
S700						1.60		
	Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length			
	S6	black	3/16"	3" (76 mm)	6-5/8" (168 mm)			
	S8	red	1/4"	3" (76 mm)	6-5/8" (168 mm)			
	S10	amber	5/16"	3" (76 mm)	6-5/8" (168 mm)	•		
	S11	green	11/32"	3" (76 mm)	6-5/8" (168 mm)	•		
	S12	blue	3/8"	3" (76 mm)	6-5/8" (168 mm)	•		
	S14	brown	7/16"	3" (76 mm)	7" (178 mm)	•		
	S16	red	1/2"	3" (76 mm)	7" (178 mm)	•		



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

Plastic-Handle, Hollow Shaft Nut Driver Sets

10-Piece Metric Nut Driver Set With Stand - 3" Shafts

Additional Features:

- White enameled metal stand holds all ten 3"-shaft metric nut drivers.
- Identification label makes individual size selection easy.

Cat.No.	Set Cor	ntains				Weight (lbs.)
70200					·	1.85
	Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length	
	70204	black	4 mm	3" (76 mm)	6-5/8" (168 mm)	
	70245	black	4.5 mm	3" (76 mm)	6-5/8" (168 mm)	
	70205	black	5 mm	3" (76 mm)	6-5/8" (168 mm)	
	70255	black	5.5 mm	3" (76 mm)	6-5/8" (168 mm)	•
	70206	black	6 mm	3" (76 mm)	6-5/8" (168 mm)	
	70207	black	7 mm	3" (76 mm)	6-5/8" (168 mm)	•
	70208	black	8 mm	3" (76 mm)	6-5/8" (168 mm)	
	70209	black	9 mm	3" (76 mm)	6-5/8" (168 mm)	-
	70210	black	10 mm	3" (76 mm)	7" (178 mm)	•
	70211	black	11 mm	3" (76 mm)	7" (178 mm)	•



70200

7-Piece Nut-Driver Set - 6" Shafts

Additional Feature:

• Contains seven 6"-shaft nut drivers that reach into deep recesses.

Cat. No.	Set Co	Set Contains						
89904						1.15		
	Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length			
	S66	black	3/16"	6" (152 mm)	9-5/8" (244 mm)			
	S86	red	1/4"	6" (152 mm)	9-5/8" (244 mm)			
	S106	amber	5/16"	6" (152 mm)	9-5/8" (244 mm)	-		
	S116	green	11/32"	6" (152 mm)	9-5/8" (244 mm)			
	S126	blue	3/8"	6" (152 mm)	9-5/8" (244 mm)	-		
	S146	brown	7/16"	6" (152 mm)	10" (254 mm)	•		
	S166	red	1/2"	6" (152 mm)	10" (254 mm)	=		



Plastic-Handle, Hollow Shaft Nut Drivers

Stubby Nut Drivers - 1-1/2" Shafts

Additional Feature:

 Stubby nut drivers allow for work in close quarters.

Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
SS8	red	1/4"	1-1/2" (38 mm)	3-3/4" (95 mm)	.15
SS10	amber	5/16"	1-1/2" (38 mm)	3-3/4" (95 mm)	.15
SS12	blue	3/8"	1-1/2" (38 mm)	3-3/4" (95 mm)	.15



SS12

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

EST 1857

Plastic-Handle Nut Drivers

Hollow-Shaft Nut Drivers — 3" & 4" Shafts



S10

Additional Features:

- Standard length works for most applications.
- Fits over long bolts and studs.

	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
mber	5/32"	3" (76 mm)	6-1/2" (165 mm)	.10
lack	3/16"	3" (76 mm)	6-5/8" (168 mm)	.10
rown	7/32"	3" (76 mm)	6-5/8" (168 mm)	.10
ed	1/4"	3" (76 mm)	6-5/8" (168 mm)	.15
range	9/32"	3" (76 mm)	6-5/8" (168 mm)	.15
mber	5/16"	3" (76 mm)	6-5/8" (168 mm)	.15
reen	11/32"	3" (76 mm)	6-5/8" (168 mm)	.15
lue	3/8"	3" (76 mm)	6-5/8" (168 mm)	.15
rown	7/16"	3" (76 mm)	7" (178 mm)	.20
ed	1/2"	3" (76 mm)	7" (178 mm)	.20
ed	9/16"	4" (102 mm)	8-1/2" (216 mm)	.30
d	5/8"	4" (102 mm)	8-1/2" (216 mm)	.30
r	nber ack own d ange nber een ue own d d	nber 5/32" ack 3/16" own 7/32" d 1/4" ange 9/32" nber 5/16" een 11/32" ue 3/8" own 7/16" d 1/2" d 9/16"	nber 5/32" 3" (76 mm) ack 3/16" 3" (76 mm) own 7/32" 3" (76 mm) d 1/4" 3" (76 mm) ange 9/32" 3" (76 mm) nber 5/16" 3" (76 mm) een 11/32" 3" (76 mm) ue 3/8" 3" (76 mm) own 7/16" 3" (76 mm) d 1/2" 3" (76 mm) d 9/16" 4" (102 mm)	nber 5/32" 3" (76 mm) 6-1/2" (165 mm) ack 3/16" 3" (76 mm) 6-5/8" (168 mm) own 7/32" 3" (76 mm) 6-5/8" (168 mm) d 1/4" 3" (76 mm) 6-5/8" (168 mm) ange 9/32" 3" (76 mm) 6-5/8" (168 mm) nber 5/16" 3" (76 mm) 6-5/8" (168 mm) een 11/32" 3" (76 mm) 6-5/8" (168 mm) ue 3/8" 3" (76 mm) 6-5/8" (168 mm) own 7/16" 3" (76 mm) 7" (178 mm) d 1/2" 3" (76 mm) 7" (178 mm) d 9/16" 4" (102 mm) 8-1/2" (216 mm)

Metric Nut Drivers - 3" Shafts



Additional Features:

- Standard length works for most applications.
- Fits over long bolts and studs.

Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
70204	black	4 mm	3" (76 mm)	6-5/8" (168 mm)	.10
70245	black	4.5 mm	3" (76 mm)	6-5/8" (168 mm)	.10
70205	black	5 mm	3" (76 mm)	6-5/8" (168 mm)	.15
70255	black	5.5 mm	3" (76 mm)	6-5/8" (168 mm)	.15
70206	black	6 mm	3" (76 mm)	6-5/8" (168 mm)	.15
70207	black	7 mm	3" (76 mm)	6-5/8" (168 mm)	.15
70208	black	8 mm	3" (76 mm)	6-5/8" (168 mm)	.15
70209	black	9 mm	3" (76 mm)	6-5/8" (168 mm)	.15
70210	black	10 mm	3" (76 mm)	7" (178 mm)	.15
70211	black	11 mm	3" (76 mm)	7" (178 mm)	.20

Nut Drivers - 6" Shafts



Additional Features:

- Reaches into deep recesses.
- Fits over extra-long bolts and studs.

Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
S66	black	3/16"	6" (152 mm)	9-5/8" (244 mm)	.15
S86	red	1/4"	6" (152 mm)	9-5/8" (244 mm)	.15
S106	amber	5/16"	6" (152 mm)	9-5/8" (244 mm)	.15
S116	green	11/32"	6" (152 mm)	9-5/8" (244 mm)	.15
S126	blue	3/8"	6" (152 mm)	9-5/8" (244 mm)	.15
S146	brown	7/16"	6" (152 mm)	10" (254 mm)	.20

Magnetic Nut Drivers – Solid Shafts



Additional Feature:

Powerful nut-holding magnet built into solid shaft.

Cat. No.	Handle Color	Hex Size	Shaft Length	Overall Length	Weight (lbs.)
S8M	red	1/4"	3" (76 mm)	6-5/8" (168 mm)	.15
S10M	amber	5/16"	3" (76 mm)	6-5/8" (168 mm)	.15
S86M	red	1/4"	6" (152 mm)	9-5/8" (244 mm)	.15
S106M	amber	5/16"	6" (152 mm)	9-5/8" (244 mm)	.15
S126M	blue	3/8"	6" (152 mm)	9-5/8" (244 mm)	.15
S818M	red	1/4"	18" (457 mm)	21-5/8" (549 mm)	.25
S1018M	amber	5/16"	18" (457 mm)	21-5/8" (549 mm)	.25

S1018

Super-Long Nut Drivers – 18" Shafts



- 0
- Heavy-duty, long-reach nut drivers.
- Ideal for reaching into walls and other hard-to-get-at places where added length is necessary.
- Available in magnetic and non-magnetic tip.

Cat. No.	Handle Color	Hex Size	Shaft Length	Туре	Overall Length	Weight (lbs.)
S818	red	1/4" (6.3 mm)	18" (457 mm)	standard	21-5/8" (549 mm)	.25
S818M	red	1/4" (6.3 mm)	18" (457 mm)	magnetic	21-5/8" (549 mm)	.25
S1018	amber	5/16" (7.9 mm)	18" (457 mm)	standard	21-5/8" (549 mm)	.25
S1018M	amber	5/16" (7.9 mm)	18" (457 mm)	magnetic	21-5/8" (549 mm)	.25

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

Tapping Tools and Awls

Cushion-Grip Triple Taps and Six-in-One Tap Tool

- Quickly forms new threads, re-forms burred threads, and cleans out plaster obstructions.
- Each tap size rethreads to next larger size if threads are stripped.

Cat. No.	Tap Sizes	Overall Length	Weight (lbs.)
623-20	Triple Tap 10-24, 12-24, 1/4-20	7-3/4"	.25
623-24	Triple Tap 6-32, 8-32, 10-24	7-3/4"	.25
623-32	Triple Tap 6-32, 8-32, 10-32	7-3/4"	.25
626	6-in-1 Tap 6-32, 8-32, 10-32, 10-24, 12-24, 1/4-20	7-3/4"	.25



626

Replacement Taps		
628-20	10-24, 12-24, 1/4-20	replacement for 623-20, 626
626-24	6-32, 8-32, 10-24	replacement for 623-24
626-32	6-32, 8-32, 10-32	replacement for 623-32, 626

Six-in-One Tapping Tools



627-20

- Quickly forms new threads, re-forms burred threads, and cleans out plaster obstructions.
- Each tap size rethreads to next larger size if threads are stripped.
- Two high-carbon steel taps are secured in reversible holder.

628-20

Cat. No.	Tap Sizes	Overall Length	Weight (lbs.)
627-20	6-32, 8-32, 10-32, 10-24, 12-24, 1/4-20	7-5/8" (194 mm)	0.35
Replacem	nent Taps		
626-32	10-32, 8-32, 6-32		

Triple Taps



625-24

- Quickly forms new threads, re-forms burred threads, and cleans out plaster obstructions.
- Each tap size rethreads to next larger size if threads are stripped.

Tap Sizes	Color Code	Overall Length	Weight (lbs.)	
6-32, 8-32, 10-24	blue	7-1/8" (181 mm)	0.20	
6-32, 8-32, 10-32	orange	7-1/8" (181 mm)	0.20	
Replacement Taps				
for Cat. No. 625-24				
for Cat. No. 625-32				
	6-32, 8-32, 10-24 6-32, 8-32, 10-32 ment Taps for Cat. No. 625-24	6-32, 8-32, 10-24 blue 6-32, 8-32, 10-32 orange ment Taps for Cat. No. 625-24	6-32, 8-32, 10-24 blue 7-1/8" (181 mm) 6-32, 8-32, 10-32 orange 7-1/8" (181 mm) ment Taps for Cat. No. 625-24	

Cushion-Grip Scratch Awl

10-24, 12-24, 1/4-20



650

- Professional, heavy-duty, hard-pointed awl. Scribes metal, starts screw holes,
- performs a variety of piercing and punching jobs.
- Rigid, chrome-plated, heat-treated, tempered-steel shank has full reinforcing bolster at handle for extra strength and for handle impact reinforcement.
- Internal flanges provide solid shank anchor.
- Cushion-Grip handle allows for greater comfort.

Cat. No.	Blade Length	Overall Length	Weight (lbs.)
650	3-1/2" (89 mm)	7-7/8" (200 mm)	.25

AWARNING: Do NOT hammer on tool.

Steel Scratch Awl



66385

- One-piece forged-steel blade and bolstered shank.
- Heat treated for long life.
- Well-balanced for top efficiency during use.
- Black finish for rust resistance.

Cat. No.	Blade Length	Overall Length	Weight (lbs.)
66385	3-1/2" (89 mm)	7" (178 mm)	.30

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Never use on or near live electrical circuits.

Spring Tools

Cushion-Grip Spring Tool



- Installs or removes small-diameter coil springs on motors, brake shoes, headlights, relays, installing recessed can lighting, solenoids, and hundreds of other applications.
- Great for rod and leaf springs.
- Unique C-tip prevents spring slippage.
- Cushion-Grip handle for greater comfort.

Cat. No.	Shank Length	Overall Length	Weight (lbs.)
ST4	4" (102 mm)	7-3/4" (197mm)	.17
ST6	6" (152 mm)	9-3/4" (248 mm)	.19

Spring Tool



- Installs or removes small-diameter coil springs on motors, brake shoes, headlights, relays, can lighting, solenoids, and hundreds of other applications.
- Great for rod and leaf springs.
- Unique C-tip prevents spring slippage.

Cat. No.	Overall Length	Weight (lbs.)
ST49	7-1/2" (191 mm)	.10

Spring Tool Set

2-Piece Recessed Can Light Tool Set

- Contains the two tools needed for finishing can light installations in record time.
- Long reach, spring tool (Cat. No. ST6) makes attaching difficult springs easy.
- Compact, stubby nut driver (Cat. No. 610-1/4) even fits in smaller cans to tighten hard to reach ceiling height adjustment screws.
- Cushion-Grip handles for greater torque and comfort.





Cat. No.	Set Conta	nins			Weight (lbs.)
65020					.36
	Cat. No.	Description	Shank Length	Overall Length	
	ST6	6" spring tool	6" (152 mm)	9-3/4" (248 mm)	
	610-1/4	1/4" stubby nut driver	1-1/2" (38 mm)	3-1/2" (89 mm)	-

Extractor Kit

5-Piece Screw-Extractor Kit

- Helps remove studs or bolts easily.
- Use on 1/4" to 5/8" screws.
- Clear plastic pouch holds each tool in separate pockets.

Cat. No.	Stud or Bolt Removal Sizes	Weight (lbs.)
70007	1/4", 3/8", 7/16", 1/2", 5/8"	.30



All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock.

AWARNING: Do NOT use to pry or chisel.

AWARNING: Always wear approved eye protection.



Adjustable Wrenches

Features:

Precision-machined jaws are individually chosen and assembled by hand for smooth operation.

Available in high-capacity.



Adjustable Wrenches – Standard Capacity

Additional Features:

- Forged heat-treated alloy steel for maximum strength and light weight.
- High polish chrome finish.



506-8

Cat. No.	Handle Type	Handle Finish	Length	Capacity	Weight (lbs.)
506-4	dovetail	plain	4-1/4" (108 mm)	1/2" (12 mm)	.11
506-6	dovetail	plain	6-1/4" (158 mm)	3/4" (19 mm)	.25
506-8	dovetail	plain	8-1/4" (209 mm)	15/16" (23 mm)	.51
506-10	dovetail	plain	10-1/4" (260 mm)	1-1/8" (28 mm)	.86
506-12	dovetail	plain	12-1/4" (311 mm)	1-5/16" (33 mm)	1.32
506-15	tapered	plain	15-7/8" (403 mm)	1-11/16" (42 mm)	2.92
500-18	tapered	plain	18-1/4" (463 mm)	2-1/16" (52 mm)	4.67
500-24	tapered	plain	24" (610 mm)	2-1/2" (63 mm)	7.76

Adjustable Wrenches — Standard Capacity, Plastic-Dipped Handles

Additional Features:

- Plastic-dipped handles for added comfort.
- Forged heat-treated alloy steel for maximum strength and light weight.
- High polish chrome finish.



D506-8

Cat. No.	Handle Type	Handle Finish	Length	Capacity	Weight (lbs.)
D506-4	dovetail	plastic-dipped	4-1/2" (114 mm)	1/2" (12 mm)	.13
D506-6	dovetail	plastic-dipped	6-3/8" (162 mm)	3/4" (19 mm)	.27
D506-8	dovetail	plastic-dipped	8-3/8" (213 mm)	15/16" (23 mm)	.62
D506-10	dovetail	plastic-dipped	10-3/8" (264 mm)	1-1/8" (28 mm)	1.00
D506-12	dovetail	plastic-dipped	12-3/8" (315 mm)	1-5/16" (33 mm)	1.44
D506-15	tapered	plastic-dipped	15-1/8" (384 mm)	1-11/16" (42 mm)	3.21
D500-18	tapered	plastic-dipped	18-3/8" (467 mm)	2-1/16" (52 mm)	5.02
D500-24	tapered	plastic-dipped	24-1/4" (616 mm)	2-1/2" (63 mm)	8.26
HD506-4	dovetail	heavy-duty, plastic-dipped	4-1/2" (114 mm)	1/2" (12 mm)	.13
HD506-10	dovetail	heavy-duty, plastic-dipped	10-3/8" (264 mm)	1-1/8" (28 mm)	1.00
HD506-12	dovetail	heavy-duty, plastic-dipped	12-3/8" (315 mm)	1-5/16" (33 mm)	1.54

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.

AWARNING: Do NOT push or hammer wrench. | **AWARNING:** Do NOT extend handle length.

Additional Features:

 Extra capacity allows use of a smaller size wrench to handle bigger jobs, especially in confined spaces.

Adjustable Wrenches – Extra Capacity

- Forged heat-treated alloy steel for maximum strength and light weight.
- High polish chrome finish.



D507-8

Handle Finish	le Finish Capacity Capacity		Weight (lbs.)
plain	6-1/4" (158 mm)	15/16" (23 mm)	.25
plain	8-1/4" (209 mm)	1-1/8" (28 mm)	.51
plain	10-1/4" (260 mm)	1-5/16" (33 mm)	.86
plain	12-1/4" (311 mm)	1-1/2" (38 mm)	1.32
plastic-dipped	6-3/8" (162 mm)	15/16" (23 mm)	.27
plastic-dipped	8-3/8" (213 mm)	1-1/8" (28 mm)	.62
plastic-dipped	10-3/8" (264 mm)	1-5/16" (33 mm)	1.00
plastic-dipped	12-3/8" (315 mm)	1-1/2" (38 mm)	1.54
heavy-duty, plastic-dipped	6-3/8" (162 mm)	15/16" (23 mm)	.27
heavy-duty, plastic-dipped	8-3/8" (213 mm)	1-1/8" (28 mm)	.54
heavy-duty, plastic-dipped	10-3/8" (264 mm)	1-5/16" (33 mm)	1.00
heavy-duty, plastic-dipped	12-3/8" (315 mm)	1-1/2" (38 mm)	1.54
	plain plain plain plain plain plastic-dipped plastic-dipped plastic-dipped plastic-dipped plastic-dipped heavy-duty, plastic-dipped heavy-duty, plastic-dipped	plain 6-1/4" (158 mm) plain 8-1/4" (209 mm) plain 10-1/4" (260 mm) plain 12-1/4" (311 mm) plastic-dipped 6-3/8" (162 mm) plastic-dipped 8-3/8" (213 mm) plastic-dipped 10-3/8" (264 mm) plastic-dipped 12-3/8" (315 mm) plastic-dipped 12-3/8" (315 mm) heavy-duty, plastic-dipped 6-3/8" (162 mm) heavy-duty, plastic-dipped 8-3/8" (213 mm) heavy-duty, plastic-dipped 8-3/8" (213 mm) heavy-duty, plastic-dipped 10-3/8" (264 mm)	plain 6-1/4" (158 mm) 15/16" (23 mm) plain 8-1/4" (209 mm) 1-1/8" (28 mm) plain 10-1/4" (260 mm) 1-5/16" (33 mm) plain 12-1/4" (311 mm) 1-1/2" (38 mm) plastic-dipped 6-3/8" (162 mm) 15/16" (23 mm) plastic-dipped 8-3/8" (213 mm) 1-1/8" (28 mm) plastic-dipped 10-3/8" (264 mm) 1-5/16" (33 mm) plastic-dipped 12-3/8" (315 mm) 1-1/2" (38 mm) heavy-duty, plastic-dipped 6-3/8" (162 mm) 15/16" (23 mm) heavy-duty, plastic-dipped 8-3/8" (213 mm) 1-1/8" (28 mm) heavy-duty, plastic-dipped 10-3/8" (264 mm) 1-5/16" (33 mm)

Adjustable Wrenches – Standard Capacity, Black Finish

Additional Features:

- Forged and heat-treated alloy steel for maximum strength and light weight.
- Industrial black finish for corrosion resistance.



D508-8

3239

Cat. No.	Handle Finish	Length	Capacity	Weight (lbs.)
508-4	plain	4-1/4" (108 mm)	1/2" (12 mm)	.11
508-6	plain	6-1/4" (158 mm)	3/4" (19 mm)	.25
508-8	plain	8-1/4" (209 mm)	15/16" (23 mm)	.51
508-10	plain	10-1/4" (260 mm)	1-1/8" (28 mm)	.86
508-12	plain	12-1/4" (311 mm)	1-5/16" (33 mm)	1.32
508-15	plain	14-7/8" (378 mm)	1-11/16" (42 mm)	2.92
D508-4	plastic-dipped	4-1/2" (114 mm)	1/2" (12 mm)	.13
D508-6	plastic-dipped	6-3/8" (162 mm)	3/4" (19 mm)	.27
D508-8	plastic-dipped	8-3/8" (213 mm)	15/16" (23 mm)	.62
D508-10	plastic-dipped	10-3/8" (264 mm)	1-1/8" (28 mm)	1.00
D508-12	plastic-dipped	12-3/8" (315 mm)	1-5/16" (33 mm)	1.54
D508-15	plastic-dipped	15-1/8" (384 mm)	1-11/16" (42 mm)	3.21

Adjustable-Head Construction Wrench

- Versatile wrench fits nuts and bolts to 1-1/2" (38 mm).
- Eliminates the need to carry several fixed-size wrenches.
- Forged from select alloy steel with continuous-taper handle.
- Industrial black finish for corrosion resistance.



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT push or hammer wrench.

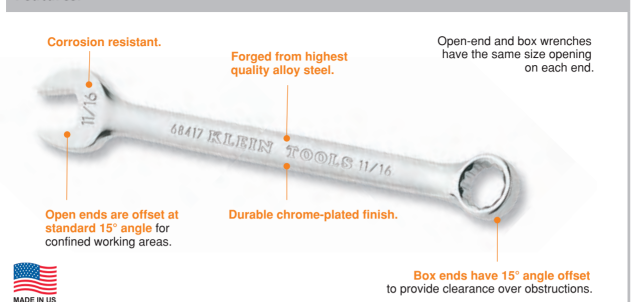
AWARNING: NOT insulated. Plastic-dipped or slip-on plastic handles are NOT intended for protection against electrical shock.





Combination Wrenches

Features:



7-Piece Combination Wrench Set

Cat. No.	Set Contair	IS			Weight (lbs.)
68400				,	1.23
	Cat. No.	Size	Length	Box End Point	
	68410	1/4"	5-1/8"	12	_
	68411	5/16"	4-3/8"	12	_
	68412	3/8"	6-1/8"	12	_
	68413	7/16"	6-3/8"	12	_
	68414	1/2"	7-1/8"	12	_
	68415	9/16"	7-1/2"	12	_
	68416	5/8"	8-1/8"	12	_
	Includes pou	ch with mark	ked pockets for	each wrench	_



68400

9-Piece Combination Wrench Set

Cat. No.	Set Contair	1S			Weight (lbs.)
68402					2.07
	Cat. No.	Size	Length	Box End Point	
	68410	1/4"	5-1/8"	12	_
	68411	5/16"	4-3/8"	12	_
	68412	3/8"	6-1/8"	12	_
	68413	7/16"	6-3/8"	12	_
	68414	1/2"	7-1/8"	12	_
	68415	9/16"	7-1/2"	12	-
	68416	5/8"	8-1/8"	12	_
	68417	11/16"	9"	12	_
	68418	3/4"	9-1/8"	12	_
	Includes pou	ch with marl	ked pockets for	each wrench	_



68402

All dimensions are in inches.

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT push or hammer wrench.

AWARNING: Do NOT extend handle length.

Wrenches

12-Piece Combination Wrench Set

Cat. No.	Set Contains				Weight (lbs.)
68404					4.13
	Cat. No.	Size	Length	Box End Point	
	60/10	1//#	E 1/0"	10	_

Cat. No.	Size	Length	Box End Point
68410	1/4"	5-1/8"	12
68411	5/16"	4-3/8"	12
68412	3/8"	6-1/8"	12
68413	7/16"	6-3/8"	12
68414	1/2"	7-1/8"	12
68415	9/16"	7-1/2"	12
68416	5/8"	8-1/8"	12
68417	11/16"	9"	12
68418	3/4"	9-1/8"	12
68419	13/16"	10-9/16"	12
68420	7/8"	11-1/2"	12
68421	15/16"	12-1/2"	12
Includes po	uch with	marked pock	kets for each wrench



68404

14-Piece Combination Wrench Set

Cat. No.	Set Contains	Weight (lbs.)
68406		9.75

Cat. No.	Size	Length	Box End Point
68412	3/8"	6-1/8"	12
68413	7/16"	6-3/8"	12
68414	1/2"	7-1/8"	12
68415	9/16"	7-1/2"	12
68416	5/8"	8-1/8"	12
68417	11/16"	9"	12
68418	3/4"	9-1/8"	12
68419	13/16"	10-9/16"	12
68420	7/8"	11-1/2"	12
68421	15/16"	12-1/2"	12
68422	1"	13-1/2"	12
68423	1-1/16"	14-5/8"	12
68424	1-1/8"	15-9/16"	12
68425	1-1/4"	16-7/8"	12



68406

Combination Wrenches

Cat. No.	Size	Length	Box End Point	Weight (lbs.)
68410	1/4"	5-1/8"	12	.05
68411	5/16"	4-3/8"	12	.05
68412	3/8"	6-1/8"	12	.10
68413	7/16"	6-5/8"	12	.14
68414	1/2"	7-1/8"	12	.18
68415	9/16"	7-1/2"	12	.23
68416	5/8"	8-1/2"	12	.28
68417	11/16"	9"	12	.37
68418	3/4"	9-7/8"	12	.46

All dimensions are in inches.

AWARNING: Always wear approved eye protection.



SEATT EXTERNISH TROOTER 11/16



Cat. No.	Size	Length	Box End Point	Weight (lbs.)
68419	13/16"	10-5/8"	12	.53
68420	7/8"	11-1/2"	12	.67
68421	15/16"	12-1/2"	12	.79
68422	1"	13-1/4"	12	.93
68423	1-1/16"	14-1/4"	12	1.18
68424	1-1/8"	15-1/2"	12	1.52
68425	1-1/4"	16-3/4"	12	1.88

AWARNING: Do NOT push or hammer wrench.



Combination Wrenches - Metric

7-Piece Combination Wrench Set – Metric

Cat. No.	Set Conta	ins			Weight (lbs.)
68500					1.21
	Cat. No.	Size	Box End Point	Length	
	68507	7 mm	12	130 mm	
	68509	9 mm	12	155 mm	_
	68510	10 mm	12	165 mm	_
	68511	11 mm	12	165 mm	
	68513	13 mm	12	181 mm	-
	68514	14 mm	12	191 mm	
	68515	15 mm	12	191 mm	•
	Includes po	uch with ma	rked pockets fo	or each wrench	_



68500

11-Piece Combination Wrench Set — Metric

Cat. No.	Set Contains				Weight (lbs.)
68502					2.35
	Cat. No.	Size	Box End Point	Length	
	68507	7 mm	12	130 mm	
	68508	8 mm	12	137 mm	
	68509	9 mm	12	155 mm	
	68510	10 mm	12	165 mm	
	68511	11 mm	12	165 mm	
	68512	12 mm	12	181 mm	
	68513	13 mm	12	181 mm	
	68514	14 mm	12	191 mm	
	68515	15 mm	12	191 mm	
	68517	17 mm	12	229 mm	
•	68519	19 mm	12	248 mm	
	Includes pouch	with marke	d pockets for e	ach wrench	



68502

Combination Wrenches – Metric

Cat. No.	Size	Length	Box End Point	Weight (lbs.)
68507	7 mm	130 mm	12	.05
68508	8 mm	137 mm	12	.08
68509	9 mm	155 mm	12	.10
68510	10 mm	165 mm	12	.13
68511	11 mm	165 mm	12	.13
68512	12 mm	181 mm	12	.18



68512

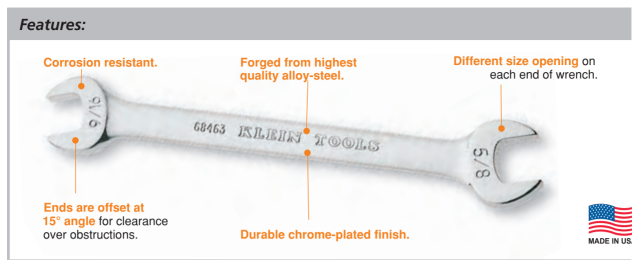
Cat. No.	Size	Length	Box End Point	Weight (lbs.)
68513	13 mm	181 mm	12	.16
68514	14 mm	191 mm	12	.22
68515	15 mm	191 mm	12	.22
68517	17 mm	229 mm	12	.39
68519	19 mm	248 mm	12	.42

All dimensions are in inches or millimeters.

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT push or hammer wrench.

AWARNING: Do NOT extend handle length.



5-Piece Open-End Wrench Set

Set Contains				Weight (lbs.)
				1.08
Cat. No.	Small Size	Large Size	Length	
68460	1/4"	5/16"	4-3/4"	
68461	3/8"	7/16"	6"	_
68462	1/2"	9/16"	7"	_
68463	9/16"	5/8"	7-1/2"	_
68464	11/16"	3/4"	9"	_
Includes pouch	with marked pock	ets for each wren	ch	_
	Cat. No. 68460 68461 68462 68463 68464	Cat. No. Small Size 68460 1/4° 68461 3/8° 68462 1/2° 68463 9/16° 68464 11/16°	Cat. No. Small Size Large Size 68460 1/4" 5/16" 68461 3/8" 7/16" 68462 1/2" 9/16" 68463 9/16" 5/8" 68464 11/16" 3/4"	Cat. No. Small Size Large Size Length 68460 1/4" 5/16" 4-3/4" 68461 3/8" 7/16" 6" 68462 1/2" 9/16" 7" 68463 9/16" 5/8" 7-1/2"



68450

7-Piece Open-End Wrench Set

Cat. No.	Set Contains				Weight (lbs.)
68452					2.46
	Cat. No.	Small Size	Large Size	Length	
	68460	1/4"	5/16"	4-3/4"	_
	68461	3/8"	7/16"	6"	_
	68462	1/2"	9/16"	7"	_
	68463	9/16"	5/8"	7-1/2"	_
	68464	11/16"	3/4"	9"	_
	68465	13/16"	7/8"	10"	_
	68466	15/16"	1"	11"	_
	Includes pouch	with marked po	ckets for each w	rench	_



68452

Open-End Wrenches

Cat. No.	Small Size	Large Size	Length	Weight (lbs.)
68460	1/4"	5/16"	4-3/4"	.04
68461	3/8"	7/16"	6"	.10
68462	1/2"	9/16"	7"	.17
68463	9/16"	5/8"	7-1/2"	.20
68464	11/16"	3/4"	9"	.36
68465	13/16"	7/8"	10"	.55
68466	15/16"	1"	11"	.80



68463

All dimensions are in inches or millimeters.

AWARNING: Do NOT push or hammer wrench.

AWARNING: Do NOT extend handle length.

Ш

AWARNING: Always wear approved eye protection.

Socket Wrench Sets

8-Piece 1/2-Inch Drive Deep-Socket Set



Set consists of the following pieces:

- Eight 12-point deep sockets: 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", and 15/16".
- Hinged metal box.

Cat. No.	Description	Weight (lbs.)
65514	complete 8-piece 1/2" drive, deep-socket set plus metal box	4.53

16-Piece 1/2-Inch Drive Socket **Wrench Set**



65512

Set consists of the following pieces:

- Thirteen 12-point sockets: 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16", 1", 1-1/16", 1-1/8", and 1-1/4".
- One extension: 5" long.
- One flex handle: 17" long.
- One ratchet.
- Hinged metal box.

Cat. No.	Description	Weight (lbs.)
65512	complete 16-piece 1/2" drive set plus metal box	9.63

12-Piece 1/2-Inch Drive Socket **Wrench Set**



Set consists of the following pieces:

- Nine 12-point sockets: 7/16", 1/2" 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", and 15/16".
- One extension: 5" long.
- One spark plug socket: 5/8".
- One ratchet.
- Hinged metal box.

Cat. No.	Description	Weight (lbs.)
65510	complete 12-piece 1/2" drive set plus metal box	5.37

8-Piece 3/8-Inch Drive Deep-Socket Set



65510

Set consists of the following pieces:

- Eight 6-point deep sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4" and 13/16".
- Hinged metal box.

Cat. No.	Description	Weight (lbs.)
65502	8-piece deep-socket 3/8" drive set plus metal box	2.66



Special tool selection for telephone work on cable enclosures and pole hardware.



Set consists of the following pieces:

- Four 6-point deep sockets: 3/8", 7/16", 1/2", and 9/16".
- One 3/8"-drive reversible ratchet: 7-7/8" long.
- Two extensions: 3" and 5" long.
- One 9/16" combination wrench: 6-5/8" long.
- One 3/16" hex nut driver.
- Hinged metal box.

Cat. No.	Description	Weight (lbs.)
65503	complete 9-piece "D" wrench kit plus metal box	3.60

12-Piece 3/8-Inch Drive Socket Wrench Set



Set consists of the following pieces:

- Four 6-point sockets: 3/8", 7/16", 1/2", and 9/16".
- Four 12-point sockets: 5/8", 11/16", 3/4", and 13/16".
- One spark plug socket: 5/8".
- Two extensions: 1-3/4" and 6" long.
- One ratchet.
- Hinged metal box.

Cat. No.	Description	Weight (lbs.)
65504	complete 12-piece 3/8" drive set plus metal box	3.62

13-Piece 3/8-Inch Drive Socket Set – Metric



Set consists of the following pieces:

- Thirteen 6-point sockets: 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, and 19 mm.
- Handy, flip-lock tray.

Cat. No.	Description	Weight (lbs.)
65506	13 sockets plus flip-lock tray	1.33

20-Piece 3/8-Inch Drive Socket Wrench Set



Set consists of the following pieces:

- Four 6-point sockets: 3/8", 7/16", 1/2", and 9/16".
- Five 12-point sockets: 5/8", 11/16", 3/4", 13/16", and 7/8".
- Eight 6-point deep sockets: 3/8", 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", and 13/16".
- Two extensions: 1-3/4", and 3" long.
- One ratchet.
- Hinged metal box.

Cat. No.	Description	Weight (lbs.)
65508	complete 20-piece 3/8" drive set plus metal box	5.40



Socket Wrench Sets

13-Piece 1/4-Inch Drive Socket Wrench Set

Set consists of the following pieces:

- Nine 6-point sockets: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", and 1/2".
- One spinner handle.
- Two extensions: 2" and 6" long.
- One ratchet.
- Hinged metal box.

Cat. No.	Description	Weight (lbs.)
65500	complete 13-piece 1/4" drive set plus metal box	2.07



65500

Socket Wrenches

1/4-Inch Drive — Standard 6-Point Sockets

Cat. No.	Size	Weight (lbs.)
65600	3/16"	.02
65601	7/32"	.02
65602	1/4"	.02
65603	9/32"	.02
65604	5/16"	.02
65605	11/32"	.03
65606	3/8"	.04
65607	7/16"	.04
65608	1/2"	.05





65604

1/4-Inch Drive — Deep 6-Point Sockets

Cat. No.	Size	Weight (lbs.)
65610	1/4"	.06
65611	9/32"	.06
65612	5/16"	.05
65613	11/32"	.07
65614	3/8"	.08
65615	7/16"	.09
65616	1/2"	.11



1/4-Inch Drivers and Extensions

Cat. No.	Description	Weight (lbs.)
65620	4-3/4" ratchet	.32
65621	spinner handle	.19
65622	2" extension	.05
65623	6" extension	.14





65623

3/8-Inch Drive — Standard 12-Point Sockets

Cat. No.	Size	Weight (lbs.)
65704	5/8"	.08
65705	11/16"	.11
65706	3/4"	.12
65707	13/16"	.15
65708	7/8"	.19





65706

3/8-Inch Drive — Standard 6-Point Sockets

Cat. No.	Size	Weight (lbs.)
65700	3/8"	.05
65701	7/16"	.05
65702	1/2"	.06
65703	9/16"	.06





3/8-Inch Drive -**Metric 6-Point Sockets**

Cat. No.	Size	Weight (lbs.)
65907	7 mm	.04
65908	8 mm	.04
65909	9 mm	.05
65910	10 mm	.05
65911	11 mm	.05
65912	12 mm	.06
65913	13 mm	.07
65914	14 mm	.08
65915	15 mm	.10
65916	16 mm	.09
65917	17 mm	.10
65918	18 mm	.11
65919	19 mm	.14



65919

3/8-Inch Drive -**Deep 6-Point Sockets**

Cat. No.	Size	Weight (lbs.)
65710	3/8"	.09
65711	7/16"	.10
65712	1/2"	.13
65713	9/16"	.15
65714	5/8"	.22
65715	11/16"	.27
65716	3/4"	.28
65717	13/16"	.34



65713

3/8-Inch Drivers and Extensions

Cat. No.	Description	Weight (lbs.)
65720	7-1/2" ratchet	.73
65721	1-3/4" extension	.09
65722	3" extension	.15
65723	6" extension	.30
65724	5/8" spark plug socket	.21



1/2-Inch Drive -**Standard 12-Point Sockets**

Cat. No.	Size	Weight (lbs.)
65800	7/16"	.12
65801	1/2"	.12
65802	9/16"	.12
65803	5/8"	.12
65804	11/16"	.16
65805	3/4"	.18
65806	13/16"	.19
65807	7/8"	.21
65808	15/16"	.27
65809	1"	.31
65810	1-1/16"	.36
65811	1-1/8"	.41
65812	1-1/4"	.55



65800

1/2-Inch Drive -**Deep 12-Point Sockets**

Cat. No.	Size	Weight (lbs.)
65825	1/2"	.30
65826	9/16"	.31
65827	5/8"	.24
65828	11/16"	.32
65829	3/4"	.36
65830	13/16"	.41
65831	7/8"	.41
65832	15/16"	.55



65829

1/2-Inch Drivers and Extensions

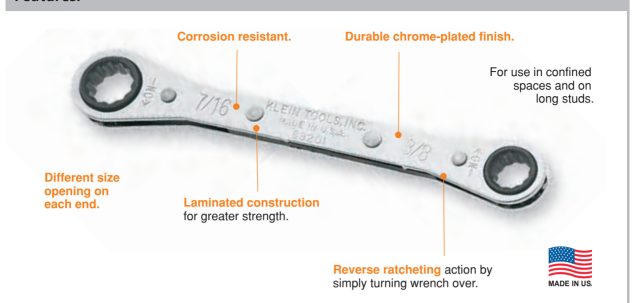
Cat. No.	Description	Weight (lbs.)
65820	10-1/2" ratchet	1.30
65821	5" extension	.45
65822	17" flex handle	1.83
65823	5/8" spark plug socket	.18





Ratcheting Box Wrenches

Features:



5-Piece Ratcheting Box Wrench Set

Additional Features:

- Five ratcheting box wrenches packed in a vinyl 8-1/2 "W x 10"H (216 mm x 254 mm) roll-up pouch with individual pockets.
- Wrenches flip over to reverse ratchet.

Cat. No.	Set Contai	ns			Weight (lbs.)
68221					1.45
	Cat. No.	Point	Size	Length	
	68200	12	1/4" x 5/16"	4-3/8" (112 mm)	
	68201	12	3/8" x 7/16"	5-1/2" (140 mm)	
	68202	12	1/2" x 9/16"	6-7/8" (175 mm)	
	68203	12	5/8" x 11/16"	8-1/4" (216 mm)	
	68204	12	5/8" x 3/4"	8-1/4" (216 mm)	



7-Piece Ratcheting Box Wrench Set

Additional Feature:

• Set of the ratcheting box wrenches in vinyl roll-up pouch.

Cat. No.	Set Contai	ns			Weig
68222					2.65
	Cat. No.	Point	Size	Length	
	68200	12	1/4" x 5/16"	4-3/8" (112 mm)	_
	68201	12	3/8" x 7/16"	5-1/2" (140 mm)	
	68202	12	1/2" x 9/16"	6-7/8" (175 mm)	
	68203	12	5/8" x 11/16"	8-1/4" (216 mm)	-
	68204	12	5/8" x 3/4"	8-1/4" (216 mm)	
	68205	12	11/16" x 3/4"	9-1/4" (235 mm)	
	68206	12	13/16" x 7/8"	9-1/4" (235 mm)	-



68222

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT push or hammer wrench.

AWARNING: Never use on or near live electrical circuits.

AWARNING: Do NOT extend handle length.

Wrenches

Ratcheting Box Wrenches

Cat. No.	Point	Size	Length	Weight (lbs.)
68200	12	1/4" x 5/16"	4-3/8" (112 mm)	.13
68201	12	3/8" x 7/16"	5-1/2" (140 mm)	.18
68202	12	1/2" x 9/16"	6-7/8" (175 mm)	.29
68203	12	5/8" x 11/16"	8-1/4" (216 mm)	.43
68204	12	5/8" x 3/4"	8-1/4" (216 mm)	.42
68205	12	11/16" x 3/4"	9-1/4" (235 mm)	.52
68206	12	13/16" x 7/8"	9-1/4" (235 mm)	69



68201

Ratcheting Offset Box Wrenches

3-Piece Fully Reversible Ratcheting Offset Box Wrench Set

- Set of three offset and fully reversible ratcheting box wrenches.
- Different size single-hex openings on each end.
- Includes heavy-duty vinyl pouch.

Cat. No.	Set Contai	Weight (lbs.)			
68244					.61
	Cat. No.	Point	Size	Length	
	68234	6	1/4" x 5/16"	4-3/8" (112 mm)	_
	68236	6	3/8" x 7/16"	5-1/2" (140 mm)	
	68238	6	1/2" x 9/16"	6-3/4" (171 mm)	_



68244

5-Piece Fully Reversible Ratcheting Offset Box Wrench Set

- Set of the offset reversible ratchet box wrenches in vinyl roll-up pouch.
- Two grommet holes for hanging.

Cat. No.	Set Contai	ins			Weight (lbs.)
68245					1.57
	Cat. No.	Point	Size	Length	
	68234	6	1/4" x 5/16"	4-3/8" (112 mm)	
	68236	6	3/8" x 7/16"	5-1/2" (140 mm)	-
	68238	6	1/2" x 9/16"	6-3/4" (171 mm)	
	68240	12	5/8" x 11/16"	8-1/8" (206 mm)	
	68242	12	3/4" x 7/8"	9-1/8" (232 mm)	-
				,	-



8245

Fully Reversible Ratcheting Offset Box Wrenches

- Both ends are offset 25° for more convenient use in confined spaces.
- Quick-flip reversing lever for instant ratchet reversal.
- Laminated construction for greater strength.
- Chrome-plated for rust resistance.
- Different size openings at each end.

Cat. No.	Point	Size	Length	Weight (lbs.)
68234	6	1/4" x 5/16"	4-3/8" (112 mm)	.13
68236	6	3/8" x 7/16"	5-1/2" (140 mm)	.18
68238	6	1/2" x 9/16"	6-3/4" (171 mm)	.30
68240	12	5/8" x 11/16"	8-1/8" (206 mm)	.46
68242	12	3/4" x 7/8"	9-1/8" (232 mm)	.50



68236

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT push or hammer wrench.

AWARNING: Never use on or near live electrical circuits.





Ratcheting Offset Box Wrenches

Ratcheting Refrigeration Wrenches

- Fully reversible ratchet wrenches designed for refrigeration packing gland nuts and valve stem sockets.
- Wrenches are compact in size, with clearly marked sockets for four nut sizes.
- Also designed for beam-clamp installation.
- Quick-flip reversing lever permits instant ratchet reversal.
- Wrenches are ruggedly built and have polished chrome finish with smooth edges for comfort.

0	1/6	0	-	0	9/80	

68310

Cat. No.	Socket Sizes	Length	Weight (lbs.)
68309	3/16" and 1/4" sq. x 1/2" and 9/16" hex	6-13/16" (173 mm)	.43
68310	3/16" and 5/16" sq. x 1/4" and 3/8" sq.	5-1/2" (140 mm)	.20
68310-24	24 pack of Cat. No. 68310	5-1/2" (140 mm)	4.70

Specialty Wrenches

Can Wrench

- Two tools in one: saves space in your pouch.
- One end opens telephone box fasteners, the other end tightens nuts on binding-post terminals.
- The 7/16" socket has a black finish and the 3/8" socket has a silver finish.
- Sockets are 1-1/4" (32 mm) deep to fit over long binding posts and are thin-walled for easy access into tight areas.
- Socket ends are color-coded for guick identification of socket sizes.

Cat. No.	Description	Length	Handle Dia.	Weight (lbs.)
68005	3/8" and 7/16" hex nut	7" (178 mm)	1" (25 mm)	.35



- Hex-socket design enables using a wrench to obtain extra torque.
- High-impact, break-resistant handle for long and dependable service.
- Sockets are heat-treated, alloy steel.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

Bell System Type

- Similar to standard lineman's wrench, but with end openings sized to NEMA hardware specifications.
- Silver painted finish.



3146B

Cat. No.	Description	Length	Weight (lbs.)
3146B	Large end has 1-1/16" and 1-3/16" openings. Small end has 11/16" and 7/8" openings.	13" (330 mm)	1.76

Ratcheting Lineman's Wrenches

- Bolt-through design allows bolts to pass through the socket.
- 3/4" and 1" x 1-1/8" combination square socket for most common utility hardware.
- Bright yellow socket for easy visibility.
- Works on most common utility pole hardware, such as lag bolts, "C" clamps and suspension bolts.

Cat. No.	Description	Length	Weight (lbs.)
KT151T	Ratcheting Lineman's Wrench	13"	2.12
KT155T	5-in-1 Lineman's Wrench	9-3/8"	1.42



• KT155T also offers two popular wrench sizes: 9/16" and 3/4".

Lineman's Box Wrenches

- "See-through handle" (Klein Klear-Vu™ technology) shows metal ends are not connected.
- 12-point 9/16" and 3/4" sockets.
- Reverse ratcheting action by simply turning wrench over.
- Textured grooves in handle prevent slipping (Cat. No. KT223-INS).

Cat. No.	Description	Socket Size	Length	Weight (lbs.)
KT223-INS	Insulating Lineman's Box Wrench	9/16" x 3/4"	8-1/4" (216 mm)	.62
KT203	Lineman's Box Wrench	9/16" x 3/4"	8-1/8" (206 mm)	.55



KT223-INS



Solid, one piece design. (Cat. No. KT203).

• Chrome plated finish resists corrosion.

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT push or hammer wrench.

AWARNING: Never use on or near live electrical circuits.

3146

3238

3231

Lineman's Wrenches

- Forged from special bar steel and heat-treated for long life.
- Each end has two different size openings.
- Hole is provided at larger end for turning-in standard pole steps.
- Wrench is suited for use on heavy three-bolt guy clamps on which clearance is limited.
- Dark blue painted finish (small end is painted silver on Cat. No. 3146A).

Cat. No.	Description	Length	Weight (lbs.)
3146	For 5/8" hardware. Large end has 29/32" and 1-3/32" openings. Small end has 5/8" and 13/16" openings.	13" (330 mm)	1.85
3146A	For 3/4" hardware. Large end has 1-1/16" and 1-5/16" openings. Small end has 5/8" and 7/8" openings.	13" (330 mm)	1.70

A - Bolt Size/Nominal Opening

B - Head Width C - Overall Length

Construction Wrenches

Adjustable-Head Construction Wrench

- Versatile wrench fits nuts and bolts to 1-1/2" (38 mm).
- Eliminates the need for carrying several fixed-size wrenches.
- Forged from select alloy steel with continuoustaper handle for aligning bolt and/or rivet holes.
- Industrial black finish for corrosion resistance.



1/2"-Drive Ratcheting Construction Wrench

- Accepts 1/2" square-drive hex socket.
- Reversible ratchet.
- Eliminates the need for carrying several fixed-size wrenches.
- Forged from select alloy steel with continuous-taper handle for aligning bolt and/or rivet holes.
- Industrial black finish for corrosion resistance.

Cat. No.	Overall Length	Weight (lbs.)
3238	15" (381 mm)	2.10

Erection Wrenches

- Forged from select alloy steel to withstand high-leverage and heavy loads.
- Extra-heavy-duty head area gives maximum strength and durability.
- Continuous taper of handle makes lining-up bolt holes easy and works on a range of bolt-hole sizes without binding.
- Extra-large hub area works on larger diameter holes better than other wrenches.
- Catalog number, bolt size and nominal opening size are stamped on every wrench for easy identification.
- American Bridge design.

U.S. regular 1/2"

Cat. No.	Nut Type	Bolt Size	Nom. Opening	Head Width	Taper Diameter	Overall Length	Weight (lbs.)
3210	U.S. heavy	1/2"	7/8"	2-1/4"	7/8" to 3/16"	14-3/4"	1.36
3211	U.S. heavy	5/8"	1-1/16"	2-1/4"	7/8" to 3/16"	14-3/4"	1.31
3212	U.S. heavy	3/4"	1-1/4"	2-1/2"	1" to 1/4"	16-5/8"	1.98
3213	U.S. heavy	7/8"	1-7/16"	3"	1-1/8" to 9/32"	17-3/8"	2.72
3214	U.S. heavy	1"	1-5/8"	3-5/8"	1-1/8" to 1/4"	18"	3.36
3219	U.S. regular	1/2"	3/4"	2-1/4"	7/8" to 8/16"	14-3/4"	1.36

7/8" to 3/16"

Cat. No.	Nut Type	Bolt Size	Nom. Opening	Head Width	Taper Diameter	Overall Length	Weight (lbs.)
3221	U.S. regular	5/8"	1"	2-1/4"	7/8" to 3/16"	14-3/4"	1.31
3222	U.S. regular	3/4"	1-1/8"	2-1/2"	1" to 1/4"	16-5/8"	2.00
3223	U.S. regular	7/8"	1-5/16"	3"	1-1/8" to 9/32"	17-3/8"	2.87
3224	U.S. regular	1"	1-1/2"	3-5/8"	1-1/8" to 1/4"	18"	3.37
3231	utility	5/8"	15/16"	2-1/4"	7/8" to 3/16"	14-3/4"	1.31
3232	utility	3/4"	1-1/16"	2-1/2"	1" to 1/4"	16-5/8"	2.00

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT push or hammer wrench.







Strap Wrenches

Grip-It[®] Strap Wrenches

- Completely adjustable strap wrench.
- Works in the tightest quarters.
- Urethane-covered, high-strength belting attached to lightweight, I-beam handle.
- Patented, cam-action design permits uniform, high-torque application.
- Under normal conditions, will not scratch, damage or deform polished pipe and fittings, plastic pipe and fittings, oil and water filters, glass pipe, PVC conduit, or polished shafts.
- Also works on alternator belts, flywheels, and propeller assemblies.



Cat. No.	Handle Length	Diameter Capacity, O.D.	Weight (lbs.)
S6H	6" (152 mm)	1-1/2" – 5" (38 mm – 127 mm)	.20
S12H	12" (305 mm)	1-1/2" - 5" (38 mm - 127 mm)	.80
S18H	18" (457 mm)	1-1/8" - 8" (28 mm - 228 mm)	2.95

Torque Wrenches

Micro-Adjustable Torque-Sensing Wrenches with Square-Drive Ratchet Head

- Automatically limits desired torque.
- "Torque by feel." Pull and click—it's torqued to micrometer accuracy.
- Ratchet head allows speedy torquing and operation in confined working areas.
- Torques to the right.



57005

Cat. No.	Drive Size	Range	Length	Weight (lbs.)
57000	3/8"	15 – 75 ft-lb (20.4 – 101.7 Nm)	14-1/8" (359 mm)	2.00
57005	3/8"	30 – 150 in-lb (3.4 – 16.9 Nm)	10-5/8" (270 mm)	1.20
57010	1/2"	50 – 250 ft-lb (67.8 – 339.0 Nm)	24-1/4" (616 mm)	3.65

Master Electrician's Torque Tool Kit

- Two micrometer-adjustable torque wrenches.
- Nine hex-wrench bits.
- Two 7/16" hex-wrench extensions.
- One 7/16" female hex-wrench adaptor (Coupler).
- One hex-to-square adapter for wrenches and one adaptor for screwdrivers.
- One adjustable torque screwdriver.
- Seven screwdriver bits; five slotted, two Phillips.
- Hinged metal box.
- Additional torque screwdrivers available in screwdriver section.

Cat. No.	Description	Weight (lbs.)
57060	master electrician's torque tool kit	9.55



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT push or hammer wrench.

Folding Hex-Key Sets

Hex-Key Sets

- Two key positions (straight-out or right angle) for extra leverage.
- Hex ends are square-cut for a secure full-depth fit and maximum contact with the hex socket to prevent slippage and stripping of the socket.
- Handy sets fit your pocket or tool box easily and help eliminate the lost key problem.



Cat. No.	Description	Handle Length	Key Lengths	Weight (lbs.)
Hex-Key Set	s – Inch			
70591	nine-key inch set: 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"	4-1/4" (108 mm)	1-3/4" - 3-1/2" (44 mm - 89 mm)	.50
70581	eight-key inch set: .050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32"	3-1/16" (78 mm)	1-1/2" - 2-3/8" (38 mm - 60 mm)	.20
70583	eight-key inch set: 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"	5-1/4" (133 mm)	3-3/8" - 4-5/8" (86 mm - 117 mm)	.65
70579	five-key inch set: 3/16", 7/32", 1/4", 5/16", 3/8"	5-1/4" (133 mm)	3" - 4-5/8" (76 mm - 117 mm)	.85
Hex-Key Set	s – Metric			
70582	seven-key metric set: 1.5 mm, 2 mm, 2.5 mm, 3 mm, 4 mm, 5 mm, 6 mm	92 mm (3-5/8")	41 mm – 76 mm (1-5/8" – 3")	.35
70580	five-key metric set: 4 mm, 5 mm, 6 mm, 8 mm, 10 mm	133 mm (5-1/4")	82 mm - 117 mm (3-1/4" - 4-5/8")	.85

GRIP-IT® Hex-Key Sets

- Blades rotate independently up to 270°.
- Precision fit so hex tool end reduces stripping problems. Keys are industrial strength, impact-resistant and tested for performance to below freezing.
- Glass-reinforced nylon handle.
- Hex ends are square-cut for a secure full-depth fit and maximum contact with the hex socket to prevent slippage and stripping of the socket (Cat. Nos. 70570, 70573, 70574, and 70575).
- Ball design allows for a thicker neck diameter increasing torque capacity while maintaining operational angles to 25% (Cat. Nos. 70571 and 70572).



Cat. No.	Description	Sizes	Color	Weight (lbs.)
70570	Grip-It [®] hex sets – 5 inch sizes	3/16", 7/32", 1/4", 5/16", 3/8"	yellow	.58
70571	Grip-It® ball hex set – 5 inch sizes	3/16", 7/32", 1/4", 5/16", 3/8"	yellow	.58
70572	Grip-It® ball hex set – 5 metric sizes	5 mm, 6 mm, 7 mm, 8 mm, 10 mm	red	.58
70573	Grip-It [®] hex sets – 6 inch sizes and 6 metric sizes	5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 1.5 mm, 2 mm, 2.5 mm, 3 mm, 4 mm, 5 mm	blue	.30
70574	Grip-It® hex sets – 9 inch sizes	5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4"	yellow	.33
70575	Grip-It [®] hex sets – 9 inch sizes	.050", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16"	yellow	.20

TORX® Set

Folding TORX[®] **Set**

- TORX® drive cuts slippage, saves fasteners, efficiently transmits more torque to the work.
- Keys are tough, heat-treated chrome-nickel alloy steel for strength and durability.
- Keys fold flat into handle.
- Can be used straight out or at an angle for extra leverage.

Cat. No.	Handle Length	Blade Lengths	Contains	Weight (lbs.)
70586	4-1/4" (108 mm)	2-1/8" to 3" (54 mm to 76 mm)	T10, T15, T20, T25, T27, T30, T40	.30

TORX® is a trademark of Acument Intellectual Properties, LLC.



70586

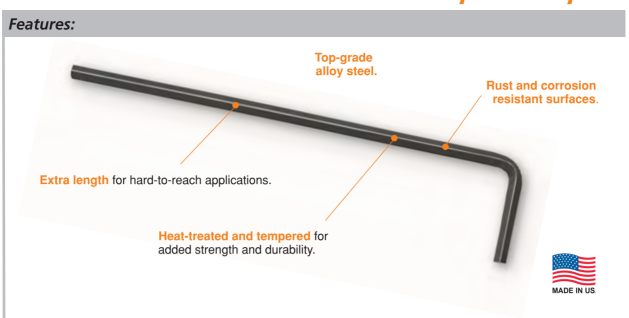
199

AWARNING: Do NOT use a pipe or similar extension to increase leverage.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

L-Style Hex-Key Sets



L-Style Ball-End Hex-Key Caddy Sets

Additional Features:

- L-style hex-keys in convenient caddy sets.
- Each set contains a unique locking feature and marked slots for each key.
- Ball-end works on angles up to 30°.
- Durable caddy keeps hex keys organized.

12-Piece Ball-End Hex-Key Set - Inch

Cat. No.	Set Contains	Weight (lbs.)
BLK12		.53

		Size	and Length
Cat. No.	Hex Size	Short Arm Length	Long Arm Length
BL2	.050"	19/32"	2-29/32"
BL4	1/16"	5/8"	3-1/16"
BL5	5/64"	21/32"	3-1/4"
BL6	3/32"	23/32"	3-7/16"
BL7	7/64"	3/4"	3-5/8"
BL8	1/8"	13/16"	3-13/16"
BL9	9/64"	27/32"	4"
BL10	5/32"	29/32"	4-3/16"
BL12	3/16"	1"	4-15/32"
BL14	7/32"	1-3/32"	4-7/8"
BL16	1/4"	1-3/16"	5-5/16"
BL20	5/16"	1-5/16"	6"



9-Piece Ball-End Hex-Key Set – Metric

Cat. No.	Set Contains				Weight (lbs.)
BLMK10					.62
			Size a	nd Length	
	Cat. No.	Hex Size	Short Arm Length	Long Arm Length	
	BLM15	1.5 mm	11/16"	3-3/32"	
	BLM2	2 mm	13/32"	3"	_
	BLM25	2.5 mm	15/32"	3-1/4"	
	BLM3	3 mm	17/32"	3-15/32"	
	BLM4	4 mm	21/32"	3-15/16"	_
	BLM5	5 mm	25/32"	4-11/32"	
	BLM6	6 mm	29/32"	4-13/16"	
	BLM8	8 mm	1"	5"	
	BLM10	10 mm	1-1/16"	5-1/4"	_

 $\pmb{\triangle} \textbf{WARNING:}$ Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.



AWARNING: Do NOT use a pipe or similar extension to increase leverage.

L-Style Hex-Key Sets

L-Style Hex-Key Caddy Sets

Additional Features:

- L-style hex-keys in convenient caddy sets.
- Caddy contains a unique locking feature and marked slots for each key.
- Durable caddy keeps hex-keys organized.

12-Piece Hex-Key Set - Inch

Cat. No.	Set Contains	Weight (lbs.)
LLK12		.54

		Size and	Size and Length		
Cat. No.	Hex Size	Short Arm Length	Long Arm Length		
LL2	.050"	5/8"	2-15/16"		
LL4	1/16"	21/32"	3-3/32"		
LL5	5/64"	11/16"	3-9/32"		
LL6	3/32"	3/4"	3-15/32"		
LL7	7/64"	25/32"	3-21/32"		
LL8	1/8"	27/32"	3-27/32"		
LL9	9/64"	7/8"	4-1/32"		
LL10	5/32"	15/16"	4-7/32"		
LL12	3/16"	1-1/32"	4-1/2"		
LL14	7/32"	1-1/8"	4-29/32"		
LL16	1/4"	1-7/32"	5-11/32"		
LL20	5/16"	1-11/32"	6-1/32"		



9-Piece Hex-Key Set - Metric

Cat. No.	Set Contains	Weight (lbs.)
LMK10	-	.63

		Size and Length		
Cat. No.	Hex Size	Short Arm Length	Long Arm Length	
LLM15	1.5 mm	23/32"	3-1/8"	
LLM2	2 mm	7/16"	3-1/32"	
LLM25	2.5 mm	1/2"	3-9/32"	
LLM3	3 mm	9/16"	3-1/2"	
LLM4	4 mm	11/16"	3-31/32"	
LLM5	5 mm	13/16"	4-3/8"	
LLM6	6 mm	15/16"	4-27/32"	
LLM8	8 mm	1-1/32"	5-1/32"	
LLM10	10 mm	1-3/32"	5-9/32"	

L-Style Hex-Keys

L-Style Ball-End Hex-Keys

Additional Features:

- Allows easy access, even in restricted areas.
- Long side for accessing hard-to-reach places.
- Short side for higher torque situations and low clearances.

	Size and Length				
Cat. No.	Hex Size	Short Arm Length	Long Arm Length	Weight (lbs.)	
Ball-End He	x-Key – Inch				
BL2	.050"	19/32"	2-29/32"	.002	
BL4	1/16"	5/8"	3-1/16"	.002	
BL5	5/64"	21/32"	3-1/4"	.005	
BL6	3/32"	23/32"	3-7/16"	.005	
BL7	7/64"	3/4"	3-5/8"	.01	
BL8	1/8"	13/16"	3-13/16"	.02	
BL9	9/64"	27/32"	4"	.02	
BL10	5/32"	29/32"	4-3/16"	.03	
BL12	3/16"	1"	4-15/32"	.05	
BL14	7/32"	1-3/32"	4-7/8"	.06	
BL16	1/4"	1-3/16"	5-5/16"	.09	
BL20	5/16"	1-5/16"	6"	.17	
BL24	3/8"	1-7/16"	6-13/16"	.23	



BL8

Size and Length				
Cat. No.	Hex Size	Short Arm Length	Long Arm Length	Weight (lbs.)
Ball-End He	x-Key – Metric	,		
BLM15	1.5 mm	11/16"	3-3/32"	.01
BLM2	2 mm	13/32"	3"	.01
BLM25	2.5 mm	15/32"	3-1/4"	.01
BLM3	3 mm	17/32"	3-15/32"	.02
BLM4	4 mm	21/32"	3-15/16"	.03
BLM5	5 mm	25/32"	4-11/32"	.05
BLM6	6 mm	29/32"	4-13/16"	.08
BLM8	8 mm	1"	5"	.14
BLM10	10 mm	1-1/16"	5-1/4"	.24

AWARNING: Do NOT use a pipe or similar extension to increase leverage.

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.



Long-Arm Hex-Keys – Inch

LL8

Additional Features:

- Long side for accessing hard-to-reach places.
- Short side for higher torque situations and low clearances.

	Size and Length					
Cat. No.	Hex Size	Short Arm Length	Long Arm Length	Weight (lbs.)		
LL2	.050"	5/8"	2-15/16"	.005		
LL4	1/16"	21/32"	3-3/32"	.005		
LL5	5/64"	11/16"	3-9/32"	.005		
LL6	3/32"	3/4"	3-15/32"	.01		
LL7	7/64"	25/32"	3-21/32"	.02		
LL8	1/8"	27/32"	3-27/32"	.02		
LL9	9/64"	7/8"	4-1/32"	.03		
LL10	5/32"	15/16"	4-7/32"	.03		
LL12	3/16"	1-1/32"	4-1/2"	.05		
LL14	7/32"	1-1/8"	4-29/32"	.70		
LL16	1/4"	1-7/32"	5-11/32"	.10		
LL20	5/16"	1-11/32"	6-1/32"	.18		
LL24	3/8"	1-15/32"	6-27/32"	.25		

Long-Arm Hex-Keys - Metric

LLM5

Additional Features:

- Long side for accessing hard-to-reach places.
- Short side for higher torque situations and low clearances.

Cat. No.	Hex Size	Short Arm Length	Long Arm Length	Weight (lbs.)
LLM15	1.5 mm	23/32"	3-1/8"	.005
LLM2	2 mm	7/16"	3-1/32"	.005
LLM25	2.5 mm	1/2"	3-9/32"	.01
LLM3	3 mm	9/16"	3-1/2"	.02
LLM4	4 mm	11/16"	3-31/32"	.03
LLM5	5 mm	13/16"	4-3/8"	.05
LLM6	6 mm	15/16"	4-27/32"	.08
LLM8	8 mm	1-1/32"	5-1/32"	.15
LLM10	10 mm	1-3/32"	5-9/32"	.25

AWARNING: Do NOT use a pipe or similar extension to increase leverage on L-Style Hex-Keys.

T-Handle Hex-Key Sets



8-Piece T-Handle Hex-Key Sets — Inch

Cat. No.	Set Cont	ains		Weight (lbs.)			200 Miles House, 2005	No. of the last	All supposes have		All statement with	
89954				.91								
	Cat. No.	Hex Size	Blade Length		tor man	IN SERBITIONS TOUR -	IN ALIEN TANKS THEY	IN ALBERTHAN THE	the state totals. The same and state these work	IN BESIDE THOSE TOUR TOUR TOUR TOUR TOUR	to approve the same to be a second to the second the second the second to the second terms of the second t	IN SERVICEMENT THE CONTRACT OF THE PERSON AND THE P
	76206	3/32"	4" (102 mm)	_	·	0						
	76207	7/64"	4" (102 mm)			Ψ	W W	W W	Ψ I Ψ I `	Ψ Ψ 	 	W I W I T
	76208	1/8"	4" (102 mm)	-			1 1 1	1 1 1				
	76209	9/64"	4" (102 mm)	-			1 1 1	1 1 1	1 1 1 '	1 1 1 1		
	76210	5/32"	4" (102 mm)	-			'	1 ' 1	'	1 ' 1	'	1 ' 1
	76212	3/16"	4-1/2" (114 mm)	-		- 1			1 1			
	76214	7/32"	4-1/2" (114 mm)	- Addition	al Feature:	al Fastura.	ol Footure.	al Faatura	of Continue	of Southwest	of Footium.	al Fastura.
	76216	1/4"	4-1/2" (114 mm)									al Feature:



T-Handle Hex-Key Sets

T-Handle Hex-Key Sets with Stand

Additional Features:

- Furnished complete with a rugged metal stand for convenient hanging, storage on bench or wall.
- T-handle design delivers more torque to the fasteners.

Cat. No.	Set Contains			Wei
70152				2.00
	Cat. No.	Hex Size	Blade Length	
	76206	3/32"	4" (102 mm)	
	76207	7/64"	4" (102 mm)	
	76208	1/8"	4" (102 mm)	
	76209	9/64"	4" (102 mm)	
	76210	5/32"	4" (102 mm)	
	76212	3/16"	4-1/2" (114 mm)	
	76214	7/32"	4-1/2" (114 mm)	
	76216	1/4"	4-1/2" (114 mm)	
	76220	5/16"	4-1/2" (114 mm)	
	76224	3/8"	4-1/2" (114 mm)	



70153

Cat. No.	Set Contains			Weight (lbs.)	Cat. No.	Set Contains			Weight (lbs.)
70153				2.40	70157				2.00
	Cat. No.	Hex Size	Blade Length			Cat. No.	Hex Size	Blade Length	
	79206	3/32"	7-1/4" (184 mm)	_		76302	2 mm	6" (152 mm)	_
	79207	7/64"	7-1/4" (184 mm)			76325	2.5 mm	6" (152 mm)	
	79208	1/8"	7-1/4" (184 mm)	_		76303	3 mm	6" (152 mm)	_
	79209	9/64"	7-1/4" (184 mm)	_		76304	4 mm	6" (152 mm)	_
	79210	5/32"	7-1/4" (184 mm)	_		76305	5 mm	6" (152 mm)	_
	79212	3/16"	7-1/2" (191 mm)	_		76306	6 mm	6" (152 mm)	_
	79214	7/32"	7-1/2" (191 mm)	_		76308	8 mm	6" (152 mm)	_
	79216	1/4"	7-1/2" (191 mm)	_		76310	10 mm	6" (152 mm)	_
	79220	5/16"	7-1/2" (191 mm)	_					
	79224	3/8"	7-1/2" (191 mm)	-					

T-Handle Hex-Keys

Additional Features:

- T-handle design delivers more torque to the fasteners.
- Color-coded handles: blue for metric, black for inch.



79224

6" Length	ı – Incl	h
-----------	----------	---

9" Length - Inch

6" Length - Metric

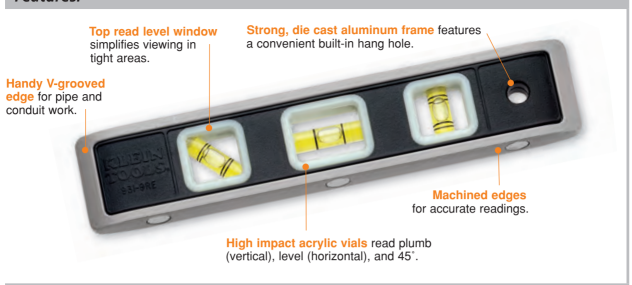
Cat. No.	Hex Size	Blade Length	Weight (lbs.)	Cat. No.	Hex Size	Blade Length	Weight (lbs.)	Cat. No.	Hex Size	Blade Length	Weight (lbs.)
76206	3/32"	4" (102 mm)	.06	79206	3/32"	7-1/4" (184 mm)	.07	76302	2 mm	6" (152 mm)	.06
76207	7/64"	4" (102 mm)	.06	79207	7/64"	7-1/4" (184 mm)	.07	76325	2.5 mm	6" (152 mm)	.07
76208	1/8"	4" (102 mm)	.07	79208	1/8"	7-1/4" (184 mm)	.08	76303	3 mm	6" (152 mm)	.07
76209	9/64"	4" (102 mm)	.08	79209	9/64"	7-1/4" (184 mm)	.09	76304	4 mm	6" (152 mm)	.09
76210	5/32"	4" (102 mm)	.08	79210	5/32"	7-1/4" (184 mm)	.10	76305	5 mm	6" (152 mm)	.19
76212	3/16"	4-1/2" (114 mm)	.17	79212	3/16"	7-1/2" (191 mm)	.19	76306	6 mm	6" (152 mm)	.22
76214	7/32"	4-1/2" (114 mm)	.19	79214	7/32"	7-1/2" (191 mm)	.22	76308	8 mm	6" (152 mm)	.31
76216	1/4"	4-1/2" (114 mm)	.21	79216	1/4"	7-1/2" (191 mm)	.26	76310	10 mm	6" (152 mm)	.42
76220	5/16"	4-1/2" (114 mm)	.25	79220	5/16"	7-1/2" (191 mm)	.34				
76224	3/8"	4-1/2" (114 mm)	.35	79224	3/8"	7-1/2" (191 mm)	.45				
76232	1/2"	4-1/2" (114 mm)	.45	79232	1/2"	7-1/2" (191 mm)	.65				

AWARNING: Always wear approved eye protection.

AWARNING: NOT insulated. Will NOT protect against electrical shock.

Levels

Features:



Magnetic Torpedo Level



Magnetized strip on bottom.

Additional Features:

Yellow vials for easy viewing.

Cat. No.	Overall Length	Weight (lbs.)
930-9	9" (229 mm)	.36

Rare Earth Magnet Torpedo Level



Additional Features:

931-9RE

- Powerful Rare Earth magnets hold firmly to iron and steel surfaces.
- Rare Earth magnets are up to five times stronger than strip magnets.
- Yellow vials framed with E-Z SEE® glow-in-the-dark material for easier viewing in dimly lit areas.

Cat. No.	Overall Length	Weight (lbs.)
931-9RE	9" (229 mm)	.36

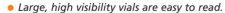
6" Electrician's Level



NEW!

931-6RE

930-9



- Unique 3 point design holds securely to pipe.
- Strong Rare Earth magnets firmly hold the level to ferrous metals.
- For use in measuring bends in conduit.
- Machined billet aluminum design.
- High contrast laser etched markings for high visibility readings.

Cat. No.	Overall Length	Weight (lbs.)
931-6RE	6" (152 mm)	1.00

9" Torpedo Level





932-9RE

- Large high visibility vials are easy to read.
- Strong Rare Earth magnets firmly hold the level to ferrous metals.
- Easy to read vials set for measurements at 0, 30, 45 and 90 degrees.
- Machined billet aluminum design.
- High contrast laser etched markings.

Cat. No.	Overall Length	Weight (lbs.)
932-9RE	9" (229 mm)	1.00

Features:



Power-Return Steel Rules – Magnetic Dual-End Hook, Double-Sided Blade



Additional Features:

- Large magnetic dual-end hook allows for easier one-person measurements on ferrous metals.**
- Large dual-end hook with double-sided blade for easy measurements, markings, and drawings.
- Comfortable rubber grip built into case for positive gripping and impact resistance.
- Positive blade lock holds blade securely in place.
- Oversized easy-to-read blade numbers.
- Tape measure holders available.

Cat. No.	Blade Length	Width	Weight (lbs.)
918-16RE	16' (5 m)	1" (25 mm)	.60
918-25RE	25' (7.5 m)	1" (25 mm)	.90
918-7.5ME-RE	7.5 m (25')	25 mm (1")	.90
918-30RE	30' (9 m)	1" (25 mm)	1.10

^{**}Note: Magnetic strength will vary with different types of metal surfaces.

Power-Return Steel Rules — Magnetic Tip



Additional Features:

- Rare Earth magnetic tip sticks to iron and steel surfaces for simple one-person measurements.
- Comfortable, non-slip rubber jacket for easy gripping of case.
- Thick rubber jacket protects case against fall impacts.
- Convenient two-step lock button 1st step slows retraction of the blade; 2nd step holds the blade securely.
- High-visibility orange case for easy locating in work areas and tool bags.
- Oversized, bold black numbers (first 11 inches) for easy reading*, 16" (406 mm) and 19" (485 mm) red stud markings.
- Tape measure holders available.

Cat. No.	Blade Length	Width	Weight (lbs.)
916-16RE	16' (5 m)	1" (25 mm)	.63
916-25RE	25' (7.5 m)	1" (25 mm)	.90
916-7.5ME-RE	7.5 m (25')	25 mm (1")	.90
916-30RE	30' (9 m)	1" (25 mm)	1.10

(Note: Magnetic strength will vary with different types of metal surfaces.) *Not available on Cat. No. 916-7.5ME-RE.

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Always wear approved eye protection.

AWARNING: Protect hands when cleaning magnetic tip. Use gloves or cloth.

AWARNING: Avoid magnetic contact with sensitive electronic or computer equipment.

AWARNING: To avoid personal injury and damage to this tool, do not allow the tape blade to retract into case at full speed.

AWARNING: NOT insulated. Do NOT use on live circuits.

AWARNING: Do NOT open case. Spring motor is under tension, and opening case may cause injury.





Power-Return Rules

Power-Return Steel Rules – Double-Sided



Additional Features:

- Double-sided rule for easy reading of elevation, flat surface, and pipe conduit measurements.*
- Comfortable, non-slip rubber grip for easy gripping of case.

908-25

- Thick rubber grip protects case against fall impacts.
- Eye-catching blue case for quick identification in work areas and tool bags.
- Oversized, bold black numbers (first 11 inches) for easy reading*, 16" (406 mm) and 19" (485 mm) red stud markings.
- Tape measure holders available.

Cat. No.	Blade Length	Width	Weight (lbs.)
908-12	12' (3.5 m)	5/8" (16 mm)	.33
908-16	16' (5 m)	1" (25 mm)	.60
908-25	25' (7.5 m)	1" (25 mm)	.90
908-7.5ME	7.5 m (25')	25 mm (1")	.90
908-30	30' (9 m)	1" (25 mm)	1.10

*Not available on Cat. No. 908-12.

Offset Tape Stop® - Power-Return Rule



- Quick reference
 offset markings are printed on the first
 foot of each side of the blade (front side:
 three-bend saddle markings; back side: offset markings).
 See end of tape for complete multiplier formulas.
- Tape Stop® self lock blade automatically locks when pulled out.
- Easy-to-read numbers and innovative markings.
- Dual end hook easily attaches to conduit.
- Comfortable, non-slip rubber grip protects against impact.
- Complete multiplier formulas printed at end of tape.

Cat. No.	Blade Length	Width	Weight (lbs.)
915-26	16' (5 m)	1" (25 mm)	.61

Stand-Out™ - Power-Return Rules



- Durable coated blade is 1.06" wide and 10X stronger than standard coating.
- 9' Standout (2.7 m).
- Vertically printed scale on back side of blade.

Cat. No.	Blade Length	Width	Weight (lbs.)
917-16	16' (5m)	1.06" (27 mm)	.85
917-25	25' (7.5 m)	1.06" (27 mm)	1.2
917-7.5ME	7.5 m (25')	1.06" (27 mm)	1.2

Tape Stop® - Power-Return Rules



 Tape Stop® blade with dual-end hook is designed for automatic self lock of blade.

 Oversized, bold black numbers on the first 11 inches (279.4 mm) of the blade for easy reading; 16" (406 mm) and 19" (485 mm) red stud markings.

925-25

- 1/8 and 1/4 architectural scale is printed on the first 10 feet (3.1 m) of the back side of the blade (Cat. Nos. 925-16 and 925-25 only).
- 925-7.5ME features numbers printed horizontally on the front of the blade and vertically on the back of the blade (no architectural scale).

Cat. No.	Blade Length	Width	Weight (lbs.)
925-16	16' (5 m)	1" (25 mm)	.6
925-25	25' (7.5 m)	1" (25 mm)	.95
925-7.5ME*	7.5 m (25')	25 mm (1")	.95

*925-7.5ME features numbers printed horizontally on the front of the blade and vertically on the back of the blade; no architectural scale.

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Always wear approved eye protection.

AWARNING: Protect hands when cleaning magnetic tip. Use gloves or cloth.

AWARNING: Avoid magnetic contact with sensitive electronic or computer equipment.

AWARNING: To avoid personal injury and damage to this tool, do not allow the tape blade to retract into case at full speed.

AWARNING: NOT insulated. Do NOT use on live circuits.

AWARNING: Do NOT open case. Spring motor is under tension, and opening case may cause injury.

Power-Return Steel Rules – High-Visibility Case



928-25HV

Cat. No.	Blade Length	Width	Weight (lbs.)
928-25HV	25' (7.5 m)	1" (25 mm)	1.00

- High-visibility, high-impact orange case makes it easy to find in a tool box, pouch, and on the jobsite.
- 16" (406 mm) and 19.2" (485 mm) stud-center marks.
- Tape measure holders available.
- Made in USA.

Power-Return Steel Rules – Polished Chrome Case



- Oversized numbers for quick, easy, and accurate readings.
- Baked-on epoxy coating to resist scratches, rust, and abrasions.
- 3-rivet end hook reinforces the blade tip.
- Positive no-drift lock firmly holds the blade in place at any length.
- True zero feature for accurate inside and outside measuring.
- 16" (406 mm) and 19.2" (485 mm) stud markings.
- Made in USA.

Cat. No.	Blade Length	Width	Weight (lbs.)
922-12	12' (3.5 m)	3/4" (19 mm)	.35
922-16	16' (5 m)	3/4" (19 mm)	.45
922-25	25' (7.5 m)	1" (25 mm)	1.00
922-30	30' (8 m)	1" (25 mm)	1.40

Power-Return Steel Rules – Metric-English



926-3ME

- Same as No. 922 Series, but with both English and metric scales.
- Tape measure holders available.
- Made in USA.

926-3ME 3 m (10') 13 mm (1/2") .30 926-5ME 5 m (16') 19 mm (3/4") .48 926-8ME 8 m (26') 25 mm (1") 1.20	Cat. No.	Blade Length	Width	Weight (lbs.)
	926-3ME	3 m (10')	13 mm (1/2")	.30
926-8ME 8 m (26') 25 mm (1") 1.20	926-5ME	5 m (16')	19 mm (3/4")	.48
	926-8ME	8 m (26')	25 mm (1")	1.20

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT open case. Spring motor is under tension, and opening case may cause injury.

AWARNING: Never use on or near live electrical circuits.

ACAUTION: To prevent high speed rewinding, apply slight pressure with forefinger on the underside of the blade.





Folding Rules

Wood **Folding** Rules



901-6

- Strong, 6' (183 cm) long hardwood rules with clear abrasion-resistant coating.
- Black markings on yellow, with red stud center markings every 16 inches.
- Measurements are marked on both sides and both edges, and graduated to 1/16th inch.
- Riveted lock joints are designed for long wear and maintained accuracy.
- Extension slide moves under friction in a T-slot with stops at each end. (Cat. No. 905-6)

Cat. No.	Reading	Length	Weight (lbs.)
900-6	inside	6' (183 cm)	.33
901-6	outside	6' (183 cm)	.33
6-Ft. Folding	ng Rule — with E	xtension	
905-6	outside	6' (183 cm)	.33



 Constructed of tough nylon, reinforced with glass fibers for added durability, and resistance to weather, abrasion, and most chemicals.

- Positive locking joints and stainless steel spring hinges for added strength.
- Measurements are marked on both sides and both edges, graduated to 1/16th inch.
- Black markings on yellow, with red stud center markings every 16 inches.
- Engraved graduations on both sides.

Cat. No.	Reading	Length	Weight (lbs.)
910-6	inside	6' (183 cm)	.33
911-6	outside	6' (183 cm)	.33

Fiberglass Tapes

Woven Fiberglass Tape - Case

- Woven fiberglass tape with moisture-proof coating of polyvinyl chloride assures durability and protects against oil or chemicals.
- Can be immersed in water without adverse effects.
- All metal parts are nickel-plated for protection against rust.
- End-hooks are permanently attached to reinforced strip.
- Black case and reel are ruggedly built, yet lightweight and comfortable to use.
- Tape line graduated in feet and inches to 8ths.
- Black graduating numbers and red foot markings on yellow background.
- Protective carrying case encloses tape completely.
- Tape ring tucks neatly into case opening for storage.

Cat. No.	Length	Width	Weight (lbs.)
946-50	50' (15 m)	1/2" (13 mm)	.80
946-100	100' (30 m)	1/2" (13 mm)	1.20



946-100

910-6

Woven Fiberglass Tape - Open-Reel

- Woven fiberglass tape with moisture-proof coating of polyvinyl chloride assures durability and protects against oil or chemicals.
- Can be immersed in water without adverse effects.
- Black figures on a yellow background are easy to read.
- All metal parts are nickel-plated for protection against rust.
- End hooks are permanently attached to a reinforced strip.
- Case and reel are ruggedly built, yet lightweight and comfortable to use.
- Tape line is graduated in feet and inches to 8ths.
- Graduations and numbers are black; foot markings are red.
- Contained in a high-visibility orange open reel and is easy to handle and rewind.
- Line will not collect dirt or bring debris into the case.

Cat. No.	Length	Width	Weight (lbs.)
946-150	150' (46 m)	1/2" (13 mm)	1.70







Fish Tapes

Features:

13" case diameter allows you to reel in 15% more tape in a single revolution than similar sized 12" tapes saving you time and effort.

The unique sloped handle optimizes the position of your hand for quick handover-hand rewinds and allows a more level payout of tape on the backswing while feeding conduit.

> Polypropylene case and handle are extremely durable and offer the maximum in shock and impact resistance.

Round inner ring design provides a smooth, consistent and comfortable surface for winding and rewinding.

NEW!



High Strength 1/8" Wide Steel Fish Tapes

Additional Features:

- Permanent, laser etched 1' increments on the tape allow you to more accurately measure the depth of conduit runs and determine the amount of tape left to pay out.
- Full grip style handle gives you a firm, steady grip as you pull tape from the case (Cat. Nos. 56000, 56001).
- The 13" case diameter means you can reel in 15% more tape in a single revolution than similar sized 12" tapes saving you time and effort (Cat. Nos. 56003, 56004).







Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56000	25' L x 1/8" W x .045" H (7 m L x 3 mm W x 1.1 mm H)	7" (178 mm)	1.0
56001	50' L x 1/8" W x .045" H (15 m L x 3 mm W x 1.1 mm H)	7" (178 mm)	1.3
56002	65' L x 1/8" W x .062" H (19 m L x 3 mm W x 1.5 mm H)	9" (229 mm)	2.6
56003	125' L x 1/8" W x .062" H (38 m L x 3 mm W x 1.5 mm H)	13" (330 mm)	4.7
56004	240' L x 1/8" W x .062" H (73 m L x 3 mm W x 1.5 mm H)	13" (330 mm)	7.5

56001



All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

56002

AWARNING: Use a safe work position to avoid loss of balance when using fish tape.



High Strength 1/4" Wide Steel Fish Tapes

Additional Features:

- Permanent, laser etched 1' increments on the tape allow you to more accurately measure the depth of conduit runs and determine the amount of tape left to pay out.
- Tempered, high quality tape keeps its stability as it glides between surfaces for effective pushing and pullings of wire under carpets, through insulated walls and over suspended ceilings.



 25' length is perfect for short wire runs associated with light commercial, residential and voice-data-video-audio installations (Cat. No. 56005).

Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56005	25' L x 1/4" W x .030" H (7 m L x 6.3 mm W x .7 mm H)	7" (178 mm)	1.1
56006	100' L x 1/4" W x .062" H (30 m L x 6.3 mm W x 1.5 mm H)	13" (330 mm)	6.8



56005 Has a No Snag Plastic Tip



High Strength Stainless Steel Fish Tapes

Additional Features:

- Permanent, laser etched 1' increments on the tape allow you to more accurately measure the depth of conduit runs and determine the amount of tape left to pay out.
- Stainless Steel fish tape is corrosion resistant and extends the life of the tool.
- High strength spring steel fish tapes are stiff for long runs and are great for heavy duty wire pulls.



Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56007	125' L x 1/8" W x .062" H (38 m L x 3 mm W x 1.5 mm H)	13" (330 mm)	4.7
56008	240' L x 1/8" W x .062" H (73 m L x 3 mm W x 1.5 mm H)	13" (330 mm)	7.5





Fiberglass Fish Tapes NAVIGATOR

Additional Features:

- Designed for flexibility and easy navigation through conduit runs.
- Non conductive, composite fish tape slides easily over existing wires and through multiple bends.
- The lightweight and strong fiberglass composite tape resists harsh elements and is strength rated up to 500 pulling pounds.
- The 13" case diameter means you can reel in 15% more tape in a single revolution vs. a standard 12" case.
- Durable 7" leader helps push through crowded conduit.





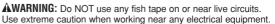


Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56009	50' L x 3/16" W (7" leader) (15 m L x 4.8 mm W)	13" (330 mm)	2.8
56010	100' L x 3/16" W (7" leader) (30 m L x 4.8 mm W)	13" (330 mm)	3.5

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.



 $\hat{\textbf{AWARNING:}}$ Use a safe work position to avoid loss of balance when using fish tape.





NEW!

Fish Tape



Nylon Fish Tapes

Additional Features:

- Designed for flexibility and easy navigation through conduit runs.
- Non conductive, composite fish tape slides easily over existing wires and through multiple bends.
- The lightweight and strong nylon composite tape resists harsh elements and is strength rated up to 200 pulling pounds.
- The 13" case diameter means you can reel in 15% more tape in a single revolution vs. a standard 12" case.

Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56011	50' L x 3/16" W (15 m L x 4.8 mm W)	13" (330 mm)	2.3
56012	100' L x 3/16" W (30 m L x 4.8 mm W)	13" (330 mm)	3.0





Spiral Steel Fish Tapes

Additional Features:

- Designed for super flexibility and easy navigation through conduit runs.
- Spiral Steel fish tape slides easily over existing wires and through multiple bends.
- The durable spiral steel tape construction yields a maximum pulling force of up to 500 lbs.
- The 13" case diameter means you can reel in 15% more tape in a single revolution vs. a standard 12" case.

Cat. No.	Tape Size	Reel Diameter	Weight (lbs.)
56013	50' L x 3/16" W (15 m L x 4.8 mm W)	13" (330 mm)	5.1



Fish Tape Accessories

Extension Pole - WireSpanner™



56105



協設 WIRESPANNER

- Push/Pull wires over long spans of suspended ceilings, sub-floors, crawl spaces and attics.
- The durable 54" pole quickly and easily telescopes to a maximum of 22' long.
- Each section locks securely into place and will not spin loose or collapse.
- High quality, rigid fiberglass is sturdy, lightweight and slides easily over obstructions.
- Large capacity hook/skid tip pulls multiple wires easily and has a separate eyelet for wire tie-on.

Cat. No.	Description	Collapsed Length	Extended Length	Max. Diameter	Weight (lbs.)
56105	Wirespanner™ installation tool	54" (1.3 m)	22.' (6.7 m)	2" (50 mm)	4
56118	Wirespanner™ carry case	-	-	-	0.4

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

AWARNING: Use a safe work position to avoid loss of balance when using fish tape.



Fish Rods



56100



- Use to install wires above ceilings, through walls and under carpets and raised floors.
- 1/4" diameter Fish Rods are flexible, yet provide excellent rigidity for extended distance stand out.
- Connect individual sections end-to-end to create a variety of lengths.
- Threaded connectors are beveled on both ends to prevent snagging and hang ups on obstructions.
- Sets contain (1ea.) steel "bullnose" and (1ea.) "J" hook accessory for attaching wires.
- Cat. No. 56103 includes (1ea. X 3/16") 5' Glow Rod section to help guide Fish Rods into dark spaces.

Cat. No.	Description	Set Contains	Material	Max. Diameter	Weight (lbs.)
56100	12' (3.6 m) fish rod set	(3ea.) 1/4" x 4" (6.3 mm x 1.2 m) fish rods (1ea.) bull nose attachment (1ea.) hook attachment	fiberglass	1/4" (6 mm)	1.2
56101	24' (7.3 m) fish rod set	(4ea.) 1/4" x 6' (6.3 mm x 1.8 m) fish rods (1ea.) bull nose attachment (1ea.) hook attachment	fiberglass	1/4" (6 mm)	2.2
56103	25' (7.6 m) fish and glow rod set	(5ea.) 1/4" x 4' (6.3 mm x 1.2 m) fish rods (1ea) 3/16" x 5' (4.8 mm x 1.5 m) glow rod (1ea.) bull nose attachment (1ea.) hook attachment	fiberglass and luminescent rods	1/4" (6 mm)	2.7
56111	10 pc. bulk 4' (1.2 m) fish rods	-	fiberglass	1/4" (6 mm)	.2
56112	10 pc. bulk 6' (1.8 m) fish rods	-	fiberglass	1/4" (6 mm)	.2

Glow Rods



56102



- Use to install wires above ceilings, through walls and under carpets and raised floors.
- Luminescent rods glow in the dark and are rechargeable in most available light sources.
- 3/16" diameter Glow Rods are extremely flexible to navigate tight bends and narrow openings.
- Connect individual sections end-to-end to create a variety of lengths.
- Threaded connectors are beveled on both ends to prevent snagging and hang ups on obstructions.
- Cat. No. 56109, features 2 permanently affixed bull nose tips and offers the ultimate in flexibility.

Cat. No.	Description	Set Contains	Material	Max. Diameter	Weight (lbs.)
56102	15' (4.5 m) glow rod set	(3ea.) 3/16" x 5' (4.8 mm x 1.5 m) glow rods (1ea.) bull nose attachment (1ea.) hook attachment	luminescent fiberglass	3/16" (4 mm)	1.0
56109	6' (1.8 m) glow rod	-	luminescent fiberglass	5/32" (3 mm)	.09
56114	10 pc. bulk 5' (1.5 mm) glow rods	_		3/16" (4 mm)	.2

3-Piece Fish and Glow Rod Attachment Set

- Whisk attachment helps guide rods over obstructions and can roll side-to-side to help "steer" left or right.
- Hook attachment helps grab and retrieve wires or other objects from a distance.
- Compatible with both 1/4" and 3/16" rod sizes.

Cat. No.	Set Contains	Weight (lbs.)
56104	(1ea.) whisk attachment (1ea.) bull nose attachment (1ea.) hook attachment	.1



56104

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

 $\hat{\textbf{AWARNING:}}$ Use a safe work position to avoid loss of balance when using fish tape.







Fish Tape Accessories

Poly Pull Line

- Use polypropylene line with manual or power fishing systems for light duty cable or rope pulling applications.
- Ready to use storage containers quickly dispense a tangle free line and also protects line from direct sunlight.
- Line is resistant to rot and mildew.
- Up to 210 lbs. average breaking strength.

Cat. No.	Description	Container Type	Weight (lbs.)
56108	500' (152 m) poly pull line w/ orange tracer	one-quart size w/locking lid	1
56110	6500' (1981 m) poly pull line w/orange tracer	five-gallon bucket	11







56108

56110

Steel Fish Tape Puller

- Exclusive design improves your grip while pulling all types of flat steel fish tape.
- Rugged metal construction is comfortable in your hand and provides excellent leverage.
- Internal resistance mechanism securely locks fish tape in place for pulling.
- Compatible with 1/8" & 1/4" tape widths and thicknesses of .045", .062" and .030".
- Compact size fits easily in your pocket or a tool pouch.

Cat. No.	Length	Weight (lbs.)
50355	3-1/4" (83 mm)	.33

Composite Fish Tape Puller





56106

- Exclusive design improves your grip while pulling round-diameter, composite fish tapes.
- Flexible rubberized construction is comfortable in your hand and provides excellent leverage.
- Wide channel allows you to reposition the Fish Tape quickly and easily.
- Interlocking teeth molded into channel wrap completely around the tape when squeezed.
- Fits conveniently into center of 13" Fish Tape case for easy storage.
- Compatible with 3/16" Nylon, Fiberglass and Spiral Steel tapes.

(Cat. No.	Length	Weight (lbs.)
5	56106	7 - 3/4" (196 mm)	.6

Steel Fish Tape Swivel Eyelet

- For use with 1/8" wide steel fish tapes.
- Swivel head design helps prevent kinks and allows smoother, easier fishing in tight turns.

50355

- High capacity eyelet holds up to five #12 unstripped wires or seven #10 bare wires.
- High strength steel construction allows for optimal performance over repeated uses.
- Retrofit instructions included.

Cat. No.	Length	Diameter	Weight (lbs.)
50351	1-1/2" (38 mm)	3/16" (5 mm)	.03



50351

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

AWARNING: Use a safe work position to avoid loss of balance when using fish tape.

13" Flexible Leader for Steel Fish Tapes



- For use with 1/8" wide steel fish tapes.
- Flexible leader guides steel tapes through 90° bends and makes pulling and pushing flat steel tapes easier.
- The 3/16" diameter tape has a rustproof inner steel cable core wrapped with a spiral cover for exceptional flexibility.
- Heavy duty construction is strength rated up to 500 pulling pounds.
- High capacity eyelet holds up to five #12 unstripped wires and seven #10 bare wires.
- Retrofit instructions included.

Cat. No.	Length	Diameter	Weight (lbs.)
50350	13-1/2" (343 mm)	3/16" (5 mm)	.10





56107

6 Loop Wire Pulling Leader



- Save time by attaching leader to the end of a fish tape and pull up to 6 wires at once.
- Braided steel construction provides up to 450 lbs. pull strength on main eyelet.
- Flexible construction allows for easy navigation through multiple bends in conduit.
- Staggered loop lengths won't overlap and clog pipe.
- For use with 1/8" and 1/4" flat steel fish tapes.

Cat. No.	Length	Weight (lbs.)
56107	11-1/4" (285 mm)	.2

Wire and Cable Pulling Lubricant

One-Quart Premium Synthetic Clear Lubricant

- Klein's Premium Synthetic Clear Lubricant is designed for use primarily in finished workspaces (i.e. around painted walls and carpeted floors).
- The crystal clear formulation is easy to clean-up and will not stain.
- Excellent all purpose lubricant for electrical or datacom applications.
- Compatible with all types of cable jackets.

Cat. No.	Container	Temperature Use Range	Weight
51028	one-quart squeeze bottle	20° F to 120° F (-5° C to 50° C)	2.3







51028

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Wear approved eye protection when feeding, pulling or rewinding fish tape.

AWARNING: Never remove screws while fish tape is coiled inside reel.

AWARNING: Do NOT use any fish tape on or near live circuits. Use extreme caution when working near any electrical equipment.

AWARNING: Use a safe work position to avoid loss of balance when using fish tape.



Wire and Cable Pulling Lubricant

Premium Synthetic Wax®

- Klein's Premium Synthetic Wax Pulling Lubricant is temperature stable and does not liquify and drop off after high temperature exposure.
- Compatible with all types of cable, including low density polyethylene.
- Superior "clingability" coats wires and conduit evenly. Exceptional lubricity.
- Non-staining, slow-drying, easy clean-up formula.

Cat. No.	Container	Temperature Use Range	Weight (lbs.)
51010	one-quart squeeze bottle	20° F to 122° F (-6° C to 50° C)	2.33
51012	one-gallon pail	20° F to 122° F (-6° C to 50° C)	8.75
51013	five-gallon pail	20°F to 122° F (-6° C to 50° C)	44



51010 51012

Premium Synthetic Polymer®

- Klein's Premium Synthetic Polymer Pulling Lubricant is an easy-to-apply gel formula that clings instantly to the cable and allows for easy handling and application.
- Compatible with all types of cable, including polyethylene and semi conducting jackets.
- Superior "clingability" coats wires and conduit evenly.
- Non-staining, slow-drying, easy clean-up formula.

Cat. No.	Container	Temperature Use Range	Weight (lbs.)
51015	one-quart squeeze bottle	20° F to 140° F (-6° C to 60° C)	2.33
51017	one-gallon pail	20° F to 140° F (-6° C to 60° C)	8.75
51018	five-gallon pail	20° F to 140° F (-6° C to 60° C)	44









51015 51017

Premium Synthetic Winter Grade®

- Klein's Premium Synthetic Polymer Winter Grade Pulling Lubricant is specifically designed for use in extreme cold weather applications.
- Usable range of -20°F to 120°F and delivers outstanding performance in both freezing and warm weather temperatures.
- Excellent all purpose lubricant for electrical and utility applications.
- Compatible with all types of cable, including polyethylene and semi conducting jackets.
- Non-staining, slow-drying, easy clean-up formula.

Cat. No.	Container	Container Temperature Use Range	
51020	one-quart squeeze bottle	-20° F to 120° F (-28° C to 48° C)	2.33
51022	one-gallon pail	-20° F to 120° F (-28° C to 48° C)	8.75
51023	five-gallon pail	-20° F to 120° F (-28° C to 48° C)	44



51020

51022

Premium Synthetic Fiber Optic®

- Klein's Polymer Based Fiber Optic Wire Pulling Lubricant is designed to meet the unique requirements of pulling lightweight communication and data network cables.
- Thick gel is easy to hand apply and well suited for overhead conduit and vertical up-runs.
- Compatible with fiber optic, coaxial and other PE cable jacket types.
- Colorless gel will not stain.

Cat. No.	Container	Temperature Use Range	Weight (lbs.)	
51025	one-quart squeeze bottle	20° F to 140° F (-6° C to 60° C)	2.33	
51027	one-gallon pail	20° F to 140° F (-6° C to 60° C)	8.75	



Side-Cutting Pliers – Fish-Tape Pulling

- 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)	1-1/14" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	dark blue	1.06
Journeyman Se	Journeyman Series – Dual-material handles								
J213-9NETP	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/14" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	dark blue/black	1.11
2000 Series* -	- Heavy-duty	cutting knives							
D2000-9NETP	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/14" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	royal blue	1.09
Journeyman 20	000 Series* -	- Dual-material h	andles						
J2000-9NETP	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/14" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	light blue/black	1.14
J2000-9NECRTP	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/14" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	Journeyman	blue/black	1.13

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

Conduit Pliers – Locknut and Reaming

- Tightens 1/2" (13 mm) and 3/4" (19 mm) EMT or 1/2" (13 mm) rigid locknuts.
- Fits liquid tight fittings and caps.
- Reams and smooths both inside and outside of conduit.
- Knurled jaws at nose tip pull wire or fish tape.
- Machined nose fits snugly into locknut wings.



Cat. No.	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Point Thickness	Handle Finish	Handle Color	Weight (lbs.)
D333-8	7-3/4" (197 mm)	1-5/8" (41 mm)	15/16" (24 mm)	1/2" (13 mm)	3/16" (4.8 mm)	plastic-dipped	yellow	.55

Conduit Reamer

- Locks onto screwdrivers; reams and smooths thin-wall conduit.
- Reams ID and OD at the same time.
- Two set-screws to fit round- or square-shank screwdrivers.
- Fits up to 3/8" (10 mm) keystone-tip screwdrivers.
- NOT for use on power tools.

Cat. No.	Conduit Capacity	Weight (lbs.)
19352	1/2", 3/4", 1"	.16
19351	replacement blade for 19352	.01



19352

AWARNING: Do NOT use conduit reamer with power tools.

Conduit-Fitting and Reaming Screwdriver

- Hooded-blade design keeps tip from slipping out of screws, especially when tightening hard-to-reach conduit fittings. Thicker hood is designed for rugged use.
- Reams and smooths 1/2" (13 mm), 3/4" (19 mm), and 1" (25 mm) thin-wall conduit ends to protect wire and permit correct installation of fittings.
- Reams both the inside and outside of the conduit at the same time.
- Longer Cushion-Grip handle provides comfort and more torque for reaming.
- Replaceable reaming blade is now held in place with a 1/16" hex socket set screw.

Cat. No.	Shank Tip Width	Shank Length	Overall Length	Weight (lbs.)
85191	3/8" (10 mm)	2-1/2" (64 mm)	7-1/2" (191 mm)	.55
19353	conduit reamer replace	ment blade kit		.01

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Always wear approved eye protection.

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







AEROHEAD™ Conduit Benders

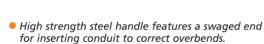
Features:







Additional Features:



• Orange color handle is easy to spot on the jobsite.

Cat. No.	Description:	Thinwall/EMT	Rigid/IMC	Radius	Weight (lbs.)
56200	AEROHEAD™ conduit bender head	1/2" (13 mm)	-	4"	1.0
56201	AEROHEAD™ conduit bender head	3/4" (19 mm)	1/2" (13 mm)	5"	2.1
56202	AEROHEAD™ conduit bender head	1" (25 mm)	3/4" (19 mm)	7"	3.6
56203	assembled AEROHEAD™ conduit bender w/#51427 handle	1/2" (13 mm)	-	4"	4.5
56204	assembled AEROHEAD™ conduit bender w/#51428 handle	3/4" (19 mm)	1/2" (13 mm)	5"	5.6
56205	assembled AEROHEAD™ conduit bender w/#51429 handle	1" (25 mm)	3/4" (19 mm)	7"	9.6





Aluminum Conduit Benders



- Lightweight die-cast aluminum construction.
- The traditional Benfield[®] head design accurately and consistently performs common bends such as Stub Ups, Offsets, Back-to-Back and Saddle Bends.
- Bold cast-in benchmark symbols, degree scales and multiplier scales help save time on the job.
- Textured interior hook surface prevents conduit from rolling or twisting during bends.
- Wide foot pedal provides excellent stability and features angled grooves for extra traction.

Cat. No.	Description:	Thinwall/EMT	Rigid/IMC	Radius	Weight (lbs.)
56206	assembled aluminum conduit bender w/#51427 handle	1/2" (13 mm)	-	4"	4.4
56207	assembled aluminum conduit bender w/#51427 handle	3/4" (19 mm)	1/2" (13 mm)	5"	5.4

Benfield[®] Benders

Benfield® Powr-Jack® Benders

- Easy to read, cast-in benchmark symbols.
- Features a two-position booster step that makes it possible to bend up to 1-1/4" (32 mm) EMT, and 1" (25 mm) Rigid and IMC without expensive power tools.
- Eliminates the need for costly, pre-formed elbows.

Cat. No.	Description	Thinwall/EMT	Rigid/IMC	Radius	Weight (lbs.)
51206	bender head	1-1/4" (32 mm)	1" (25 mm)	10" (254 mm)	16.50



51206

56207

Bender Handles



- Available in multiple sizes and lengths and are compatible with all Klein Tools conduit bender heads.
- High-strength steel eliminates flex and provides excellent feel, control and leverage.
- Each handle features an enlarged diameter hollow end for inserting conduit to correct overbends.
- Bright orange color is easy to spot on the jobsite.

Cat. No.	Description:	Weight (lbs.)
51427	conduit bender handle - 38" L, 3/4" NPT tap size fits #56200 and 56201 bender heads and is replacement handle for #56206 and #56207.	3.5
51428	conduit bender handle - 44" L, 1" NPT tap size fits #56202 bender head.	6.0
51429	conduit bender handle - 54" L, 1-1/4" NPT tap size fits #51206 bender head.	8.9





PVC-Cutters

Ratcheting PVC-Cutter

- Makes clean, burr-free cuts through PVC.
- High-leverage ratchet-action for maximum cutting power.
- Special heat-treated blades stay sharp longer and reduce pipe deformation.

Cat. No.	PVC Cutting Capacity	Length	Weight (lbs.)
50500	1/2" - 1-1/4"	9" (229 mm)	1.10
50503	50500 replacement blade		.20



Large Capacity Ratcheting PVC-Cutter

- Makes clean, burr-free cuts through PVC.
- High-leverage ratchet-action for maximum cutting power.
- Special heat-treated blades stay sharp longer and reduce pipe deformation.

Cat. No.	PVC Cutting Capacity	Length	Weight (lbs.)
50501	1/2" – 2"	16-1/2" (419 mm)	2.60
50504	50501 replacement blade		.55



50501

PVC Cutter

- Cuts up to 3/4" schedule 40 PVC.
- Makes clean burr-free cuts in PVC and flexible pipe.
- Reversible blade doubles life.
- Cuts 1-3/8" O.D. flexible plastic pipe.
- Steel construction for strength.
- Guide helps cut pipe squarely.
- Handle latch keeps tool closed.

Cat. No.	PVC Capacity	Flexible Pipe Capacity	Weight (lbs.)
50506	3/4" schedule 40	1-3/8"	1.00

AWARNING: Do NOT use to cut metallic pipes or cable wire.

AWARNING: Do NOT cut cold PVC.



50506



AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.

AWARNING: Do NOT use to cut metallic pipes or cable wire.

AWARNING: Do NOT cut cold PVC.





Protective Eyewear

Features:

Impact resistant polycarbonate lenses block greater

than 99.9% of harmful UVA and UVB radiation up to 400 nanometer.

Permanently bonded **Uvextreme**[®] **anti-fog coating** with anti-scratch, anti-static and UV protection properties.

Adjustable spatulite temples provide a comfortable customized fit.

Temple-end holes for easy lanyard attachment.

Meets the traffic signal color recognition requirements of ANSI Z80.3-1996.















 $\begin{array}{l} \textit{Uvextreme}^{\textcircled{\tiny{B}}} \ \textit{and Spectrum Control} \\ \textit{Technology}^{\textcircled{\tiny{B}}} \ (\textit{SCT}^{\textcircled{\tiny{B}}}) \ \textit{are registered} \\ \textit{trademarks of Sperian Eye \& Face} \\ \textit{Protection, Inc.} \end{array}$

*SCT® = Spectrum Control Technology

60053

60058

Protective Eyewear - Standard

Additional Features:

- Meets Mil V₀ ballistic test for impact.
- Soft elastomer brow-guard absorbs, diffuses and deflects impact energy.
- Soft flexible fingers adjust and conform to most nasal profiles reducing slippage.
- Three position ratchet lens inclination adjusts for a custom fit and unsurpassed comfort.
- Lens designed to follow the contour of the cheekbone and create a "zone of protection."
- Dual 9-base wrap-around lens provides uncompromised peripheral vision.
- Unique ventilation channel delivers an outstanding level of moisture and fog control.

Cat. No.	Frame Color	Lens Color	Environment	Light Intensity	True Color Recognition	Visual Light Transmitted	IR Absorption	Blue Light transmittance	Accidental Arc Protection	Weight (lbs.)
60046	black	dark gray	outdoor	normal to bright	Yes	10%	60%	_	No	.15
60047	black	SCT* gray	outdoor	normal to bright	Yes	15%	>85%	<7%	Yes	.15
60049	black	amber	indoor/ outdoor	normal to low	No	90%	-	_	No	.15
60053	black	clear	indoor	normal to low	Yes	92%	-	_	No	.15
60054	royal blue	clear	indoor	normal to low	Yes	92%	-	-	No	.15
60055	black	espresso	outdoor	normal to bright	Yes	15%	60%	<3%	No	.15

Protective Eyewear – Frameless

Additional Features:

- Dual nine-base wrap-around lens with integrated side shields provides a clear, unobstructed field of vision and superior coverage.
- Sleek, frameless design is featherlight (22 grams) for all-day comfort.
- Lens inclination adjustment system for a customized fit.
- Molded-in nose bridge provides uncompromised comfort and fit.

			60056
IR Absorption	Blue Light transmittance	Accidental Arc Protection	Weight (lbs.)

True Color Visual Light Frame Environment Light Cat Lens No. Color Color Intensity Recognition Transmitted 92% 60056 black normal to low Yes clear indoor 60% outdoor normal to bright 15% <3% No .15

Protective Eyewear - Full Frame

Additional Features:

- Superior peripheral protection from side impact.
- Molded-in nose bridge provides uncompromised comfort and fit.
- Contemporary wrap-around lens for exceptional coverage and excellent field of vision.
- Tight wrap-around design provides exceptional brow protection from flying particulates.

Cat.	Frame	Lens	Environment	Light	True Color	Visual Light	IR	Blue Light	Accidental Arc	Weight
No.	Color	Color		Intensity	Recognition	Transmitted	Absorption	transmittance	Protection	(lbs.)
60058	black	clear	indoor	normal to low	Yes	92%	_	-	No	.15

AWARNING: It is important that users of these products read, understand, and follow all instructions, cautions, and warnings that are attached to and/or packed with the product.





Personal Protective Equipment

Full Face Shield

- Free-floating ratchet head gear with full-tension adjustment and sweat band for added comfort.
- High-impact, full-front cap and chin guard for extra protection.
- Anti-warp design resists dimensional distortion from heat and moisture.
- Big window extends past ears, providing wide-angle protection.
- Window is made of clear, tough acetate.
- Meets ANSI Z87.1-2003 and CSA Z94.3.

Cat. No.	Description	Weight (lbs.)
60060	window dimensions: 19-1/2" W x 6-1/2" H (495 mm x 165 mm)	1.45
60061	replacement window for Cat. No. 60060 face shield	.25

All dimensions are in inches and (millimeters).



Disposable Dust Masks

- Comfortable, full-size mask keeps dust out, lets air in freely for dependable protection and easy breathing.
- For use around grinding and sanding operations, drilling in plaster or cement, cleaning dusty areas, and similar applications.
- Double-absorbent filter material is non-allergenic.
- Elastic band and soft, flared edges make for a comfortable fit.
- Metal nosepiece conforms to fit snugly around facial contours.
- Mask stands out away from nose and mouth, and won't collapse when wet from use or humidity.

Cat. No.	Description	Weight (lbs.)
60080	box of 50 disposable dust masks	.01

AWARNING: These masks are NOT SUITABLE for use against toxic or hazardous air contaminants. If there is any doubt, consult an industrial hygienist.

Protective Goggles

60080



- Fits easily over personal glasses.
- Top and bottom edges perforated for direct ventilation.
- Lightweight adjustable elastic strap.
- Meets ANSI Z87.1-2003 and CSA Z94.3.

Cat. No.	Description	Weight (lbs.)
60040	clear, one-piece .060" acetate lens	.25
60041	replacement lens for Cat. No. 60040	.05

Hard Caps and Accessories

- High-density polyethylene hard caps meet ANSI Z89.1–2003 specifications for Class E.
- Unique nape strap holds hat firmly in place.
- Washable, shrink-and stretch-proof straps and bands.
- Porous brow pad promotes ventilation for comfort.
- Standard size fits head sizes 6 8.
- Full 6-point ratcheting suspension.
- Headband clips help hold goggles in place over eyes or on front of cap.
- Rain trough helps keep neck dry.
- Slots at sides for attaching Cat. No. 60060 face shield and other protective gear. Requires 61970 universal slot adapter.

Cat. No.	Description	Color	Weight (lbs.)			
60009	Hard cap	white	.85			
60010	Hard cap	yellow	.85			
60011	Hard cap	blue	.85			
Replace	Replacement Suspension					
60013	6-point suspension for	Cat. Nos. 60009, 60010, 60011	.15			





Description	Weight (lbs.)
winter hard-cap liner, one size fits all	.15
full face shield	1.45
	winter hard-cap liner, one size fits all

AWARNING: It is important that users of these products read, understand, and follow all instructions, cautions, and warnings that are attached to and/or packed with the product.





Hard Hats & Caps

V-Gard[®] Cap and Hat

- Polyethylene shell with 4-point Fas-Trac[®] ratcheting suspension.
- Standard size fits head sizes 6 8.
- Cap and Full-Brim Hat style available.
- Three branding choices: plain front, Klein Tools Lineman Logo, Klein Tools Standard Logo.
- Three color choices: White, Yellow, and Blue.
- Type I helmet meets or exceeds ANSI Z89.1-2003 and CSA Z94.1-2005 specifications for Class E.
- Third Party Certified by Safety Equipment Institute.
- Full line of accessories designed specifically for the V-Gard[®] Cap and Hat are available.

V-Gard[®] and Fas-Trac[®] are registered trademarks of MSA, the safety company.



Front Logo	Front Logo none			RST 1857 PO 0 15		KLEIN TOOLS			
Style	Cat. No	Color	Weight (lbs.)	Cat. No.	Color	Weight (lbs.)	Cat. No.	Color	Weight (lbs.)
	60016	white	.86	60019	white	.86	60022	white	.86
(Cap	60017	yellow	.86	60020	yellow	.86	60023	yellow	.86
	60018	blue	.86	60021	blue	.86	60024	blue	.86
	60028	white	.95	60031	white	.95	60034	white	.95
/ Hat	60029	yellow	.95	60032	yellow	.95	60035	yellow	.95
20-05	60030	blue	.95	60033	blue	.95	60036	blue	.95
Back Logo	All V-Gard h	nelmet backs	contain the Klein logo v	vith American fi	lag (pictured	blue hard hat in square	e). Logo color v	aries depend	ling on shell color.

Advance[®] Cap

- Vented style provides cooling vents for improved air circulation and comfort.
- Glaregard™ under the brim reduces reflective glare.
- Lateral contours above the ear for easy integration of hearing protection.
- Polyethylene shell with 4-point Fas-Trac[®] ratcheting suspension.
- Lightweight design for added comfort.
- Standard size fits head sizes 6 8.
- Branding: Plain front with Klein Tools Logo and American Flag on the back of the cap.
- Type I helmet meets or exceeds ANSI Z89.1-2003 and specifications for Class C.
- Third Party Certified by Safety Equipment Institute.
- Full line of accessories designed specifically for the Advance[®] Cap.

Cat. No.	Color	Weight (lbs.)
60025	white	.84
60026	yellow	.84
60027	blue	.84

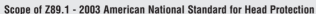
All Advance[®] cap backs contain the Klein logo with American flag (pictured blue hard hat in square). Logo color varies depending on shell color.

GlaregardTM is a trademark of, and Advance®, Fas-Trac® are registered trademarks of MSA, the safety company.

Available in three colors warm air flows out

cooling air

flows in



The most recent standard was approved in July 2003 and continues to cover requirements for two types of impact-resistant helmets:

TYPE I (Top Impact) Helmets intended to reduce the force of an impact to the top of a wearer's head.

TYPE II (Top and Lateral Impact) Helmets intended to reduce the force of an impact resulting from a blow received off-center or to the top of a wearer's head. The new standard's performance requirements for Type I and Type II Helmets are equivalent to those specified in the 1998 revision.

Electrical Performance

CLASS E (Electrical) Helmets intended to reduce the danger of exposure to high-voltage electrical conductors, proof-tested at 20,000 volts.

CLASS G (General) Helmets intended to reduce the danger of exposure to low-voltage electrical conductors, proof-tested at 2,200 volts.

CLASS C (Conductive) Helmets not intended to provide protection from electrical conductors. The electrical performance requirements in the 2003 standard are identical to those in the 1997 standard.

AWARNING: It is important that users of these products read, understand, and follow all instructions, cautions, and warnings that are attached to and/or packed with the product.





Skullgard® -**Cap and Hat**

Heavy-duty construction for use in steel mills and other heavy industries where elevated temperatures are common.



- Resin shell with 4-point Fas-Trac[®] ratcheting suspension.
- Standard size fits head sizes 6 8.
- Cap and hat styles available.
- Branding is not available.
- Traditional tan color.
- Type I helmet meets or exceeds ANSI Z89.1-2003 and specifications for Class G.
- Third Party Certified by Safety Equipment Institute.
- Full line of accessories available that are designed specifically for the Skullgard[®] cap and hat.

Cat. No.	Туре	Color	Weight (lbs.)
60037	cap	tan	.93
60038	hat	tan	1.03

Skullgard[®] is a registered trademark of MSA, the safety company.



 Wide brim provides protection from the sun, rain, heat, and glare.

- 60039
- Comfortable Western style design.
- 4-point ratcheting suspension.
- Standard size comfortably fits head sizes up to 7-1/4.
- Type I helmet meets or exceeds ANSI Z89.1-2003 and specifications for Class E.
- Branding: Klein Tools logo on the front of the hat.
- Classic tan color.
- Accessories not available.

Cat. No.	Туре	Color	Weight (lbs.)
60039	Western Hat	tan	1.24

Accessories

V-Gard $^{\mathbb{R}}$, Advance $^{\mathbb{R}}$ and Skullgard $^{\mathbb{R}}$ Accessories



Cat. No. Description

59981

59982

59979

59983

59984

59985

59986

59987

59989

59990







7.5

9.5

V-Gard[®], Advance[®], Fas-Trac[®], and Defender[®] are registered trademarks of MSA, the safety company. Thinsulate[™] is a trademark of 3M. Accessories sold separately.

Arc Shield Visor - tinted (light green)

14 Cal – Z87 Basic Impact

HIGH-IMPACT 10 Cal 10" x 20" x 0.60" propionate

Arc Shield Visor - tinted (light green) HIGH-IMPACT

10" x 20" x 0.60" propionate complete w/ chin guard,





59994

Cat. No.	Description	Weight (oz.)
Sound Pr	rotection (Meets ANSI S3.19-1974, CSA Class A &	EN352-3)
59991	Sound Blocker 26 (26 NRR) (includes clips for Defender + Frame)	11.5
59992	Sound Control HPE (27 NRR) complete with brackets	12.0
Comfort	Sweatband	
59993	Custom Terri-Band Sweatband (pkg of 10)	7.7
Sunshiel	ds	
59994	Standard V-Gard® Cap ONLY	3.4
59995	Standard V-Gard® Hat ONLY	3.2
59996	Advance [®] Cap Hat	3.4
Hoodline	rs	
59997	Quilted Nylon with Fleece Liner	3.0
59998	Deluxe Fleece Liner - Shoulder Length	2.3
59999	Thinsulate™ Winter Liner - Shoulder Length	6.2
Chinstra	p	
60000	Elastic (attaches to suspension)	1.0

AWARNING: It is important that users of these products read, understand, and follow all instructions, cautions, and warnings that are attached to and/or packed with the product.

Journeyman™ Gloves

Utility Gloves

JOURNEYMAN

- Supple, breathable, durable synthetic leather palm added for firm grip.
- Two-way stretch spandex padded top features form-fitting elasticity.
- Reinforced thumb, index finger and fingertips add protection.
- Concealed interior seam stitching prevents snagging.
- Wide opening elastic cuff features an easy entry design.
- Contact points on index finger and thumb feature smooth surface for improved handling of objects.

	Medium	Large	Extra-Large	Weight (lbs.)
Cat. No.	40052	40053	40054	.25



40052

Framer Gloves

JOURNEYMAN

- Fingerless design on thumb, index and middle finger provides increased sensitivity for handling wire connectors, screws, nails and small parts
- DURA-FIT™ synthetic leather palm offers maximum comfort and durability.
- Non-slip rubberized Zeus™ Clarino® finger grippers improve grip and control.
- Lycra[®] panels between fingers add comfort and ventilation.
- Easy-entry Neoprene cuff ventilates and increases comfort.
- Thermal Plastic Rubber (TPR) cuff strap with hook and loop closure.

	Medium	Large	Extra-Large	Weight (lbs.)		
Cat. No.	40057	40058	40059	.28		
Zeus™ Clarino® and DHRA-FIT™ are trademarks of Kuraray Co. Ltd.						

Lycra® is registered trademark of INVISTA for premium stretch fiber and fabric.



40057

Heavy-Duty Protection Gloves

JOURNEYMAN

- Streamlined high-density accordion knuckle panel reduces impact.
- High profile, impact absorbing molded Thermal Plastic Rubber (TPR) finger protection.
- Non-slip rubberized Zeus™ Clarino® finger and thumb grippers and panel on heel of hand provide grip control and longer wear.
- Synthetic leather with breathable mesh side-insert finger panels for comfort and flexibility.
- Two-ply synthetic leather palm with anatomically die cut Ethylene Vinyl Acetate (EVA) foam padded impact zones.
- Thermal Plastic Rubber (TPR) cuff strap with hook and loop closure.
- Neoprene cuff allows easier access with additional wrist protection and comfort.

	Medium	Large	Extra-Large	Weight (lbs.)
Cat. No.	40062	40063	40064	.46

Zeus™ Clarino® is a trademark of Kuraray Co., Ltd.



Leather Work Gloves

JOURNEYMAN

- Genuine Goatskin professional-grade leather offers the finest in comfort and protection.
- Two-way form-fitting spandex top increases ventilation, comfort and fit.
- Molded Thermal Plastic Rubber (TPR) ribs offer flexible protection for back of hand and fingers.
- Lightly padded palm for increased grip and comfort.
- Easy-entry elastic cuff ventilates and increases comfort.
- Stretch knuckle with Ethylene Vinyl Acetate (EVA) foam padding.
- Thermal Plastic Rubber (TPR) cuff strap with hook and loop closure.

	Medium	Large	Extra-Large	Weight (lbs.)	
Cat. No.	40067	40068	40069	.30	Ξ





Deerskin Work Gloves

- Premium deerskin, soft and form-fitting for maximum comfort.
- Gunn cut with seams away from wear surfaces.
- Inseam index finger.
- Shirred-elastic wrist back.
- Natural light-tan color.

Cat. No.	Size	Weight (lbs.)
40020	small	.20
40021	medium	.22
40022	large	.23
Lined - Pile Lining		
40016	medium	.36
40017 large		.38
40018 extra large		.41



Cowhide Driver's Gloves

- Tough, durable, sueded cowhide leather.
- Easy-action thumb unique design allows leather to conform to your thumb and hand.
- Gunn cut with seams away from wear surfaces.
- Lap-seam index finger and shirred-elastic wrist back.
- Gray color.

Cat. No.	Size	Weight (lbs.)
40003	small	.30
40004	medium	.40
40006	large	.43



Cowhide Driver's Gloves - Lined

- Tough, durable, sueded cowhide leather.
- Thermolite[®] lining for warmth.
- Gunn cut with seams away from wear surfaces.
- Shirred-elastic wrist for snug fit.
- Gray color.

Cat. No.	Size	Weight (lbs.)
40014	large	.47
40015	extra large	.51

Thermolite[®] is a registered trademark for INVISTA certified performance fabrics containing proprietary INVISTA fibers and, in some cases, other companion fibers.



Medium-Cuff Gloves

- Heavy sueded leather.
- Full leather fingers, palm, and pull.
- Gunn cut with seams away from wear surfaces.
- Wing thumb, seamless index finger, elastic wrist-back strap.
- Rubberized, waterproof cuff 2-1/2" (63.5 mm) long.
- Palm and fingers have sewn-in lining.
- Pearl-gray leather, striped-blue cuff.

Cat. No.	Size	Weight (lbs.)
40008	large	.48







Gloves

Long-Cuff Gloves

- Soft, flexible, top-grain cowhide leather.
- Leather fingers, palm, pull, and knuckle strap.
- Gunn cut with seams away from wear surfaces.
- Wing thumb, seamless index finger, elastic wrist-back strap.
- Lined palm and fingers.
- Rubberized, waterproof, bell gauntlet cuff 5" (127 mm) long.
- Light-gray leather, striped-blue cuff.

Cat. No.	Size	Weight (lbs.)
40010	large	.59
40012	extra large	.68



Heavyweight Jersey Gloves

- Soft, comfortable, general-purpose gloves.
- Made of 100% cotton jersey.
- Cat. No. 40002 has a knit wrist.
- Cat. No. 40001 has a fleece lining and an open cuff.
- Dark-brown color.

Cat. No.	Size	Weight (lbs.)
40002	fits most hand sizes	.15
40001	lined version – fits most hand sizes	.16





Lockouts with Interlocking Tabs

- Specifically designed for locking out power sources such as disconnects, switches, and panel boxes.
- Double interlocking hasp of tempered steel with patented interlocking tabs for extra security.
- Hasps are bright zinc-plated.
- Riveted construction.
- Six-hole locking bodies coated with red vinyl plastic.
- Holes will accept up to 5/16" (8 mm) diameter shackles.

Cat. No.	Closed Hasp I.D.	Weight (lbs.)
45200	1" (25 mm)	.200
45201	1-1/2" (38 mm)	.250



E001

AWARNING: Use only in accordance with OSHA requirements.

Barricade and Warning Tapes

- Bold, black lettering on bright, long-lasting color backgrounds.
- Yellow background for CAUTION/CAUTION tape.
- Red background for CAUTION-BURIED ELECTRIC LINE tape.
- Made of tough, heavy-gauge (4 mil) polyethylene.
- Highly resistant to acids, alkalis, and other soil components.
- Tapes are 3" (76 mm) wide, and are available in either 200' or 1000' rolls.

Cat. No.	Description	Width	Length	Weight (lbs.)
58000	CAUTION /CAUTION legend with black letters on bright-yellow background	3" (76 mm)	200' (61 m)	.900
58001	CAUTION /CAUTION legend with black letters on bright-yellow background	3" (76 mm)	1000' (305 m)	3.600
58002	CAUTION – BURIED ELECTRIC LINE legend with black letters on bright-red background	3" (76 mm)	200' (61 m)	.800
58003	CAUTION – BURIED ELECTRIC LINE legend with black letters on bright-red background	3" (76 mm)	1000' (305 m)	3.500







Tool Pouches

7-Pocket Tool Pouch

- Soft, pliable, white leather.
- Riveted to assure long life.
- Heavy-duty chain tape thong securely fastened with a rivet.

Cat. No.	Pockets	Specialty	Belt	Belt	Overall	Weight
	(Total Number)	Add-Ons	Connection	Width	Size	(lbs.)
5166	7	chain tape thong	tunnel	2-1/4" (57 mm)	7" x 9-1/2" (178 mm x 241 mm)	.92

5166

8-Pocket Tool Pouch

- Soft, pliable, white leather.
- Roomy pouch for electricians and maintenance workers.
- Riveted and stitched for extra durability.
- Heavy-duty chain tape thong securely fastened with a rivet.
- Stainless steel clip holder accepts most tape clips up to 1-1/4" wide.

Overall

4-1/2" x 7" (114 mm x 178 mm)

Cat. No.	Pockets	Specialty	Belt	Belt	Overall	Weight
	(Total Number)	Add-Ons	Connection	Width	Size	(lbs.)
5178	8	knife snap, chain tape thong, metal tape measure holder	tunnel	2-1/2" (64 mm)	11" x 10" (279 mm x 254 mm)	1.03



Single-Pocket Tool Pouch

- Leather construction.
- Perfect for carrying pliers and other tools in the hip pocket.
- Prevents wear and tearing of clothes, discomfort, and possible injury.
- Riveted to assure long life.

Pockets

(Total Number)



Weight

(lbs.)

5111

Strap-Leather Bag

- Leather construction.
- Soft, pliable cushion-leather gussets allow expansion to 3-1/4" (83 mm).
- Ventilating eyelet in bottom.



Cat. No.	Belt Connection	Belt Capacity	Length	Width	Depth	Weight (lbs.)
5140K	latigo thongs	up to 3" (76 mm) wide	7" (178 mm)	9" (229 mm)	3-1/4" (83 mm)	.65

3-Pocket Utility Pouch

• Leather construction.

Cat.

- Features 1" (25 mm) reinforced gusset.
- Has 2" (51 mm) outside pockets.
- Riveted for extra durability.

Cat. No.	Pockets	Belt	Belt	Overall	Weight
	(Total Number)	Connection	Width	Size	(lbs.)
5145	3	tunnel	1" (25 mm)	5-1/4" x 7" (133 mm x 178 mm)	.46







4-Pocket Tool Pouch

- Leather construction.
- Riveted and stitched for extra durability.

Cat. No.	Pockets	Specialty	Belt	Belt	Overall	Weight
	(Total Number)	Add-Ons	Connection	Width	Size	(lbs.)
5119	4	knife snap	slotted	2" (51 mm)	6-1/2" x 8-1/2" (165 mm x 216 mm)	.39



5-Pocket Tool Pouches

- Cat. No. 5125 is constructed of #4 canvas, leather back, pockets and loops.
- Cat. No. 5125L is constructed of leather.
- General-purpose pouches.
- Heavy-duty chain tape thong securely fastened with a rivet.
- Riveted and stitched for extra durability.





5125L

Cat. No.	Pockets (Total Number)	Specialty Add-Ons	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5125	5	leather tape thong	loops	2-1/4" (57 mm)	7-1/2" x 8-1/2" (191 mm x 216 mm)	.63
5125L	5	leather tape thong	loops	2-1/4" (57 mm)	7-1/2" x 8-1/2" (191 mm x 216 mm)	.75

5-Pocket Tool Pouch

- Leather construction.
- Riveted to assure long life.

Cat. No.	Pockets	Specialty	Belt	Belt	Overall	Weight
	(Total Number)	Add-Ons	Connection	Width	Size	(lbs.)
5126	5	knife snap	slotted	2" (51 mm)	6" x 8-3/4" (152 mm x 222 mm)	.74



Tool Pouches

6-Pocket Tool Pouches

- Leather construction.
- Riveted to assure long life.

Cat. No.	Pockets (Total Number)	Specialty Add-Ons	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5127	6	knife snap	slotted	2" (51 mm)	7" x 10" (178 mm x 254 mm)	.79
5127T	6	knife snap	tunnel	2-1/2" (64 mm)	7" x 10" (178 mm x 254 mm)	.87





6-Pocket Tool Pouches

- Leather construction.
- Contoured to fit the hip for added comfort.
- Riveted to assure long life.
- Heavy-duty chain tape thong securely fastened with a rivet.

Cat.	Pockets	Specialty Add-	Belt	Belt	Overall	Weight (lbs.)
No.	(Total Number)	Ons	Connection	Width	Size	
5168	6	knife snap, metal tape thong	slotted	2" (51 mm)	9" x 11" (229 mm x 279 mm)	1.00



5168



8-Pocket Extra-Capacity Tool Pouch

- Leather construction.
- Extra-capacity multi-purpose pouch.
- Stitched and riveted.

Cat. No.	Pockets	Specialty	Belt	Belt	Overall	Weight
	(Total Number)	Add-Ons	Connection	Width	Size	(lbs.)
5162T	8	knife snap, leather tape thong	tunnel	3" (76 mm)	8-1/2" x 10-3/4" (216 mm x 273 mm)	1.71



5162T

8-Pocket Tool Pouches

- Leather construction.
- Riveted to assure long life.

Cat. No.	Pockets (Total Number)	Specialty Add-Ons	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5164	8	knife snap	slotted	2" (51 mm)	6-3/4" x 9-3/4" (171 mm x 248 mm)	1.16
5164T	8	knife snap	tunnel	2-1/2" (64 mm)	6-3/4" x 9-3/4" (171 mm x 248 mm)	1.21





5164T

10-Pocket Tool Pouch

- Leather construction.
- Riveted and stitched.

Cat. No.	Pockets	Specialty	Belt	Belt	Overall	Weight
	(Total Number)	Add-Ons	Connection	Width	Size	(lbs.)
5165	10	knife snap	slotted	2" (51 mm)	10" x 10" (254 mm x 254 mm)	1.26



10-Pocket Tool Pouch

- Leather construction.
- Versatile pouch favored by many telephone installers.
- Riveted throughout to assure long life.
- Ten separate compartments with places for a wide variety of pliers, screwdrivers, and other tools.
- Slotted-leather tape thong (allows easy removal of 1" I.D. tape rolls).

Cat. No.	Pockets	Specialty	Belt	Belt	Overall	Weight
	(Total Number)	Add-Ons	Connection	Width	Size	(lbs.)
5190	10	leather tape thong	slotted	1-3/4" (44 mm)	6" x 8-3/4" (152 mm x 222 mm)	.75



11-Pocket Tool Pouch

- Leather construction.
- Multi-pocketed pouch made for electricians and other professionals.
- Riveted and stitched.
- Stainless steel clip holder accepts most tape clips up to 1-1/4" wide.
- Heavy-duty chain tape thong securely fastened with a rivet.

Cat. No.	Pockets	Specialty	Belt	Belt	Overall	Weight
	(Total Number)	Add-Ons	Connection	Width	Size	(lbs.)
5167	11	knife snap, chain tape thong, metal tape measure holder	slotted	2-3/4" (70 mm)	10" x 10-1/2" (254 mm x 267 mm)	1.43



All-Purpose Bag

- Soft, pliable cushion leather construction.
- Bag is ideal for carrying loose tools and small parts.
- Adjustable belt strap for attaching to belts.



						5146
Cat. No.	Belt Connection	Belt Capacity	Length	Width	Depth	Weight (lbs.)
5146	belt strap	up to 3" (76 mm) wide	9" (229 mm)	8" (203 mm)	3" (76 mm)	.60

Leather Bolt Bag

- Split-leather construction.
- Bolt bag with bull-pin loop on each side.



42241

Cat. No.	Belt Connection	Belt Capacity	Length	Width	Depth	Weight (lbs.)
42247	tunnel	up to 3" (76 mm) wide	5" (127 mm)	8-1/2" (216 mm)	8-1/2" (216 mm)	.75





Tool Pouches

Extra-Large Canvas Utility Bag

- Heavy No. 8 natural canvas.
- Includes interior pocket.
- Inside bottom is reinforced with cushion leather & ventilating eyelet.
- Metal snaps provided on loops for easy attachment to belts up to 3" (76 mm) wide.
- Top edge reinforced with 1/4" (6 mm) rope.

Cat. No.	Belt Connection	Belt Capacity	Length	Width	Depth	Weight (lbs.)
5141P	loops	up to 3" (76 mm) wide	10" (254 mm)	12" (305 mm)	5" (127 mm)	.88



Canvas Utility Bags

- Heavy No. 8 natural canvas.
- Top edge reinforced with 1/4" (6 mm) rope.
- Metal snaps provided on loops for easy attachment to belts up to 3" (76 mm) wide.
- Inside bottom is reinforced with cushion leather & ventilating eyelet.
- Cat. No. 5142P version includes interior pocket.

Cat. No.	Belt Connection	Belt Capacity	Length	Width	Top Diameter	Weight (lbs.)
5142	loops	up to 3" (76 mm) wide	9" (229 mm)	10" (254 mm)	8" x 3" (203 mm x 76 mm)	.60
5142P	loops	up to 3" (76 mm) wide	9" (229 mm)	10" (254 mm)	8" x 3" (203 mm x 76 mm)	.65



5142

Water-Repellent Canvas Pouches

- One-piece tan 12-oz. water-repellent mildew resistant canvas.
- Top edge reinforced with 1/4" (6 mm) rope.

Cat. No.	Belt Connection	Belt Capacity	Length	Width	Top Diameter	Weight (lbs.)
5179	loops	up to 4-1/2" (114 mm) wide	7-1/2" (191 mm)	3-1/2" (89 mm)	7" (178 mm)	.30
5179S	snap	up to 4-1/2" (114 mm) wide	7-1/2" (191 mm)	3-1/2" (89 mm)	7" (178 mm)	.30





Bull-Pin and Bolt Bags

- No. 4 canvas or split-leather with double bottom.
- Bolt bag with bull-pin loop on each side.

Cat. No.	Belt Connection	Belt Capacity	Length	Width	Depth	Weight (lbs.)
Canvas						
5416	loops	up to 3" (76 mm) wide	5" (127 mm)	9" (229 mm)	10" (254 mm)	.85
5416T	tunnel	up to 3" (76 mm) wide	5" (127 mm)	9" (229 mm)	10" (254 mm)	.90
Leather						
5416L	tunnel	up to 3" (76 mm) wide	5" (127 mm)	9" (229 mm)	10" (254 mm)	1.10





6-Pocket Nail/Screw and Tool Pouch

- Split-leather construction.
- Heavy hammer-loops on both sides, allowing for convenient use by right- or left-handed workers.
- Riveted and stitched for extra durability.

Cat. No.	Pockets	Specialty	Belt	Belt	Overall	Weight
	(Total Number)	Add-Ons	Connection	Width	Size	(lbs.)
42241	6	2 hammer loops	tunnel	3" (76 mm)	11" x 11-3/4" (279 mm x 298 mm)	.86



42241

Tool Combination Aprons

One-Piece Nail/Screw and Tool-Pouch Apron



42242

- Four slots for punches or nail sets.
- Two heavy-duty hammer loops.
- Double-pouch design allows unrestricted leg movement.
- Apron is reinforced throughout with rivets.
- The large pockets and nail/bolt pockets have rolled-over, doubled edges for long wear.
- Heavy-duty 2" (51 mm) wide polypropylene web belt has rugged metal buckle.

Cat. No.	Pockets (Total Number)	Size Adjustable	Weight (lbs.)
42242	10	32" - 48" (813 mm - 1219 mm)	1.81

Nail/Screw and Tool-Pouch Combinations

- Split-leather construction.
- Large pockets have rolled-over doubled edges for extra-long life.
- All pouches slide along belt for convenient working position.
- Left- and right-hand nail-and-tool pouches.
- Heavy-duty 2" (51 mm) wide polypropylene web belt has rugged metal buckle.
- Tape-rule holder for 20' and 25' tape measures with belt clips.
- Heavy hammer loops.



42244

Cat. No.	Description	Weight (lbs.)
42244	complete combination: belt (Cat. No. 5225 mm), left-hand (Cat. No. 42246 mm) and right-hand (Cat. No. 42245 mm) nail-and-tool pouches, and tape-rule holder (Cat. No. 5195 mm)	2.02
42245	right-hand nail-and-tool pouch only. Tunnel loop fits any belt up to 3" (76 mm) width.	.70
42246	left-hand nail-and-tool pouch only. Tunnel loop fits any belt up to 3" (76 mm) width.	.72
5225	poly-web belt only. Adjustable from 32" (813 mm) to 48" (1219 mm). Tunnel loop fits any belt up to 3" (76 mm) width.	.42
5195	tape-rule holder only for 20' and 25' tapes.	.18

AWARNING: The tool belts shown on this page are not occupational protective belts.







Tool Holders

Scissors Holder – Tunnel

- Leather construction.
- Designed for Klein electrician's scissors, industrial shears, snips and bent trimmers.
- Riveted and stitched for extra durability.



Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5100S	tunnel	up to 2" (50.8)	Small	2.3
5100M	tunnel	up to 2" (50.8)	Medium	3.2
5100L	tunnel	up to 2" (50.8)	Large	4.0

Scissors Holder - Slotted

- Leather construction.
- Riveted with clip on back for attaching to belt.
- Designed to hold Klein electrician's scissors, Cat. Nos. 2100-5 and 2100-7.
- Riveted to assure long life.



5	1	U	1
J	ı	U	1

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5101	metal clip	up to 1-1/2" (38 mm)	2" x 7" (51 mm x 178 mm)	.11

Scissors and Cable-Splicer's **Knife Holders**

- Leather construction.
- Specially designed to hold a pair of Klein electrician's scissors (Cat. Nos. 2100-5 or 2100-7, 2100-8, 2100-9), and Cat. No. 44200 cable-splicer's knife.

Belt Connection Belt Width

up to 2-1/4"

up to 2-1/4'

(57 mm)

(57 mm)

 Riveted and stitched for extra durability.

slotted

tunnel



Overall Size

(51 mm x 184 mm)

(51 mm x 184 mm)

2" x 7-1/4"

2" x 7-1/4"



.13

TOT	(1)
7351	3147
000	2
The said	
5407	

187	5187

5187	518

Lineman's Knife Holder

- Leather construction.
- Designed for Klein skinning knives Cat. Nos. 1570-3, 1570-3LR, and 1560-3.
- Riveted to assure long life.



5163

Weight (lbs.)	Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
.11	5163	slotted	up to 2" (51 mm)	3-1/2" x 9-3/8" (89 mm x 238 mm)	.21
.13					

Knife Holder

Cat. No.

5187

5187T

- Leather construction.
- Designed for utility knives and Klein Cat. Nos. 44100 and 44105.
- Corners riveted and stitched for extra durability.

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5185	slotted	up to 2-1/2" (64 mm)	2-5/8" x 8-1/4" (67 mm x 210 mm)	.11



5185

Cable-Splicer's Knife Holders

- Leather construction.
- Designed to hold Cat. No. 44200 cable-splicer's knife.
- Riveted and stitched for extra durability.

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5188	slotted	up to 2-1/4" (57 mm)	2-1/8" x 7-3/4" (54 mm x 197 mm)	.08
5188T	tunnel	up to 2-1/4" (57 mm)	2-1/8" x 7-1/4" (54 mm x 184 mm)	.11



Pliers Holders - Open Bottom

- Leather construction.
- Long-nose pliers may protrude through opening at bottom.
- Riveted to assure long life.
- Cat. No. 5107-6 holds 6" (152 mm) or 7" (178 mm) long-nose or diagonal-cutting pliers.
- Cat. No. 5107-9 holds 8" (203 mm) or 9" (229 mm) long-nose or diagonal-cutting pliers.



Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5107-6	slotted	up to 2" (51 mm)	3-1/2" x 8-1/2" (89 mm x 216 mm)	.17
5107-9	slotted	up to 2" (51 mm)	3-3/4" x 11" (95 mm x 279 mm)	.26

Pliers Holder – Closed Bottom

- Leather construction.
- Nose of pliers does not protrude from closed bottom.
- Bottom is vented to prevent collection of dirt or water.
- Riveted to assure long life.
- Holds 7", 8", or 9" side-cutting pliers.



5112

Cat. No.	Belt	Belt	Overall	Weight
	Connection	Width	Size	(lbs.)
5112	slotted	up to 2" (51 mm) wide	3-1/4" x 11" (83 mm x 279 mm)	.21

Pliers, Folding Rule, Screwdriver, and Wrench Holder

- Leather construction.
- No exposed rivets in back.
- Riveted to assure long life.
- Pockets for 7", 8", and 9" sidecutting pliers, most screwdrivers, 6' folding rules, and open-end wrenches from 9/16" to 13/16".
- Nickel plated alloy snap.

5118C

Cat.No.	Pockets	Belt	Belt	Overall	Weight
	(Total Number)	Connection	Width	Size	(lbs.)
5118C	4	slotted	up to 2" (51 mm)	6-1/2" x 11" (165 mm x 279 mm)	.78

Pliers, Rule, and Screwdriver Holders

- Leather construction.
- 3 pockets for pliers, folding rule, and screwdriver.
- S5118PRS has a two-way knife snap.
- Riveted to assure long life.
- Pockets for 7", 8", and 9" sidecutting pliers, most screwdrivers, 6' folding rules, and open end wrenches from 9/16" to 13/16".



5118PRS

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5118PRS	slotted	up to 2" (51 mm)	6-3/4" x 10" (171 mm x 254 mm)	.49
S5118PRS	slotted	up to 2" (51 mm)	6-3/4" x 10" (171 mm x 254 mm)	.56

4 and 5 Pocket Pouches Lineman's Pouches

- Leather construction with double leather back for durability.
- Rivet hole for belt connection.
- Riveted to assure long life.
- ncludes knife snap, pockets for pliers, most screwdrivers, 6' folding rule and open ended wrenches.







E 4	4	o	D 4
อเ	ı	ö	Ρ4

5118P5

Cat. No.	Pockets (Total No.)	Belt Connection	Approx. Overall Size	Weight (lbs.)
5118P5	5	rivet hole	10" x 11" (254 mm x 279 mm)	1.13
5118P4	4	rivet hole	8" x 11" (203 mm x 279 mm)	.91



Tool Holders

Pliers and Folding Rule Holders

- Leather construction.
- Riveted to assure long life.
- Pockets for 7", 8", or 9" side-cutting pliers and 6-ft. folding rule.

Cat. No.	Pockets (Total Number)	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5118R	2	slotted	up to 2" (51 mm)	4-3/4" x 8" (121 mm x 203 mm)	.43
5118RT	2	tunnel	up to 3-3/4" (95 mm)	4-1/2" x 12-1/2" (114 mm x 318 mm)	.50





8R 5118RT

Pliers and Screwdriver Holder

- Leather construction.
- Riveted to assure long life.
- Pockets for 7", 8", or 9" side-cutting pliers and most screwdriver sizes.

Cat. No.	Pockets	Belt	Belt	Overall	Weight
	(Total Number)	Connection	Width	Size	(lbs.)
5118S	2	slotted	up to 2" (51 mm)	4-1/4" x 10-3/4" (108 mm x 273 mm)	.35



5118S

Hammer Holders

- Leather construction.
- Heavy-metal hammer loop riveted to panel.
- Riveted and stitched for extra durability.
- Holds all hammers except lineman's.

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5456	slotted	up to 2-1/2" (64 mm)	4-5/16" x 7-7/8" (110 mm x 200 mm)	.33
5456T	tunnel	up to 4" (102 mm)	4-5/16" x 10" (110 mm x 254 mm)	.42
5456TS	tunnel	up to 4" (102 mm)	4-5/16" x 10" (110 mm x 254 mm)	.42







5456TS

Flashlight Holder

- Leather construction.
- Designed for a standard two-cell flashlight.
- Riveted to assure long life.

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5129	slotted	up to 2-1/4" (44 mm)	3" x 9-1/2" (76 mm x 241 mm)	.22



5129



Tape-Rule Holders

- Leather construction.
- Cut-out sides for easy access to tape.
- Slotted for attaching to belts up to 2-1/2" (63 mm) wide.
- Riveted to assure long life.

Cat. No.	Description	Overall Size	Weight (lbs.)
5194	small	4" x 6" (102 mm x 152 mm)	.16
5195	medium	4-1/2" x 7" (114 mm x 178 mm)	.18
5196	large	5" x 7" (127 mm x 178 mm)	.21

Klein Tape-Rule Sizing Guide

Medium	Large
908-16	908-25
915-26	908-7.5ME
917-16	908-30
918-16RE	916-25RE
925-16	916-7.5ME-RE
	916-30RE
	917-25
	917-7.5ME
	918-25RE
	918-7.5ME-RE
	918-30RE
	925-25
	925-7.5ME
	928-25HV



Tape-Rule Holder

- Leather construction.
- Designed for tape-rules equipped with belt clips.
- No need to remove belt or harness; just loop holder over a belt or harness up to 3" wide and snap it closed.
- Stainless steel clip holder accepts most tape clips up to 1-1/4" wide.



Small

908-12

5197

Cat. No.	Belt	Belt	Overall	Weight
	Connection	Width	Size	(lbs.)
5197	tunnel with snaps	up to 4" (102 mm)	2-3/4" x 6" (70 mm x 152 mm)	.19

Erection Wrench Holder

- Cotton web tunnel loop and leather construction.
- Holds two erection wrenches.
- Riveted to assure long life.
- Holds erection wrenches and adjustable head construction wrench Cat. No. 3239.



5461T

5459T

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5461T	cotton web tunnel	up to 2" (51 mm)	6" x 10" (152 mm x 254 mm)	.26

Bull-Pin Holders

- Leather construction.
- Holders for Klein bull pins.
- Riveted to assure long life.
- Holds all standard bull pins.





5417 5417T

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5417	slotted	up to 2" (51 mm)	3-1/4" x 11" (83 mm x 279 mm)	.22
5417T	tunnel	up to 3-1/2" (89 mm)	3-1/4" x 12-1/4" (83 mm x 311 mm)	.32

Erection Wrench Holders



- Has tool slots for two erection wrenches.
- Tunnel loop on Cat. No. 5459T is riveted to assure long life.
- Holds erection wrenches and adjustable head construction wrench Cat. No. 3239.

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5460	slotted	up to 2" (51 mm)	6" x 8-1/2" (152 mm x 216 mm)	.19
5459T	tunnel	up to 3-1/2" (89 mm) or to slide over D-rings, buckles, and other accessories	6" x 9-1/2" (152 mm x 241 mm)	.32

5460

Tape Thong

- Leather strap with fiber bar.
- Fits all standard electrical tape rolls.

Cat. No.	Belt Connection	Length	Weight (lbs.)
5130	slotted	12" (305 mm)	.03





Tool Holders

Tie-Wire Reel Pad

- Worn on the belt under the Klein tie-wire reel.
- Made of 3/16" (5 mm) thick rigging leather.
- Slots accommodate belts up to 2" (51 mm) wide.
- Underside has a sponge-rubber pad to minimize hip fatigue.
- Holds Cat. No. 27400 tie-wire reel.
- To be used with Cat. Nos. 5415 or 5420 belts.

Cat. No.	Length	Width	Weight (lbs.)
27450	7" (178 mm)	7" (178 mm)	.300

Tie-wire reel available on page 204. Ironworker's heavy-duty tie-wire belts available on page 161.



27450

Two-Way Knife Snap

- Leather construction.
- Screw-type rivets for easy attachment to belts.



5131

Cat. No.	Belt Connection	Length	Weight (lbs.)
5131	screw rivets	4-1/2" (114 mm)	.10

Snap Loop

- Leather construction.
- Designed for tools with hang holes.
- Loop with snap hook for carrying an adjustable wrench, welder's igniter or other tool with hang hole.
- Riveted to assure long life.



Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5458	slides on	up to 4" (102 mm)	1-1/2" x 8-1/2" (38 mm x 216 mm)	.15

Tool Guards









- Protect both tool and user with a Klein guard for your edged tools.
- Made of 1/16" (1.6 mm) vulcanized hard fiber, securely riveted and equipped with adjustable web straps to hold the tool.

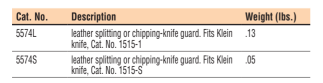
Cat. No.	Description	Weight (lbs.)
5507	pole pruning-saw guard	.40

- Protect both tool and user with a Klein guard for your edged tools.
- Made of 1/16" (1.6 mm) vulcanized hard fiber, securely riveted and equipped with adjustable web straps to hold the tool.

Cat. No.	Description	Weight (lbs.)
5509	axe guard	.22

Splitting-Knife Guards

Leather construction.







5574L

5574S

Features:

Constructed of double lavered 1000 denier Cordura® Nylon.



Double nylon-stitched and rivet reinforced for extra durability.

Lightweight and comfortable in warm climates, soft and pliable in cold climates.

Oversized pockets and reinforced **bottom** for extra carrying capacity, as well as durability.

Cordura[®] is a registered trademark of INVISTA for durable fabrics.

Exceptional resistance to abrasion, punctures, and tearing.

> No break-in period; naturally forms and hugs the body, making it easy to wear for everyday use.

> > Heavy-duty, nylon webbing.

> > > Washable.



PowerLine Series **Tool Pouches**



5700



5701



5702



Cat. No.	Pockets (Total Number)	Overall Size	Weight (lbs.)
5700	9	11" x 12" (279 mm x 305 mm)	.92
5701	8	11" x 12" (279 mm x 305 mm)	.83
5702	2	11" x 12" (279 mm x 305 mm)	.64
5703	3	11" x 12" (279 mm x 305 mm)	.75
5718	8	11" x 12" (279 mm x 305 mm)	.74
5719	19	11" x 12" (279 mm x 305 mm)	.87

Cordura® is a registered trademark of INVISTA for durable fabrics.



5718





PowerLine™ Series

Closeable Pouch PowerLine Series



Additional Feature:

• Closeable pouch helps protect supplies and tools.

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5714	tunnel	up to 2-1/4" (57 mm)	7-1/2" x 6-3/4" (190 mm x 171 mm)	.24

Hammer Holder PowerLine Series



Additional Feature:

Heavy-metal hammer loop riveted for strength.

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5706	tunnel	up to 2-1/4" (57 mm)	4-1/8" x 5" (105 mm x 127 mm)	.19

Tape Measure Holder PowerLine



Additional Features:

Holds most tape measures with belt clips.

• Stainless steel clip holder accepts most tape clips up to 1-3/4" wide.

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5707	tunnel	up to 2-1/4"	4-1/8" x 3-3/4" (104 mm x 95 mm)	.10

Multi-Purpose Holder PowerLine



5708

Additional Feature:

• Holds a flashlight, cellular phone, or electrical tester.

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight(lbs.)
5708	tunnel	up to 2-1/4" (57 mm)	3-1/4" x 8-1/2" (83 mm x 216 mm)	.13

Tape Measure Pouch PowerLine Series

Additional Features:

- Holds most 35-foot tape measures, fasteners, nails, or wire nuts.
- Two inside elastic loops fit screwdrivers, pencils, markers, etc.



5712

5707

Flashlight Holder PowerLine Series

Additional Features:

- Accommodates most "D" cell size battery flashlights up to 1-7/8" in diameter.
- Heavy-duty, 1-1/2" wide nylon webbing for extra strength.



Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5712	tunnel	up to 2-1/4" (57 mm)	8-1/4" x 4-1/2" (210 x 114 mm)	.24

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5713	tunnel	up to 2-1/4" (57 mm)	4-1/4" x 2-3/8" (108 mm x 60 mm)	.06

Utility Knife Holder PowerLine

Additional Feature:

 Holds standard utility knife or other small tools.

Cat. No.	Belt Connection	Belt Width	Overall Size	Weight (lbs.)
5716	tunnel	up to 2-1/4" (57 mm)	7-3/4" x 2-1/2" (197 mm x 64 mm)	.15



5716

Mobile Phone Holders Power

Additional Features:

- Fits most mobile phones.
- Metal belt clip for simple mounting and removal from belts up to 2" wide.
- Closable flap features genuine Velcro® brand touch fastener.
- Closed bottom for convenient storage.

Cat. No.	Size	Overall Dimensions		Pocket Dimensions			Weight (lbs.)
		Н	W	H [†]	W	D	
5715XS	extra small	4-1/2" (114 mm)	2-5/8" (67 mm)	3" (76 mm)	2-1/8" (54 mm)	3/4" (19 mm)	.01
5715S	small	4-1/2" (114 mm)	2-5/8" (67 mm)	3-1/2" (89 mm)	2-1/8" (54 mm)	1" (25 mm)	.01
5715SMT	medium	5-1/2" (140 mm)	2-5/8" (67 mm)	4-1/4" (108 mm)	2-1/8" (54 mm)	1-1/4" (32 mm)	.011
5715	large	6-1/2" (165 mm)	3-5/8" (92 mm)	5" (127 mm)	3-5/8 (79 mm)	1-1/4" (32 mm)	.014
0/10		0-1/2 (100 11111)		5 (127 111111)	,	1-1/4 (32 11111)	



†Velcro latching cover accommodates phones slightly taller than pocket.



5715SMT

PowerLine Web Work Belt

- Adjustable belt fits waist sizes up to 54".
- Heavy-duty, 2" wide nylon webbing for extra strength.
- Accommodates tunnel loop and slotted tool pouches and holders.
- Rugged metal buckle for quick release and adjustment.

Cat. No.	Size	Width	Weight (lbs.)
5705	one size fits all	2" (51 mm)	.56







Padded Tool Belts PowerLine

Additional Features:

- 5" cushioned pad for stability and comfort.
- Tapered front for comfort while bending.
- Heavy-duty 2" wide nylon web belt with rugged metal buckle.

Cat. No.	Size	Width	Weight (lbs.)
5704S	28" - 32" (711 mm - 813 mm)	2" (51 mm)	.90
5704M	32" - 36" (813 mm - 914 mm)	2" (51 mm)	.95
5704L	36" - 40" (914 mm - 1016 mm)	2" (51 mm)	1.00
5704XL	40" - 44" (1016 mm - 1118 mm)	2" (51 mm)	1.05
5704XXL	44" - 48" (1118 mm - 1219 mm)	2" (51 mm)	1.10



All dimensions are in inches and (millimeters).

AWARNING: This is NOT an occupational protective belt.



PowerLine™ Series

Padded Suspenders PowerLine

Additional Features:

- Fully adjustable length front & back.
- Heavy-duty, 1-1/2" wide nylon web strap for extra strength and long wear.
- Convenient fastening system features genuine VELCRO® brand touch fasteners.
- Heavy-duty padding for user comfort.

Cat. No.	Size	Weight (lbs.)
5717	one size fits most	.84

Velcro® is a registered trademark of Velcro Industries B.V.



5717

4-Piece Combo Sets **PowerLine**



Width of Belt Weight (lbs.) Cat. No. 5709M 32" - 36" (813 mm - 914 mm) 2" (51 mm) 2.71 5709L 36" - 40" (914 mm - 1016 mm) 2" (51 mm) 2.77 40" - 44" (1016 mm - 1118 mm) 5709XL 2" (51 mm) 2.80 5709XXL 44" - 48" (1118 mm - 1219 mm) 2" (51 mm) 2.60

4-Piece Electrician's Combo Sets PowerLine



Cat. No.	Size	Width of Belt	Weight (lbs.)
5710M	32" - 36" (813 mm - 914 mm)	2" (51 mm)	2.75
5710L	36" - 40" (914 mm - 1016 mm)	2" (51 mm)	2.80
5710XL	40" – 44" (1016 mm – 1118 mm)	2" (51 mm)	3.05

All dimensions are in inches and (millimeters).

AWARNING: This is NOT an occupational protective belt.

AWARNING: NOT for fall arrest or back support.

Lightweight Tool Belt

- Leather construction.
- Designed to carry lightweight tool pouches.

Cat. No.	Size	Width	Weight (lbs.)
5201	33" - 45" (838 mm - 1143 mm)	1" (25 mm)	.30



General-Purpose Belts

- Strong, heavy-duty leather.
- Removable single-tongue buckle held by two heavy-duty snaps.

Cat. No.	Size	Width	Weight (lbs.)
5202M	32" - 40" (813 mm - 1016 mm)	1-1/2" (38 mm)	.40
5202L	38" - 46" (965 mm - 1168 mm)	1-1/2" (38 mm)	.45
5202XL	46" - 54" (1168 mm - 1372 mm)	1-1/2" (38 mm)	.50



Lightweight Utility Belt

- Strong, lightweight polypropylene web.
- Quickly adjusts for waist sizes through 52" (1321 mm).
- Accepts tunnel-loop and slotted pouches and holders.
- Tough, molded, non-metallic, slide-action buckle provides single-handed, quick release and adjustment.

Cat. No.	Color	Size	Width	Weight (lbs.)
5204	blue	one size fits all	2" (51 mm)	.20



Adjustable Web Tool Belt

- Fits waist sizes up to 48".
- Accommodates tunnel loop and slotted tool pouches and holders.
- 2" wide polypropylene webbing.
- Rugged metal buckle for quick release and easy adjustment.
- Corrosion resistant hardware.

Cat. No.	Size	Width	Weight (lbs.)
5225	48" (1219 mm)	2" (51 mm)	.60



Heavy-Duty Embossed Tool Belts

- Strong, heavy-duty rigging-leather.
- Equipped with a double-tongue buckle.

Size	Width	Weight (lbs.)
32" - 40" (813 mm - 1016 mm)	2" (51 mm)	.63
36" - 44" (914 mm - 1118 mm)	2" (51 mm)	.64
40" - 48" (1016 mm - 1219 mm)	2" (51 mm)	.64
44" – 52" (1118 mm – 1321 mm)	2" (51 mm)	.65
	32" – 40" (813 mm – 1016 mm) 36" – 44" (914 mm – 1118 mm) 40" – 48" (1016 mm – 1219 mm)	32" – 40" (813 mm – 1016 mm) 2" (51 mm) 36" – 44" (914 mm – 1118 mm) 2" (51 mm) 40" – 48" (1016 mm – 1219 mm) 2" (51 mm)



5415



AWARNING: This is NOT an occupational protective belt.





Tool Belts

Cotton/Polyester Blend Tool Belt w/Quick-Release Buckle

- NOT an occupational protective belt. ONLY use as a tool belt.
- Features a forged, quick-release buckle for emergency situations where the user has to quickly disengage the belt (for example, when working over water or in grain elevators).
- Must be worn over the user's harness and clothing so it will drop free when released.
- Belt is made of a mildew-resistant blend of cotton/polyester webbing for comfort and strength.

Cat. No.	Size	Weight (lbs.)
5425M	30" – 44" (762 mm -1118 mm)	1.53
5425XL	38" – 58" (965 mm - 1473 mm)	1.67



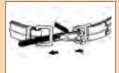
Designed for Quick Release

1. Pull free end of release strap to disengage other end from retainer.

2. Pulling action rotates clasp to open position.



3. Disengaged clasp allows belt to separate.



Electrician's Tool Belts

Electrician's Web Tool Belts

- Lightweight web belt.
- Includes leather tool loops and chain tape thong.
- Friction buckle.

Cat. No.	Size	Width	Weight (lbs.)
5227M	32" - 40" (813 mm - 1016 mm)	1-1/2" (38 mm)	.39
5227L	40" - 48" (1016 mm - 1219 mm)	1-1/2" (38 mm)	.40
5227XL	48" - 56" (1219 mm - 1422 mm)	1-1/2" (38 mm)	.42



Ironworker's Heavy-Duty Tie-Wire Belts

Ironworker's Heavy-Duty Tie-Wire Belts

- Leather construction.
- Rugged 2" (51 mm) wide belt.
- Has separate reel-strap with its own buckle that lets you quickly and conveniently put on or take off a Klein tie-wire reel and optional pad without removing the belt or your tool pouch.
- Strong double-tongue buckle with keeper.
- Embossed basket-weave pattern.



Cat. No.	Waist Size	Belt Size Range	Width	Weight (lbs.)
5420S	36" (914 mm)	32" - 40" (813 mm - 1016 mm)	2" (51 mm)	.85
5420	40" (1016 mm)	36" - 44" (914 mm - 1118 mm)	2" (51 mm)	.95
5420L	44" (1118 mm)	40" - 48" (1016 mm - 1219 mm)	2" (51 mm)	1.05
5420XL	48" (1219 mm)	44" – 52" (1118 mm – 1321 mm)	2" (51 mm)	1.15

Tie-wire reel available on page 204. Tie-wire pad available on page 154.

All dimensions are in inches and (millimeters).

AWARNING: This is NOT an occupational protective belt.



10 Pocket Tool Pouch and Belt Set

- Combines the popular Cat. No. 5165, leather 10 pocket pouch, and Cat. No. 5202, general purpose leather belt, into one item.
- Belt is embossed to guide cutting and reduce size from large to medium.
- Belt fits 32" to 46" waist sizes (813 mm 1,168 mm) and is 1-1/2" (38 mm) wide.
- Four large capacity utility pockets, two pliers pockets, four screwdriver loops and knife snap.
- Pouch is riveted and stitched to assure long life.
- Top grain leather construction.

Cat. No.	Belt Width	Overall Size	Pockets	Size	Specialty Add-Ons	Weight (lbs.)
55210	1-1/2" (38 mm)	10" x 10" (254 mm x 254 mm)	10	32" - 46" (813 mm - 1168 mm)	knife snap	1.2

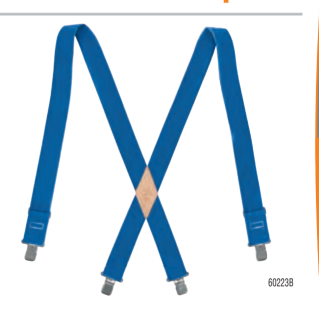


Suspenders

Suspenders

- Clips and slides are nickel-plated for corrosion resistance.
- Extra-strong belt clips have alligator teeth for added gripping power.
- One size fits all.

Cat. No.	Color	Strap Width	Leather-Back Strap Spreader	Weight (lbs.)
Nylon-Web Suspenders				
60210B	blue	2" (51 mm)	adjustable	.63
Elastic-Back Suspenders				
60223B	blue	2" (51 mm)	non-adjustable	.60



Suspender Accessories

Leather Cushion Belt Pads

- Deluxe leather pad is 4" (102 mm) wide.
- Thick leather back with four snap-open straps for easy attachment to any belt up to 2" (51 mm) wide.
- Sponge-padded leather liner has rounded edges, and is permanently stitched to the back.
- The most durable, most comfortable pad to wear, especially for prolonged work periods.
- When sizing a belt to accommodate this pad, add 2" to 4" to the belt waist size.

Cat. No.	Length	Width	Weight (lbs.)
87904	22" (559 mm)	4" (102 mm)	.99
87906	30" (762 mm)	4" (102 mm)	1.04



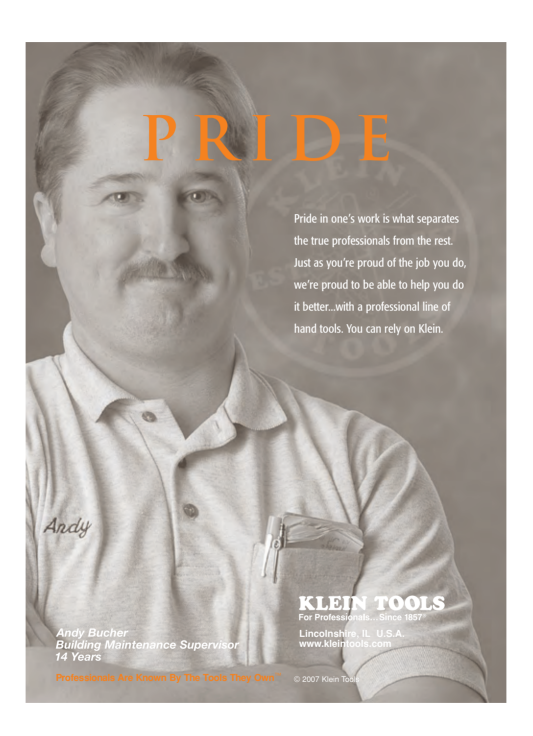
87904

All dimensions are in inches and (millimeters).

AWARNING: This is NOT an occupational protective belt.











Tool Bags

Canvas Tool Bags

- Heavy-duty No. 8 natural canvas.
- Rivet-reinforced for durability.
- Steel-frame mouth with hinge for rugged use.
- Stitched and riveted leather handles for comfort and strength.
- Two retaining straps with b uckles provide secure closure.
- Bottom and lower sides are covered with moisture-resistant vinyl.
- Non-scratch studs on base protect against wear.
- Shoulder strap kit available (Cat. No. 5102S);

Cat. No.	Length	Width	Height/Depth	Weight (lbs.)
5102-12	12" (305 mm)	6" (152 mm)	10" (254 mm)	2.14
5102-14	14" (356 mm)	6" (152 mm)	14" (356 mm)	2.55
5102-16	16" (406 mm)	6" (152 mm)	14" (356 mm)	3.05
5102-18	18" (457 mm)	6" (152 mm)	14" (356 mm)	2.84
5102-20	20" (508 mm)	6" (152 mm)	15" (381 mm)	3.16
5102-22	22" (559 mm)	6" (152 mm)	15" (381 mm)	3.48
5102-24	24" (610 mm)	6" (152 mm)	15" (381 mm)	4.10



Camouflage Cordura® Tool Bags

- Constructed of 1000-denier Cordura[®] with Advantage Classic[®] camouflage pattern.
- Nylon-stitched and rivet reinforced for durability.
- Steel-frame mouth with hinge for rugged use.
- Two leather retaining straps with buckles for secure closure.
- Exceptional resistance to abrasion, punctures, and tearing.
- Reinforced vinyl bottom and lower sides for extra strength.
- Lockstrap and hasp accepts most standard padlocks.
- Stitched and riveted leather handles for comfort and strength.

Cat. No.	Length	Width	Height/Depth	Weight (lbs.)
5102-14C	14" (356 mm)	6" (152 mm)	14" (356 mm)	2.23
5102-18C	18" (457 mm)	6" (152 mm)	14" (356 mm)	2.55
5102-24C	24" (610 mm)	6" (152 mm)	15" (381 mm)	3.18

Advantage Classic © 1994 of Jordan Outdoor Enterprises, Ltd., all rights reserved. Cordura® is a registered trademark of INVISTA for durable fabrics.





High-Bottom Canvas Tool Bags

- Heavy-duty No. 8 natural canvas.
- Bottom and 8" (203 mm) of lower sides are covered with moisture-resistant vinyl.
- Non-scratch studs on base protect against wear.
- Steel-frame mouth with hinge for rugged use.
- Harness-leather handles with two retaining straps and buckles.
- Retro-fit bags with shoulder strap kit (Cat. No. 5102S).
 Kit includes leather strap with pad and snap hooks, rings and fasteners for attaching rings to bags.

Cat. No.	Length	Width	Height/Depth	Weight (lbs.)
5105-20	20" (508 mm)	6" (152 mm)	15" (381 mm)	3.55
5105-24	24" (610 mm)	6" (152 mm)	15" (381 mm)	4.00



Canvas Tool Bags - Multiple Pockets, Leather Bottom

- Steel-frame mouth with hinge for rugged use.
- Internal pockets in a variety of sizes.
- External pocket for additional carrying needs.
- Constructed of strong No. 8 natural canvas.
- Reinforced bottom supports heavy tools, blocks moisture, and provides durability at wear points.
- Wide opening provides easy access to large tools.
- Bottom is protected from the elements by 6 studs.
- Includes: Shoulder strap mounts, (optional shoulder strap available, Cat. No. 58889) external pocket, leather bottom and 3" (76 mm) of sides covered with black leather, 2" (51 mm) wide web handles, leather handle wrap, and external tool loop handle in the webbing.



5003-18

Cat. No.	Length	Width	Height/Depth	Interior Pockets	Exterior Pockets	Retaining traps	Weight (lbs.)
5003-18	18" (457 mm)	6" (152 mm)	14" (356 mm)	10	1	1	4.14
5003-20	20" (508 mm)	6" (152 mm)	15" (381 mm)	14	1	2	4.38

Cordura® Ballistic Nylon Tool Bag

- Cordura® ballistic nylon, a high-performance fabric resistant to abrasions, tears and scuffs.
- Molded bottom made with a durable impact modified polypropylene.
- Eight interior and two exterior pockets hold a wide assortment of hand tools and supplies.
- Large opening with reinforced steel frame maintains the bag's shape while loading and unloading.
- Heavy-duty nylon zipper closure and a large leather zipper-pull assure easy operation.
- Box-stitched 2" (51 mm) wide polypropylene padded carrying handles with comfortable leather wrap.
- Optional padded, slip-resistant adjustable shoulder strap (Catalog No. 58889) for hands-free mobility is available.

Cat. No.	Length	Width	Height/Depth	Weight (lbs.)
5200-15	15" (381 mm)	8" (203 mm)	14-1/2 (368 mm)	3.59

Cordura® is a registered trademark of INVISTA for durable fabrics.



5200-15

Tool Bags

Canvas Tool Bags

- Heavy-duty No. 6 natural canvas.
- Double-layer canvas bottom.
- Reinforced, riveted web handles.

Cat. No.	Length	Width	Height/Depth	Weight (lbs.)
5155	17" (432 mm)	9" (229 mm)	12" (305 mm)	1.56
5156	19" (483 mm)	9" (229 mm)	15" (381 mm)	1.82



Extra-Large Nylon Equipment Bag

- Orange vinyl-coated nylon fabric bag.
- Bottom extends 3" (76 mm) up the sides.
- Bottom of bag is protected by metal studs.
- Bottom reinforced with 1/4" (6 mm) plywood.
- Nylon-web handles extend around bag for extra support.
- Wide opening steel frame is securely riveted in top of bag.
- Extra flap for storm protection.

Cat. No.	Length	Width	Height/Depth	Weight (lbs.)
5180	24" (610 mm)	10" (254 mm)	18" (457 mm)	6.00









Tool Totes™

- Constructed of rugged, 600 x 300 denier polyester to resist wear and tear on the jobsite.
- 2" wide (51 mm), polypropylene padded carrying handles with comfortable leather wrap.
- Water-resistant to avoid the build-up of mold and mildew.
- Exterior pockets hold a variety of tools and a mobile phone.
- Multiple interior pockets and a large interior compartment for a wide assortment of tools and supplies (only with 58888 and 58890).
- Durable molded bottom with drain holes to prevent water retention.
- Contoured, padded, slip-resistant shoulder strap for hands-free mobility (included with 58888 and 58890).
- Heavy-duty chain tape thong (58890 only).



Cat. No	Interior Pockets	Exterior Pockets	Chain Tape Thong	Shoulder Strap (58889)	Length	Width	Height/ Depth	Weight (lbs.)
58886	-	7	No	No*	15-1/2" (394 mm)	7-1/2" (191 mm)	10" (254 mm)	2.42
58888	5	7	No	Yes	15-1/2" (394 mm)	7-1/2" (191 mm)	10" (254 mm)	3.01
58890	7	10	Yes	Yes	15-1/2" (394 mm)	7-1/2" (191 mm)	10" (254 mm)	3.41

^{*}Optional shoulder strap (Cat. No. 58889) available.

Tool Organizer

- Constructed of double-layered, 600 x 300 denier polyester to resist wear and tear on the jobsite.
- Water-resistant to avoid the buildup of mold and mildew.
- Double layer of polyester at bucket edges for durability.
- Interior pockets include: three tool sleeves, one power tool/cord sleeve, and six universal pockets.
- Exterior pockets include: nine screwdriver/nut driver pockets, eleven pliers pockets, eleven utility pockets, two wire stripper pockets, and two Velcro[®] closeable pockets.
- Heavy-duty webbing keeps pockets open for easy access to supplies and tools.

Cat. No.	Interior	Exterior	Nominal	Weight
	Pockets	Pockets	Size	(lbs.)
5777	10	35	fits standard 5-gallon buckets	3.90

Velcro[®] is a registered trademark of Velcro Industries B.V. Tools NOT included.



Ten-Compartment Drawstring Bag

- 12-oz. olive canvas.
- Ten compartments to hold small parts.
- Drawstring for easy closing.

Cat. No.	Diameter	Height/Depth	Weight (lbs.)
5151	11" (279 mm)	6" (152 mm)	.41







Tool Bags

Deluxe Leather Bags

- Rugged tool bag made of extra-heavy leather.
- Removable, padded shoulder strap.
- Three-ply bottom with steel studs.
- Retaining straps extend around bag for extra support.

Cat. No.	Length	Width	Height/Depth	Weight (lbs.)
5108-18	18" (457 mm)	7" (178 mm)	8" (203 mm)	4.77
5108-20	20" (508 mm)	7" (178 mm)	8" (203 mm)	5.17
5108-24	24" (610 mm)	7" (178 mm)	8" (203 mm)	5.50



Leather Tote Bag

- Rugged tool bag made of extra-heavy leather.
- Stitched and riveted construction.
- Reinforced ends.
- Double-ply bottom with steel studs.

Cat. No.	Length	Width	Height/Depth	Weight (lbs.)
5115	15" (381 mm)	6-1/2" (165 mm)	7" (178 mm)	2.20





Contractor's Zipper Portfolios

- Great for transporting contracts, quotations, work orders, plans, and schedules.
- Holds clipboards, binders, and mobile phones.
- Convenient storage for pliers, wrenches, screwdrivers, nut drivers, other tools and spare parts.
- Heavy-duty zipper.
- Overall size: 17" (432mm) long x 12" (305mm) high.

Cat No.	Material	Color	Zipper	Weight (lbs.)
5136	Top Grain Leather	brown	brass	.84
5236	Cordura [®] Ballistic Nylon	black	nylon	.51
5336	No. 10 Canvas	natural	brass	.40

Cordura® is a registered trademark of INVISTA for durable fabrics.



Zipper Bag - Top-Grain Leather

- Brushed cowhide leather with heavy-duty brass zipper.
- Convenient storage for pliers, wrenches, screwdrivers, nut drivers, other tools, and spare parts.

Cat. No.	Length	Height	Weight (lbs.)
5139L	12-1/2" (318 mm)	7" (178 mm)	.23





Zipper Bag







- Constructed of No. 10 canvas with heavy-duty brass zipper.
- Convenient storage for pliers, wrenches, screwdrivers, nut drivers, other tools, and spare parts.
- Constructed of Cordura[®] ballistic nylon, a high-performance fabric resistant to abrasions, tears, and scuffs (Cat. Nos. 5139B, 5139, 5139C).
- Heavy-duty nylon zipper. (Cat. Nos. 5139B, 5139).
- Features the jungle stalker digitized camouflage pattern for maximum concealment (Cat. Nos. 5139C).
- Heavy-duty nylon stitching and zipper ensure durability and long life (Cat. Nos. 5139C).

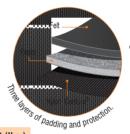
Cat. No.	Material	Length	Height	Weight (lbs.)
5139	canvas	12-1/2" (318 mm)	7" (178 mm)	.19
5336	canvas	17" (432mm)	12" (305 mm)	.40
5139B	Cordura [®] Ballistic Nylon	12-1/2" (318 mm)	7" (178 mm)	.24
5236	Cordura [®] Ballistic Nylon	17" (432 mm)	12" (305 mm)	.51
5139C	Cordura [®] Camouflage	12-1/2" (318 mm)	7" (178 mm)	.14

Cordura® is a registered trademark of INVISTA for durable fabrics.

Padded Cordura® Zipper Bag

- Constructed of Cordura[®], a high performance fabric resistant to abrasions, tears, and scuffs.
- Three-layer padding provides additional protection to contents.
- Heavy-duty nylon zipper.
- Overall size: 12-1/2" (318 mm) x 7" (178 mm).

Cat. No.	Material	Length	Height	Color	Weight (lbs.)
5139PAD	Cordura®	12 -1/2" (318 mm)	7" (178 mm)	black	.28





Cordura[®] is a registered trademark of INVISTA for durable fabrics.

5139PAD

Canvas Zipper Bags – Consumables

- Constructed of No. 8 canvas, with heavy-duty brass zipper.
- Convenient storage for wire nuts, connectors and other consumables.
- 3-1/2" wide bottom for stability when standing; easy access when open.
- Brass grommet for hanging or attaching to belt or clip.
- Overall size: 10" (254 mm) long x 8" (203 mm) tall x 3-1/2" (89 mm) wide.

Cat. No.	Material	Length	Height	Width	Color	Weight (lbs.)
5539RED	canvas	10" (254 mm)	8" (203 mm)	3- 1/2" (89 mm)	red	.25
5539BLU	canvas	10" (254 mm)	8" (203 mm)	3- 1/2" (89 mm)	blue	.25
5539YEL	canvas	10" (254 mm)	8" (203 mm)	3- 1/2" (89 mm)	yellow	.25
5539NAT	canvas	10" (254 mm)	8" (203 mm)	3- 1/2" (89 mm)	natural	.25
5539CPAK	canvas	see above	see above	see above	3-pack: red, blue, yellow	.75



Zipper Bags – Canvas, 4-Pack

- Includes four assorted colors (olive, orange, royal-blue, and yellow) to organize and categorize important tools.
- Constructed of No. 10 canvas with heavy-duty brass zipper.
- Convenient storage for pliers, wrenches, screwdrivers, nut drivers, other tools and spare parts.
- Overall size: 12-1/2" (318 mm) long x 7" (178 mm) high.

Cat No.	Description	Weight (lbs.)
5140	4 zipper bags - canvas	.80





Tool Bags

Glove Bags - Canvas

- Made of durable canvas.
- Has an expansion gusset, 5-1/2" (140 mm) across the top and 2-3/4" (70 mm) at bottom.
- Brass grommets in bottom for ventilation.
- Supplied with two-way snap.
- Includes safety notice to remind workers of the importance of using gloves.

Cat. No.	Canvas	Length	Width	Top Depth	Bottom Depth	Weight (lbs.)
5121-15	No. 4	15" (381 mm)	8" (203 mm)	5-1/2" (140 mm)	2-3/4" (70 mm)	.74
5121-19	No. 4	19" (483 mm)	8" (203 mm)	5-1/2" (140 mm)	2-3/4" (70 mm)	.88
5124-15	No. 8	15" (381 mm)	8" (203 mm)	5-1/2" (140 mm)	2-3/4" (70 mm)	.64
5124-17	No. 8	17" (432 mm)	8" (203 mm)	5-1/2" (140 mm)	2-3/4" (70 mm)	.70
5124-19	No. 8	19" (483 mm)	8" (203 mm)	5-1/2" (140 mm)	2-3/4" (70 mm)	.77



5121-15

Combination Glove and Sleeve Bags

- Panels are tough No. 4 canvas.
- Provides separate storage for gloves and sleeves.
- Brass grommets in bottom for ventilation.
- Bags are 8" (203 mm) wide.
- Supplied with two-way snap.
- Includes safety notice to remind workers of the importance of using gloves.

Cat. No.	Length	Width	Bottom Depth	Weight (lbs.)
5122-16	16" (406 mm)	8" (203 mm)	4-13/16" (122 mm)	.98
5122-18	18" (457 mm)	8" (203 mm)	4-13/16" (122 mm)	1.05



5122-16

Tool Bag Accessories

Shoulder Strap Kit

- Adjustable leather shoulder strap for Cat. Nos. 5102 and 5105 series canvas tool bags.
- Complete kit contains leather strap with pad and snap hooks, rings and fasteners for attaching rings to bags.



Cat. No.	Weight (lbs.)
5102S	.78

Padded Adjustable Shoulder Strap

- Shoulder strap for Tool ToteTM and 5003 series canvas tool bags.
- Adjustable from both ends for a perfect fit.



Cat. No.	Weight (lbs.)
58889	.36

58889

186



Tool Chests & Cabinets

Six-Drawer Drop-Front Chest

- Hinged top panel completely covers drawers, providing added security and shielding against contaminants.
- Full-extension compound friction drawer slides support up to 50 pounds (23kg).
- Strong double-wall construction.
- Internal keyed locking system secures valuable tools.
- Handy tote-tray in top compartment of tool chests.
- Over-molded chrome-plated chest handles allow easier mobility.

Cat. No.		Width	Depth	Height	Weight (lbs.)
54201		24-1/8" (664 mm)	12-1/8" (308 mm)	15-7/16" (352 mm)	44.45
	Includes				
	2 drawers	7-7/8" (200 mm)	10-3/4" (273 mm)	1-7/8" (48 mm)	
	1 drawer	4-1/2" (114 mm)	10-3/4" (273 mm)	1-7/8" (48 mm)	-
	2 drawers	22-1/2" (572 mm)	10-3/4" (273 mm)	1-7/8" (48 mm)	-
	1 drawer	22-1/2" (572 mm)	10-3/4" (273 mm)	2-7/8" (73 mm)	-



Twelve-Drawer Chest

- Top center drawer locks separately for added security.
- Full-extension compound friction drawer slides support up to 50 pounds (23kg).
- Strong double-wall construction.
- Internal keyed locking system secures valuable tools.
- Handy tote-tray in top compartment of tool chests.
- Over-molded chrome-plated chest handles allow easier mobility.

	Width	Depth	Height	Weight (lbs.)
	26-1/8" (664 mm)	12-1/8" (308 mm)	19" (483 mm)	70.00
Includes				
3 drawers	4-1/2" (114 mm)	10-3/4" (273 mm)	1-7/8" (48 mm)	
6 drawers	7-7/8" (200 mm)	10-3/4" (273 mm)	1-7/8" (48 mm)	_
2 drawers	22-1/2" (572 mm)	10-3/4" (273 mm)	1-7/8" (48 mm)	_
1 drawer	22-1/2" (572 mm)	10-3/4" (273 mm)	2-7/8" (73 mm)	_
	3 drawers 6 drawers 2 drawers	26-1/8" (664 mm) Includes 3 drawers 4-1/2" (114 mm) 6 drawers 7-7/8" (200 mm) 2 drawers 22-1/2" (572 mm)	26-1/8" (664 mm) 12-1/8" (308 mm) Includes 3 drawers 4-1/2" (114 mm) 10-3/4" (273 mm) 6 drawers 7-7/8" (200 mm) 10-3/4" (273 mm) 2 drawers 22-1/2" (572 mm) 10-3/4" (273 mm)	26-1/8" (664 mm) 12-1/8" (308 mm) 19" (483 mm)





Four-Drawer Intermediate Chest

- Designed for use with 54201, 54202, 54301, 54302.
- Full-extension compound friction drawer slides support up to 50 pounds (23kg).
- Strong double-wall construction.
- Internal keyed locking system secures valuable tools.

Cat. No.		Width	Depth	Height	Weight (lbs.)
54308		26-1/8" (664 mm)	12-1/8" (308 mm)	11-1/2" (292 mm)	37.50
	Includes				
	4 drawers	22-1/2" (572 mm)	10-3/4" (273 mm)	1-7/8" (48 mm)	_



Nine-Drawer Roller Cabinet

- Full-extension compound friction drawer slides support up to 50 pounds (23kg).
- Strong double-wall construction.
- Internal keyed locking system secures valuable tools.
- 5" x 2" (127 x 51mm) solid casters with a 1,200 pound (544.3kg) load rating to ensure smooth, stable movement.
- Tubular side-handle enhances control and maneuverability when moving from location to location.

Cat. No.		Width	Depth	Height	Weight (lbs.)
54302		26-1/2" (673 mm)	18" (457 mm)	36" (914 mm)	140.00
	Includes				
	4 drawers	10-1/2" (267 mm)	16-3/4" (425 mm)	3-1/8" (79 mm)	
	3 drawers	22-1/4" (565 mm)	16-3/4" (425 mm)	3-1/8" (79 mm)	
	2 drawers	22-1/4" (565 mm)	16-3/4" (425 mm)	6-1/2" (165 mm)	•
	2 drawers	22-1/4 (565 MM)	16-3/4 (425 MM)	6-1/2 (165 MM)	_



Five-Drawer Roller Cabinet

- Bulk storage area for organization of containers and large tools locks separately for added security.
- Full-extension compound friction drawer slides support up to 50 pounds (23kq).
- Strong double-wall construction.
- Internal keyed locking system secures valuable tools.
- 5" x 2" (127 x 51mm) solid casters with a 1,200 pound (544.3kg) load rating to ensure smooth, stable movement.
- Tubular side-handle enhances control and maneuverability when moving from location to location.

Cat. No.		Width	Depth	Height	Weight (lbs.)
54301		26-1/2" (673 mm)	18" (457 mm)	36" (914 mm)	114.50
	Includes				
	4 drawers	22-1/4" (565 mm)	16-3/4" (425 mm)	3-1/8" (79 mm)	-
	1 drawer	22-1/4" (565 mm)	16-3/4" (425 mm)	6-1/2" (165 mm)	-
	1 compartment	23-1/2" (597 mm)	17-1/2" (181 mm)	9-3/4" (248 mm)	-
					-





1857 20019

Tool Chests & Cabinets Series I

Series / Seven-Drawer Chest - 26" Wide

- Full-extension ball-bearing drawer slides for smooth opening and closing action.
- 75 pound (34 kg) drawer capacity provides increased storage capacity.
- Superior sidewall and post construction increases strength and rigidity.
- Internal keyed locking system secures valuable tools.
- Non-slip drawer liners add protection and minimize tool movement.

Cat. No.		Width	Depth	Height	Weight (lbs.)
54211		26-3/32" (673 mm)	17-3/4" (451 mm)	19-13/16" (503 mm)	94.00
	Includes				
Top S	Top Storage	26" (660 mm)	17-19/32" (447 mm)	4-1/4" (108 mm)	
	3 drawers	10-5/8" (270 mm)	16-15/32" (418 mm)	2" (51 mm)	
	2 drawers	22-3/8" (568 mm)	16-15/32" (418 mm)	2" (51 mm)	
	1 drawer	22-3/8" (568 mm)	16-15/32" (418 mm)	3-3/32" (78 mm)	
	1 drawer	22-3/8" (568 mm)	16-15/32" (418 mm)	4-5/32" (106 mm)	



Series / Eight-Drawer Roller Cart - 26" Wide

- Full-extension ball-bearing drawer slides for smooth opening and closing action.
- 75 pound (34 kg) drawer capacity provides increased storage capacity.
- Superior sidewall and post construction increases strength and rigidity.
- Internal keyed locking system secures valuable tools.
- 5" x 2" (127 x 51mm) solid casters with a 1,200 pound (544.3kg) load rating to ensure smooth, stable movement.
- Tubular side-handle enhances control and maneuverability when moving from location to location.
- Non-slip drawer liners add protection and minimize tool movement.

Cat. No.		Width	Depth	Height	Weight (lbs
54311		26-1/2" (674 mm)	18-1/16" (459 mm)	41-1/8" (1045 mm)	143.00
	Includes				
	2 drawers	22-3/8" (568 mm)	16-15/32" (418 mm)	2" (51 mm)	
	4 drawers	22-3/8" (568 mm)	16-15/32" (418 mm)	3-5/64" (78 mm)	=
	2 drawers	22-3/8" (568 mm)	16-15/32" (418 mm)	6-5/14" (161 mm)	



Tool Chests & Cabinets Series I

Series / Eight-Drawer Chest - 40" Wide

- Full-extension ball-bearing drawer slides for smooth opening and closing action.
- 75 pound (34 kg) drawer capacity provides increased storage capacity.
- Superior sidewall and post construction increases strength and rigidity.
- Internal keyed locking system secures valuable tools.
- Non-slip drawer liners add protection and minimize tool movement.



Cat. No.		Width	Depth	Height	
54212		40-1/2" (1029 mm)	17-13/16" (452 mm)	19-13/16" (503 mm)	
	Includes				
	Top Storage	40" (1016 mm)	17-15/32" (447 mm)	4-1/4" (108 mm)	
	2 drawers	23-3/8" (593 mm)	16-15/32" (418 mm)	2" (51 mm)	
	1 drawer	23-3/8" (593 mm)	16-15/32" (418 mm)	3-3/32" (78 mm)	
	1 drawer	23-3/8" (593 mm)	16-15/32" (418 mm)	6-5/16" (161 mm)	
•	2 drawers	11-3/4" (298 mm)	16-15/32" (418 mm)	2" (51 mm)	
	1 drawer	11-3/4" (298 mm)	16-15/32" (418 mm)	3-3/32" (78 mm)	
•	1 drawer	11-3/4" (298 mm)	16-15/32" (418 mm)	6-5/16" (161 mm)	

Series / Fifteen-Drawer Roller Cart – 40" Wide

- Full-extension ball-bearing drawer slides for smooth opening and closing action.
- 75 pound (34 kg) drawer capacity provides increased storage capacity.
- Superior sidewall and post construction increases strength and rigidity.
- Internal keyed locking system secures valuable tools.
- 5" x 2" (127 x 51mm) solid casters with a 1,200 pound (544.3kg) load rating to ensure smooth, stable movement.
- Tubular side-handle enhances control and maneuverability when moving from location to location.
- Non-slip drawer liners add protection and minimize tool movement.



Cat. No.		Width	Depth	Height	Weight
54312		40-15/16" (1040 mm)	18-1/16" (459 mm)	41-1/8" (1045 mm)	240.00
	Includes				
	2 drawers	22-3/8" (568 mm)	16-15/32" (418 mm)	2" (51 mm)	
	6 drawers	22-3/8" (568 mm)	16-15/32" (418 mm)	3-5/64" (78 mm)	
	1 drawer	22-3/8" (568 mm)	16-15/32" (418 mm)	6-21/64" (161 mm)	
	1 drawer	11-3/4" (298 mm)	16-15/32" (418 mm)	4-1/16" (106 mm)	
	4 drawers	11-3/4" (298 mm)	16-15/32" (418 mm)	3-5/64" (78 mm)	-
	1 drawer	11-3/4" (298 mm)	16-15/32" (418 mm)	12-13/16" (325 mm)	-





Metal Tool Boxes

Extra-Deep All-Purpose Tool Box

- A popular choice for all-around use.
- Big-capacity box with the necessary strength and rigid construction.
- Heavy-duty three-compartment tote tray with big, easy-grip handle.
- Double drawbolts plus hasp and staple for padlocks up to 3/8" (10 mm) in diameter (padlock not included).
- Protective, red, baked-enamel finish.

Cat. No.	Length	Depth	Height	Weight (lbs.)
54401	20" (508 mm)	8-1/2" (216 mm)	9-1/2" (241 mm)	11.55





Space-Saving Tool Box

- Higher capacity general purpose tool box.
- Full access plastic tote with movable dividers for added storage.
- Rolled front edge.
- Watershed cover with full end-caps.
- Full length piano hinge.
- Heavy-duty rust-resistant latch.
- Drawbolts with padlock eye for padlocks up to 1/4" (6 mm) in diameter (padlock not included).
- Protective, red, baked-enamel finish.
- Comfort-grip handle for easy lifting and moving.

Cat. No.	Length	Depth	Height	Weight (lbs.)
54402	19-1/8" (486 mm)	7" (178 mm)	7-1/2" (191 mm)	6.98







Long, Heavy-Duty Tool Box

- Extra-strong construction.
- Holds tools up to 24" (610 mm) long.
- Full-size, three-compartment tray with socket divider and easy-grip handle.
- Double drawbolts plus center hasp and staple for lock shackles up to 3/8" (10 mm) diameter.
- Protective, red, baked-enamel finish.

Cat. No.	Length	Depth	Height	Weight (lbs.)
54408	24-1/4" (616 mm)	9-1/2" (241 mm)	9-1/2" (241 mm)	20.70









Mid-Size Parts Storage Boxes & Slide Racks

Slide Racks

- Holds Klein mid-size storage boxes.
- Boxes not included with rack, must be ordered separately.
- Welded, extra-rigid, all-steel construction.
- Metallic-gray, baked-enamel finish.
- Boxes ride in and out on heavy-duty channel tracks that permit covers to open all the way for full access.
- Heavy tabs prevent boxes from being accidentally pulled out, yet allow boxes to be easily removed when desired.
- Locking bars can be readily attached to prevent unauthorized access.

Cat. No.	Holds	Length (Front to Back)	Width	Height	Weight (lbs.)
54474	4 Klein mid-size storage boxes	11-3/4" (298 mm)	15-1/4" (387 mm)	10-3/4" (273 mm)	20.30
54476	6 Klein mid-size storage boxes	11-3/4" (298 mm)	15-1/4" (387 mm)	16-3/8" (416 mm)	28.75



Slide-Rack Locking Bars

- Steel bars lock to secure mid-size storage boxes in slide racks.
- Front hasp pivots down to allow locking bar to open.
- Available for Klein four-box and six-box racks.
- Strong piano hinge.
- Metallic-grey baked-enamel finish.
- Mounting holes allow for easy installation with sheet metal screws or pop rivets.

Cat. No.	Description	Weight (lbs.)
54484	locking bar for Cat. No. 54474 slide rack	.25
54486	locking bar for Cat. Nos. 54476 & 54477 slide racks	.35



54484

Mid-Size Compartment Boxes

- Klein storage boxes are offered with a choice of compartment sizes and arrangements.
- Boxes feature strong, rigid, heavy-duty welded construction.
- Full-length piano hinged covers are designed to stay open for ease of access.
- Each box has a carrying handle, positive pull-down locking catch.
- Boxes have a heavy, metallic-gray baked-enamel finish.
- Box compartments feature high-impact styrene construction.
- Scoop-bottom design for easy parts removal and cleaning.
- Fits either four-drawer slide rack
 Cat. No. 54474 or six-drawer rack Cat. No. 54476.



Cat. No.	Number of Compartments	Compartment Sizes	Length (Front to Back)	Width	Height	Weight (lbs.)
54436	8	6-7/16" x 2-1/16" (164 mm x 52 mm)	9-3/4" (248 mm)	13-5/16" (338 mm)	2" (51 mm)	3.90
54437	12	4-5/16" x 2-5/16" (110 mm x 59 mm)	9-3/4" (248 mm)	13-5/16" (338 mm)	2" (51 mm)	4.10
54438	16	3-1/4" x 2-5/16" (83 mm x 59 mm)	9-3/4" (248 mm)	13-5/16" (338 mm)	2" (51 mm)	4.40
54439	20	2-5/8" x 2-5/16" (67 mm x 59 mm)	9-3/4" (248 mm)	13-5/16" (338 mm)	2" (51 mm)	4.50
54440	21	20 each 2-1/16" x 2-5/16" (52 mm x 59 mm) and one 2-3/4" x 9-1/16" (70 mm x 230 mm)	9-3/4" (248 mm)	13-5/16" (338 mm)	2" (51 mm)	4.25





Extra-Large Parts Storage Boxes & Slide Racks

4-Box Slide Rack

- Holds four Klein extra-large storage boxes.
- Boxes not included with rack, must be ordered separately.
- Welded, extra-rigid, all-steel construction.
- Metallic-gray, baked-enamel finish.
- Boxes ride in and out on heavy-duty channel tracks that permit covers to open all the way for full access.
- Heavy tabs prevent boxes from being accidentally pulled out, yet allow boxes to be easily removed when desired.
- Locking bars can be readily attached to prevent unauthorized access (Cat. No. 54486).



Cat. No.	Holds	Length (Front to Back)	Width	Height	Weight (lbs.)
54477	4 Klein extra-large storage boxes	15-3/4" (400 mm)	20" (508 mm)	15" (381 mm)	37

Extra-Large Compartment Boxes

- Klein storage boxes are offered with a choice of compartment sizes and arrangements.
- Boxes feature strong, rigid, heavy-duty welded construction.
- Full-length piano hinged covers are designed to stay open for ease of access.
- Each box has a carrying handle, positive pull-down locking catch.
- Boxes have a heavy, metallic-gray baked-enamel finish.
- Box compartments feature high-impact styrene construction.
- Scoop-bottom design for easy parts removal and cleaning.
- Fits four-drawer extra-large slide rack Cat. No. 54477.



Cat. No.	Number of Compartments	Compartment Sizes	Length (Front to Back)	Width	Height	Weight (lbs.)
54445	16	4-3/8" x 2-7/8" (111 x 73 mm)	12" (305 mm)	18" (457 mm)	3" (76 mm)	7.55
54446	21	20 each 2-3/4" x 2-7/8" (70 x 73 mm) and one 3-3/4" x 11-7/8" (95 x 302 mm)	12" (305 mm)	18" (457 mm)	3" (76 mm)	7.60
54447	24	20 each 2-3/4" x 2-7/8" (70 x 73 mm) and four 3-3/4" x 2-7/8" (95 x 73 mm)	12" (305 mm)	18" (457 mm)	3" (76 mm)	7.95
54448	32	32 each 2-1/8" x 2-7/8" (54 x 73 mm)	12" (305 mm)	18" (457 mm)	3" (76 mm)	8.00





Extra-Large Parts Storage Boxes & Slide Racks

Adjustable-Compartment Parts Box

- Movable dividers in this parts box allow compartment sections to be arranged and sized as desired.
- Three partitions, running from front to back, divide the box into four equal 4-1/2" x 12" (114 mm x 305 mm) sections.
- Nine straight metal dividers can be positioned anywhere between the partitions, in one-inch (25 mm) increments, to create the compartments desired.
- Boxes feature strong, rigid, heavy-duty welded construction.
- Full-length piano hinged covers are designed to stay open for ease of access.
- Each box has a carrying handle, positive pull-down locking catch.
- Boxes have a heavy, metallic-gray baked-enamel finish.
- Box compartments feature high-impact styrene construction.
- Scoop-bottom design for easy parts removal and cleaning.
- Fits four-drawer extra-large slide rack Cat. No. 54477.



Cat. No.	Description	Length (Front to Back)	Width	Height	Weight (lbs.)
54451	adjustable-compartment parts drawer with 3 fixed partitions and 9 movable dividers	12" (305 mm)	18" (457 mm)	3" (76 mm)	7.65
54480	optional set of 9 extra dividers				.40

Plastic Tool Boxes







Plastic Tool Boxes

HI-VIZ 3-Tier Tool Box

Additional Features:

- Offers maximum space and organization in a compact unit.
- All the storage compartments nest for maximum storage in one compact unit.
- V-groove in lid to hold conduit or pipe for sawing.
- Top tray has compartments for small tools and parts.
- Tote tray holds larger tools and accessories.
- Tote and top tray have molded handles to carry separately.
- Large tub for big power tools.

Cat. No.	Capacity	Depth	Width	Height	Weight (lbs.)
54700	1,165 cu. in. (19,091 cu. cm.)	9" (229 mm)	16-1/4" (413 mm)	12-1/2" (318 mm)	5.15



HI-VIZ Sit/Stand 3-Tier Tool Box

Additional Features:

- Lid has a no-slip surface and is strong enough to stand or sit on.
- Convenient, adjustable shoulder strap and top handle for carrying.
- Offers maximum space and organization in a compact unit.
- All the storage compartments nest for maximum storage in one compact unit.
- V-groove in lid to hold conduit or pipe for sawing.
- Top tray has compartments for small tools and parts.
- Tote tray holds larger tools and accessories.
- Large tub for big power tools.

Optional Wheel Caddy Features:

- Durable wheels and axle are tough enough for rough, uneven surfaces.
- Telescoping handle with comfortable foam grip.
- Caddy locks into position.

Capacity	Depth	Width	Height	Weight (lbs.)			
4,095 cu. in. (67,105 cu. cm.)	13-1/2" (343 mm)	20-3/4" (527 mm)	16-3/4" (425 mm)	13.40			
Accessories							
Wheel Caddy							
	4,095 cu. in. (67,105 cu. cm.)	4,095 cu. in. 13-1/2" (67,105 cu. cm.) (343 mm)	4,095 cu. in. 13-1/2" 20-3/4" (67,105 cu. cm.) (343 mm) (527 mm)	4,095 cu. in. 13-1/2" 20-3/4" 16-3/4" (67,105 cu. cm.) (343 mm) (527 mm) (425 mm)			







Additional Features:

- Two slide-out cantilever trays to store small tools and supplies.
- Tray dividers are removable for flexible organization.
- Hinged tray cover keeps tools in place when closed.
- Trays feature flip covers for quick and easy access.
- Bottom storage is large enough for power tools.

Cat. No.	Capacity	Depth	Width	Height	Weight (lbs.)
54705	1,269 cu. in. (20,795 cu. cm.)	10" (254 mm)	15" (381 mm)	10" (254 mm)	3.85







Canvas Buckets

Features:

Rope handle reinforced with leather for water resistance and strength.

Durable, straight-wall and tapered-wall buckets are made of heavy-duty canvas.



The No. canvas refers to the canvas weight. No. 1 being the thickest and No. 8 being the thinnest.

High-density polyethylene top ring for strength and chemical resistance.

Leather-Bottom Buckets

Additional Features:

- No. 1 canvas.
- Leather reinforced bottom.
- Leather cuff extends 3" (76 mm) up the side.
- Inside pocket measures 8" x 8^{''} (203 mm x 203 mm).
- Rope handle.



Weight
(lbs.)

Top Diameter **Bottom** Height **Features** 5104 12" (305 mm) 12" (305 mm) 17" (432 mm) 2.71 swivel snap (Cat. No. 2012) 5104S 12" (305 mm) 12" (305 mm) 17" (432 mm) 2.93

Straight-Wall Buckets

Additional Features:

- No. 6 canvas.
- Black molded polypropylene bottom.
- Rope handle.



Cat. No.	Diameter	Height	Extra Features	Weight (lbs.)
5106	9" (229 mm)	14" (356 mm)		1.51
5106P	9" (229 mm)	14" (356 mm)	two 7" x 7" (178 mm x 178 mm) inside pockets	1.62
5106S	9" (229 mm)	14" (356 mm)	swivel snap (Cat. No. 2012)	1.80

Wide-Opening Straight-Wall Buckets

Additional Features:

- No. 6 canvas.
- Black molded polypropylene bottom.
- Rope handle.

Cat. No.	Diameter	Height	Extra Features	Weight (lbs.)
5109	12" (305 mm)	15" (381 mm)		2.06
5109P	12" (305 mm)	15" (381 mm)	one 8" x 8" (203 mm x 203 mm) inside pocket	2.12
5109S	12" (305 mm)	15" (381 mm)	swivel snap (Cat. No. 2012)	2.35
5109PS	12" (305 mm)	15" (381 mm)	one 8" x 8" (203 mm x 203 mm) inside pocket and swivel snap (Cat. No. 2012)	2.40



5109

Tapered-Wall Buckets

Additional Features:

- No. 6 canvas.
- Black molded polypropylene bottom.
- Rope handle.



Cat. No.	Top Diameter	Bottom Diameter	Height	Extra Features	Weight (lbs.)
5113	12" (305 mm)	9" (229 mm)	13" (330 mm)		1.55
5113S	12" (305 mm)	9" (229 mm)	13" (330 mm)	swivel snap (Cat. No. 2012)	1.84

Heavy-Duty Tapered-Wall Bucket

Additional Features:

- Tough No. 4 canvas.
- Black molded polypropylene bottom.
- Rope handle.
- Riveted leather glove strap.
- Equipped with Cat. No. 2012 swivel snap hook.



Cat. No.	Top Diameter	Bottom Diameter	Height	Extra Features	Weight (lbs.)
5103S	12" (305 mm)	9" (229 mm)	12" (305 mm)	swivel snap (Cat. No. 2012)	1.95

Heavy-Duty Tapered-Wall Buckets with Pockets

Additional Features:

- Tough No. 4 canvas.
- Black molded polypropylene bottom.
- Rope handle.
- Riveted leather glove strap.
- Equipped with Cat. No. 2012 swivel snap hook.

Cat. No.	Top Diameter	Bottom Diameter	Height	Outside Pockets	Extra Features	Weight (lbs.)
5171PS	12" (305 mm)	9" (229 mm)	12" (305 mm)	4 outside pockets	swivel snap (Cat. No. 2012)	2.20
5172PS	12" (305 mm)	9" (229 mm)	12" (305 mm)	15 inside pockets	swivel snap (Cat. No. 2012)	2.35



Oval Bucket with 41 Pockets

Additional Features:

- No. 6 canvas.
- Black molded polypropylene bottom.
- Sisal-Rope handle.
- Equipped with Cat. No. 2012 swivel snap hook.
- Tripod suspension rope for greater stability.
- 26 pockets inside and 15 pockets outside.

Cat. No.	Length	Width	Height	Pockets	Extra Features	Weight (lbs.)
5152S	14" (356 mm)	7" (177 mm)	10" (254 mm)	26 inside pockets 15 outside pockets	swivel snap (Cat. No. 2012)	2.46



5152S

Oval Bucket with 15 Interior Pockets

Additional Features:

- No. 6 canvas.
- Black molded polypropylene bottom.
- Sisal-Rope handle.
- Equipped with Cat. No. 2012 swivel snap hook.
- Tripod suspension for greater stability.

Cat. No.	Length	Width	Height	Pockets	Extra Features	Weight (lbs.)
5144S	14" (356 mm)	7" (177 mm)	10" (254 mm)	15 inside pockets	swivel snap (Cat. No. 2012)	2.17



5144S



Canvas Buckets

Aerial-Basket Oval Bucket with 15 Interior Pockets

Additional Features:

- No. 6 canvas.
- Black molded polypropylene bottom.
- Two nylon 66 polymer hooks (Cat. No. 5144H) supplied with Cat. No. 5144.

Cat. No.	Length	Width	Height	Pockets	Extra Features	Weight (lbs.)
5144	14" (356 mm)	7" (177 mm)	10" (254 mm)	15 inside pockets	two hooks (Cat. No. 5144H)	2.01
5144B	14" (356 mm)	7" (177 mm)	10" (254 mm)	15 inside pockets		1.5



Aerial-Basket Tool Carrier

- Heavy-duty vinyl.
- Equipped with tool loops, tool holster, knife sheath, and small parts bag to keep tools organized.
- Hangs inside aerial basket to make tools readily available.
- Stiffening rod across the top holds carrier straight.
- Replacement hooks available Cat. No. 5144H.

Cat. No.	Height	Width	Weight (lbs.)
5169	21" (533 mm)	19" (483 mm)	2.85



5169

Line-Hose Bag

- No. 6 canvas with Cycolac top ring and molded bottom.
- Large enough to accommodate several pieces of hose.
- Can also be used to raise protective rubber blankets that are rolled.
- Leather cuff extends 3" (76 mm) up the side.
- Polypropylene rope handle is reinforced with leather.

Cat. No.	Diameter	Depth	Weight (lbs.)
5110-48	7" (178 mm)	48" (1219 mm)	1.91



Canvas Electrode Bag

- Made of tough No. 4 canvas.
- Heat-resistant, hard leather bottom.
- Web loop for sliding over belt.

Cat. No.	Diameter	Front Depth	Back Depth	Weight (lbs.)
5471	2-1/2" (64 mm)	12" (305 mm)	15-1/2" (394 mm)	.25

5471

200

Canvas Tapered-Bottom Bag

- No. 10 canvas.
- Two pockets are provided for small parts.
- Bottom is tapered so parts will stay in center.
- Equipped with a snap for hanging.

Cat. No.	Diameter	Depth	Weight (lbs.)
5143	6-1/2" (165 mm)	8" (203 mm)	.30



5143

Hooks

Swivel Snap Hook

Additional Features:

- This is NOT an occupational protective hook. NOT for human support.
- Bronze swivel snap hook made for use on canvas buckets.
- Maximum safe load is 150 lbs. (68 kg).

Cat. No.	Length	Width	Weight (lbs.)
2012	4-3/8" (111 mm)	1-5/8" (41 mm)	.28

AWARNING: This is NOT an occupational protective device.



Hook for Aerial-Baskets

- All weather, durable, nylon 66 polymer.
- Most manufacturers' aerial basket trucks accommodate bucket hook.
- Replacement hook for both Cat. No. 5144 and Cat. No. 5169

Cat. No.	Weight (lbs.)
5144H	.30



Slings

5606

Pole Sling

NOT for human support.

- For use where a running loop wrap around pole is desired.
- Nylon web stitched with nylon thread.
- Copper rivets with burrs at the point of wear.
- NOT an occupational protective device. NOT for human support.
- Resistant to oil, creosote, and moisture.

Cat. No.	Rated Capacity ((Maximum Working Load)	Overall Length	Width	Weight (lbs.)
	Choke Hitch	Basket Hitch			
5606	3000 lbs (1350 kg)	4700 lbs (2115 kg)	39" (991 mm)	2" (51 mm)	1.33

AWARNING: This is NOT an occupational protective device. NOT for human support.

AWARNING: This is NOT an occupational protective device. NOT for human support.

NOT FOR HUMAN SUPPORT



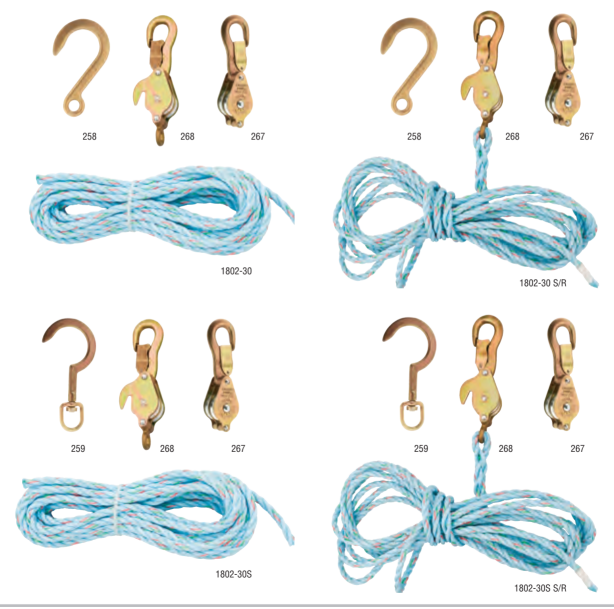


Block and Tackle

- These are NOT occupational protective devices. NOT for human support.
- Light, galvanized-steel shell blocks are fitted with snubbing hooks to hold the load.
- Sheaves are strong, yet are lightweight aluminum alloy with all-bronze bushings.
- Available with standard snap hooks or guarded snap hooks (with snap hook nose lengthened to extend over the latch or keeper).
- Choice of forged hook Cat. No. 258 or swivel hook Cat. No. 259.
- Hooks fit under insulator and engage pin on cross arm.
- All Klein block and tackle use high-quality, 3/8" diameter rope.
- Catalog numbers followed by S/R have rope spliced to block.
- Maximum safe load is 750 lbs. (338 kg).

Block and Tackle with Standard Hooks

		Component Part Number				
Cat. No.	267 Block	268 Block	258 Anchor Hook	259 Swivel Anchor Hook	Rope spliced to component number	Weight (lbs.)
1802-30	•	•	•			2.80
1802-30 S/R	•	•	•		268 Block	2.80
1802-30S	•	•		•		2.85
1802-30S S/R	•	•		•	268 Block	2.85





AWARNING: These are NOT occupational protective devices. Do NOT use for human support.

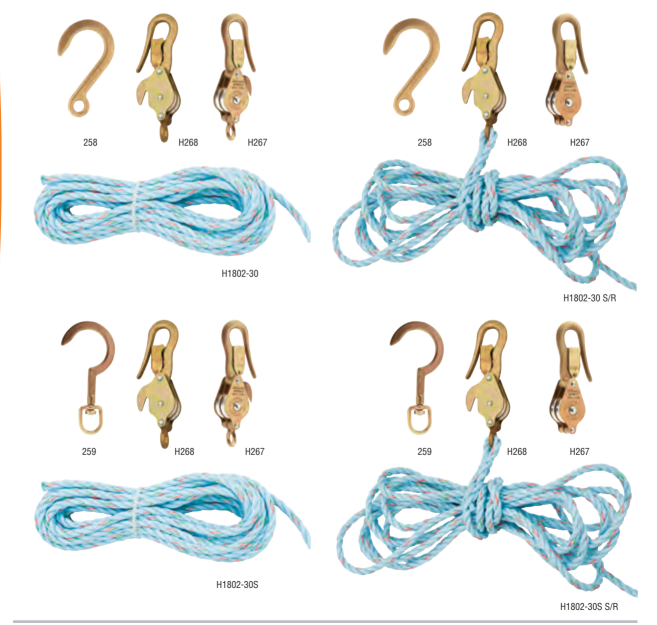


Block and Tackle

Block and Tackle with Guarded Hooks



Cat. No.	H267 Block H268		258 Anchor Hook	259 Swivel Anchor Hook	Rope spliced to component number	Weight (lbs.)
H1802-30	•	•	•			2.90
H1802-30 S/R	•	•	•		H268 Block	2.90
H1802-30 S	•	•		•		3.00
H1802-30S S/R	•	•		•	H268 Block	3.00



204

Anchor Hook

- Forged hook is designed to slip under insulator and engage pin of cross arm.
- Maximum safe load 750 lbs. (340 kg).
- Standard on Klein block & tackle Cat. Nos. 1802-30 and H1802-30.

Cat. No.	Eye	Throat	Overall	Weight
	I.D.	Opening	Length	(lbs.)
258	5/8" (16 mm)	1-7/8" (48 mm)	5-1/2" (140 mm)	.42

Swivel Anchor Hook



- Swivel clevis on this forged hook will engage with snap on Klein block & tackle Cat. Nos. 1802-30 and H1802-30.
- Swivel prevents twisting and kinking of rope.
- Maximum safe load 750 lbs. (340 kg).

Cat. No.	Swivel	Throat	Overall	Weight
	Opening	Opening	Length	(lbs.)
259	1-3/16" x 1" (30 mm x 25 mm)	1-7/8" (48 mm)	6-1/2 " (165 mm)	.40

Heavy-Duty Snap Hook

- Snaps on with one hand.
- Forged hook may be used on many conventional steel blocks, 4" (102 mm) or smaller.
- Maximum safe load 8000 lbs. (3629 kg).



455

Cat. No.	Eye I.D.	Throat Opening	Overall Length	Weight (lbs.)
455	15/16" (24 mm)	1" (25 mm)	5" (127 mm)	.84

258

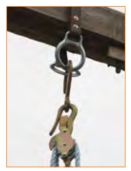
Blocks



Sheaves have bronze bushings.

Cat. No.	Description	Weight (lbs.)
267	plain block	.76
H267	Cat. No. 267, but nose extends over keeper	.80
268	block with eye to splice line to block and rope tie-off	.91
H268	Cat. No. 268, but nose extends over keeper	1.00





Block and Tackle

Polypropylene Hand-Lines with Snap Hook



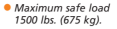
1804-60

- Made of 5/16" (8 mm) three-strand polypropylene rope spliced to eye of snap hook.
- Both lines 75' (23 m) long.
- Forged steel with swivel clevis and quick-acting plunger-style latch.

Cat. No.	Description	Weight (lbs.)
1803-60	75' (23 m) of 5/16" (8 mm) rope with Cat. No. 443A snap. Maximum safe load 250 lbs. (113 kg)	2.45
1804-60	75' (23 m) of 5/16" (8 mm) rope with Cat. No. 470 swivel snap. Maximum safe load 250 lbs. (113 kg)	2.20

Snap Hook

 General-purpose forged snap hook with eye at 90° to opening.





443A

470

Cat. No.	Eye I.D.	e I.D. Throat Opening Overa		Weight (lbs.)
443A	1" (25 mm)	1/2" (13 mm)	5-1/2" (140 mm)	.52

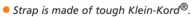
Swivel Hook with Plunger Latch



- Forged steel with swivel clevis and quick-acting plunger-style latch.
- Designed to take 1/2" (13 mm) or lighter hand lines.
- Swivel action prevents accidental fouling into secondary wires.
- Maximum safe load 750 lbs. (338 kg).

Cat. No.	Swivel	Throat	Overall	Weight
	Opening	Opening	Length	(lbs.)
470	1-3/16" x 1" (30 mm x 25 mm)	5/8" (16 mm)	5" (127 mm)	.30





- Swivel hook is forged steel with large opening.
- Shank of hook is lengthened to reach under insulator.
- Other end has device to hold the load at any distance.
- All metal parts are galvanized.
- Max. safe load 500 lbs. (225 kg).

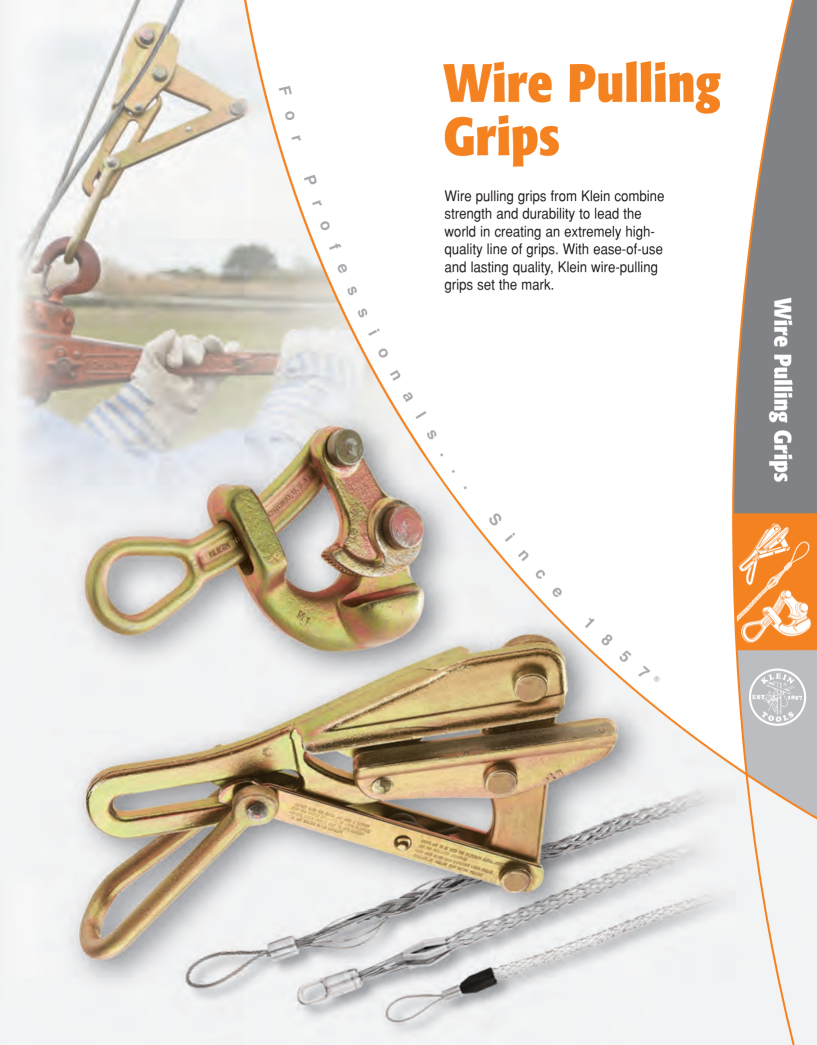
Cat. No.	Description	Weight (lbs.)
1702-20N	nylon strap 1" (25 mm) wide, 7' (2.1 m) long	1.95



Howe Wire Tool



Howe Wire Tool

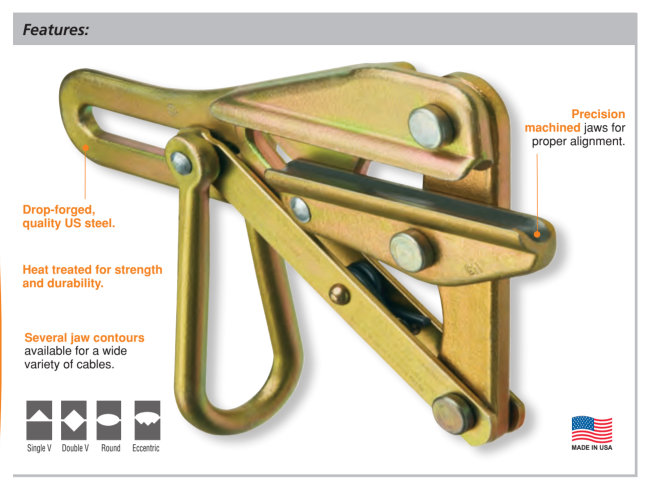




Introduction to Wire Pulling Grips

Quality

Trust the quality and reliability of Klein grips. All authentic Klein Grips are manufactured, inspected and tested in the USA, in company owned plants by American workers. From the custom drop-forged quality steel to machining and heat treating, to pulling rated load and final inspection, Klein grips are designed to help linemen get their jobs done.



Reliability

Before leaving our manufacturing plant, each and every authentic Klein grip is individually hand inspected and actuated for proper function. Grips are rigorously tested using the Magnuflux method and pulled to rated load to ensure the highest quality and reliability for which Klein Tools is known.



Recommended Care and Maintenance

Grip Cleaning, Lubricating and Inspecting

The following guidelines have been established to keep all grips in good working condition.

Cleaning





Step 1. Use the Klein Grip Cleaning Wire Brush Set (Cat. No. 25450) or emery cloth to clean the surfaces of grip jaws (photo #1).



Step 2. Spray Klein Multi-Purpose Cleaner-Degreaser (Cat. No. 50985) on the grip jaws, all joints and moving parts (photo #2).



Step 3. Use the Klein Grip Cleaning Wire Brush to remove dirt and debris from the grip jaws (photo #3).



Step 4. Wipe grips dry with soft cloth. Repeat all cleaning steps as necessary until grip is completely clean (photo #4).

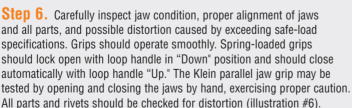
Lubricating

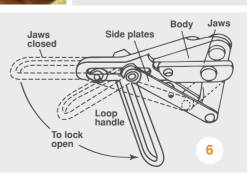






Step 5. Apply Klein Multi-Purpose Penetrant Lubricant (Cat. No. 50999) to all joints and moving parts. Do not lubricate gripping surfaces of jaws (photos left #5).





MSDS information for Klein Multi-Purpose Cleaner-Degreaser and Penetrant Lubricant is available at www.kleintools.com.

Never repair any grip. Grip jaws can sometimes be replaced if the grip is returned to Klein, but structural wear or damage cannot be safely corrected. Grips that are bent, misaligned, or otherwise distorted should be discarded and replaced.

If there is ever a question about the safe condition of any grip, please contact Klein Tools Customer Service directly at **847-821-5500** or **800-553-4676**.

Note: Aluminum strand conductors may have a die-grease coating which can deposit on grip jaws. New aluminum conductors should be wiped clean before grip application. Grip jaws should be wiped clean of all grease before use.







Types of Wire Pulling Grips

Klein Chicago[®], Parallel Jaw and Haven's[®] Grips are widely used in the power, communications, and general construction fields to pull wire and cable. The grips maintain temporary tension until the wire or cable can be permanently terminated.

Klein Chicago® Grips

Authentic Chicago[®] Grips are designed for use on aluminum, copper, weatherproof coated wire, PVC covered conductors and messenger and guy strand.

- Locking loop handles. The locking feature allows the jaws to be held in an open position for easy placement on wire or cable.
- Available in Round, Double V and Single V jaw contours.



Parallel Jaw Grips

Lightweight compact parallel jaw grips pull an exceptionally wide range of cable types and sizes.

- Latch helps maintain cable position.
- Large-diameter eye accommodates large hooks on hoists, winches and tackle blocks.
- Available in Round and Double V jaw contours.



Haven's® Grips

Haven's Grips are designed for use when a light, compact grip is desired and where conductor deformation is not a factor.

- Knurled eccentric jaw applies gripping pressure to 1/4" of cable area.
- Some models include a swing latch that holds cable securely in jaw.
- Recommended for messenger and guy strand and wire rope.
- 1625 Series can be used for wire rope.



Hot-line Latch

The hot-line latch is designed for placing a grip on cable with a hot-line stick. The three notches in the hot-line latch adjust the balance of the grip to better match the direction of the cable sag.

- When stick is removed, latch closes automatically to guard against grip accidentally disengaging from wire.
- Standard hot-line grips are not supplied with springs or lock-open features.



All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Grips are to be used for temporary installation, not for permanent anchorage.

AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

AWARNING: Do not exceed rated capacity.

AWARNING: Always match proper size and type of grip to application.

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.

210

Types of Jaw Contours

			Types			
_	I	Recommended for:				
Single V	5	Steel Strand				
5810 1		Cat. No.				
Simple three-contact jaws. Designed for small diamete wire and cabl and stranded,	use on er bare le (solid	1613-30		-		
	I	Recommended for:				
Double V		Steel Strand Cat. No.	Wide Range of Cables Cat. No.			
 Four-point corprovides great pressure and proper alignment wire and cable the jaws. Designed for strength mess and guy stran high-strength conductors, as wide range of 	ter gripping assures ment of le within high enger d and extra- cables and s well as a	1613-40 and 1613-40H, 1628-16 1628-16AT (Bell System) 1628-17, 1628-18, 1684-5 1684-5AT (Bell System) 1684-5H, 1692-5 1692-5AT (Bell System) 1684-74 and S1684-74H (EHS Cable) 1684-5F	1671-10 1672-10 1686-10 1686-20	-		
_	ı	Recommended for:				
Round		ACSR and AAC Cat. No.	Weatherproof and PVC Covered Copper Cat. No.	Steel Strand Cat. No.	Wide Range of Cables Cat. No.	
Round jaws p maximum cor and gripping to minimize c deformation. and knurled so Recommende use on bare a ACSR, AAC ar conductors as wide range of	ntact power conductor (Smooth ctyles.) d for luminum, nd copper c well as a f cables.	1628-16P SERIES 1628-30 SERIES 1628-40 SERIES 1628-50 SERIES 1656-20 and 1656-20H 1656-30 and 1656-30H 1656-40 and 1656-40H 1656-50 and 1656-50H 1656-60 and 1656-60H 1678-20, 1678-30, 1678-40, 1678-50	1611-20 1611-30 1611-40 1611-50 Notched Jaw 1659-20 1659-30 1659-40 1659-50 Serpentine Jaw	Serpentine Jaw	1685-20 1685-31	
_	I	Recommended for:				
Eccentric	9	Steel Strand				
	(Cat. No.				
 Eccentric jaw gripping pres 1/4" of cable Recommende use when cordeformation an issue. Available only the Haven's Commender is contacted. 	ssure to sarea. It is not so on it is not so on its same as the sa	1604-10 1604-20 1604-20L 1625-20 (For Wire Rope) 1625-20 1 (For Wire Rope) 1625-20 7/8 (For Wire Rope)		-		

Selecting the Proper Grip

Three basic factors are needed in order to determine the proper grip for each specific application:

- 1. Type of wire or cable (ACSR, AAC, Copper, Steel Strand).
- 2. AWG or MCM (Diameter) of wire or cable.
- 3. Maximum safe load required.

Authentic Klein Grips are organized according to these three factors to make it easy for you to choose the proper grip.





ACSR (Aluminum Conductor Steel Reinforced)

For Cable	Diameter			MAXIMUM SAFE LOAD See facing page for grip details				
4 AWG -	636 MCN	И		Α	В	С	D	
.250"95	3" (6.35 mr	n - 24.21 mr	n)	4,500 lbs (2041 kg)	8,000 lbs (3629 kg)	15,000 lbs (6803 kg)	20,000 lbs (9072 kg)	
AWG or MCM Cable Size	Diameter inches (mm)	No. of Alum. & Steel Strands	Code Word	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
4	.250" (6.35 mm)	6 x 1	Swan	1656-20, 1656-20H & S1656-20H				
4	.257" (6.53 mm)	7 x 1	Swanate	1656-20, 1656-20H & S1656-20H				
2	.316" (8.03 mm)	6 x 1	Sparrow	1656-20, 1656-20H, S1656-20H, 1656-30, 1656-30H & S1656-30H		1628-16PE*		
2	.325" (8.26 mm)	7 x 1	Sparate	1656-20, 1656-20H, S1656-20H, 1656-30, 1656-30H & S1656-30H		1628-16PE*		
I	.354" (9.02 mm)	6 x 1	Robin	1656-20, 1656-20H, S1656-20H, 1656-30, 1656-30H & S1656-30H		1628-16PF*		
1/0	.398" (10.11 mm)	6 x 1	Raven	1656-20, 1656-20H, S1656-20H, 1656-30, 1656-30H & S1656-30H		1628-16PG*		
2/0	.447" (11.35 mm)	6 x 1	Quail	1656-30, 1656-30H & S1656-30H		1628-16PG*		
3/0	.502" (12.75 mm)	6 x 1	Pigeon	1656-30, 1656-30H & S1656-30H		1628-16PH*		
4/0	.563" (14.30 mm)		Penguin		1656-40, 1656-40H & S1656-40H	1628-16PI*		
266.8 MCM	.609" (15.47 mm)	18 x 1	Waxwing		1656-40, 1656-40H & S1656-40H	1628-16PJ*		
266.8 MCM	.642" (16.31 mm)	26 x 7	Partridge		1656-40, 1656-40H & S1656-40H	1628-16PK*		
300 MCM	.680" (17.27 mm)	26 x 7	Ostrich		1656-40, 1656-40H & S1656-40H	1628-16PK*		
336.4 MCM	.684" (17.37 mm)	18 x 1	Merlin		1656-40, 1656-40H & S1656-40H	1628-16PK*		
336.4 MCM	.720" (18.31 mm)	26 x 7	Linnet		1656-40, 1656-40H & \$1656-40H	1628-16PL*		
336.4 MCM	.741" (18.82 mm)	30 x 7	Oriole			1628-16PL*		
397.5 MCM	.743" (18.87 mm)	18 x 1	Chickadee		1656-50, 1656-50H & S1656-50H	1628-16PL*		
397.5 MCM	.772" (19.61 mm)	24 x 7	Brant		1656-50, 1656-50H & S1656-50H	1628-16PM*		
397.5 MCM	.783" (19.89 mm)	26 x 7	Ibis		1656-50, 1656-50H & S1656-50H	1628-16PM*		
397.5 MCM	.806" (20.47 mm)	30 x 7	Lark		1656-50, 1656-50H & S1656-50H	1628-16PM*		
477 MCM	.814" (20.68 mm)	18 x 1	Pelican		1656-50, 1656-50H & S1656-50H	1628-16PM*		
477 MCM	.846" (21.49 mm)	24 x 7	Flicker		1656-50, 1656-50H & S1656-50H	1628-16PN*	1628-30N*	
477 MCM	.858" (21.79 mm)	26 x7	Hawk			1628-16PN*	1628-30N*	
556.5 MCM	.879" (22.33 mm)	18 x 1	Osprey		1656-60, 1656-60H & S1656-60H	1628-16PN*	1628-30N*	
477 MCM	.883" (22.43 mm)	30 x 7	Hen		1656-60, 1656-60H & S1656-60H	1628-16PN*	1628-30N*	
556.5 MCM	.914" (23.22 mm)	24 x 7	Parakeet		1656-60, 1656-60H and S1656-60H		1628-300*	
556.5 MCM	.927" (23.55 mm)	26 x 7	Dove		1656-60, 1656-60H & S1656-60H		1628-300*	
636 MCM	.940" (23.88 mm)	18 x 1	Kingbird		1656-60, 1656-60H & S1656-60H		1628-300*	
556.5 MCM	.953" (24.21 mm)	30 x 7	Eagle		1656-60, 1656-60H & S1656-60H		1628-300*	
605 MCM	.953" (24.21 mm)	24 x7	Peacock		1656-60, 1656-60H & S1656-60H		1628-300*	

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Grips are to be used for temporary installation, not for permanent anchorage.

AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

AWARNING: Do not exceed rated capacity.

AWARNING: Always match proper size and type of grip to application.

See facing page

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.

[&]quot;S" is for spring. "H" is for hot latch. *Special order only. Please allow 30 days for delivery. These are not returnable.

ACSR (Aluminum Conductor Steel Reinforced)

Chicago® Grip - 1656 Series

- Round, smooth inside jaw contour on this series of grips is ideal for bare ACSR.
- Smooth jaws grip with maximum contact and are less likely to cause cable deformation.



Α

4,500 lbs. (2,041 kg) Maximum Safe Load

Cat. No.	Hot Latch Model No.	Hot Latch/Spring Model No.	Min. to Max. Cable AWG	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1656-20	1656-20H	S1656-20H	4 - 1/0	.250"398" (6.35 mm - 10.11 mm)	4" (102 mm)	3 lbs. (1.36 kg)
1656-30	1656-30H	S1656-30H	2 - 3/0	.325"502" (8.25 mm - 12.75 mm)	4-3/4" (121 mm)	3.75 lbs. (1.70 kg)

В

8,000 lbs. (3,629 kg) Maximum Safe Load

Cat. No.	Hot Latch Model No.	Hot Latch/Spring Model No.	Min. to Max. Cable AWG or MCM	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1656-40	1656-40H	S1656-40H	4/0 - 336.4 MCM	.563"720" (14.30 mm - 18.29 mm)	5-1/2" (140 mm)	8.30 lbs. (3.76 kg)
1656-50	1656-50H	S1656-50H	397.5 MCM - 477 MCM	.743"858" (18.82 mm - 21.79 mm)	5-1/2" (140 mm)	8.30 lbs. (3.76 kg)
1656-60	1656-60H	S1656-60H	477 MCM - 636 MCM	.879"953" (22.33 mm - 24.21 mm)	5-1/2" (140 mm)	8.20 lbs (3.71 kg)

Chicago® Grip - 1628-16P and 1628-30 Series

- Round jaws are shaped to provide maximum contact with the cable, virtually eliminating cable deformation.
- Designed for large-diameter ACSR cables.



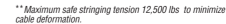
15,000 lbs. (6,803 kg) Maximum Safe Load

Cat. No.	Min. to Max. Cable AWG or MCM	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1628-16PE*	2	.316"325" (8.03 mm - 8.25 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PF*	1	.354" (8.99 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PG*	1/0 - 2/0	.398"447" (10.11 mm - 11.35 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PH*#	3/0	.502" (12.75 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PI*	4/0	.563" (14.30 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PJ*	266.8 MCM	.609" (15.47 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PK*	266.8 MCM - 336.4 MCM	.642"684" (16.31 mm - 17.37 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PL*	336.4 MCM - 397.5 MCM	.720"743" (18.29 mm - 18.87 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PM*	397.5 MCM - 477 MCM	.772"814" (19.61 mm - 20.68 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PN*	477 MCM - 556.5 MCM	.846"883" (21.49 mm - 22.43 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)



20,000 lbs. (9,072 kg) Maximum Safe Load

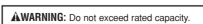
Cat. No.	Min. to Max. Cable MCM	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1628-30N**	477 MCM - 556.5 MCM	.846"883" (21.49 mm - 22.43 mm)		27 lbs. (12.27 kg)
1628-300**	556.5 MCM - 636 MCM	.914"953" (23.22 mm - 24.21 mm)		27 lbs. (12.27 kg)



All dimensions are in inches and (millimeters) unless otherwise specified.

 $\pmb{\hat{\textbf{A}}\textbf{WARNING:}}$ Grips are to be used for temporary installation, not for permanent anchorage.

AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.



These are not returnable.

AWARNING: Always match proper size and type of grip to application.

*These grips are special order only. Please allow 30 days for delivery.

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.









Mir

ACSR (Aluminum Conductor Steel Reinforced)

For Cable Diameter								See facing page for grip details.
605 - 25	15 MCM			Α	В	С	D	Е
.966" - 1.8	8" (24.54 mr	n - 47.75 mr	n)	5,500 lbs (2,495 kg)	8,000 lbs (3,636 kg)	20,000 lbs (9,072 kg)	25,000 lbs (11,340 kg)	25,000 lbs. with bolt on jaw
MCM Cable Size	Diameter inches (mm)	No. of Alum. & Steel Strands	Code Word	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
605 MCM	.966" (24.54 mm)	26 x 7	Squab		1678-20	1628-30P*		1628-50P*
636 MCM	.977" (24.82 mm)	24 x 7	Rook		1678-20	1628-30P*		1628-50P*
636 MCM	.991" (25.15 mm)	26 x 7	Grosbeak		1678-20	1628-30P*		1628-50P*
605 MCM	.994" (25.25 mm)	30 x 19	Teal		1678-20	1628-30P*		1628-50P*
605 MCM	.994" (25.25 mm)	30 x 7	Wood Duck		1678-20	1628-30P*		1628-50P*
666.6 MCM	1.00" (25.40 mm)	24 x 7	Flamingo		1678-20	1628-30P*		1628-50P*
666.6 MCM	1.014" (25.76 mm)	26 x 7	Gannet		1678-20	1628-30P*		1628-50P*
636 MCM	1.019" (25.88 mm)	30 x 19	Egret		1678-20	1628-30R*		1628-50R*
636 MCM	1.019" (25.88 mm)	30 x 7	Scoter		1678-20	1628-30R*		1628-50R*
795 MCM	1.040" (26.41 mm)	36 x 1	Coot	1678-30		1628-30R*		1628-50R*
715.5 MCM	1.051" (26.70 mm)	26 x 7	Starling	1678-30		1628-30R*		1628-50R*
795 MCM	1.063" (27.00 mm)	45 x 7	Tern	1678-30		1628-30R*		1628-50R*
715.5 MCM	1.081" (27.46 mm)	30 x 19	Redwing	1678-40		1628-30S*		1628-50S*
795 MCM	1.092" (27.76 mm)	54 x 7	Condor	1678-40		1628-30S*		1628-50S*
795 MCM	1.092" (27.74 mm)	24 x 7	Cuckoo	1678-40		1628-30S*		1628-50S*
795 MCM	1.107" (28.14 mm)	26 x 7	Drake	1678-40		1628-30S*		1628-50S*
900 MCM	1.131" (28.73 mm)	45 x 7	Ruddy	1678-40		1628-30S*		1628-50S*
795 MCM	1.140" (28.96 mm)	30 x 19	Mallard	1678-40		1628-30S*		1628-50S*
900 MCM	1.162" (29.51 mm)	54 x 7	Canary	1678-50		1628-30T*		1628-50T*
954 MCM	1.165" (29.59 mm)	20 x 7	Corncrake	1678-50		1628-30T*		1628-50T*
954 MCM	1.165" (29.59 mm)	45 x 7	Rail	1678-50		1628-30T*		1628-50T*
954 MCM	1.175" (29.85 mm)	48 x 7	Towhee	1678-50		1628-30T*		1628-50T*
954 MCM	1.196" (30.38 mm)	54 x 7	Cardinal	1678-50		1628-30T*		1628-50T*
954 MCM	1.196" (30.38 mm)	24 x 7	Redbird	1678-50		1628-30T*		1628-50T*
1033.5 MCM	1.212" (30.81 mm)	45 x 7	Ortolan			1628-30U*	1628-40U*	1628-50U*
1033.5 MCM	1.245" (31.65 mm)	54 x 7	Curlew			1628-30U*	1628-40U*	1628-50U*
1113 MCM	1.258" (31.95 mm)	45 x 7	Bluejay			1628-30U*	1628-40U*	1628-50U*
1113 MCM	1.292" (32.84 mm)	54 x 19	Finch				1628-40W*	1628-50W*
1192.5 MCM	1.302" (33.07 mm)	45 x 7	Bunting				1628-40W*	1628-50W*
1272 MCM	1.317" (33.45 mm)	36 x 1	Skylark				1628-40W*	1628-50W*
1192.5 MCM	1.337" (33.99 mm)	54 x 19	Grackle				1628-40X*	1628-50X*
1272 MCM	1.345" (34.16 mm)	45 x 7	Bittern				1628-40X*	1628-50X*
1272 MCM	1.381" (35.10 mm)	54 x 19	Pheasant				1628-40X*	1628-50X*
1351.5 MCM	1.386" (35.20 mm)	45 x 7	Dipper				1628-40X*	1628-50X*
1351.5 MCM	1.424" (36.17 mm)	54 x 19	Martin				1628-40Y*	1628-50Y*
1431 MCM	1.427" (36.25 mm)	45 x 7	Bobolink				1628-40Y*	1628-50Y*
1431 MCM	1.465" (37.21 mm)	54 x 19	Plover				1628-40Z*	1628-50Z*
1590 MCM	1.504" (38.15 mm)	45 x 7	Lapwing				1628-40Z*	1628-50Z*
1590 MCM	1.544" (39.24 mm)	54 x 19	Falcon				1628-40A*	1628-50A*
1780 MCM	1.602" (40.69 mm)	84 x 19	Chukar				1020 10/1	1628-50B*
2034.5 MCM	1.681" (42.70 mm)	72 x 7	Mockingbird					1628-50C*
2167 MCM	1.735" (44.12 mm)	72 x 7	Kiwi					1628-50D*
2156 MCM	1.762" (44.75 mm)	84 x 19	Bluebird					1628-50D*
	1.802" (45.77 mm)							1628-50E*
2312 MCM	1.002 (40.77 11111)	76 x 19	Thrasher	-				1020-JUL

²⁵¹⁵ MCM 1.88" (47.75 mm) 76 x 19 Jorea

*Special order only. Please allow 30 days for delivery. These are not returnable.

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Grips are to be used for temporary installation, not for permanent anchorage.

AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

AWARNING: Do not exceed rated capacity.

AWARNING: Always match proper size and type of grip to application.

See facing page

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.

ACSR (Aluminum Conductor Steel Reinforced)

Chicago® Grip - 1678 Series

- Round jaws shaped to provide maximum contact with circumference of cable, less likely to cause cable deformation.
- Supplied with spring and locking loop handles, allowing jaws to be held in open position for easier placement on cable.

Α

5,500 lbs. (2,495 kg) Maximum Safe Load

Cat. No.	Min. to Max. Cable MCM	Min. to Max. Cable Dia. in. (mm)	Jaw Length	Approx. Wt. Ea.
1678-30	715.5 MCM - 795 MCM	1.040" - 1.063" (26.42 mm - 27.00 mm)	5-11/16" (144 mm)	8.20 lbs. (3.71 kg)
1678-40	795 MCM - 900 MCM	1.081" - 1.140" (27.46 mm - 28.96 mm)	5-11/16" (144 mm)	8.20 lbs. (3.71 kg)
1678-50	900 MCM - 954 MCM	1.162" - 1.196" (29.51 mm - 30.38 mm)	5-11/16" (144 mm)	7.90 lbs. (3.58 kg)



8,000 lbs. (3,629 kg) Maximum Safe Load

Cat. No. Min. to Max.	Cable MCM Min. to N	lax. Cable Dia. in. (mm) Jaw Length	Approx. Wt. Ea.
1678-20 605 MCM - 666	5.6 MCM .966" - 1.0°	19" (24.54 mm - 25.88 mm) 5-11/16" (144 mm)	8.30 lbs. (3.71 kg)



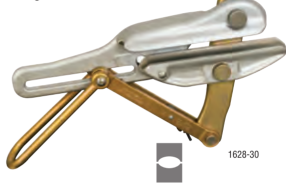
Chicago® Grip – 1628 Series

 Round jaws are shaped to provide maximum contact with the cable, virtually eliminating cable deformation.



20,000 lbs. (9,072 kg) Maximum Safe Load

Cat. No.	Min. to Max.	Min. to Max.	Jaw	Approx.
	Cable MCM	Cable Dia in. (mm)	Length	Wt. Each
1628-30P*	605 MCM -	.966" - 1.014"	10-3/4"	27 lbs.
	666.6 MCM	(24.54 mm - 25.76 mm)	(273 mm)	(12.27 kg)
1628-30R*	636 MCM -	1.019" - 1.063"	10-3/4"	27 lbs.
	795 MCM	(25.88 mm - 27.00 mm)	(273 mm)	(12.27 kg)
1628-30S*	715.5 MCM -	1.081" - 1.140"	10-3/4"	27 lbs.
	900 MCM	(27.46 mm - 28.96 mm)	(273 mm)	(12.27 kg)
1628-30T*	900 MCM -	1.162" - 1.196"	10-3/4"	27 lbs.
	954 MCM	(29.51 mm - 30.38 mm)	(273 mm)	(12.27 kg)
1628-30U*	1033.5 MCM -	1.212" - 1.258"	10-3/4"	27 lbs.
	1113 MCM	(30.75 mm - 31.95 mm)	(273 mm)	(12.27 kg)



D

25,000 lbs. (11,340 kg) Maximum Safe Load

Cat. No.	Min. to Max.	Min. to Max. Cable	Jaw	Approx.
	Cable MCM	Dia. in. (mm)	Length	Wt. Each
1628-40U*	1033.5 MCM -	1.212" - 1.258"	10-3/4"	34 lbs.
	1113 MCM	(30.75 mm - 31.95 mm)	(273 mm)	(15.45 kg)
1628-40W*	1113 MCM -	1.292" - 1.317"	10-3/4"	34 lbs.
	1272 MCM	(32.82 mm - 33.45 mm)	(273 mm)	(15.45 kg)
1628-40X*	1192.5 MCM -	1.337" - 1.386"	10-3/4"	34 lbs.
	1351.5 MCM	(33.96 mm - 35.20 mm)	(273 mm)	(15.45 kg)
1628-40Y*	1351.5 MCM - 1431 MCM	1.424" - 1.427" (36.17 mm - 36.25 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-40Z*	1431 MCM - 1590 MCM	1.465" - 1.504" (37.21 mm - 38.20 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-40A*	1590 MCM	1.544" (39.22 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)



*These grips are special order only. Please allow 30 days for delivery. These are not returnable.



		<u> </u>		•
Cat. No.	Min. to Max. Cable MCM	Min. to Max. Cable Dia. in. (mm)	Jaw Length	Approx. Wt. Each
1628-50P*	605 MCM - 666.6 MCM	.966" - 1.014" (24.54 mm - 25.76 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50R*	636 MCM - 795 MCM	1.019" - 1.063" (25.88 mm - 27.00 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50S*	715.5 MCM - 900 MCM	1.081" - 1.140" (27.46 mm - 28.96 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50T*	900 MCM - 954 MCM	1.162" - 1.196" (29.51 mm - 30.38 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50U*	1033.5 MCM - 1113 MCM	1.212" - 1.258" (30.75 mm - 31.95 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50W*	1113 MCM - 1272 MCM	1.292" - 1.317" (32.82 mm - 33.45 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50X*	1192.5 MCM - 1351.5 MCM	1.337" - 1.386" (33.96 mm - 35.20 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50Y*	1351.5 MCM - 1431 MCM	1.424" - 1.427" (36.17 mm - 36.25 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50Z*	1431 MCM - 1590 MCM	1.465" - 1.504" (37.21 mm - 38.20 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50A*	1590 MCM	1.544" (39.22 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50B*	1780 MCM	1.602" (40.69 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50C*	2034.5 MCM	1.681" (42.70 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50D*	2156 MCM - 2167 MCM	1.735" - 1.762" (44.12 mm - 44.75 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50E*	2312 MCM	1.802" (45.77 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50F*	2515 MCM	1.88" (47.75 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)



 Removable bolt on floating jaw, secured by a slotted nut and cotter pin. Jaw provides increased cable coverage.

Note: Jaw must be removed to insert cable.



AAC (All Aluminum Conductor)

For Cable Diameter				MAXIMUM SAFE LOAD for grip details				
4 AWG -	650 MCM			Α	В	С	D	
.231"928	3" (5.87 mm	- 23.57 mr	n)	4,500 lbs (2041 kg)	8,000 lbs (3629 kg)	15,000 lbs (6803 kg)	20,000 lbs (9072 kg)	
AWG or MCM Cable Size	Diameter inches (mm)	No. of Alum. Strands	Code Word	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
4	.231" (5.87 mm)	7	Rose	1656-20, 1656-20H and S1656-20H				
2	.292" (7.42 mm)	7	Iris	1656-20, 1656-20H and S1656-20H				
1	.328" (8.33 mm)	7	Pansy	1656-20, 1656-20H, S1656-20H, 1656-30, 1656-30H and S1656-30H		1628-16PE*		
1/0	.369" (9.36 mm)	7	Рорру	1656-20, 1656-20H, S1656-20H, 1656-30, 1656-30H and S1656-30H		1628-16PF*		
2/0	.414" (10.51 mm)	7	Aster	1656-30, 1656-30H and S1656-30H		1628-16PG*		
3/0	.465" (11.81 mm)	7	Phlox	1656-30, 1656-30H and S1656-30H		1628-16PH*		
4/0	.522" (13.25 mm)	7	Oxlip	1656-30, 1656-30H and S1656-30H		1628-16PI*		
250 MCM	.567" (14.40 mm)	7	Sneezewort		1656-40, 1656-40H and S1656-40H	1628-16PI*		
250 MCM	.574" (14.58 mm)	19	Valerian		1656-40, 1656-40H and S1656-40H	1628-16PI*		
266.8 MCM	.586" (14.88 mm)	7	Daisy		1656-40, 1656-40H and S1656-40H	1628-16PJ*		
266.8 MCM	.593" (15.05 mm)	19	Laurel		1656-40, 1656-40H and S1656-40H	1628-16PJ*		
300 MCM	.628" (15.95 mm)	19	Peony		1656-40, 1656-40H and S1656-40H	1628-16PJ*		
336.4 MCM	.665" (16.90 mm)	19	Tulip		1656-40, 1656-40H and S1656-40H	1628-16PK*		
350 MCM	.678" (17.22 mm)	19	Daffodil		1656-40, 1656-40H and S1656-40H	1628-16PK*		
397.5 MCM	.724" (18.38 mm)	19	Canna		1656-40, 1656-40H and S1656-40H	1628-16PL*		
450 MCM	.769" (19.53 mm)	19	Goldentuft		1656-50, 1656-50H and S1656-50H	1628-16PM*		
477 MCM	.792" (20.12 mm)	19	Cosmos		1656-50, 1656-50H and S1656-50H	1628-16PM*		
477 MCM	.794" (20.18 mm)	37	Syringa		1656-50, 1656-50H and S1656-50H	1628-16PM*		
500 MCM	.811" (20.60 mm)	19	Zinnia		1656-50, 1656-50H and S1656-50H	1628-16PM*		
500 MCM	.813" (20.65 mm)	37	Hyacinth		1656-50, 1656-50H and S1656-50H	1628-16PM*		
556.5 MCM	.856" (21.73 mm)	19	Dahlia		1656-50, 1656-50H and S1656-50H	1628-16PN*	1628-30N*	
556.5 MCM	.858" (21.80 mm)	37	Mistletoe		1656-50, 1656-50H and S1656-50H	1628-16PN*	1628-30N*	
600 MCM	.891" (22.63 mm)	37	Meadowsweet		1656-60, 1656-60H and S1656-60H		1628-300*	
636 MCM	.918" (23.31 mm)	37	Orchid		1656-60, 1656-60H and S1656-60H		1628-300*	
650 MCM	.928" (23.57 mm)	37	Heuchera		1656-60, 1656-60H and S1656-60H		1628-300*	

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Grips are to be used for temporary installation, not for permanent anchorage.

AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

AWARNING: Do not exceed rated capacity.

AWARNING: Always match proper size and type of grip to application.

See facing page

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.

[&]quot;S" is for spring. "H" is for hot latch. *Special order only. Please allow 30 days for delivery. These are not returnable.

1656-40H

Chicago® Grip - 1656 Series

- Round, smooth inside jaw contour on this series of grips is recommended for bare AAC.
- Smooth jaws grip with maximum contact and are less likely to cause cable deformation.



4,500 lbs. (2,041 kg) Maximum Safe Load

Cat. No.	Hot Latch Model No.	Hot Latch/Spring Model No.	Min. to Max. Cable AWG	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1656-20	1656-20H	S1656-20H	4 - 1/0	.231"369" (5.87 mm - 9.37 mm)	4" (102 mm)	3 lbs. (1.36 kg)
1656-30	1656-30H	S1656-30H	1- 4/0	.328"522" (8.33 mm - 13.26 mm)	4-3/4" (121 mm)	3.75 lbs. (1.70 kg)

8,000 lbs. (3,629 kg) Maximum Safe Load

Cat. No.	Hot Latch Model No.	Hot Latch/Spring Model No.	Min. to Max. Cable MCM	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1656-40	1656-40H	S1656-40H	250 MCM - 397.5 MCM	.567"724" (14.40 mm - 18.39 mm)	5-1/2" (140 mm)	8.30 lbs. (3.76 kg)
1656-50	1656-50H	S1656-50H	450 MCM - 556.5 MCM	.769"858" (19.53 mm - 21.79 mm)	5-1/2" (140 mm)	8.30 lbs. (3.76 kg)
1656-60	1656-60H	S1656-60H	600 MCM - 650 MCM	.891"928" (22.63 mm - 23.57 mm)	5-1/2" (140 mm)	8.20 lbs (3.71 kg)

Chicago® Grip - 1628-16P and 1628-30 Series

- Designed for large-diameter AAC cables.
- Round jaws are shaped to provide maximum contact with the cable, virtually eliminating cable deformation.



15,000 lbs. (6,803 kg) Maximum Safe Load

Cat. No.	Min. to Max. Cable AWG or MCM	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1628-16PE*	1	.328" (8.33 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PF*	1/0	.369" (9.37 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PG*	2/0	.414" (10.52 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PH*#	3/0	.465" (11.81 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PI*	250 MCM	.567"574" (14.40 mm - 14.58 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PJ*	266.8 MCM - 300 MCM	.586"628" (14.88 mm - 15.95 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PK*	336.4 MCM - 350 MCM	.665"678" (16.89 mm - 17.22 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PL*	397.5 MCM	.724" (18.39 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PM*	450 MCM - 500 MCM	.769"813" (19.53 mm - 20.65 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)
1628-16PN*	556.5 MCM	.856"858" (21.74 mm - 21.79 mm)	7-1/4" (184 mm)	17 lbs. (7.73 kg)

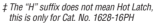


20,000 lbs. (9,072 kg) Maximum Safe Load

Cat. No.	Min. to Max. Cable MCM	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1628-30N**	556.5 MCM	.856"858" (21.74 mm - 21.79 mm)	10-3/4" (273 mm)	27 lbs. (12.27 kg)
1628-300**	600 MCM - 650 MCM	.891"928" (22.63 mm - 23.57 mm)	10-3/4" (273 mm)	27 lbs. (12.27 kg)

^{**} Maximum safe stringing tension 12,500 lbs to minimize cable deformation.







*These grips are special order only. Please allow 30 days for delivery. These are not returnable.



Wire Pulling Gr

AAC (All Aluminum Conductor)

For Cable Diameter

700 - 2500 MCM

MAXIMUM SAFE LOAD

See facing page for grip details.

1678-30

	00 MCM 323" (24.46 m	ım - 46.30 m	nm)	5,500 lbs	8,000 lbs	20,000 lbs	25,000 lbs	25,000 lbs.
MCM Cable Size	Diameter inches (mm)	No. of Alum. & Steel Strands	Code Word	(2,268 kg) Cat. No.	(3,629 kg) Cat. No.	(9,072 kg) Cat. No.	(11,340 kg) Cat. No.	with bolt on jaw Cat. No.
700 MCM	.963" (24.46 mm)	37	Verbena		1678-20	1628-30P*		1628-50P*
700 MCM	.964" (24.49 mm)	61	Flag		1678-20	1628-30P*		1628-50P*
715.5 MCM	.974" (24.73 mm)	37	Violet		1678-20	1628-30P*		1628-50P*
715.5 MCM	.975" (24.76 mm)	61	Nasturtium		1678-20	1628-30P*		1628-50P*
750 MCM	.997" (25.32 mm)	37	Petunia		1678-20	1628-30P*		1628-50P*
750 MCM	.998" (25.35 mm)	61	Cattail		1678-20	1628-30P*		1628-50P*
795 MCM	1.026" (26.07 mm)	37	Arbutus	1678-30		1628-30R*		1628-50R*
795 MCM	1.028" (26.11 mm)	61	Lilac	1678-30		1628-30R*		1628-50R*
800 MCM	1.029" (26.14 mm)	37	Fuchsia	1678-30		1628-30R*		1628-50R*
800 MCM	1.031" (26.19 mm)	61	Heliotrope	1678-30		1628-30R*		1628-50R*
874.5 MCM	1.076" (27.37 mm)	37	Anemone	1678-30		1628-30R*		1628-50R*
874.5 MCM	1.077" (27.36 mm)	61	Crocus	1678-30		1628-30R*		1628-50R*
900 MCM	1.092" (27.74 mm)	37	Cockscomb	1678-40		1628-30S*		1628-50S*
954 MCM	1.124" (28.55 mm)	37	Magnolia	1678-40		1628-30S*		1628-50S*
954 MCM	1.126" (28.60 mm)	61	Goldenrod	1678-40		1628-30S*		1628-50S*
1000 MCM	1.152" (29.26 mm)	61	Camellia	1678-50		1628-30T*		1628-50T
1000 MCM	1.152" (29.26 mm)	37	Hawkweed	1678-50		1628-30T*		1628-50T*
1033.5 MCM	1.170" (29.71 mm)	37	Bluebell	1678-50		1628-30T*		1628-50T*
1033.5 MCM	1.172" (29.76 mm)	61	Larkspur	1678-50		1628-30T*		1628-50T*
1113 MCM	1.216" (30.88 mm)	61	Marigold			1628-30U*	1628-40U*	1628-50U*
1192.5 MCM	1.258" (31.96 mm)	61	Hawthorn			1628-30U*	1628-40U*	1628-50U*
1272 MCM	1.297" (32.94 mm)	61	Narcissus				1628-40W*	1628-50W*
1351.5 MCM	1.339" (34.02 mm)	61	Columbine				1628-40X*	1628-50X*
1431 MCM	1.379" (35.02 mm)	61	Carnation				1628-40X*	1628-50X*
1510.5 MCM	1.417" (35.98 mm)	61	Gladiolus				1628-40Y*	1628-50Y*
1590 MCM	1.454" (36.93 mm)	61	Coreopsis				1628-40Z*	1628-50Z*
1750 MCM	1.524" (38.72 mm)	61	Jessamine				1628-40A*	1628-50A*
2000 MCM	1.630" (41.41 mm)	91	Cowslip					1628-50B*
2250 MCM	1.729" (43.92 mm)	91	Sagebrush					1628-50D*
2500 MCM	1.823" (46.30 mm)	91	Lupine					1628-50E*

^{**} Maximum safe stringing tension 12,500 lbs to minimize cable deformation.
* Special order. Please allow 30 days for delivery. These are not returnable.

Chicago® Grip - 1678 Series

- Round jaws shaped to provide maximum contact with circumference of cable, less likely to cause cable deformation.
- Supplied with spring and locking loop handles, allowing jaws to be held in open position for easier placement on cable.

5,500 lbs. (2,495 kg) Maximum Safe Load

Cat. No.	Min. to Max. Cable MCM	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1678-30	795 MCM - 874.5 MCM	1.026" - 1.077" (26.06 mm - 27.36 mm)	5 11/16" (144mm)	8.20 lbs. (3.71 kg)
1678-40	900 MCM - 954 MCM	1.092" - 1.126" (27.74 mm - 28.60 mm)	5 11/16" (144mm)	8.20 lbs. (3.71 kg)
1678-50	1000 MCM - 1033.5 MCM	1.152" - 1.172" (29.26 mm - 29.77 mm)	5 11/16" (144mm)	7.90 lbs. (3.58 kg)

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Grips are to be used for temporary installation, not for permanent anchorage.

AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

AWARNING: Do not exceed rated capacity.

AWARNING: Always match proper size and type of grip to application.

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.

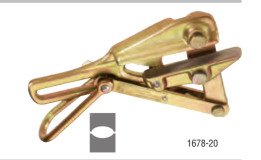
Wire Pulling Grip

Chicago® Grip - 1678 Series (continued)

В

8,000 lbs. (3,629 kg) Maximum Safe Load

Cat. No.	Min. to Max.	Min. to Max. Cable	Jaw	Approx.
	Cable MCM	Diameter inches (mm)	Length	Weight Each
1678-20	700 MCM - 750 MCM	.963"998" (24.46 mm - 25.35 mm)	5-11/16" (144 mm)	8.30 lbs. (3.71 kg)



Chicago® Grip - 1628 Series

 Round jaws are shaped to provide maximum contact with the cable, virtually eliminating cable deformation.



20,000 lbs. (9,072 kg) Maximum Safe Load

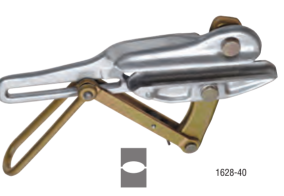
Cat. No.	Min. to Max. Cable MCM	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1628-30P*	700 MCM - 750 MCM	.963"998" (24.46 mm - 25.35 mm)	10-3/4" (273 mm)	27 lbs. (12.27 kg)
1628-30R*	795 MCM - 874.5 MCM	1.026" - 1.077" (26.06 mm - 27.36 mm)	10-3/4" (273 mm)	27 lbs. (12.27 kg)
1628-30S*	900 MCM - 954 MCM	1.092" - 1.126" (27.74 mm - 28.60 mm)	10-3/4" (273 mm)	27 lbs. (12.27 kg)
1628-30T*	1000 MCM - 1033.5 MCM	1.152" - 1.172" (29.26 mm - 29.77 mm)	10-3/4" (273 mm)	27 lbs. (12.27 kg)
1628-30U*	1113 MCM - 1192.5 MCM	1.216" - 1.258" (30.89 mm - 31.95 mm)	10-3/4" (273 mm)	27 lbs. (12.27 kg)



D

25,000 lbs. (11,340 kg) Maximum Safe Load

Cat. No.	Min. to Max. Cable MCM	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1628-40U*	1113 MCM - 1192.5 MCM	1.216" - 1.258" (30.89 mm - 31.95 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-40W*	1272 MCM	1.297" (32.94 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-40X*	1351.5 MCM - 1431 MCM	1.339" - 1.379" (34.01 mm - 35.03 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-40Y*	1510.5 MCM	1.417" (35.99 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-40Z*	1590 MCM	1.454" (36.93 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-40A*	1750 MCM	1.524" (38.71 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)



*These grips are special order only. Please allow 30 days for delivery. These are not returnable.

E 25,000 lbs. (11,340 kg) Maximum Safe Load with bolt on jaw

Cat. No.	Min. to Max. Cable MCM	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
1628-50P*	700 MCM - 750 MCM	.963"998" (24.46 mm - 25.35 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50R*	795 MCM - 874.5 MCM	1.026" - 1.077" (26.06 mm - 27.36 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50S*	900 MCM - 954 MCM	1.092" - 1.126" (27.74 mm - 28.60 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50T*	1000 MCM - 1033.5 MCM	1.152" - 1.172" (29.26 mm - 29.77 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50U*	1113 MCM - 1192.5 MCM	1.216" - 1.258" (30.89 mm - 31.95 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50W*	1272 MCM	1.297" (32.94 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50X*	1351.5 MCM - 1431 MCM	1.339" - 1.379" (34.01 mm - 35.03 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50Y*	1510.5 MCM	1.417" (35.99 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50Z*	1590 MCM	1.454" (36.93 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50A*	1750 MCM	1.524" (38.71 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50B*	2000 MCM	1.630" (41.40 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50D*	2250 MCM	1.729" (43.92 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)
1628-50E*	2500 MCM	1.823" (46.30 mm)	10-3/4" (273 mm)	34 lbs. (15.45 kg)



 Removable bolt on floating jaw, secured by a slotted nut and cotter pin. Jaw provides increased cable coverage.

Note: Jaw must be removed to insert cable.



219

EST. 1857

Bare Stranded Chicago® Grips – 1656 Series

- Round, smooth inside jaw contour on this series of grips is ideal for stranded-copper cables.
- Smooth jaws grip with maximum contact and are less likely to cause cable deformation.





Cat. No.	Hot Latch Model No.	Hot Latch/Spring Model No.	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
4,500 lbs.	(2,041 kg) Max	imum Safe Load			
1656-20	1656-20H	S1656-20H	.20"40" (5.08 mm - 10.16 mm)	4" (102 mm)	3 lbs. (1.36 kg)
1656-30	1656-30H	S1656-30H	.31"53" (7.87 mm - 13.46 mm)	4 3/4" (121 mm)	3.75 lbs (1.70 kg)
8,000 lbs.	(3,629) Maximu	m Safe Load			
1656-40	1656-40H	S1656-40H	.53"74" (13.46 mm - 18.80 mm)	5 1/2" (140 mm)	8.30 lbs (3.76 kg)
1656-50	1656-50H	S1656-50H	.74"86" (18.80 mm - 21.84 mm)	5 1/2" (140 mm)	8.30 lbs (3.76 kg)
1656-60	1656-60H	S1656-60H	.86"96" (21.84 mm - 24.38 mm)	5 1/2" (140 mm)	8.20 lbs (3.71 kg)



Weatherproof Stranded and Solid Chicago® Grips – 1611 Series

- Round inside jaw contour for weatherproof coated wire.
- Notches in jaw provide firm grip on insulation.



Notched



Cat. No. Min. to Max. Cable Diameter inches (mm)		Jaw Length	Approx. Weight Each		
4,500 lbs. (2,041 kg) Maximum Safe l	Load				
1611-20	.20"40" (5.08 mm - 10.16 mm)	4-3/16" (106 mm)	3 lbs. (1.36 kg)		
1611-30	.31"53" (7.87 mm - 13.46 mm)	4-3/4" (121mm)	3.75 lbs (1.70 kg)		
8,000 lbs. (3,629) Maximum Safe Load					
1611-40	.53"74" (13.46 mm - 18.80 mm)	5-11/16" (144 mm)	7.75 lbs (3.52 kg)		
1611-50	.74"86" (18.80 mm - 21.84 mm)	5-11/16" (144 mm)	7.75 lbs (3.52 kg)		

Note: Due to various types of weatherproof coatings available, selection of proper grips is determined by outside diameter of cable.

PVC-Covered Chicago® Grips - 1659 Series

- Specially machined serpentine jaws allow insulated conductor to be inserted through jaws.
- Eliminates necessity of stripping insulation from conductor.
- Round inside-jaw contour.



Serpentine Jaw

	a C
	1659-30
ch (a)	

Cat. No.	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each			
4,500 lbs.	(2,041 kg) Maximum Safe Load					
1659-20	.20"42" (5.08 mm - 10.67 mm)	4-3/16" (106 mm)	3 lbs. (1.36 kg)			
1659-30	.31"50" (7.87 mm - 12.70 mm)	4-3/4" (121 mm)	3.75 lbs (1.70 kg)			
8,000 lbs.	8,000 lbs. (3,629) Maximum Safe Load					
1659-40	.49"79" (12.45 mm - 20.07 mm)	5-11/16" (144 mm)	7.75 lbs (3.52 kg)			
1659-50	.79" - 1.01" (20.07 mm - 25.56 mm)	5-11/16" (144 mm)	7.75 lbs (3.52 kg)			



All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Grips are to be used for temporary installation, not for permanent anchorage.

AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

AWARNING: Do not exceed rated capacity.

AWARNING: Always match proper size and type of grip to application.

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.

<u> 220</u>

Bell System B, L, and H Chicago[®] Grips – 1628, 1659, 1684 & 1692 Series

- All are equipped with chain, toggle and shackle-keeps the grip from falling off of cable.
- 1659 5AT is similar to Bell-System type "B" Strand Puller. Designed to pull 1/4" (6.35 mm) figure-8 telephone cable. Also has serpentine jaw.
- 1684 5AT is identical to Bell-System type "L" Strand Puller.
- 1628 16AT is identical to Bell-System type "H" Strand Puller.

Cat. No.	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each	
5,000 lbs. (2,268 kg) Ma	ximum Safe Load			
1659-5AT ("B" Strand Puller)	.20"37" (5.08 mm - 9.40 mm)	5" (127mm)	6.70 lbs. (3.03 kg)	
8,000 lbs. (3,629) Maximum Safe Load				
1684-5AT ("L" Strand Puller)	.218"550" (5.54 mm - 13.97 mm)	5" (127mm)	6.9 lbs (3.13 kg)	
1692-5AT ("L" Strand Puller)	.218"550" (5.54 mm - 13.97 mm)	5" (127mm)	6.6 lbs (3.00 kg)	
15,000 lbs. (6,803 kg) Maximum Safe Load				
1628-16AT ("H" Strand Puller)	.31"62" (7.87 mm - 15.75 mm)	7 1/4" (184 mm)	15.80 lbs (7.16 kg)	
		7 1/4" (184 mm)	15.80 lbs (7.16	



is a Single V with file insert.)





Cat. No.	Hot Latch Model No.	Hot Latch/Spring Model No.	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
4,500 lbs. (2,041 kg) Maximum Saf	e Load	,	,		
1613-40	1613-40H	S1613-40H	.12"37" (3.05 mm - 9.40 mm)	4-3/16" (106 mm)	3 lbs. (1.36 kg)
8,000 lbs. (3,629 kg) Maximum Saf	e Load				
1684-5F (includes replacement file)	NA	NA	.16"550" (4.06 mm - 13.97 mm)	5" (127 mm)	6.25 lbs. (2.84 kg)
1684-5	1684-5H	S1684-5H	.218"550" (5.54 mm - 13.97 mm)	5" (127 mm)	6.25 lbs. (2.84 kg)
1692-5 (larger clamping force than 1684-5	NA NA	NA	.218"550" (5.54 mm - 13.97 mm)	5" (127 mm)	6.40 lbs. (2.89 kg)
8,000 lbs. (3,629 kg) Maximum Saf	e Load – EHS Specific	C			
1684-74 (Includes curved jaw)	NA	S1684-74H	.218"550" (5.54 mm - 13.97 mm)	5" (127 mm)	6.30 lbs. (2.85 kg)
15,000 lbs. (6,803 kg) Maximum Sa	fe Load				
1628-16	NA	NA	.31"62" (7.87 mm - 15.75 mm)	7-1/4" (184 mm)	15.30 lbs. (7.00 kg)
1628-17	NA	NA	.50"75" (12.70 mm - 19.05 mm)	7-1/4" (184 mm)	16.30 lbs. (7.40 kg)
1628-18	NA	NA	.75" - 1.00" (19.05 mm - 25.40 mm)	7-1/4" (184 mm)	15.70 lbs. (7.10 kg)

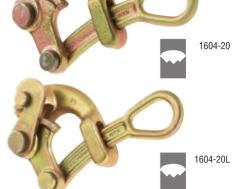




Messenger and Guy Strand Haven's® Grips – 1604 Series

- Designed for use when light, compact grip is desired and where cable deformation is not a factor.
- Gripping pressure of the knurled jaw is applied to 1/4" (6.35 mm) cable area.





Cat. No.	Latch Model	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each		
2,500 lbs. (1,134 kg) Maximum Safe Load						
1604-10	NA	.06"25" (1.52 mm - 6.35 mm)	N/A	1 lb. (.45 kg)		
5,000 lbs. (2,268 kg) Maximum Safe Load						
1604-20	1604-20L	.125"50" (3.18 mm - 12.70 mm)	N/A	2.08 lbs. (1.14 kg)		

Wire Rope Haven's® Grips – 1625 Series

- Designed for use when light, compact grip is desired and where cable deformation is not a factor.
- Gripping pressure of the knurled jaw is applied to 1/4" (6.35 mm) cable area.
- All 1625 series have a swing latch to help hold cable in the jaw.





Cat. No.	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
8,000 lbs. (3	3,629 kg) Maximum Safe Load		
1625-20	.28"75" (7.11 mm - 19.05 mm)	N/A	4 lbs. (1.81 kg)
1625-20 7/8	.38"88" (9.65 mm - 22.35 mm)	N/A	4 lbs. (1.81 kg)
1625-20 1	.50" - 1.00" (12.70 mm - 25.40 mm)	N/A	4 lbs. (1.81 kg)

Wide Range of Cables

Parallel Jaw Grips - 1685 Series

- Lightweight, compact grips pull an exceptionally wide range of cable types and sizes.
- Designed with a round inside-jaw contour for maximum contact to minimize cable deformation.
- Lower jaw is serrated to firmly grip insulated cables and conductors.
- Design includes a latch that prevents the grip from falling in case of jaw disengagement from the cable
- Large-diameter eye accommodates large hooks on hoists, winches and tackle blocks.

de.		1685-20	
	Approx. Weight Each		
		4 (6)	
	3 lbs. (1.30 kg)	1685-31	
	5 lbs. (2.27 kg)		

Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Weight Each
(2,041) Maximum Safe Load		
.157"875" (4 mm - 22 mm)	2-1/2" (64 mm)	3 lbs. (1.30 kg)
(3,400 kg) Maximum Safe Load		
.625" - 1.250" (16 mm - 32 mm)	4-1/2" (114 mm)	5 lbs. (2.27 kg)
	Diameter inches (mm) (2,041) Maximum Safe Load .157"875" (4 mm - 22 mm) (3,400 kg) Maximum Safe Load	Diameter inches (mm) Length (2,041) Maximum Safe Load 2-1/2" (64 mm) .157"875" (4 mm - 22 mm) 2-1/2" (64 mm) .(3,400 kg) Maximum Safe Load

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Grips are to be used for temporary installation, not for permanent anchorage.

AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

AWARNING: Do not exceed rated capacity.

AWARNING: Always match proper size and type of grip to application.

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.



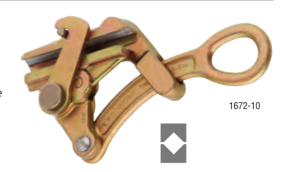
<u> 222</u>

Wire Pulling Grips

Parallel Jaw Grips – 1686-10, 1686-20, 1671-10 and 1672-10

- Longer jaws achieve a firm hold, reducing possibility of slippage and deformation to cable.
- Designed with a Double V jaw contour, a latch, plus a large-diameter eye that accommodates large hooks on hoists, winches, and tackle blocks.
- When latch is closed, it helps maintain cable position in grip jaws.

Cat. No.	Min. to Max. Cable Diameter inches (mm)	Jaw Length	Approx. Wt Each
10,000 lbs	a. (4,536 kg) Maximum Safe Lo	ad	
1686-10	.20"40" (5.08 mm - 10.16 mm)	4-3/8" (111 mm)	5 lbs. (2.27 kg)
1686-20 Knurled Jaw	.20"40" (5.08 mm - 10.16 mm)	4-3/8" (111 mm)	5 lbs. (2.27 kg)
1671-10	.37"75" (9.40 mm - 19.05 mm)	4-3/8" (111 mm)	5 lbs. (2.27 kg)
1672-10 Knurled Jaw	.37"75" (9.40 mm - 19.05 mm)	4-3/8" (111 mm)	5 lbs. (2.27 kg)

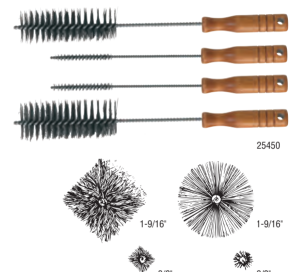


Accessories

Grip-Cleaning Brush Set

- Set of four wire-bristle brushes designed for cleaning Klein wire and cable-pulling grips.
- Brushes have stiff wire bristles.
- Available in round and square shapes and two lengths for efficient cleaning of different jaw configurations.
- Semi-flexible steel shafts set into comfortable wooden handles provide the necessary reach into grip jaws.

Cat. No.	Set Contains			Weight (lbs.)
25450				1.00
	Description	Bristle Diameter and Length	Overall Length	
	round-bristle	3/8" x 3" (10 mm x 76 mm)	12" (305 mm)	
	square-bristle	3/8" x 3" (10 mm x 76 mm)	12" (305 mm)	
	round-bristle	1-9/16" x 5" (40 mm x 127 mm)	14" (356 mm)	
	square-bristle	1-9/16" x 5" (40 mm x 127 mm)	14" (356 mm)	



Howe Wire Tool

- Strap is made of tough Klein-Kord®.
- Swivel hook is forged steel with large opening.
- Shank of hook is lengthened to reach under insulator.
- Other end has cam-lock to hold the load at any distance.
- All metal parts are galvanized.
- Max. safe load 500 lbs. (225 kg).

Cat. No.	Description	Weight (lbs.)
1702-20N	Klein-Kord strap 1" x 7' (25 mm x 2.1 m)	1.95



All dimensions are in inches and (millimeters) unless otherwise specified.

 $\pmb{\hat{\textbf{AWARNING:}}}$ Grips are to be used for temporary installation, not for permanent anchorage.

AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.

AWARNING: Do not exceed rated capacity.

AWARNING: Always match proper size and type of grip to application.

AWARNING: Before each use, clean jaw area and inspect grip for proper operation to avoid slippage.





Introduction – Wire-Mesh Grips

Klein mesh pulling-grips are used for pulling overhead or underground cable, for stringing service or communication lines into buildings, for pulling wire through conduit, and for general underground construction.

Klein grips may be used for pulling bare or insulated wires, and wire rope. They install quickly and easily, and are designed to pass readily through ducts, conduit, blocks, and sheaves.

Klein grips are reusable and do not damage the cable because pulling tension remains uniform along the length of the grip. The mesh will fit either a single cable, or a bundle of cables.

Klein pulling grips are woven of galvanized steel – strong and long lasting.



General Application Information

KPJ junior-duty series is used for small-job requirements where pulling tensions are low. Typical uses are to connect insulated building wire bundles to pulling tape, and pull through conduit.

KPL light duty grips are economical for applications such as industrial plant wiring and rewiring jobs, and in underground electrical construction where pulling tensions are low.

KPM medium-duty grips are flexible and easily handled, ideal for use where the exceptional strength of heavy-duty grips is not required.

KP and **KPS** series are recommended for heavy-duty application for underground installations. The KPS series has a "rotating eye" to allow twists in the cable to spin out during slack periods.

KSCK medium-duty slack-pulling grips with closed doubleweave mesh are used for final placement of underground cable where cable end is available, or for removing cable. Standard lengths are used in restricted space for short pulls. Where space is not restricted, longer lengths are used for higher pulling loads.

KSSK medium-duty slack-pulling grip applications are similar to the KSCK series except they are used where cable end is not available. Double-weave split mesh has lace closure.

KSRK light-duty slack-pulling grips are split mesh, singleweave design with rod closure for quick installation. Application areas similar to KSSK series, except mesh lengths are shorter and are for lower pulling loads.

Prefix Letter Code

KP	Pulling, Heavy-Duty, Closed-Mesh,
	Double-Weave, Flexible Eye

KPJ Pulling, Junior-Duty, Closed-Mesh, Single-Weave, Flexible Eye

KPL Pulling, Light-Duty, Closed-Mesh, Single-Weave, Flexible Eye

KPM Pulling, Medium-Duty, Closed-Mesh, Double-Weave, Flexible Eye

KPS Pulling, Heavy-Duty, with Rotating Eye, Closed-

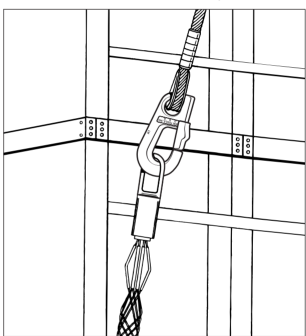
Mesh, Double-Weave

KSCK Slack-Pulling, Closed-Mesh, Double-Weave, Offset Flexible Eye

KSSK Slack-Pulling, Split-Mesh, Double-Weave, Lace Closure, Offset Flexible Eye

Closure, Offset Flexible Eye

KSRK Slack-Pulling, Split-Mesh, Single-Weave, Rod Closure, Offset Flexible Eye



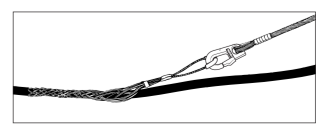
Catalog Number Explanation

KPS	_	050	 2
Grip Type* and Mesh		Cat. No.** Size Code	Final Digit, if any, refers to mesh length range or actual dimension.

^{*} See Prefix Letter Code explanation.

Example:

Cat. No. KPS-050-2 is a heavy-duty pulling grip with a rotating eye, for use with cable diameters from .50" to .61", with medium-length mesh.



^{**} On Junior-duty grips, initial digit "0" is omitted in Cat. No.

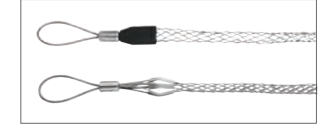
How to select proper grip eye and mesh type

There are three basic styles of pulling grips, together with a choice of wire mesh types and lengths to meet a wide variety of pulling requirements.

1. Flexible Eye: Closed Mesh

KPJ/KPL/KPM/KP

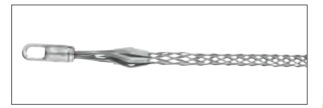
This pulling-grip eye allows maximum flexibility to follow the line of pull, and is used when the end of the cable is available. Mesh selection depends on the weight of the material being pulled. Closed-mesh, single weave, flexible-eye grips are offered in lengths for junior-duty and light-duty use; closed-mesh, double-weave, flexible-eye grips are offered for mediumduty and heavy-duty use.



2. Rotating Eye: Closed Mesh

KPS

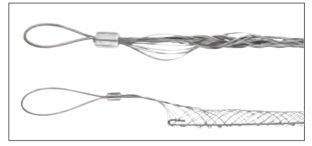
Recommended for heavier pulling jobs and underground wiring, this pulling grip eye is furnished on double-weave mesh grips in a wide range of lengths. The rotating eye compensates for pulling torque, relieving strain on the cable. Rotating-eye grips should not be used on rope or as a swivel.



3. Offset Flexible Eye: Closed and Split Mesh

KSCK/KSSK/KSRK

These slack-pulling grips come in three styles: (1) double-weave closed-mesh (for medium duty where the end of the cable is available), (2) double-weave split-mesh with lace closure (medium duty, where cable end is not available) and (3) single-weave split-mesh with rod closure (light duty, where cable end is not available).



How grips are attached to cable

Closed-mesh grips

Closed-mesh grips simply slip over the cable where the cable end is accessible.

Split-mesh grips

Split-mesh grips are used when the end of the cable is not available. The grip is folded around the cable, and secured with a wire lace or steel rod (supplied with the grip) as follows:

1. Split mesh with lace closure

Start at the lead end of the grip, threading the lace through the first two loops of the split, then pulling it through until ends are centered evenly. Cross the lace ends and thread through next two loops, and so on down the grip. Do not pull lacing too tight. Spacing of laced closure should be about the same as the mesh weave. When the end of the grip is reached, twist lacing strands tightly together; wrap ends of lace around grip, and twist again to secure. Excess may be cut off.

2. Split mesh with rod closure

Split-mesh grips with rod closure can be quickly installed. Simply wrap the grip around the cable, then thread the rod through the loops, using a cork-screw motion. To remove, pull the rod out, and the grip is ready for re-use.

Design Strength

Applications and conditions of use for Klein mesh pulling grips vary so widely that it is impossible to set any meaningful standard for "breaking strength."

With wire-mesh pulling grips, the holding power achieved is directly related to the length of mesh. The longer the mesh, the firmer the grip on the cable. For smaller-diameter cable, or where the weight to be pulled is less, short mesh grips will serve the purpose.





Introduction – Wire-Mesh Grips

How to select the proper pulling grip for your application

- 1. Select the proper pulling-grip series (Prefix Letter Code... e.g. KPS) based on the "General Application Information" descriptions in the Wire-Mesh Grips Introduction on preceding pages.
- 2. Select grip size based on the outside diameter or circumference of the cable(s) to be pulled. Refer to reference tables (on this and following page) for convenience in determining cable diameters.
- 3. Use Pulling-Grip Selection Tables (on this and following page) to determine the "Size" portion of the Catalog Number for the cable diameter required. In the ordering tables (see following pages) this "Size" code is incorporated within the catalog number under the various grip-type classifications.

Table 1

Pulling Grip Selection Table for One or More Cables of Equal Diameter to Be Pulled in One Grip

- 1. Read across on top line for number of cables in one grip.
- 2. Read down for diameter of each cable.
- 3. Use Cat. No. size code to select catalog number of the required size grip.

Example:

3 Cables, each with diameter of 1.31" use grip with Cat. No. Size Code 250.

Cable Diameters in Decimal Inches

1 Cable	2 Cables	3 Cables	4 Cables	5 Cables	6 & 7 Cables	8 Cables	9 Cables	Cat. No. Size Code	Grip Diam. Range
0.25-0.37	0.16-0.25	0.15-0.22	0.12-0.20	0.11-0.14	0.10-0.11	0.09-0.10	0.06-0.09	025	0.12-0.37
0.37-0.50	0.25-0.36	0.22-0.33	0.20-0.28	0.14-0.25	0.11-0.25	0.10-0.20	0.09-0.19	037	0.37-0.50
0.50-0.62	0.27-0.36	0.26-0.33	0.24-0.28	0.21-0.25	0.19-0.22	0.17-0.20	0.15-0.19	050	0.50-0.62
0.62-0.75	0.36-0.45	0.33-0.36	0.28-0.31	0.25-0.29	0.22-0.26	0.20-0.23	0.19-0.22	062	0.62-0.75
0.75-1.00	0.45-0.60	0.36-0.49	0.31-0.42	0.29-0.38	0.26-0.34	0.23-0.31	0.22-0.31	075	0.75-1.00
1.00-1.25	0.60-0.76	0.49-0.63	0.42-0.54	0.38-0.48	0.34-0.43	0.31-0.39	0.29-0.36	100	1.00-1.25
1.25-1.50	0.76-0.91	0.63-0.76	0.54-0.65	0.48-0.58	0.43-0.52	0.39-0.46	0.36-0.43	125	1.25-1.50
1.50-1.75	0.91-1.08	0.76-0.89	0.65-0.77	0.58-0.67	0.52-0.60	0.46-0.54	0.43-0.49	150	1.50-1.75
1.75–2.00	1.08-1.23	0.89-1.02	0.77-0.88	0.67-0.77	0.60-0.69	0.54-0.62	0.49-0.57	175	1.75-2.00
2.00-2.50	1.23-1.54	1.02-1.28	0.88-1.10	0.77-0.96	0.69-0.86	0.62-0.77	0.57-0.72	200	2.00-2.50
2.50-3.00	1.54-1.84	1.28-1.53	1.10-1.32	0.96-1.16	0.86-1.03	0.77-0.93	0.72-0.86	250	2.50-3.00
3.00-3.50	1.84-2.15	1.53-1.79	1.32-1.54	1.16-1.35	1.03-1.20	0.93-1.08	0.86-1.00	300	3.00-3.50
3.50-4.00	2.15-2.45	1.79-2.05	1.54-1.76	1.35-1.54	1.20-1.37	1.08-1.24	1.00-1.14	350	3.50-4.00



1 Cable	2 Cables	3 Cables	4 Cables	5 Cables	6 & 7 Cables	8 Cables	9 Cables	Cat. No. Size Code	Grip Diam. Range				
1/4-3/8	1/64–1/4	5/32-7/32	1/8-13/64	7/64-9/64	3/32-7/64	3/32-7/64	1/16-3/32	025	1/8-3/8				
3/8-1/2	1/4-23/64	7/32–21/64	13/64-9/32	9/64-1/4	7/64–1/4	7/64-13/64	3/32-3/16	037	3/8-1/2				
5/8-3/4	23/64-29/64	21/64-23/64	9/32–5/16	1/4-19/64	7/32-17/64	13/64-15/64	3/16-7/32	050	1/2-5/8				
1/2-5/8	17/64-23/64	7/64–21/64	15/64-9/32	7/32-1/4	3/16–7/32	11/64-13/64	5/32-3/16	062	5/8-3/4				
3/4–1	29/64-39/64	23/64-31/64	5/16-27/64	19/64–3/8	17/64-11/32	15/64-5/16	7/32-5/16	075	3/4–1				
1-1-1/4	39/64-49/64	31/64–5/8	27/64-35/64	3/8-31/64	11/32-7/16	5/16-25/64	19/64-23/64	100	1-1-1/4				
1-1/4-1-1/2	49/64-29/32	5/8-49/64	35/64-21/32	31/64-37/64	7/16-33/64	25/64-15/32	23/64-7/16	125	1-1/4-1-1/2				
1-1/2-1-3/4	29/32-1-5/64	49/64-57/64	21/32-49/64	37/64-43/64	33/64-39/64	15/32-35/64	7/16-31/64	150	1-1/2-1-3/4				
1-3/4-2	1-5/64-1-15/64	57/64–1-1/64	49/64-7/8	43/64-49/64	39/64-11/16	35/64-5/8	31/64-37/64	175	1-3/4-2				
2-2-1/2	1-15/64-1-35/64	1-1/64-1-9/32	7/8–1-3/32	49/64-31/32	11/16–55/64	5/8-49/64	37/64-23/32	200	2-2-1/2				
2-1/2-3	1-35/64-1-27/32	1-9/32-1-17/32	1-3/32-1-21/64	31/32-1-5/32	55/64-1-1/32	49/64-15/16	23/32-55/64	250	2-1/2-3				
3-3-1/2	1-27/32-2-5/32	1-17/32-1-51/64	1-21/64-1-35/64	1-5/32-1-23/64	1-1/32-1-13/64	15/16–1-5/64	55/64-1	300	3-3-1/2				
3-1/2-4	2-5/32-2-29/64	1-51/64-2-3/64	1-35/64-1-49/64	1-23/64-1-35/64	1-13/64-1-3/8	1-5/64-1-15/64	1-1-9/64	350	3-1/2-4				





Table 2

Pulling-Grip Selection Table for Cables of Different Diameters to Be Pulled in One Grip

11 11 33 44	Grip Circumfere	ence Range	Cat. No.	Grip Diamet	er Range
	Fractional Inches	Decimal Inches	Size Code	Fractional Inches	Decimal Inches
	25/32-1-11/64	.78–1.17	025	1/8-3/8	.1237
	1-11/64-1-37/64	1.17–1.57	037	3/8-1/2	.37–.50
	1-37/64-1-15/16	1.57–1.94	062	1/2-5/8	.50–.62
	1-37/64-2-3/8	1.57-2.37	050	5/8-3/4	.62–.75
	2-3/8-3-5/32	2.37-3.15	075	3/4–1	.75–1.00
	3-5/32-3-15/16	3.15-3.94	100	1–1-1/4	1.00-1.25
	3-15/16-4-23/32	3.94-4.72	125	1-1/4–1-1/2	1.25-1.50
	4-23/32-5-33/64	4.72-5.51	150	1-1/2-1-3/4	1.50-1.75
	5-33/64-6-19/64	5.51-6.29	175	1-3/4-2	1.75-2.00
	6-19/64-7-55/64	6.29-7.86	200	2-2-1/2	2.00-2.50
	7-55/64-9-7/16	7.86-9.43	250	2-1/2-3	2.50-3.00
	9-7/16-11-1/64	9.43-11.01	300	3–3-1/2	3.00-3.50
•	11-1/64-12-37/64	11.01-12.58	350	3-1/2-4	3.50-4.00

[&]quot;Grip Circumference Range" refers to circumference of all cables held together.

- Determine grip circumference range by measuring circumference of bundle of cables to be held.
- 2. Read down to locate correct range.
- 3. Read across for catalog number size code.

Example:

For four cables together with circumference of 6.35", use grip containing catalog number size code "200".

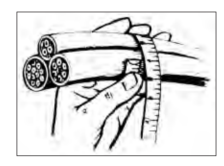


Table 4

Reference Table: AWG Wire Sizes

For your convenience, the following are representative Portable Cord diameters

For your conv	For your convenience, the following are representative Portable Cord diameters.												
	Conductors												
AWG Wire Size & Type	2	2	:	3	4	ı	5						
Olze a Type	0	2	0	2	0	2	0	2					
18 SO, STO	3.90	.390	.410	.405	.440	.435	.500	.495					
18 SJ0, SJT0	.310	.300	.330	.330	.360	.360	_	_					
16 SO, STO	.410	.405	.430	.430	.490	.485	.530	.525					
16 SJ0, SJT0	.330	.330	.340	.360	.390	.390	_	_					
14 SO, STO	.530	.530	.560	.560	.610	.605	.680	.685					
12 SO, STO	.610	.605	.640	.640	.680	.670	.750	.730					
10 SO, STO	.650	.640	.690	.695	.750	.820	.815	_					
8 SO, STO	.810	.810	.910	.910	.990	.990	1.080	1.080					
6 SO, STO	.930	.930	1.010	1.010	1.100	1.100	1.200	1.200					

Table 3

Reference Table: Dimension Conversions for Ordering Tables

Decimal	Fractional	Metric Dimensions
Inches	Inches	(mm)
0.12-0.24	1/8-15/64	3.17-5.95
0.25-0.36	1/4-23/64	6.35-9.13
0.37-0.49	3/8-31/64	9.52-12.30
0.50-0.61	1/2-39/64	12.70-15.48
0.62-0.74	5/8-47/64	15.88–18.65
0.75-0.99	3/4-63/64	19.05-25.00
1.00-1.24	1-1-15/64	25.40-31.35
1.25-1.49	1-1/4-1-31/64	31.75–37.70
1.50-1.99	1-1/2-1-63/64	38.10-50.40
2.00-2.49	2-2-31/64	50.80-63.10
2.50-2.99	2-1/2-2-63/64	63.50-75.80
3.00-3.49	3-3-31/64	76.20-88.50
3.50-3.99	3-1/2-3-63/64	88.90-101.20

Table 5

Reference Table: AWG or MCM Wire Sizes

This table is to be used as a guide only. Sizes may vary by manufacturer.

AWG OR	Dian	neter
MCM	TTHN	THW
14	.105	.162
12	.122	.179
10	.153	.199
8	.201	.259
6	.257	.323
4	.328	.372
3	.356	.401
2	.388	.433
1	.450	.508
1/0	.491	.549
2/0	.537	.595
3/0	.588	.647
4/0	.646	.705
250	.716	.788
300	.771	.843
350	.822	.895
400	.869	.942
500	.955	1.03
600	_	1.12
700	_	1.19
750	_	1.22
1000	_	1.38





Wire-Mesh Grips

Single-Weave, Flexible-Eye Pulling Grips



		K	(PJ Junior Duty			KPL Light Duty			
					Short Length				
Cable Dia.*	Cat. No.	Mesh Length	Maximum Safe Load	Wt.	Cat. No.	Mesh Length	Maximum Safe Load	Wt.	
.50"61"	KPJ-50	8.5"	260 lbs. (118 kg)	.05 lbs.	1 –	_	_	_	
.75"99"	KPJ-75	10"	560 lbs. (254 kg)	.10 lbs.	-	_	_	_	
1.00"-1.24"	KPJ-100	11.5"	780 lbs. (354 kg)	.28 lbs.	-	_	_	_	
1.25"-1.49"	_	_	_	_	KPL-125-1	14"	1060 lbs. (481 kg)	.40 lbs.	
1.50"-1.74"	_	_	_	_	KPL-150-1	15"	1360 lbs. (617 kg)	.40 lbs.	
2.00"-2.49"	_	_	_	_	KPL-200-1	18"	1700 lbs. (771 kg)	.65 lbs.	

^{*}For equivalent cable diameters in fractional inches and in metric dimensions (mm), see Dimensions Conversion Reference Table 3.

Double-Weave, Flexible-Eye Pulling Grips



KPM-075

KPJ-62

	KPM I	/ledium Duty		KP Heavy Duty								
						Sh	ort Length			Med	ium Length	
Cable Dia.*	Cat. No.	Mesh Length	Maximum Safe Load	Wt.	Cat. No.	Mesh Length	Maximum Safe Load	Wt.	Cat. No.	Mesh Length	Maximum Safe Load	Wt.
.50"61"	KPM-050	13"	480 lbs. (218 kg)	.10 lbs.	_	_	_	_	_	_	_	_
.75"99"	KPM-075	16"	1030 lbs. (467 kg)	.20 lbs.	KP-075-24	24"	1360 lbs. (617 kg)	.50 lbs.	KP-075-36	36"	1360 lbs. (617 kg)	.74 lbs.
1.00"-1.37"	KPM-100	18"	1420 lbs. (644 kg)	.40 lbs.	_	_	_	_	_	_	_	_
1.00"-1.49"	_	_	_	_	KP-100-24	24"	1920 lbs. (871 kg)	1.1 lbs.	KP-100-36	36"	1920 lbs. (871 kg)	1.0 lbs.
1.50"-1.99"	_	_	_	_	_	_	_	_	KP-150-36	36"	3280 lbs. (1488 kg)	1.6 lbs.

^{*}For equivalent cable diameters in fractional inches and in metric dimensions (mm), see Dimensions Conversion Reference Table 3.

Double-Weave, Rotating-Eye Pulling Grips



KPS-062-1

		KPS Heavy Duty									
		М	edium Length			Medium	Long Length				
Cable Dia.*	Cat. No.	Mesh Length	Maximum Safe Load	Wt.	Cat. No.	Mesh Length	Maximum Safe Load	Wt.			
.50"61"	KPS-050-2	16"	1120 (508 kg)	.45 lbs.	_	_	_	_			
.62"74"	KPS-062-2	16"	1360 (617 kg)	.50 lbs.	_	_	_	_			
.75"99"	KPS-075-2	20"	1360 (617 kg)	.85 lbs.	_	_	_	_			
1.00"-1.24"	KPS-100-2	20"	2560 (1161 kg)	1.9 lbs.	_	_	_	_			
1.00"-1.49"	_	_	_	_	KPS-100-3	33"	3280 (1488 kg)	2.4 lbs.			
1.25"-1.49"	KPS-125-2	21"	2560 (1161 kg)	1.9 lbs.	_	_	_	_			
1.50"-1.99"	KPS-150-2	25"	3280 (1488 kg)	2.2 lbs.	KPS-150-3	34"	3280 (1488 kg)	2.5 lbs.			
2.00"-2.49"	KPS-200-2	26"	5440 (2468 kg)	4.1 lbs.	KPS-200-3	36"	5440 (2468 kg)	4.7 lbs.			
2.50"-2.99"	KPS-250-2	28"	6600 (2994 kg)	5.3 lbs.	_	_	_	_			
3.00"-3.49"	KPS-300-2	30"	8200 (3720 kg)	6.1 lbs.	_	_	_	_			
3.50"-3.99"	KPS-350-2	32"	9600 (4355 kg)	6.8 lbs.	-	_	_	_			

^{*}For equivalent cable diameters in fractional inches and in metric dimensions (mm), see Dimensions Conversion Reference Table 3.

AWARNING: Do NOT exceed maximum safe load as listed on the label attached to the product.

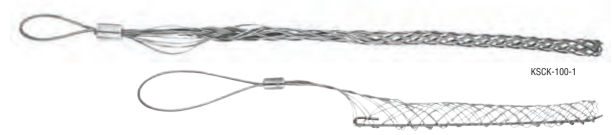
AWARNING: Do NOT use on live circuits.

AWARNING: Always match proper size and type of grip to application.

AWARNING: Always inspect equipment before use.

228

Slack-Pulling, Offset Flexible-Eye Pulling Grips

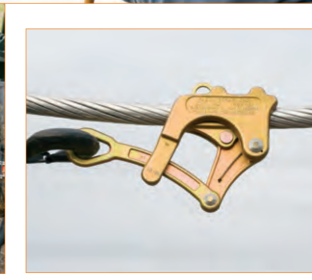


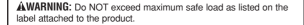
KSRK-062-1

	KSCK	Medium	Duty – Standar	d Length	KSSK Medium Duty – Standard Length			
Cable Dia.*	Cat. No.	Mesh Length	Maximum Safe Load	Wt.	Cat. No.	Mesh Length	Maximum Safe Load	Wt.
.75"99"	_	_	_	_	KSSK-075-1	12"	500 lbs. (227 kg)	.30 lbs.
1.00"-1.24"	KSCK-100-1	15"	800 lbs. (363 kg)	.50 lbs.	KSSK-100-1	15"	700 lbs. (318 kg)	.25 lbs.
1.25"-1.49"	_	_	_	_	KSSK-125-1	16"	800 lbs. (363 kg)	.25 lbs.

^{*}For equivalent cable diameters in fractional inches and in metric dimensions (mm), see Dimensions Conversion Reference Table 3.







AWARNING: Do NOT use on live circuits.

AWARNING: Always match proper size and type of grip to application.

AWARNING: Always inspect equipment before use.





Tie-Wire Reel

- Rugged, lightweight reel is smooth aluminum alloy with wear parts made of steel.
- Feeds pre-coiled wire smoothly, easily, and quickly to save time and reducewasted wire.
- Designed for left- or right-hand use.
- Large, comfortable rewind knob.
- Easily-removed cover plate that permits quick, convenient reloading to handle all types of wire.
- Optional accessory rigging-leather belt and hip pad available separately.

Cat. No.	Diameter	Width	Weight (lbs.)
27400	6-1/4" (159 mm)	2-25/32" (71 mm)	2.35

Ironworker's heavy-duty tie-wire belts available. Tie-wire pad available.



27400

Rebar Hickeys



 Lightweight rebar hickey has exceptionally durable steel-alloy head and extra-strong handle to withstand punishing service conditions. 64308

Cat. No.	Hickey Size	Bends Rebar Size	Head Type and Bending Angle	Handle Length	Weight (lbs.)
64308	1	nos. 3 (.375" dia.), 4 (.500" dia.)	single 65°	24" (610 mm)	2.50
64309	1a	nos. 3 (.375" dia.), 4 (.500" dia.)	double 65° and 90°	24" (610 mm)	3.50
64310	2	no. 5 (.625" dia.)	single 65°	40" (1016 mm)	7.50
64311	3	no. 6 (.750" dia.)	single 65°	40" (1016 mm)	8.00
64312	4	nos. 7 (.875" dia.), 8 (1.00" dia.), 9 (1.128" dia.)	single 65°	60" (1524 mm)	16.40

$\mathbf{Grizzly}^{\mathbf{R}}$ \mathbf{Bar}





64306

- A heavy, strong, multi-purpose tool that saves time and effort on the job.
- The 3" (76 mm) width protects concrete when stripping forms.
- Efficient blade angle and 55-1/2" (141 cm) total length provide high leverage as a crow bar and nail and spike puller.
- Blade is forged and hardened alloy with keyhole nail-pulling slot in center and V-notch in tapered edge.
- Very efficient nail-pulling tool even in awkward positions.
- Can be used to help align walls during tilt-up construction, to roll and align large pipe, to remove shingles and flooring, and for many other stripping and prying tasks.

Cat. No.	Overall Length	Weight (lbs.)
64306	55-1/2" (1410 mm)	12.00

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT exceed rated capacity for rebar shear and rebar hickeys.





Ripping Bar

Carbon-Steel Ripping Bar



- Strong, high-carbon forged steel construction.
- Heat-treated claws for extra strength.
- Efficient, double-claw design.
- Baked-on black finish for rust resistance.
- Heavy 90° claw gets into tight spaces.
- Includes one "V" nail puller.
- Thinner straight claw for ripping has both "V" and keyhole nail pullers.

Cat. No.	Overall Length	Weight (lbs.)
66380	18" (457 mm)	2.50

Connecting Bars

Hex Bars

- Provides extra leverage when positioning steel members and aligning bolt holes.
- Forged fit-up bar is pointed on one end.
- Chisel-end is at a 15° angle to give greater leverage.

Cat. No.	Hex Diameter	Length	Weight (lbs.)		
3242	3/4" (19 mm)	30" (762 mm)	3.50		
3243	7/8" (22 mm)	36" (914 mm)	6.00		
3244	3/4" (19 mm)	24" (610 mm)	2.50		
Straight Chisel-End					
3240	3/4" (19 mm)	30" (762 mm)	3.80		

Spring-Steel Ripping Bar



- Forged spring steel 1/4" (6 mm) thick and 1-1/2" (38 mm) wide.
- Fully heat-treated with sandblasted finish for better gripping.
- Both ends with pry edge and "V" nail puller; one end curved, the other at 90° angle.
- Keyhole nail-puller in body.

Cat. No.	Overall Length	Weight (lbs.)
66384	14" (356 mm)	1.60

Round Bars

3242

3252

3255

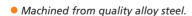
- Provides extra leverage when positioning steel members and aligning bolt holes.
- Forged fit-up bar is pointed on one end.
- Chisel-end is at a 15° angle to give even greater leverage.

3245

Cat. No.	Diameter	Length	Weight (lbs.)
3245	3/4" (19 mm)	30" (762 mm)	3.30
3246	7/8" (22 mm)	36" (914 mm)	5.50
3247	3/4" (19 mm)	24" (610 mm)	2.50
3248	7/8" (22 mm)	30" (762 mm)	4.30
Straight C	hisel-End		
3241	3/4" (19 mm)	30" (762 mm)	3.20

Pins

Standard Bull Pins



- Standard design offers greater initial economy, but no added protection against mushrooming.
- Heat-treated for strength.
- Black finish for rust resistance.

Cat. No.	Top Diameter	Point Diameter	Length	Weight (lbs.)
3251	1-1/16" (27 mm)	3/8" (10 mm)	15" (381 mm)	2.50
3252	1-3/16" (30 mm)	7/16" (11 mm)	15" (381 mm)	3.10
3257	1-1/16" (27 mm)	3/8" (10 mm)	12" (305 mm)	1.70
3258	1-3/16" (30 mm)	7/16" (11 mm)	12" (305 mm)	2.10
3259	1-5/16" (33 mm)	7/16" (11 mm)	12" (305 mm)	2.50
3265	1-1/4" (32 mm)	7/16" (11 mm)	12" (305 mm)	2.50

Note: OSHA 1926.301 (c) specifically states: "Impact tools, such as drift pins, wedges, and chisels, shall be kept free of mushroomed heads."

Broad Head Bull Pins



- Forged, heat-treated bull pin increases efficiency by providing a larger striking surface.
- Head design also reduces chance of pin slipping from the hand when aligning holes.
- Angled head and smooth blending of radii increase strength and reduce the danger of chipping.

- Below the head, squared-off shoulders have been forged to provide a surface for applying wrench to loosen wedged bull pins.
- Long, even taper reduces binding and hang-up.
- Added resistance to "mushrooming" permitting much longer use than is possible with conventional designs.
- Heat-treated for strength, black finish for rust resistance.

Cat. No.	Top Diameter	Point Diameter	Length	Weight (lbs.)
3255	1-1/4" (32 mm)	5/16" (8 mm)	13-3/4" (349 mm)	2.90
3256	1-1/16" (27 mm)	1/4" (6 mm)	10" (254 mm)	1.60
Mate. O	CUA 100C 201 (a)	anasifically states	"Imamant table aug	h as duift nins

Note: OSHA 1926.301 (c) specifically states: "Impact tools, such as drift pins, wedges, and chisels, shall be kept free of mushroomed heads."

Barrel-Type Drift Pins



326

- Machined from quality alloy steel.
- Tapers are uniform and blend into body diameter.
- Tough, drop-forged steel will properly end-pein in use.
- Heat-treated for strength.
- Black finish for rust resistance.

Cat. No.	Maximum Diameter	Point Diameter	Overall Length	Weight (lbs.)
3260	11/16" (18 mm)	5/16" (8 mm)	7-1/2" (191 mm)	.60
3261	13/16" (21 mm)	7/16" (11 mm)	8" (203 mm)	.85
3262	15/16" (24 mm)	1/2" (13 mm)	8" (203 mm)	1.10
3263	1-1/16" (27 mm)	9/16" (14 mm)	8" (203 mm)	1.50

Construction Wrenches

Adjustable-Head Construction Wrench

- Versatile wrench fits nuts and bolts to 1-1/2" (38 mm).
- Eliminates the need for carrying several fixed-size wrenches.
- Forged from select alloy steel with continuoustaper handle for aligning bolt and/or rivet holes.
- Industrial black finish for corrosion resistance.



1/2"-Drive Ratcheting Construction Wrench

- Accepts 1/2" square-drive hex socket.
- Reversible ratchet.
- Eliminates the need for carrying several fixed-size wrenches.
- Forged from select alloy steel with continuous-taper handle for aligning bolt and/or rivet holes.
- Industrial black finish for corrosion resistence.

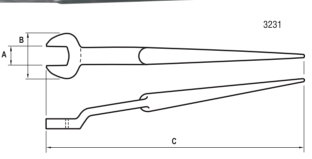
3238

Cat. No.	Overall Length	Weight (lbs.)	
3238	15" (381 mm)	2.10	

Erection Wrenches

- Forged from select alloy steel to withstand high-leverage and heavy loads.
- Extra-heavy-duty head area gives maximum strength and durability.
- Continuous taper of handle makes lining-up bolt holes easy and works on a range of bolt-hole sizes without binding.
- Extra-large hub area works on larger diameter holes better than other wrenches.
- Catalog number, bolt size and nominal opening size are stamped on every wrench for easy identification.
- American Bridge design.

Cat. No.	Nut Type	Bolt Size	Nom. Opening	Head Width	Taper Diameter	Overall Length	Weight (lbs.)
3210	U.S. heavy	1/2"	7/8"	2-1/4"	7/8" to 3/16"	14-3/4"	1.36
3211	U.S. heavy	5/8"	1-1/16"	2-1/4"	7/8" to 3/16"	14-3/4"	1.31
3212	U.S. heavy	3/4"	1-1/4"	2-1/2"	1" to 1/4"	16-5/8"	1.98
3213	U.S. heavy	7/8"	1-7/16"	3"	1-1/8" to 9/32"	17-3/8"	2.72
3214	U.S. heavy	1"	1-5/8"	3-5/8"	1-1/8" to 1/4"	18"	3.36
3219	U.S. regular	1/2"	3/4"	2-1/4"	7/8" to 8/16"	14-3/4"	1.36
3220	U.S. regular	1/2"	13/16"	2-1/4"	7/8" to 3/16"	14-3/4"	1.35
3221	U.S. regular	5/8"	1"	2-1/4"	7/8" to 3/16"	14-3/4"	1.31
3222	U.S. regular	3/4"	1-1/8"	2-1/2"	1" to 1/4"	16-5/8"	2.00
3223	U.S. regular	7/8"	1-5/16"	3"	1-1/8" to 9/32"	17-3/8"	2.87
3224	U.S. regular	1"	1-1/2"	3-5/8"	1-1/8" to 1/4"	18"	3.37
3231	utility	5/8"	15/16"	2-1/4"	7/8" to 3/16"	14-3/4"	1.31
3232	utility	3/4"	1-1/16"	2-1/2"	1" to 1/4"	16-5/8"	2.00



- A Bolt Size/Nominal Opening
- B Head Width
- C Overall Length

3232	utility	3/4"	1-1/16"	2-1/2"	1" to 1/4"
ΔII din	nensions a	re in inch	es and (m	illimeters)	
All ulli	1011310113 6		es and (iii	111111111111111111111111111111111111111	•

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT push or hammer wrench.

AWARNING: Do NOT extend handle length.



Cutting & Notching Tools – Journeyman™ Snips

Features:





JOURNEYMAN

Additional Features:

• Soft touch grips for maximum control and comfort.

 J1100L, J1101R, J1102S Journeyman snips cut 18 gauge cold rolled steel and 22 gauge stainless steel.

J2103S Journeyman Bulldog snips cut





Cat. No.	Cutting Pattern	Snip Type	Length of Cut	Color Code	Overall Length	Cutting Capacity: Cold Rolled/Stainless Steel	Weight (oz.)
J1100L	left/straight	aviation	1-3/8" (35 mm)	red/black	9-7/8" (250 mm)	18 gauge/22 gauge	14.4
J1101R	right/straight	aviation	1-3/8" (35 mm)	green/black	9-7/8" (250 mm)	18 gauge/22 gauge	14.7
J1102S	straight/wide curves	aviation	1-1/2" (38 mm)	yellow/black	10-1/16" (255 mm)	18 gauge/22 gauge	14.4
J2103S	notch/straight	bulldog	7/8" (22 mm)	yellow/black	9-7/16" (240 mm)	16 gauge/18 gauge	13.9

NEW!

Right Angle Snips

JOURNEYMAN

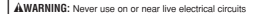
Additional Features:

- Soft touch grips for maximum control and comfort.
- J2104L, J2105R Journeyman snips cut straight, curves, and tight circles in 24 gauge cold rolled steel and 28 gauge
- Makes cutting easier in confined spaces (in ductwork, reaching through openings or against a wall).

Cat. No.	Cutting Pattern	Length of Cut		Overall Length	Cutting Capacity: Cold Rolled/Stainless Steel	Weight (oz.)
J2104L	left curves/tight circles/straight	1-1/4" (32 mm)	red/ black	7-15/16" (201 mm)	24 gauge/28 gauge	14.4
J2105R	right curves/tight circles/straight	1-1/4" (32 mm)		7-15/16" (201 mm)	24 gauge/28 gauge	14.4

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.



AWARNING: NOT insulated. Will NOT protect against electrical shock.





HVAC

J1100L



HVAC

Cutting & Notching Tools – Journeyman™ Snips

Offset Snips JOURNEYMAN

Additional Features:

- Soft touch grips for maximum control and comfort.
- J2100L, J2101R, J2102S and J2106S snips feature exclusive Klein Kurve® handles for natural hand positioning and ease of use.
- J2106S Journeyman snips cut 20 gauge cold rolled steel and 24 gauge stainless steel, with a 2-3/8" length of cut for faster cutting.
- J2100L, J2101R and J2102S Journeyman snips cut 18 gauge cold rolled steel and 22 gauge stainless steel.



J2106S

2100L



Cat. No.	Cutting Pattern	Snip Type	Length of Cut	Color Code	Overall Length	Cutting Capacity: Cold Rolled/Stainless Steel	Weight (oz.)
J2100L	left/straight	offset	1-1/4" (32 mm)	red/black	9-1/2" (241 mm)	18 gauge/22 gauge	15.5
J2101R	right/straight	offset	1-1/4" (32 mm)	green/black	9-1/2" (241 mm)	18 gauge/22 gauge	15.7
J2102S	straight/wide curves	offset	1-1/2" (38 mm)	yellow/black	9-1/2" (241 mm)	18 gauge/22 gauge	15.5
J2106S	straight/wide curves	long cut offset	2-3/8" (38 mm)	yellow/black	10-1/2" (266 mm)	20 gauge/24 gauge	18.2

Cutting & Notching Tools

Aviation Snips - Regular/Offset/Bulldog

- Forged and heat-treated steel blades for strength and durability.
- Regular and offset blades have the capacity of cutting 18 gauge cold-rolled sheet metal and 22 gauge stainless steel sheet metal.
- Offset blades provide ease of cutting tight curves and keep user's hand away from metal.
- Bulldog snips (Cat. No. 2103) for notching or trimming 16 gauge cold-rolled sheet metal and 18 gauge stainless steel sheet metal.
- Spring-loaded for self-opening action.
- Latch keeps jaws closed when not in use.
- Hardened handles for extra strength.
- Contoured plastic handles are comfortable and color-coded by cutting pattern.



Cat. No.	Cutting Pattern	Snip Type	Length of Cut	Color Code	Overall Length	Cutting Capacity	Weight (oz.)
1100L	left / straight	aviation	1-3/8" (35 mm)	red	9-3/4" (248 mm)	18 ga.	14.4
1101R	right / straight	aviation	1-3/8" (35 mm)	green	9-3/4" (248 mm)	18 ga.	14.7
1102S	straight / wide curve	aviation	1-1/2" (38 mm)	yellow	10-1/8" (257 mm)	18 ga.	14.4
2100L	left / straight	offset	1-1/4" (32 mm)	red	9-1/2" (241 mm)	18 ga.	15.5
2101R	right / straight	offset	1-1/4" (32 mm)	green	9-1/2" (241 mm)	18 ga.	15.7
2102S	straight / wide curve	offset	1-1/2" (38 mm)	yellow	9-1/2" (241 mm)	18 ga.	15.5
2103	notch	bulldog	7/8" (22 mm)	yellow	9-1/4" (235 mm)	16 ga.	13.9

Replacement springs for aviation snips

P406 replacement spring for Cat. Nos. 1100L and 1102S P407 replacement spring for Cat. No. 1101R

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

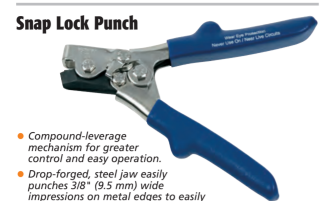
AWARNING: Never use on or near live electrical circuits

AWARNING: NOT insulated. Will NOT protect against electrical shock.

236



76011B



 All-steel construction and nickel-chrome plated hardware provide long life and durability.

join pieces of sheet metal, duct, or pipe.

 Vinyl grips with handle stops for added comfort and easy operation.

Cat. No.	Overall Length	Handle Color	Weight (lbs.)
86560	8" (203 mm)	blue	1.0



- 6° angled, hollow-ground cutting edge for cutting full 3-1/2" (89 mm) straight cuts and wide curves.
- Easily replaceable cutting blades made of high-carbon steel.
- Cutting capacity: 22 gauge cold-rolled sheet metal; 26 gauge stainless steel sheet metal. Do not use to cut hardened wire, nails, or any other rounded surface.
- Lightweight magnesium handles.

Cat. No.	Overall Length	Handle Color	Weight (oz.)
3100	13" (330 mm)	gray	13.4
Replace	ment Parts		
3101	Replacement blades f	or Cat. No. 3100	

Hand Notcher Allows guick, clean, 30° "V" shaped cuts in sheet metal. Drop-forged, high-impact steel jaw with 13/16' (21 mm) maximum throat depth. Jaws' hook design allows easy notching of corners and take-off tabs without slippage. 86551

- All steel construction with nickel-plate and black-oxide finish provides long life and durability.
- Hardened steel handles include hand guards and are covered with vinyl grips for added comfort and easy operation.

Cat. No.	Overall Length	Handle Color	Weight (lbs.)
86551	8-1/2" (216 mm)	blue	1.0

Nibbler Tool

- Cuts soft sheet metal, plastic, soft copper and aluminum, and tubing.
- Ideal for air conditioning and heating installation, automobile work, model making, and sheet metal construction.
- 1/4" cutting kerf.

No.	Description	Cuts Up to	Weight (oz.)
1B	nibbler cutter with blade	18 gauge soft sheet metal, soft copper and aluminum up to 1/16", and tubing from a 1" I.D.	5.6
_			

Replacement Parts

7601

76012B replacement blade for Cat. No. 76011B

Seaming & Folding Tools

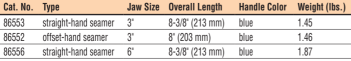
Seamers – Straight and Offset

Compound-leverage mechanism easily and accurately bends, seams, and flattens sheet metal and non-ferrous metals.

86560

- Jaw marked in 1/4" (6 mm) increments for precise bending measurements.
- All-steel construction and nickel-chrome plated hardware provide long life and durability.
- Vinyl grips with handle stops for added comfort and easy operation.
- Straight-handle model is used for most general applications.
- Offset-handle model (not pictured) is for use in overhead or confined areas
- Broader jaw model for forming wider folds.
- Folds 22 gauge CRSM and 24 gauge SSSM.

Cat. No.	Туре	Jaw Size	Overall Length	Handle Color	Weight (lbs.)
86553	straight-hand seamer	3"	8-3/8" (213 mm)	blue	1.45
86552	offset-hand seamer	3"	8" (203 mm)	blue	1.46
86556	straight-hand seamer	6"	8-3/8" (213 mm)	blue	1.87



AWARNING: Never use on or near live electrical circuits.

237

86556

All dimensions are in inches and (millimeters).

HVAC



Seaming & Folding Tools

Seamer Tongs, Straight and Offset

- Hot-drop forged for strength.
- Bending depth indicators marked in 1/4" (6 mm) increments.
- Cushioned handles.
- Offset-handle model for greater power and easy use in overhead and confined areas.

Cat. No.	Туре	Jaw Size	Overall Length	Bends	Handle Color	Weight (lbs.)
86554	offset	3"	9-3/4" (248 mm)	22 ga. CRSM	red	1.8
86555	straight	3"	9-3/4" (248 mm)	22 ga. CRSM	red	1.8



Tube Benders

Swivel Handle Tube Bender

- Swivel handle repositions midway through bend to gain control, reduce efforts, and prevent handles from crossing.
- Easily fabricates bends up to 180°.
- Calibrated to show angle of bend.

Cat. No.	Closed Overall Length	Tube O.D.	Weight (lbs.)
8900-1/4	10" (254 mm)	1/4"	1.0
8900-3/8	14-1/4" (362 mm)	3/8"	1.75
8900-1/2	21-7/8" (556 mm)	1/2"	3.50



8900-1/2

Professional 4-in-1 Tube Bender



89030

- Bends four popular tube sizes.
- Calibrated markings for accurate left-hand, right-hand, and offset bends up to 90°.
- For soft copper, aluminum, and steel tubing.
- Bends 3/16", 1/4", 5/16" and 3/8"(6 mm and 8 mm)
 O.D. tubing.

Cat. No.	Closed Overall Length	Weight (lbs.)
89030	10" (254 mm)	1.0

Folding Tools



88980

- Two folding depths: 3/8" (10 mm) and 1" (25 mm).
- Handy sight gauges for accurate depth alignment.
- Made of heavy-duty 16 gauge steel for folding strength.

Cat. No.	Overall Length	Folds	Weight (lbs.)
88980	12" (305 mm)	24 ga. CRSM and 28 ga. SSSM	1.3
88981	18" (457 mm)	24 ga. CRSM and 28 ga. SSSM	2.0
88982	24" (610 mm)	24 ga. CRSM and 28 ga. SSSM	2.6

Spring Type Tube Bender Sets

- 8-Pc. Set: Bends 1/4" to 7/8" O.D. tubing. 3-Pc. Set: Bends 1/4" to 3/8" O.D. tubing.
- Easily allows hand bending of soft copper and aluminum tubing into any shape without collapsing walls.
- Belled end for quick tube removal.

Cat. No.	Туре	Overall Length	Weight (oz.)
89018	8 pc. set	10" (254 mm) - 12" (305 mm)	50.75
89019	3 pc. set	10" (254 mm)	10



89019

86555

All dimensions are in inches and (millimeters)

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits



Professional Tube Cutter



- Smooth feed mechanism for precise, right angle cutting action.
- Includes retractable reamer with filing surface and spare cutter wheel.
- Not designed for cutting stainless steel or hard tempered tubing.

Cat. No.	Overall Length	Cuts	Weight (oz.)	
88975	5" (127 mm)	1/8" - 1-1/8" O.D. tubing	6.5	
Replacement Parts				
88976	Replacement wheels +	screw for Cat. No 88975		

Professional Mini Tube Cutter





88977

88978

- Perfect for tight space cutting. Requires only 1-3/8" swing radius.
- Smooth feed mechanism for precise, right angle cutting action.
- Not designed for cutting stainless steel or hard tempered tubing.

Tube Cutter Accessories

Inner-Outer Reaming and

Deburring Tool Reams inside and outside edges of tubing.

and brass tubing.

Cat. No.

89025

 Deburrs with clockwise and counter-clockwise rotations. Reams copper, aluminum,

Overall Length

2-1/4" (57 mm)

Cat. No.	Overall Length	Cuts	Weight (oz.)	
88977	1-3/4" (44 mm)	1/8"-5/8" O.D. tubing	2.5	
Replacement Parts				
88978	88978 Replacement wheels + screw for Cat. No 88977			

Electrician's Conduit Scoring Tool





53730

66400

- Patented cutting wheel scores and allows clean conduit snaps without leaving a burr inside.
- Can be used on conduit with wire no wire damage.
- Used for scoring 1/2" and 3/4" EMT Conduit.
- Easy to use tighten handle, score the circumference of the conduit, snap the conduit.

Cat. No.	Length	Conduit Diameter	Weight (lbs.)
53730	7" - 8-1/4" (178 - 210 mm)	scores 1/2" and 3/4" EMT conduit	2.00

Tube Flaring & Swaging Tools

Reams

3/16" to 1-1/2" O.D. tubing

Color

45° Flaring and Swaging



- Self-centering, slip-on forged steel yoke easily forms quality flares/swages.
- Flares 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" O.D.
- Swages 3/16", 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" O.D. tubing.
- Cat. No. 89021 Flares 3/16", 1/4", 5/16", 3/8", 7/16", 1/2" and 5/8" O.D. tubing.

Cat. No.	Case Dimensions	Weight (lbs.)
89020	L 10-1/8" (257 mm) x W 8-3/8" (213 mm) x H 1-3/4" (45 mm)	4.71
89021	7" (178 mm) / 4-13/16" (122 mm)	2.0

Swaging Tool – Punch Type

Professional 6-in-1 Swaging Punch



- Swages six sizes of tubing.
- Hex design for ease of extraction.
- Precision machined surface for ease of forming.
- High-alloy steel, heat-treated for strength and durability.

Cat. No.	Overall Length	Swages	Weight (oz.)
66400	5-3/16" (132 mm)	3/16", 1/4", 5/16", 3/8" 1/2", 5/8" O.D. tubing	5.92

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.



89025

Weight (oz.)

10.08

HVAC



Duct Stretching & Slitting Tools

Duct Stretcher



- Aligns and pulls ductwork together, easing installation of drive cleats.
- Offset handle protects hand.

Cat. No.	Overall Length	Weight (oz.)
89565	16" (406 mm)	12

Duct Slitting Tool



- Blade used to scribe a line or pierce and enlarge holes in sheet metal.
- Cushion-Grip handle for greater comfort and control.
- Patented Tip-Ident® quickly identifies the type of tool and tip orientation.

Cat. No.	Overall Length	Weight (oz.)
DS7	12-5/8" (321 mm)	5.6

Crimping Tools

5-Blade Crimper

- Produces factoryprecision indentations in stove pipe and round duct with just a squeeze.
- Compound-leverage mechanism, heavy-duty jaw/handle linkage, and closing stop provide easy operation and consistent crimps for virtually leak-proof connections.
- Hardened steel handles include hand guards and are covered with vinyl grips for added comfort and easy operation.
- All steel construction and nickel-plating provide long life and consistent crimp profile.

Cat. No.	Overall Length	Crimps	Handle Color	Weight (lbs.)
86550	9" (229 mm)	24 ga. CRSM and 28 ga. SSSM	blue	1.00

Sheet Metal Fasteners

Self-Piercing Sheet Metal Screws



8910-3/4

- Zinc plated.
- Sheet metal screws with self piercing tips.
- Slotted 1/4" hex head washer.

Cat. No.	Length	Driver Type	Size	Qty	Head Type
8910-3/4	3/4" (19 mm)	1/4" slotted	#8	1000	hex washer
8910-1/2	1/2" (13 mm)	1/4" slotted	#8	1000	hex washer

Hammers

Setting Hammer



- Durable epoxy resin handle helps to protect neck from fraying and splintering if incorrectly struck or over struck.
- High-strength fiberglass shaft absorbs shock and keeps head tight.
- Cushioned, PVC grip bonded to handle.
- Special high-carbon steel, octagon shaped head with flat striking surface and rounded cross peen.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
820-16	16 oz. (454 g)	13" (330 mm)	1.6

Riveting Hammer

86550



- High-carbon steel round head is forged and hardened.
- Flat striking surface with rounded cross peen.
- Straight-grain American hickory handle is stained and lacquered.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
821-12	12 oz. (340 g)	12-1/4" (311 mm)	1.1

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits

Refrigeration Wrenches

Ratcheting Refrigeration Wrenches

- Fully reversible ratchet wrenches designed for refrigeration packing gland nuts and valve stem sockets.
- Also designed for beam-clamp installation.
- Wrenches are compact in size, with clearly marked sockets for four nut sizes.
- Quick-flip reversing lever permits instant ratchet reversal.
- Wrenches are ruggedly built and have polished chrome finish with smooth edges for comfort.



68310

Cat. No.	Socket Sizes	Length	Weight (lbs.)
68309	3/16" and 1/4" sq. x 1/2" and 9/16" hex	6-13/16" (173 mm)	.43
68310	3/16" and 5/16" sq. x 1/4" and 3/8" sq.	5-1/2" (140 mm)	.20
68310-24	24 pack of Cat. No. 68310	5-1/2" (140 mm)	4.70



©2007 Klein Tools 07-05D-R1



All dimensions are in inches and (millimeters).





Flex Bit Augers



53719

53722



- Used to drill holes through wood within a wall.
- Tapered back for easy bit retrieval.
- Spring steel shaft resists deformation.
- Screw point tip pulls the bit through wood.
- Hole in tip allows for use with wire or cable pulling grip.

Cat. No.	Length	Weight (lbs.)
53716	3/8" x 54" (9.5 mm x 1372 mm)	1.00
53717	3/8" x 72" (9.5 mm x 1829 mm)	1.00
53718	9/16" x 54" (14 mm x 1372 mm)	1.00
53719	3/4" x 54" (19 mm x 1372 mm)	2.00
53751	3/4" x 72" (19 mm x 1829 mm)	2.00
53720	1" x 54" (25 mm x 1829 mm)	2.00



Flex Bit Extensions





- Connects to the end of a flex bit and extends the length.
- For use with flex bits 3/4" and larger (Cat. No. 53722).
- Connection diameter is 5/8" (Cat. No. 53722).
- For use with flex bits 9/16" and smaller (Cat. No. 53723).
- Connection diameter is 7/16" (Cat. No. 53723).

Cat. No.	Length	Connection Diameter	Weight (lbs.)
53722	54" (1372 mm)	5/8" (14 mm)	1.00
53723	54" (1372 mm)	7/16" (11 mm)	1.00

Flex Bit Placement Tool

- Folding design stores more compactly than standard tool.
- Cushion grip handle for non-slip comfort.
- For use with flexible drill bits.
- Positions flexible drill bits horizontally or vertically within a wall.



Cat. No.	Length	Weight (lbs.)
53715	11" (279 mm)	1.00

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Never use on or near live electrical circuits.

NOTE: Read and follow safety instructions in power tool owner's manual.



AWARNING: Always wear approved eye protection.

Pulling Grips

Pulling Grips







KPS050

KPS075

- Clips to flex bit for pulling wire and cable.
- Grip (Cat. No. KPS050) is used to pull up to 9/16" diameter wire, cable or fish tape through walls; grip (Cat. No. KPS075) up to 1".
- Pulling grip attaches to the hole in the tip of the flex bit; wire mesh holds the wire during the pull.
- Swivel end helps reduce twisting.

Cat. No.	Capacity	Maximum Safe Load	Weight (lbs.)
KPS050	1/2" - 9/16" (12 mm - 14 mm)	100 lb	1.00
KPS075	3/4" - 1" (19 mm - 25 mm)	185 lb	1.00

AWARNING: Do not exceed maximum safe load as listed on the label attached to the product.

AWARNING: Always match proper size and type of grip to application.

AWARNING: Always inspect equipment before use.

Flex Bit Kit

Flex Bit Kit

- 3 piece kit includes folding placement tool, 1/2"-9/16" O.D. pulling grip and 9/16" x 54" flexible drill bit.
- Everything you need to pull up to 9/16" O.D. wire.
- Complete kit used for drilling and pulling wire and cable.
- Use placement tool (Cat. No. 53715) to guide bit through walls.
- Flexible drill bit (Cat. No. 53718) makes 9/16" holes in wood.
- Pulling grip (Cat. No. KPS050) attaches to the flexible drill bit after the hole has been made and pulls 1/2" - 9/16" wire and cable.

Cat. No.	Kit Conta	nins	Weight (lbs.)
53721			2.00
	Cat. No.	Description	
	53715	flex bit placement tool	
53718 flex		flex drill bit - 9/16" x 54" (14 mm x 1372 mm)	
KPS050 pulling grip - 1/2"-9/16" (12 mm - 14 mm)		-	





53721

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.

NOTE: Read and follow safety instructions in power tool owner's manual.

31640

Hole Saw Kits GREAT WHITE

Master Electrician's Hole Saw Kit

- Includes the most commonly used saws and arbors.
- All components are packed in a metal carrying case.

Cat. No.	Set Contair	18			Weight (lbs.)
31640					8.10
	Hole Saws	S	Arbors		
	Cat. No.	Size	Cat. No.	Size	
	31514	7/8"	31650	1/4"	
	31518	1-1/8"	31660	7/16"	_
	31522	1-3/8"	31670	7/16"	_
	31528	1-3/4"			_
	31532	2"	1		=
	31540	2-1/2"	1		
	31548	3"	1		
	31558	3-5/8"]		
	31566	4-1/8"	1		
	31572	4-1/2"	1		
	01012	/ _	J		

Note: Set pilot drill point 1/8" beyond tooth points.

Note: Read and follow safety instructions in power tool owner's manual.



- Contains the sizes necessary to upgrade an Electrician's Hole Saw Kit into a Master Electrician's set.
- All components are packed in a metal carrying case.

Cat. No.	Set Contains			Weight (lbs.)	
31645					6.60
	Hole Saws	s	Arbors		
	Cat. No.	Size	Cat. No.	Size	
	31548	3"	31670	7/16"	
	31558	3-5/8"			_
	31566	4-1/8"	1		
	31572	4-1/2"			

Note: Set pilot drill point 1/8" beyond tooth points. Note: Read and follow safety instructions in power tool owner's manual.

Electrician's Hole Saw Kit

- Contains the most popular sizes for basic electrical work.
- All components are packed in a rust-proof, molded plastic carrying case.

Cat. No.	Set Contains				Weight (lbs.)
31630					2.60
	Hole Saw	s	Arbors		
	Cat. No.	Size	Cat. No.	Size	
	31514	7/8"	31660	7/16"	
	31518	1-1/8"	31670	7/16"	_
	31522	1-3/8"			_
	31528	1-3/4"			
	31532	2"			
	31540	2-1/2"			

Note: Set pilot drill point 1/8" beyond tooth points. Note: Read and follow safety instructions in power tool owner's manual.

Journeyman's Hole Saw Kit

- The most frequently used sizes and an arbor extension for hard to reach spots.
- All components are packed in a rust-proof, molded plastic carrying case.

Cat. No.	Set Contain	18			Weight (lbs.)
31635					4.50
	Hole Saws	S	Arbors		
	Cat. No.	Size	Cat. No.	Size	
	31512	3/4"	31650	1/4"	_
	31514	7/8"	31660	7/16"	=
	31518	1-1/8"	31670	7/16"	-
	31522	1-3/8"			-
	31524	1-1/2"	Arbor Exte	ender	
	31528	1-3/4"	Cat. No.	Size	
	31532	2"	31678	12"	-
	31536	2-1/4"			-
	31540	2-1/2"	1		

Note: Set pilot drill point 1/8" beyond tooth points. Note: Read and follow safety instructions in power tool owner's manual.











Hole Saws

Bi-Metal Hole Saws



- Rugged bi-metal cobalt construction for heavy-duty cutting.
- Deep cup cuts through studs in one pass.
- Variable pitch teeth for faster, smoother cutting and less vibration.
- Longer lasting design for more cuts per saw.
- Multiple knock-out slots and holes for easy core removal.
- Cuts through steel, wood, plastic, stainless steel, and cast iron.





31532

Cat. No.	Saw Diameter	Pipe Tap Size*	Pipe Entr. Size**	For Use with Arbor No.	Weight (lbs.)	
31510	5/8" (16 mm)	_	_	31650, 31655, 31660	.05	
31512	3/4" (19 mm)	1/2" (13 mm)	3/8" (10 mm)	31650, 31655, 31660	.06	
31514	7/8" (22 mm)	3/4" (19 mm)	1/2" (13 mm)	31650, 31655, 31660	.60	
31516	1" (25 mm)	_	_	31650, 31655, 31660	.07	
31518	1-1/8" (29 mm)	1" (25 mm)	3/4" (19 mm)	31650, 31655, 31660	.08	
31520	1-1/4" (32 mm)	_	_	31168, 31665, 31670	.09	
31522	1-3/8" (35 mm)	_	1" (25 mm)	31168, 31665, 31670	.12	
31524	1-1/2" (38 mm)	1-1/4" (32 mm)	_	31168, 31665, 31670	.09	
31526	1-5/8" (41 mm)	_	_	31168, 31665, 31670	.10	
31528	1-3/4" (44 mm)	1-1/2" (38 mm)	1-1/4" (32 mm)	31168, 31665, 31670	.11	
31532	2" (51 mm)	_	1-1/2" (38 mm)	31168, 31665, 31670	.13	
31534	2-1/8" (54 mm)	_	_	31168, 31665, 31670	.14	
31536	2-1/4" (57 mm)	2" (51 mm)	_	31168, 31665, 31670	.15	
31538	2-3/8" (60 mm)	_	_	31168, 31665, 31670	.16	
31540	2-1/2" (64 mm)	_	2" (51 mm)	31168, 31665, 31670	.17	
31542	2-5/8" (67 mm)	2-1/2" (64 mm)	_	31168, 31665, 31670	.18	
31544	2-3/4" (70 mm)	_	_	31168, 31665, 31670	.19	
31548	3" (76 mm)	_	2-1/2" (64 mm)	31168, 31665, 31670	.22	
31552	3-1/4" (83 mm)	3" (76 mm)	_	31168, 31665, 31670	.26	
31556	3-1/2" (89 mm)	_	_	31168, 31665, 31670	.28	
31558	3-5/8" (92 mm)	_	3" (76 mm)	31168, 31665, 31670	.29	
31564	4" (102 mm)	_	_	31168, 31665, 31670	.33	
31566	4-1/8" (105 mm)	_	3-1/2" (89 mm)	31168, 31665, 31670	.36	
31568	4-1/4" (108 mm)	4" (102 mm)	_	31168, 31665, 31670	.36	
31572	4-1/2" (114 mm)	_	4" (102 mm)	31168, 31665, 31670	.40	
31576	4-3/4" (121 mm)	_	_	31168, 31665, 31670	.50	
31580	5" (127 mm)	_	_	31168, 31665, 31670	.54	
31596	6" (152 mm)	_	_	31168, 31665, 31670	.75	
31600SEN	6-3/8" (161 mm)	_	_	31168, 31665, 31670	2.00	NEW!
31606	6-5/8" (168 mm)	_	_	31168, 31665, 31670	2.25	
Note: Cat pilot	drill point 1/0" havend tooth	nainta				

Note: Set pilot drill point 1/8" beyond tooth points. Note: Read and follow safety instructions in power tool owner's manual.

Note: Pipe sizes listed in the "Pipe Tap Size" and "Pipe Entrance Size" columns are standard industry sizes. All pipes are sized by the nominal inside diameter.

^{*}Pipe Tap Size – The sizes listed provide the necessary information whenever a pipe is to be threaded into tanks, boilers, etc. To secure the best results, the hole should be reamed before tapping with a reamer having a taper of 3/4" per foot.

^{**}Pipe Entrance Size – The sizes listed provide the necessary information for any given pipe size to have sufficient clearance to pass through beams, walls, bulkheads, etc.

Carbide Grit Hole Saws

GREAT WHITE

- Available in the most common sizes for recessed can lights.
- Carbide grit for smooth cuts and minimal tear out.
- Long-lasting carbide grit won't dull in abrasive materials.
- Grit design reduces the kick when starting a cut in plywood.
- Cuts through drywall, ceiling tile, lathe/plaster, cement board, and wood.

Cat. No.	Saw Diameter	For Use with Arbor No.	Weight (lbs.)
31605	6-3/8" (161 mm)	31168, 31665, 31670	1.65
31607	6-5/8" (168 mm)	31168, 31665, 31670	1.65
31611	6-7/8" (174 mm)	31168, 31665, 31670	1.75

Note: Set pilot drill point 1/8" beyond tooth points.

Note: Read and follow safety instructions in power tool owner's manual.



GREAT WHITE **Hole-Saw Arbors and Accessories** • 118° split point pilot bits. • Hardened mandrels for long thread life. 31670 31660



31168

Cat. No.	Shank Style	Pins	Shank Size	Electric Drill Size	Thread Size	Weight (lbs.)
31650	round tri-lobe	N	1/4" (6 mm)	1/4" and larger	1/2" - 20	.70
31655	hexagonal	N	3/8" (10 mm)	3/8" and larger	1/2" - 20	.08
31660	hexagonal	N	7/16" (11 mm)	1/2" and larger	1/2" - 20	.08
31665	hexagonal	N	7/16" (11 mm)	1/2" and larger	5/8" - 18	.23
31670	hexagonal	Threaded	7/16" (11 mm)	1/2" and larger	5/8" - 18	.55
31168	hexagonal	Quick Change	7/16" (11 mm)	1/2" and larger	5/8" - 18	.45
Replacement	t pilot drills for hole-sav	v arbors				
31672	1/4" Replacement Pilo	ot Drill Bit for Klein Arbors	31168, 31650, 31660, 31	665, 31670		.05
31674	1/4" Replacement Pilot Drill Bit for Klein Arbors 31655					.05
31676	Arbor Adapter; conve	Arbor Adapter; converts 1/2" - 20 to 5/8" - 18				.05
31678	12" Arbor Extender*		7/16" (11 mm)	1/2" and larger	-	.80

^{*} Collar O.D. 3/4" (19 mm)

Note: Set pilot drill point 1/8" beyond tooth points. Note: Read and follow safety instructions in power tool owner's manual.



31665



Hole Saws

Quick Cutter® Adjustable Hole Saw

- Hole saw blades adjust to cut holes from 2 -1/2" to 7" in diameter.
- Carbide coated blades for longer blade life.
- Cuts holes in drywall and ceiling tile.
- Dust shield included.

Cat. No.	Range	Weight (lbs.)
53731	2-1/2" - 7" (64 mm - 177 mm)	1.00

Quick Cutter® is a registered trademark of Speare Tools.





NOTE: Read and follow safety instructions in power tool owner's manual.

Knockout Punches

Knockout Punch Set

- Optimized design reduces wrench effort.
- Slugs are split inside for easy removal.
- Maximum capacity of 10 gauge mild steel.
 Also cuts aluminum, fiberglass and plastic.
- Punches holes cleanly and accurately.
- Set includes 1/2" or 3/4" punch and die with draw stud.

Cat. No.	Overall Length	Conduit Size	Weight (lbs.)
53727	4" (102 mm)	3/4" (19 mm)	1.00
53728	2-5/8" (67 mm)	1/2" (12.5 mm)	1.00







53728

Knockout Punch Set with Wrench

- Set includes: 1" ratcheting wrench, knockout punches, dies and draw studs for 1/2", 3/4", 1", 1-1/4", 1-1/2", and 2" conduit sizes.
- Cutting capacity 10 gauge mild steel; also cuts aluminum, fiberglass and plastic.
- Splits slugs for easy removal.

Cat. No.

- Punches holes cleanly and accurately.
- Kit includes six different size knockout punches and dies, two draw studs and one ratcheting box end wrench.



5	3.	73	2

13/32					9.00
	Punch Cat. No.	Die Cat. No.	Description	Conduit Size	
	53819	53820	knockout punch	1/2" (13 mm)	
	53827	53828	knockout punch	3/4" (19 mm)	
	53837	53838	knockout punch	1" (25 mm)	
	53849	53850	knockout punch	1-1/4" (32 mm)	
	53857	53858	knockout punch	1-1/2" (38 mm)	
	53867	53868	knockout punch	2" (51 mm)	
	Cat. No.		Description	Size	
	53873		ratcheting wrench	1" (25 mm)	

3/8" x 2-5/8" (9.5 mm x 67 mm)

3/4" x 4" (19 mm x 102 mm)

AWARNING: Do NOT push or hammer wrench.

53871

53872

AWARNING: Do NOT extend handle length of wrench.

draw stud

draw stud

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Never use on or near live electrical circuits



AWARNING: Always ensure that you and persons in the vicinity wear approved eye protection.

248

BX and Armored Cable Cutter

- Cuts BX and 3/8" armored cable.
- Eliminates burrs.
- Does not nick cable.
- Easily cuts 3/8" flexible conduit and #10, 12, and 14 armored cables with up to 4 wires with a couple of turns of the handle.
- Depth of cut adjusts between standard MC and reduced diameter MC.

NEW

- Extra blade storage in handle.
- Use with Klein Tools replacement blade Cat. No. 53726 or 53726-SEN.

Cat. No.	Length	Weight (lbs.)
53725	7-1/4 (184 mm)	2.00



BX Cutter Replacement Blade

 Replacement blade for use with Klein Tools cable cutter Cat. No. 53725 or Cat. No. 53725-SEN.



53726

Cat. No.	Weight (lbs.)
53726	.1

Conduit Scoring Tool

Electrician's Conduit Scoring Tool

- Patented cutting wheel scores and allows clean conduit snaps without leaving a burr inside.
- Can be used on conduit with wire no wire damage.
- Used for scoring 1/2" and 3/4" EMT Conduit.
- Easy to use tighten handle, score the circumference of the conduit, snap the conduit.

Cat. No.	Length	Conduit Diameter	Weight (lbs.)
53730	7" - 8-1/4" (178 mm - 210 mm)	scores 1/2" and 3/4" EMT conduit	2.00



Replacement Parts	
88901	replacement scoring wheel

Levels

NEW

6" Electrician's Level



NEW!

931-6RE

- Large, high visibility vials are easy to read.
- Unique 3 point design holds securely to pipe.
- Strong Rare Earth magnets firmly hold the level to ferrous metals.
- For use in measuring bends in conduit.
- Machined billet aluminum design.
- High contrast laser etched markings for high visibility readings.

Cat. No.	Overall Length	Weight (lbs.)
931-6RE	6" (152 mm)	1.00

9" Torpedo Level



932-9RE

- Large high visibility vials are easy to read.
- Strong Rare Earth magnets firmly hold the level to ferrous metals.
- Easy to read vials set for measurements at 0, 30, 45 and 90 degrees.
- Machined billet aluminum design.
- High contrast laser etched markings.

Cat. No.	Overall Length	Weight (lbs.)		
932-9RE	9" (229 mm)	1.00		

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.





Step-Drill Bits

Unibit® High Speed Steel Step-Drill Bits — Inch

- Single-fluted design eliminates skidding and makes for easier resharpening.
- Laser-etched hole sizes are easy-to-read and permanent.
- Anti-skid tip eliminates the need for center punching or pilot hole drilling for most sizes.
- Drill multiple-size holes in thin sections of metal, plastic, and wood using a single bit.
- Works in most metals (steel, brass, aluminum, copper), as well as in plastic and wood.



Cat. No.	Quick Reference Number	No. of Hole Sizes per Bit	Size Range (Hole Diameter)	Pilot Hole Required	Electric Drill Size	Depth Penetration for Each Step	Weig (lbs.	
59001	1	13 in 1/32" increments	1/8" to 1/2"	no	1/4" and larger	1/8"	.05	
59002	2	8 in 1/16" increments	9/16" to 1"	yes, 1/2" or larger	1/2" and larger	1/8"	.20	
59003	3	9 in 1/16" increments	1/4" to 3/4"	no	3/8" and larger	1/8"	.15	
59004	4	10 in 1/8" increments	13/16" to 1-3/8"	yes, 3/4" or larger	1/2" and larger	1/8"	.50	
59005	5	6 in 1/16" increments	3/16" to 1/2"	no	1/4" and larger	3/8"	.05	
59007	7	1	1/2"	no	1/4" and larger	not applicable	.05	
59008	8	1	7/8"	no	3/8" and larger	not applicable	.10	
59009	9	10 in 1/8" increments	1/4" to 1-3/8"	no	1/2" and larger	1/8"	.46	NEW!
59010	10	1	1-1/8"	no	1/2" and larger	not applicable	.30	
59011	11	2	7/8" and 1-1/8"	no	1/2" and larger	1/8"	.30	
59014	14	12 in 1/16" increments	3/16" to 7/8"	no	3/8" and larger	1/8"	.15	

Note: Read and follow safety instructions in power tool owner's manual.

Unibit® High Speed Steel Step-Drill Bits - Metric

- Single-fluted design eliminates skidding and makes for easier resharpening.
- Laser-etched hole sizes are easy-to-read and permanent.
- Anti-skid tip eliminates the need for center punching or pilot hole drilling for most sizes.
- Drill multiple-size holes in thin sections of metal, plastic, and wood using a single bit.
- Works in most metals (steel, brass, aluminum, copper), as well as in plastic and wood.



Cat. No.	Quick Reference Number	No. of Hole Sizes per Bit	Size Range (Hole Diameter)	Pilot Hole Required	Electric Drill Size	Depth Penetration for Each Step	Weight (lbs.)
59021	1-M	9 in 1 mm increments	4 mm to 12 mm	no	1/4" and larger	5 mm	.05
59022	20-M	6 in 2 mm increments	14 mm to 24 mm	yes 12 mm or larger	1/2" and larger	5 mm	.25
59023	3-M	7 in 2 mm increments	6 mm to 18 mm	no	3/8" and larger	5 mm	.10
59024	21-M	8 in 2 mm increments	20 mm to 34 mm	yes 18 mm or larger	1/2" and larger	5 mm	.45
59025	2-M	5 in 2 mm increments	4 mm to 12 mm	no	1/4" and larger	11 mm	.05
59026	4-M	10 in 2 mm increments	4 mm to 22 mm	no	3/8" and larger	5 mm	.15
59029	29-MM	10 in 2-3mm increments	5 mm to 29 mm	no	1/2" and larger	5 mm	.30

Note: Read and follow safety instructions in power tool owner's manual.

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Never use on or near live electrical circuits

AWARNING: Always ensure that you and persons in the vicinity wear approved eye protection.

Unibit® Titanium-Nitride Coated Step-Drill Bits

- Similar to Klein high-speed steel step-drill bits, but with a titanium-nitride coating (82 – 86 Rockwell C hardness).
- Coating reduces friction for cooler, smoother running without lubrication; allows bits to last up to 4 to 5 times longer than steel drill bits.
- Single-fluted design eliminates skidding and makes for easier resharpening.
- Laser-etched hole sizes are easy-to-read and permanent.
- Bits are perfect for drilling accurate, round holes in thin (up to 1/8") metal (steel, brass, aluminum, and copper), as well as plastic and wood.
- Anti-skid tip eliminates the need for center punching or pilot hole drilling.



Cat. No.	Quick Reference Number	No. of Hole Sizes per Bit	Size Range (Hole Diameter)	Pilot Hole Required	Electric Drill Size	Depth Penetration for Each Step	Weight (lbs.)
59001T	1T	13 in 1/32" increments	1/8" to 1/2"	no	1/4" and larger	1/8"	.10
59003T	3T	9 in 1/16" increments	1/4" to 3/4"	no	3/8" and larger	1/8"	.15
59005T	5T	6 in 1/16" increments	3/16" to 1/2"	no	1/4" and larger	3/8"	.05
59014T	14T	12 in 1/16" increments	3/16" to 7/8"	no	3/8" and larger	1/8"	.15

Note: Read and follow safety instructions in power tool owner's manual.

Unibit® Cobalt Step-Drill Bits

- Similar to Klein high-speed steel step-drill bits, but with a cobalt finish.
- Coating reduces friction for cooler, smoother running without lubrication; allows bits to last longer than ordinary bits.
- Single-fluted design eliminates skidding and makes for easier resharpening.
- Laser-etched hole sizes are easy-to-read and permanent.
- Bits are perfect for drilling accurate, round holes in thin (up to 1/8") metal (steel, brass, aluminum, and copper), as well as plastic and wood.
- Anti-skid tip eliminates the need for center punching or pilot hole drilling.

Cat. No.	No. of Hole Sizes per Bit	Size Range (Hole Diameter)	Pilot Hole Required	Electric Drill Size	Depth Penetration for Each Step	Weight (lbs.)
59031	9 in 1 mm increments	4 mm to12 mm	no	1/4" and larger	5 mm	.05
59034	10 in 2 mm increments	4 mm to 22 mm	no	3/8" and larger	3.5 mm	.14



Note: Read and follow safety instructions in power tool owner's manual.

Ship-Auger Bits

Ship-Auger Bits with Screw Point

- Bits drill through nails, wood, vinyl, plastics, and heavy timber.
- Special bit steel with machine-ground flutes and polished edges for smooth, wobble-free boring.
- Feed-screw pilot draws bit into wood.
- Full length is heat-treated and tempered.
- Deep, open-throat design clears chips for faster, cleaner cuts.

Cat. No.	Bit Size	Twist Length	Overall Length	Weight (lbs.)
53401	11/16"	4" (102 mm)	6" (152 mm)	.30
53402	3/4"	4" (102 mm)	6" (152 mm)	.40
53403	13/16"	4" (102 mm)	6" (152 mm)	.40
53404	7/8"	4" (102 mm)	6" (152 mm)	.50
53405	15/16"	4" (102 mm)	6" (152 mm)	.50
53406	1"	4" (102 mm)	6" (152 mm)	.50
53407	1-1/16"	4" (102 mm)	6" (152 mm)	.60
53408	1-1/8"	4" (102 mm)	6" (152 mm)	.80
53409	1-1/4"	4" (102 mm)	6" (152 mm)	1.00
53410	1-3/8"	4" (102 mm)	6" (152 mm)	.80
53411	1-1/2"	4" (102 mm)	6" (152 mm)	.90
53426	3/4"	4-3/4" (121 mm)	7-3/4" (197 mm)	.45
53428	7/8"	4-3/4" (121 mm)	7-3/4" (197 mm)	.60
53429	1"	4-3/4" (121 mm)	7-3/4" (197 mm)	.60
53430	1-1/8"	4-3/4" (121 mm)	7-3/4" (197 mm)	.80



AWARNING: Never use on or near live electrical circuits.



- Shanks are 7/16" hex to fit 1/2" and larger three-jaw chucks.
- Head and twist are ground to correct clearance for easy removal from hole.
- For heavy construction and repair work in mines, on docks and bridges, and for electrical work.

Cat. No.	Bit Size	Twist Length	Overall Length	Weight (lbs.)
53431	1-1/4"	4-3/4" (121 mm)	7-3/4" (197 mm)	.90
53434	9/16"	15" (381 mm)	18" (457 mm)	.65
53435	5/8"	15" (381 mm)	18" (457 mm)	.80
53436	11/16"	15" (381 mm)	18" (457 mm)	.85
53437	3/4"	15" (381 mm)	18" (457 mm)	.95
53438	13/16"	15" (381 mm)	18" (457 mm)	1.05
53439	7/8"	15" (381 mm)	18" (457 mm)	1.20
53440	15/16"	15" (381 mm)	18" (457 mm)	1.50
53441	1"	15" (381 mm)	18" (457 mm)	1.70
53442	1-1/16"	15" (381 mm)	18" (457 mm)	1.95
53443	1-1/8"	15" (381 mm)	18" (457 mm)	1.80
53444	1-1/4"	15" (381 mm)	18" (457 mm)	2.20
53445	1-3/8"	15" (381 mm)	18" (457 mm)	2.80
53446	1-1/2"	15" (381 mm)	18" (457 mm)	3.45

AWARNING: Always ensure that you and persons in the vicinity wear approved eye protection.



EST 1857

Drill Bit Sets

13-Piece Regular-Point Drill-Bit Set

Hinged metal box with one stand-up bit holder.

Cat. No.	Set Contains				Weight (lbs.)
53002					.60
	Cat. No.	Bit Size	Cat. No.	Bit Size	
	53100	1/16"	53107	11/64"	
	53101	5/64"	53108	3/16"	_
	53102	3/32"	53109	13/64"	_
	53103	7/64"	53110	7/32"	_
	53104	1/8"	53111	15/64"	_
	53105	9/64"	53112	1/4"	_
	53106	5/32"			_



15-Piece Regular-Point Drill-Bit Set

• Hinged metal box with two stand-up bit holders.

Cat. No.	Set Contains				Weight (lbs.)
53001					2.00
	Cat. No.	Bit Size	Cat. No.	Bit Size	
	53100	1/16"	53116	5/16"	
	53102	3/32"	53118	11/32"	_
	53104	1/8"	53120	3/8"	_
	53106	5/32"	53122	13/32"	_
	53108	3/16"	53124	7/16"	_
	53110	7/32"	53126	15/32"	_
	53112	1/4"	53128	1/2"	_
	53114	9/32"			_
			_		



29-Piece Regular-Point Drill-Bit Set

• Hinged metal box with three stand-up bit holders.

Cat. No.	Set Contains				Weight (lbs.)
53000					3.25
	Cat. No.	Bit Size	Cat. No.	Bit Size	
	53100	1/16"	53115	19/64"	
	53101	5/64"	53116	5/16"	
	53102	3/32"	53117	21/64"	
	53103	7/64"	53118	11/32"	
	53104	1/8"	53119	23/64"	
	53105	9/64"	53120	3/8"	
	53106	5/32"	53121	25/64"	
	53107	11/64"	53122	13/32"	•
	53108	3/16"	53123	27/64"	•
	53109	13/64"	53124	7/16"	
	53110	7/32"	53125	29/64"	•
	53111	15/64"	53126	15/32"	•
	53112	1/4"	53127	31/64"	
	53113	17/64"	53128	1/2"	
	53114	9/32"			



All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Never use on or near live electrical circuits.

AWARNING: Always ensure that you and persons in the vicinity wear approved eye protection.

Regular-Point 118° High-Speed Drill Bits

- General-purpose, high-speed bits for reliable performance in a wide range of materials.
- Standard jobber length.
- Black-oxide finish reduces chip welding.
- Lightly roughened surface has higher lubricity for easier chip flow.



53128

Cat. No.	Bit Size	Flute Length	Overall Length	Weight (lbs.)
53100	1/16"	7/8" (22 mm)	1-7/8" (48 mm)	.01
53101	5/64"	1" (25 mm)	2" (51 mm)	.01
53102	3/32"	1-1/4" (32 mm)	2-1/4" (57 mm)	.01
53103	7/64"	1-1/2" (38 mm)	2-5/8" (67 mm)	.01
53104	1/8"	1-5/8" (41 mm)	2-3/4" (70 mm)	.01
53105	9/64"	1-3/4" (44 mm)	2-7/8" (73 mm)	.01
53106	5/32"	2" (51 mm)	3-1/8" (79 mm)	.01
53107	11/64"	2-1/8" (54 mm)	3-1/4" (83 mm)	.01
53108	3/16"	2-5/16" (59 mm)	3-1/2" (89 mm)	.02
53109	13/64"	2-7/16" (62 mm)	3-5/8" (92 mm)	.02
53110	7/32"	2-1/2" (64 mm)	3-3/4" (95 mm)	.05
53111	15/64"	2-5/8" (67 mm)	3-7/8" (98 mm)	.05
53112	1/4"	2-3/4" (70 mm)	4" (102 mm)	.05
53113	17/64"	2-7/8" (73 mm)	4-1/8" (105 mm)	.05
53114	9/32"	2-15/16" (75 mm)	4-1/4" (108 mm)	.05

Cat. No.	Bit Size	Flute Length	Overall Length	Weight (lbs.)
53115	19/64"	3-1/16" (78 mm)	4-3/8" (111 mm)	.05
53116	5/16"	3-3/16" (81 mm)	4-1/2" (114 mm)	.05
53117	21/64"	3-5/16" (84 mm)	4-5/8" (117 mm)	.10
53118	11/32"	3-7/16" (87 mm)	4-3/4" (121 mm)	.05
53119	23/64"	3-1/2" (89 mm)	4-7/8" (124 mm)	.10
53120	3/8"	3-5/8" (92 mm)	5" (127 mm)	.10
53121	25/64"	3-3/4" (95 mm)	5-1/8" (130 mm)	.10
53122	13/32"	3-7/8" (98 mm)	5-1/4" (133 mm)	.15
53123	27/64"	3-15/16" (100 mm)	5-3/8" (137 mm)	.15
53124	7/16"	4-1/16" (103 mm)	5-1/2" (140 mm)	.15
53125	29/64"	4-3/16" (106 mm)	5-5/8" (143 mm)	.18
53126	15/32"	4-5/16" (110 mm)	5-3/4" (146 mm)	.15
53127	31/64"	4-3/8" (111 mm)	5-7/8" (149 mm)	.20
53128	1/2"	4-1/2" (114 mm)	6" (152 mm)	.20

4-Piece, Carbide-Tipped, Masonry Drill Bit Set



• Protective plastic storage pouch.

53004

Cat. No.	Set Contains		Weight (lbs.)
53004			.300
	Cat. No.	Bit Size	
	53175	1/4"	
	53176	5/16"	
	53177	3/8"	
	53178	1/2"	

Carbide-Tipped, Masonry Drill Bits



53178

- Drills through hard materials such as brick, concrete, plaster, and tile.
- Black-oxide finish reduces chip welding.

Cat. No.	Bit Size	Shank Diameter	Overall Length	Weight (lbs.)
53175	1/4"	1/4"	4" (102 mm)	.05
53176	5/16"	1/4"	4" (102 mm)	.05
53177	3/8"	1/4"	4" (102 mm)	.05
53178	1/2"	1/4"	4" (102 mm)	.10

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Never use on or near live electrical circuits.

AWARNING: Always ensure that you and persons in the vicinity wear approved eye protection.

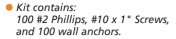




LE IA

Fasteners

Conical Anchor Kit – 100 Fasteners



Masonry drill bit also included.

Cat. No.	Anchor Size	Screw Size	Bit Size	Weight (lbs.)
53729	#10 - 12	#10 x 1" (25 mm)	1/4" (6 mm)	1.00



PVC-Cutters

PVC Cutter

- Cuts up to 3/4" schedule 40 PVC.
- Makes clean burr-free cuts in PVC and flexible pipe.
- Reversible blade doubles life.
- Cuts 1-3/8" O.D. flexible plastic pipe.
- Steel construction for strength.
- Guide helps cut pipe squarely.
- Handle latch keeps tool closed.



Cat. No.	PVC Capacity	Flexible Pipe Capacity	Weight (lbs.)
50506	3/4" (19 mm) schedule 40	1-3/8" (35 mm)	1.00
Replacen	nent Parts		
50549	replacement blade)	

 $\pmb{\mathbb{A}} \textbf{WARNING:}$ Do NOT use to cut metallic pipes or cable wire.

AWARNING: Do NOT cut cold PVC.

All dimensions are in inches and (millimeters) unless otherwise specified.

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.



Saws & Blades

Heavy-Weight Hacksaws

- A rugged, heavy-duty saw with the versatility to satisfy professional requirements.
- Greater weight means a faster job.
- Permits efficient one-hand use where necessary.
- Blade cuts fully through to a flat surface.
- Converts easily from vertical to horizontal position for full-flush cutting.
- Durable, tubular steel frame, die-cast zinc handles with blue finish.
- Pivot-action front end with slotted tensioning rod permits maximum tightening of blade for more efficient sawing and longer blade life.
- Curved front-end design for comfortable two-hand use.
- Storage for extra blades in tubular steel frame.
- Supplied with blade; Cat. Nos. 701-12 and 701-12TH with Cat. No. 1200BI Golden Tri-Cut blade.
- 701-12TH has threaded pins that cannot be lost if blade breaks and it can only be used in a vertical position.



701-10

Cat. No.	Blade Length	Overall Length	Weight (lbs.)
701-10	10" (254 mm)	14" (356 mm)	2.05
701-12	12" (305 mm)	16" (406 mm)	2.10
Threaded	Retaining Pins		
701-12TH	12" (305 mm)	16-1/4" (413 mm)	1.20

Dual-Purpose Hacksaw - Golden Tri-Cut™ 3-in-1 Blade

- Blade has three teeth sizes.
- Blade converts quickly to 90° or 45° for standard or flush-cut applications.
- Pivot-lock adjusts blade tension for straighter cuts and longer blade life.
- Set screw allows for storage of extra blades and secures blade for "jab" sawing.
- Aluminum finger grip handle and front end.
- Thumb guard for two-hand sawing.

Cat. No.	Blade Length	Overall Length	Weight (lbs.)
701-S	12" (305 mm)	16" (406 mm)	1.45



701-S

High-Tension Hack Saw

- Adjustable blade tension up to 30,000 PSI for fast, precise cuts.
- Soft touch grips.
- Alternative 45 degree mounting for flush cutting.
- Front mount for reciprocating saw blades.
- Blade storage in handle.
- Includes 12" x 24 TPI bi-metal hack saw blade and 6" x 24 TPI bi-metal reciprocating saw blade.

Cat. No.	Blade Length	Overall Length	Weight (lbs.)
702-12	12" (305 mm)	16-1/4" (413 mm)	1.45





702-12



All dimensions are in inches and (millimeters)

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.

Bi-Metal Blades

1224BI

- Special high-speed steel teeth fused to regular carbon-steel body provide superior cutting and longer life.
- Withstands greater saw tension for less blade flexing.
- Fits all 12" (305 mm) hacksaw blades.
- Rlue finish
- Available in box of 100 blades or in a reclosable, heavy-vinyl, seal-tight pouch of ten blades.

Pack Size	Teeth Per Inch	Length	Weight Per Pack (lbs.)
10-pack	18	12" (305 mm)	.45
10-pack	24	12" (305 mm)	.45
10-pack	32	12" (305 mm)	.45
100-pack	18	12" (305 mm)	4.50
100-pack	24	12" (305 mm)	4.50
100-pack	32	12" (305 mm)	4.50
	10-pack 10-pack 10-pack 100-pack 100-pack	10-pack 18 10-pack 24 10-pack 32 100-pack 18 100-pack 24	10-pack 18 12" (305 mm) 10-pack 24 12" (305 mm) 10-pack 32 12" (305 mm) 100-pack 18 12" (305 mm) 100-pack 24 12" (305 mm)

Golden Tri-Cut™ Blades

BOLDEN TRI-CUT KLEIN & ERIC

1200BI



- Unique design provides three teeth sizes on one blade.
- Has 32 teeth/inch up front for quick starts, 24 teeth/inch in the middle and 18 teeth/inch on the end for fast and smooth conventional cutting.
- Special high-speed steel teeth fused to carbon-steel provide superior cutting action and long life.
- Gold finish.
- Available in box of 100 blades or reclosable, heavy-vinyl, seal-tight pouch of ten blades.

Cat. No.	Pack Size	Teeth Per Inch	Length	Weight Per Pack (lbs.)
1200BI-P	10-pack	32-24-18	12" (305 mm)	.45
1200BI	100-pack	32-24-18	12" (305 mm)	4.50

Jab Saw

- Cuts drywall, wallboard, plywood, and plastic.
- Triple ground teeth for a fast cut.
- Blade cuts in both directions (push and pull).
- Hardened, carbon steel blade for durability.
- Hardened, beveled blade point for scoring and plunge cuts.
- Comfort cushion grip with thumb groove.
- Handle structure designed for strength and durability.
- Flat-end grip for palming or punching through drywall.



725

Cat. No.	Blade Length	Overall Length	Weight (lbs.)	
725	6" (152 mm)	12" (305 mm)	.31	

AWARNING: Never use blade as a prying device as blades may break & cause injury.

Magic-Slot Compass Saws

- Magic-Slot design allows fast blade changing without removing thumbscrew.
- Handle is strong, lightweight, die-cast zinc with blue finish.
- Handle is contoured for comfort.
- Blade is tough, high-quality carbon steel, 8" (203 mm) long, with ten teeth per inch for general-purpose use.
- Replacement blades and handle can be ordered separately.

Cat. No.	Description	Overall Length	Teeth Per Inch	Weight (lbs.)
703	Magic-Slot compass saw complete with Cat. No. 706 blade	13" (330 mm)	10	1.20
702	Magic-Slot compass saw handle only. Takes only Magic-Slot cut-in or general-purpose blades.	5" (127 mm)	_	1.10



703

Compass Saw Blades



For cutting through wallboard or Masonite to install wiring, outlet boxes, etc.

- Tough high-quality carbon steel.
- Pointed starter tip.
- Fits Magic-Slot compass saw handle Cat. No. 702.

Cat. No.	Blade Length	Teeth Per Inch	Weight (lbs.)						
Magic-S	Magic-Slot Electrician's Cut-in Blade								
709	4" (102 mm)	10	.06						
General-	General-Purpose Compass Saw Blades								
704	12" (305 mm)	8	.14						
705	12" (305 mm)	10	.14						
706	8" (203 mm)	10	.09						
707	10" (254 mm)	10	.12						

All dimensions are in inches and (millimeters)

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.

Premium Reciprocating Saw Blades

- Heavy Duty bi-metal blades are 1 " wide and .042 thick, which offers greater rigidity for smooth, straight, accurate cuts.
- Innovative tooth geometry and blade design for faster cutting, less vibration, and longer blade life.
- Available in blade lengths of 6", 9" and 12" to meet a variety of cutting applications.
- 1/2" universal shank to fit all popular reciprocating saw tools.



Cat. No.	UPC No. 0-92644+	Blade Length	TPI	Blade Width	Blade Thickness	Pack	Main Applications
31810	64029-2	6"	10	1"	0.042	5	HD - Metal
31802	64030-8	6"	14	1"	0.042	5	HD - Metals 1/8" thick & above
31804	64031-5	6"	18	1"	0.042	5	HD - Metals 18 ga. to 1/8"
31806	64032-2	6"	24	1"	0.042	5	HD - Metals 18 ga. & under
31808	64033-9	9"	10	1"	0.042	5	HD - Metal
31832	64034-6	9"	14	1"	0.042	5	HD - Metals 1/8" thick & above
31834	64035-3	9"	18	1"	0.042	5	HD - Metals 18 ga. to 1/8"
31836	64036-0	12"	10	1"	0.042	5	HD - Metal
31838	64037-7	12"	14	1"	0.042	5	HD - Metals 1/8" thick & above
31840	64052-0	12"	18	1"	0.042	5	HD - Metals 18 ga. to 1/8"

Reciprocating Saw Blades



- Bi-metal blades in a variety of blade lengths and thicknesses for different cutting applications.
- Shock resistant teeth resist strippage.
- 1/2" universal shank to fit all popular reciprocating saw tools.



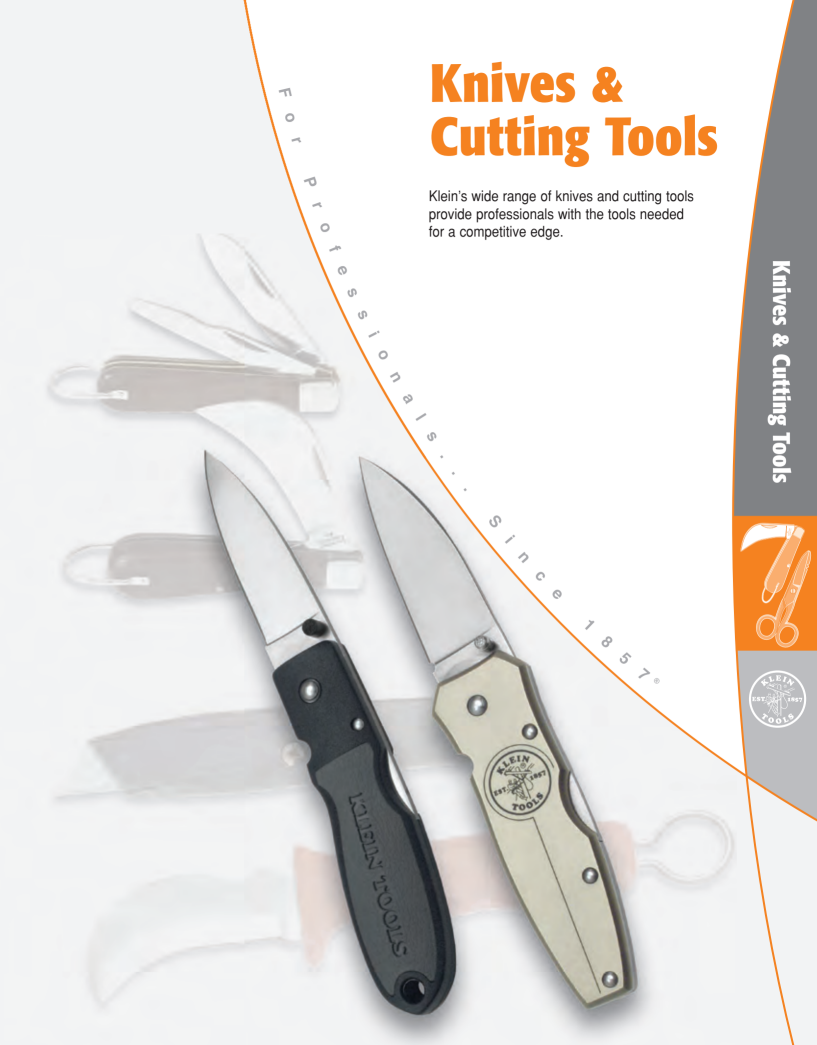
31722

Cat. No.	UPC No. 0-92644+	Blade Length	TPI	Blade Width	Blade Thickness	Pack	Main Applications
31710	64041-4	6"	6	3/4"	0.035	5	Wood with nails
31710-15	64042-1	6"	6	3/4"	0.035	15	Wood with nails
31714	64043-8	6"	6	3/4"	0.035	5	Plaster
31716	64044-5	6"	6	3/4"	0.050	5	Wood with nails
31716-15	64045-2	6"	6	3/4"	0.050	15	Wood with nails
31720	64046-9	6"	10	3/4"	0.035	5	Wood, plastic and non-ferrous
31722	64006-3	6"	14	3/4"	0.035	5	Heavy ga. metals
31722-15	64049-0	6"	14	3/4"	0.035	15	Heavy ga. metals
31722-50	64008-7	6"	14	3/4"	0.035	50	Heavy ga. metals
31728	64009-4	6"	18	3/4"	0.035	5	Heavy ga. metals
31728-15	64010-0	6"	18	3/4"	0.035	15	Heavy ga. metals
31728-50	64011-7	6"	18	3/4"	0.035	50	Heavy ga. metals
31734	64047-6	6"	24	3/4"	0.035	5	18 ga. and under
31734-15	64013-1	6"	24	3/4"	0.035	15	18 ga. and under

Cat. No.	UPC No. 0-92644+	Blade Length	TPI	Blade Width	Blade Thickness	Pack	Main Applications
31738	64048-3	8"	10/14	3/4"	0.035	5	Wood with nails
31738-15	64015-5	8"	10/14	3/4"	0.035	15	Wood with nails
31742	64016-2	8"	14	3/4"	0.035	5	Heavy ga. metals
31742-15	64017-9	8"	14	3/4"	0.035	15	Heavy ga. metals
31746	64018-6	8"	18	3/4"	0.035	5	Heavy ga. metals
31746-15	64019-3	8"	18	3/4"	0.035	15	Heavy ga. metals
31750	64020-9	9"	6	3/4"	0.050	5	Wood with nails
31750-15	64021-6	9"	6	3/4"	0.050	15	Wood with nails
31754	64022-3	9"	6	7/8"	0.062	3	Demo
31756	64023-0	9"	10	7/8"	0.062	3	Demo
31758	64024-7	12"	6	3/4"	0.050	5	Wood with nails
31758-15	64050-6	12"	6	3/4"	0.050	15	Wood with nails
31762	64051-3	12"	6	7/8"	0.062	3	Demo
31764	64027-8	12"	10	7/8"	0.062	3	Demo
31766	64028-5	12"	10/14	3/4"	0.050	5	Wood with nails



All dimensions are in inches and (millimeters).



Pocket Knives - One Blade

Lightweight Lockback Knives

- Blades are AUS 8 stainless steel hardened to 58-59 Rc.
- Premium quality blade offers superior edge holding.
- Impact-resistant nylon resin handle with rubber insert (Cat. Nos. 44002-44005).
- Slim and comfortable silver anodized-aluminum handle for corrosion-resistance
 - (Cat. Nos. 44000, 44001, 44006, 44007, 44008).
- Black chrome blade and black anodized-aluminum handle for corrosion-resistance (Cat. Nos. 44000-BLK and 44001-BLK).
- Cat. No. 44008 features drop point and screwdriver blades.
- Reversible thumb stud provides easy one-handed opening.

Cat. No.	Blade Steel	Blade Length	Closed Length	Weight (oz.)				
Drop Point								
44000	AUS 8 stainless steel	2-1/4" (57 mm)	3-1/8" (76 mm)	1.5				
44000-BLK	AUS 8 stainless steel	2-1/4" (57 mm)	3-1/8" (76 mm)	.08				
44001*	AUS 8 stainless steel	2-1/2" (64 mm)	3-1/2" (89 mm)	2.5				
44001-BLK*	AUS 8 stainless steel	2-1/2" (64 mm)	3-1/2" (89 mm)	1.3				
44002	AUS 8 stainless steel	2-3/8" (60 mm)	3-1/2" (89 mm)	1.5				
44003	AUS 8 stainless steel	2-3/4" (70 mm)	4-1/8" (105 mm)	2.5				
Sheepfoot	Sheepfoot Blade							
44004	AUS 8 stainless steel	2-3/8" (60 mm)	3-1/2" (89 mm)	1.5				
44005	AUS 8 stainless steel	2-5/8" (67 mm)	4-1/8" (105 mm)	2.5				
44006*	AUS 8 stainless steel	2-5/8" (67 mm)	3-1/2" (89 mm)	.13				





44001-BLK





44002



Cat. No.	Blade Steel	Blade Length	Closed Length	Weight (oz.)			
Coping Blade							
44007*	AUS 8 stainless steel	2-1/2" (63 mm)	3-1/2" (89 mm)	.15			

^{*} Includes a pocket/belt clip.





- Tanto blade is AUS 8 stainless-steel hardened to 58-59 Rc.
- Black chrome blade and black anodized-aluminum handle for corrosion resistance.
- Premium quality blade offers superior edge holding.
- Reversible thumb stud provides easy, one-handed opening.



44053BLK

Cat. No.	Blade Steel	Blade Length	Length Closed	Weight (oz.)
44051BLK	AUS 8 stainless-steel	2-3/8" (61 mm)	3-3/8" (86 mm)	1.5
44052BLK	AUS 8 stainless-steel	2-3/4" (69 mm)	3-5/8" (92 mm)	2.4
44053BLK	AUS 8 stainless-steel	2-7/8" (73 mm)	4" (101 mm)	3.2

Money-Clip Pocket Knife – Spearpoint Blade and Nail File

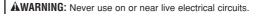
- Handsome, brushed stainless steel case with rosewood insert.
- Includes money clip, 1-1/2" (38 mm) spearpoint blade and 1-1/2" (38 mm) nail file.

Cat. No.	Blade Type	Blade Length	Length Closed	Weight (oz.)
44031	stainless steel	1-1/2" (38 mm)	2-1/8" x 7/8" x 1/4" (54 mm x 22 mm x 6 mm)	.80





AWARNING: Always wear approved eye protection.





44037

Pocket Knives - One Blade

Compact Pocket Knives – Drop Point Blade

- Compact and lightweight knives.
- Stainless steel handles and blades for long life.



44033

- Rosewood handle inserts on both sides.
- Modified spearpoint blades lock open.

Cat. No.	Blade Steel	Blade Length	Length Closed	Weight (oz.)
44032	stainless steel	1-5/8" (41 mm)	2-1/2" (64 mm)	1.0
44033	stainless steel	2" (51 mm)	3" (76 mm)	1.8
44034	stainless steel	2-5/8" (67 mm)	4" (102 mm)	4.0

Sportsman Knives -Sharp Point Blade

- Curved handle with big bolster.
- Brass bolsters and ebony wood handles.
- Stainless steel blades for long life.
- Brass linings.



- Blades lock open.
- Cat. No. 44037 furnished with leather snap case with belt loop.

Cat. No.	Blade Steel	Blade Length	Length Closed	Weight (oz.)
44035	stainless steel	2" (51 mm)	3" (76 mm)	1.5
44036	stainless steel	2-3/8" (60 mm)	3-1/2" (89 mm)	2.5
44037	stainless steel	3-3/8" (86 mm)	4-7/8" (124 mm)	6.5

Pocket Knives - Coping Blade

- Coping-type blade.
- Compact and lightweight.
- Ideal for skinning small wire and cable.
- Blade locks open (Cat. No 1550-11).

Cat. No.	Blade Steel	Blade Length	Length Closed	Weight (oz.)
1550-5	carbon steel	2-1/4" (57mm)	3-1/4" (83mm)	1.5
1550-11*	carbon steel	2-1/4" (57mm)	3-1/4" (83mm)	1.5
1550-45	stainless steel	2-1/4" (57mm)	3-1/4" (83mm)	1.5

^{*}Blade locks open



1550-11

Pocket Knives – Sheepfoot Slitting Blade

- Extra-large curved sheepfoot slitting-blade -2-5/8" (67 mm) long.
- Ideal for heavy-duty line work.
- Woodgrain plastic handle.
- Blade locks open.



1550-4

Cat. No.	Blade Steel	Blade Length	Length Closed	Weight (oz.)
1550-4	carbon steel	2-5/8" (67 mm)	4" (102 mm)	4.0
1550-44	stainless steel	2-5/8" (67 mm)	4" (102 mm)	4.0

Pocket Knife - Slitting Blade

- Large, stainless steel, curved-sheepfoot slitting blade - 2-1/2" (64 mm) long.
- Ideal for heavy-duty line work.
- Plastic handle.
- Blade locks open.



1550-24

Cat. No.	Blade Steel	Blade Length	Length Closed	Weight (oz.)
1550-24	stainless steel	2-1/2" (64 mm)	4-3/8" (111 mm)	2.5

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.



Pocket Knives – Two Blades

2-Blade Pocket Knives – Spearpoint and Screwdriver-Tip Blades

- 1550-2
- Standard spearpoint blade 2-1/2" (64 mm) long.
- Screwdriver-tip blade 2-1/2" (64 mm) long.
- Screwdriver-tip blade locks open.

Cat. No.	Blade Steel	Blade Lengths	Length Closed	Weight (oz.)
1550-2	carbon steel	2-1/2" (64 mm)	3-3/4" (95 mm)	4.0

2-Blade Pocket Knife – Sheepfoot and Screwdriver-Tip Blades

1550-7

- Curved sheepfoot slitting blade 2-3/8" (60 mm) long.
- Screwdriver-tip blade 2-1/2" (64 mm) long.
- Screwdriver blade locks open.

Cat. No.	Blade Steel	Blade Lengths	Length Closed	Weight (oz.)
1550-7	carbon steel	2-3/8" (60 mm) and 2-1/2" (64 mm)	3-3/4" (95 mm)	4.0

2-Blade Pocket Knife – Sheepfoot and Insulation-Slitting Blades



1550-10

- Curved sheepfoot skinning blade 2-3/8" (60 mm) long.
- Special insulation-slitting blade 1-1/2" (38 mm) long.
- Slitting blade locks open.

Cat. No.	Blade Steel	Blade Lengths	Length Closed	Weight (oz.)
1550-10	carbon steel	2-3/8" (60 mm) and 1-1/2" (38 mm)	3-3/4" (95 mm)	4.0

2-Blade Lightweight Lockback Knife - Drop Point & Screwdriver Blades



- Drop point and screwdriver blades are AUS 8 stainless-steel hardened to 58-59 Rc.
- Anodized-aluminum handle for corrosion-resistance.
- Includes removable pocket/belt clip for easy access.
- Thumb stud provides easy one-handed opening.

Cat. No.	Blade Steel	Blade Length	Closed Length	Weight (oz.)
44008*	AUS 8 stainless steel	2-1/2" (63 mm)	3-1/2" (89 mm)	.24

^{*} Includes a pocket/belt clip.

202

All dimensions are in inches and (millimeters).

3-Blade Pocket Knife -**Sheepfoot, Spearpoint,** and Screwdriver-**Tip Blades**

 Curved sheepfoot skinning blade - 2-3/8" (60 mm) long.



- 1550-6
- Standard spearpoint blade 2-1/2" (64 mm) long.
- Screwdriver-tip blade 2-1/2" (64 mm) long.
- Screwdriver blade locks open.

Cat. No.	Blade Steel	Blade Lengths	Length Closed	Weight (oz.)
1550-6	carbon steel	2-3/8" (60 mm), 2-1/2" (64 mm), 2-1/2" (64 mm)	3-3/4" (95 mm)	5.0

Pocket Knives - Three Blades

3-Blade Pocket Knife -Spearpoint, Insulation-Slitting, and Screwdriver-**Tip Blades**

1550-9

- Spearpoint blade 2-1/2" (64 mm) long.
- Special insulation-slitting blade 1-1/2" (38 mm) long.
- Screwdriver-tip blade 2-1/2" (64 mm) long.
- Both slitting blade and screwdriver-tip blade lock open.

Cat. No.	Blade Steel	Blade Lengths	Length Closed	Weight (oz.)
1550-9	carbon steel	2-1/2" (64 mm), 1-1/2" (38 mm), 2-1/2" (64 mm)	3-3/4" (95 mm)	5.0

Sharpening Tools

Pocket-Sized Knife Sharpener



44151

- A rugged, versatile sharpener featuring fine craftsmanship and unique design.
- Blade unscrews and stores in handle for convenient carrying in tool box, pouch, or pocket.
- Blade is precision-cut, hard-chromed steel for accurate, consistent sharpening and long life.
- Magnetized to trap metal particles when sharpening.
- Handle is high-visibility orange color, with handy pocket clip.

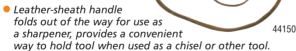
Cat. No.	Blade Length	Length Closed	Weight (lbs.)
44151	3-3/4" (95 mm)	5-1/2" (140 mm)	.05

Multi-Purpose Sharpening Steel



 Tungsten-carbide bonded to fine, medium, and rough sharpening surfaces; effectively sharpens any knife.

Chisel point makes tool useful for hacking, prying, scraping, splitting, cutting sheet metal, or other rough jobs that would harm a knife.



 Leather lanyard holds tool in sheath and secures it to belt or ring.

Cat. No. Overall Size		Weight (lbs.)
44150	5" x 7/8" x 1/4" (127 mm x 22 mm x 6 mm)	.40

Combination Knife and Scissors Sharpener

- High-grade, tungsten-carbide inserts sharpen both sides of the blade at the same time.
- Restores knife edge in three or four strokes.
- To sharpen a pair of scissors, place the sharpener flat on its side, and with a few quick strokes, draw the scissors blade through the slot.
- Built-in finger guard helps to protect your hand.
- Lightweight, compact size for easy carrying and storage.
- Sharpens electrician's scissors, pocket knives, retractable-blade utility knives, razor blade knives, and serrated knives.

Cat. No.	Overall Size	Weight (lbs.)
48036	4" L x 2-1/4" W x 3/4" D	.10
	(102 mm x 57 mm x 19 mm)	



AWARNING: Improper use of knife and scissors sharpener and/or failure to follow instructions can result in injuries. Keep your fingers behind the curved guard, and your thumb securely on the multigrooved thumb-rest indentation, never in front of it.

All dimensions are in inches and (millimeters)

AWARNING: Always wear approved eve protection.

AWARNING: Never use on or near live electrical circuits.





Special-Purpose Knives

Utility Knife – Retractable Blade



 Top button moves heavy-duty, razor-edged blade to any of three cutting positions.

Double-ended, reversible blade retracts fully for carrying.

44100

44107

- Lightweight aluminum handle is shaped for comfort.
- Accepts most standard blades.
- Includes three standard blades, stored in handle.
- Blades made in the U.S.A.
- Leather holder available, Cat. No. 5185.

Cat. No.	Length Closed	Weight (lbs.)
44100	6" (152 mm)	.22

KLEIN TOOLS

Heavy-Duty Utility Knife – Quick Change Retractable Blade

KLEIN-KURVE

- Curved handle design with slip-resistant grip for comfort and ease
- No tools required for quick blade change.
- Plastic holster with belt clip for convenient use.
- Safety overlap handle design for heavy-duty cutting.
- Retractable blade locks in three positions.
- Includes one heavy-duty blade and stores up to ten blades in handle.
- Fits most standard utility blades.
- Blades made in the U.S.A.



Utility Knife – Quick Change Retractable Blade

- Blade locks in three positions.
- Notch in bottom for cutting of cord or twine up to 1/8" (3 mm) diameter with blade in any position.

No tools required for quick blade change.

- Includes three heavy-duty blades, stored in handle.
- Blades made in the USA.
- Leather holder available, Cat. No. 5185.

Cat. No.	Length Closed	Weight (lbs.)
44105	6-3/8" (162 mm)	.42

Utility-Knife Blade Dispenser – 100 Blades

- Heavy-duty razor-edged blades.
- Universal size fits Klein and most other makes of utility knives.
- Blades are reversible for extra life.
- Dispenser mounts vertically to dispense one blade at a time.
- Dispenser measures 2-3/4" W x 1-1/8" D x 5" H (70 mm x 29 mm x 127 mm).
- Blades made in the U.S.A.



44102

44105

Cat. No.	Contains	Weight (lbs.)
44102	utility-knife blade dispenser complete with 100 blades	1.00

Utility Knife Blades

- Heavy-duty razor-edged blades.
- Universal size fits Klein and most other makes of utility knives.
- Blades are reversible for extra life.
- Blades made in the U.S.A.



Cat. No.	Blade Size	Package Size	Weight (lbs.)
44101	2-7/16" x .025" (62 mm x 6 mm)	5 blades	.05
44104	2-7/16" x .025" (62 mm x 6 mm)	bulk package of 400 blades	4.0

Double-Locking Folding Utility Knife

- Blade locks in both the open and closed position an exclusive Klein design.
- Easy blade thumb release no tools required.
- Uses heavy duty utility blades most common blade found on the jobsite.
- Includes pocket/belt clip for convenient storage.
- One blade included.



44108

Cat. No.	Length Closed	Overall Length with blade	Weight (lbs.)
44108	3" (76 mm)	6 1/8" (156 mm)	.30

All dimensions are in inches and (millimeters)

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.

AWARNING: Blades are intended for cutting only, and should be handled and disposed of with care. Bending the blade can cause it to break, possibly resulting in bodily injury.

Special-Purpose Knives

Cable-Sheath Splitting Knife



- Compact, lightweight knife for opening lead cables.
- Rugged, forged tempered cutlery steel blade.
- Sharp, chisel-shaped edge.
- Hammer head on back.
- Plastic-dipped handle for comfort.
- Leather guard available, Cat. No. 5574S.

Cat. No.	Overall Length	Blade Length	Weight (lbs.)
1515-S	7-3/8" (187 mm)	2-19/32" (66 mm)	.35

Bell System Cable-Sheath Splitting Knife — Heavy-Duty



- Heavy-duty knife for splitting cable sheaths.
- Rugged, forged tempered cutlery steel blade.
- Sharp chisel-shaped edge.
- Plastic-dipped handle for comfort.
- Leather guard available, Cat. No. 5574L.

Cat. No.	Overall Length	Blade Length	Weight (lbs.)
1515-1	8-3/4" (222 mm)	4-1/2" (114 mm)	1.20

Cable/Lineman's Skinning Knives



- Three-inch steel blade withstands frequent scoring and slitting of cable jacket.
- Blade and ring are securely molded in handle.
- Notch on blade back for scraping or removing wire insulation.
- Comfortable textured handle with finger grooves and guard.
- Heavy-duty serrated steel blade for saw-action cutting (Cat. No. 1560-3).
- No contact between stainless steel ring and hardened steel blade (available on Cat. No. 1570-3).
- Rectangle-shaped handle design for attachment to some utility hot stick equipment.
- Leather sheath available, Cat. No. 5163.

Cat. No.	Description	Handle Color	Length Less Ring	Weight (lbs.)
1560-3	serrated blade, notch, and ring	black	8" (203 mm)	.30
1570-3	hook blade, notch, and ring	red	8" (203 mm)	.30
1570-3LR	hook blade and notch	red	8" (203 mm)	.29

Cable-Splicer's Kits



 Cuts cable, telephone wire, and strips insulation.

Dimensions: 2-1/8" x 7-1/2" (54 mm x 191 mm).

	· · · · · · · · · · · · · · · · · · ·	
Kit Contair	18	Weight (lbs.)
cable splice	er's kit	.50
Cat. No.	Description	
44200	cable-splicer's knife	
2100-7	electrician's scissors with stripping notches	•
5187	slotted leather holder for belts up to 2" (51 mm) wide	-
	cable splice Cat. No. 44200 2100-7	2100-7 electrician's scissors with stripping notches 5187 slotted leather holder for belts

Cat. No.	Kit Contains		Weight (lbs.)
46039	cable splicer's kit - with free-fall snip		.58
	Cat. No.	Description	NEW!
	44200	cable-splicer's knife	
	2101-0	free-fall snip	
	5187	slotted leather holder for belts up to 2" (51 mm) wide	

Cable-Splicer's Knife

- Special-purpose short blade with comfortable, full-sized, heavy-duty handle.
- Coping-type blade made of the finest cutlery steel, tough and carefully tempered to hold its edge.
- Handle is textured for comfort and firm grip.
- Hang hole for easy storage and portability.

Cat. No.	Overall Length	Blade Length	Weight (lbs.)
44200	6-1/4" (159 mm)	1-3/4" (44 mm)	.15



AWARNING: Never use on or near live electrical circuits.

AWARNING: Always wear approved eye protection.

All dimensions are in inches and (millimeters).

AWARNING: NOT insulated. Will NOT protect against electrical shock



46037



Electrician's Scissors

Electrician's Scissors • Designed for telecom and

- Designed for telecom and electrical applications and heavy-duty use.
- Strong, tough tempered steel.
- Nickel-plated finish resists corrosion.
- Scraper and file on outside of both blades.

Cat. No.	Overall Length	Cutting Length	Weight (lbs.)
2100-5	5-1/4" (133 mm)	1-7/8" (48 mm)	.20



- Upper blade has notches for stripping 19 AWG and 23 AWG wire.
- Designed for telecom and electrical applications and heavy-duty use.
- Strong, tough tempered steel.
- Nickel-plated finish resists corrosion.
- Scraper and file on outside of both blades.
- Serrated lower blade reduces slippage.

Cat. No.	Overall Length	Cutting Length	Weight (lbs.)
2100-7	5-1/4" (133 mm)	1-7/8" (48 mm)	20



- blade durability and sharpness.Blade is fully serrated for non-slip cutting action.
- Free-fall snip feature for ease of use (2100-8).
- Cuts electrical communication 19 AWG and 23 AWG wire.
- Extended handle provides comfort and cutting leverage for wire cutting application (2100-8).
- 56 HRC.

2100-5

2100-7

Cat. No.	Overall Length	Cutting Length	Weight (lbs.)
2100-8	6-5/16" (160 mm)	1-7/8" (48 mm)	.21
2100-9	5-1/4" (133 mm)	1-7/8" (48 mm)	.21
2101-0*	1-7/8" (48 mm)	6-5/16" (160 mm)	.21 NEW!

^{*} Free-fall snip with carbon steel blade.

Industrial High-Leverage Shears



All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.

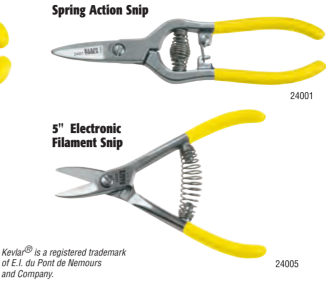




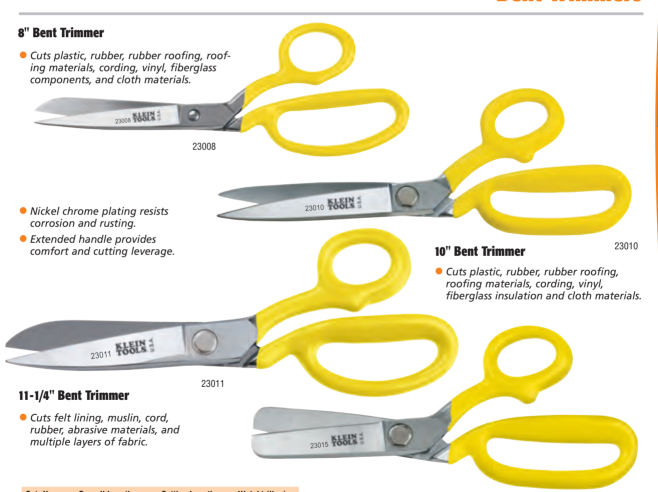


- Nickel chrome plating resists corrosion and rusting.
- One blade is serrated for non-slip cutting action.
- Spring loaded for self opening action.
- Handy closure lock for convenient storage (24000, 24001).
- Compatible for right- and left-handed users.
- Excellent for cutting Kevlar[®] insulation in fiber optic applications (24000, 24001).
- Excellent for cutting electronics and filaments (24005).

Cat. No.	Overall Length	Cutting Length	Weight (lbs.)
24000	6-1/2" (165 mm)	5/8" (16 mm)	.28
24001	6-1/2" (165 mm)	1" (25 mm)	.28
24005	5" (127 mm)	1" (25 mm)	.22



Bent Trimmers



24000

Cat. No.	Overall Length	Cutting Length	Weight (lbs.)
23008	9" (229 mm)	3-1/2" (89 mm)	.41
23010	10-1/2" (267 mm)	4-1/2" (114 mm)	.99
23011	11-1/4" (286 mm)	4-3/4" (121 mm)	1.24
23015	9-3/4" (248 mm)	3-3/16" (81 mm)	.94

Single Serrated Blunt Blade Shear

23015

- Cuts belting, abrasive belting, heavy fabric, leather, upholstery and heavy carpet.
- Deep serrated blade for non-slip cutting action.

All dimensions are in inches and (millimeters).

AWARNING: Always wear approved eye protection.

AWARNING: Never use on or near live electrical circuits.

Electrician's Straight-Claw Hammer



- Durable plastic-alloy jacketing helps to protect neck from fraying and splintering if incorrectly struck or overstruck.
- High-strength fiberglass shaft absorbs shock and keeps head tight.
- Comfortable, perforated neoprene grip bonded to handle.
- Correctly balanced and designed specifically for use in electrical work.
- Extra-long neck, and narrow striking face are ideal for reaching into outlet boxes and other tight areas.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
807-18	18 oz. (510 g)	15" (381 mm)	1.85

Curved-Claw Hammers – Heavy-Duty



- Durable plastic-alloy jacketing helps to protect neck from fraying and splintering if incorrectly struck or overstruck.
- High-strength fiberglass shaft absorbs shock and keeps head tight.
- Comfortable, perforated neoprene grip bonded to handle.
- Curved claw gives maximum nail-pulling leverage.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
818-16	16 oz. (454 g)	13" (330 mm)	1.85
818-20	20 oz. (567 g)	14" (356 mm)	2.00

Lineman's Straight-Claw Hammer



- Heavy-duty, double-duty hammer drives lags and pulls big nails.
- Special high-carbon steel head with solid, octagon-shaped driving end and thick, strong claw.
- Straight-grain hickory handle, lacquered.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
832-32	32 oz. (907 g)	15" (381 mm)	2.50

Straight-Claw Hammers - Heavy-Duty



- Durable plastic-alloy jacketing helps to protect neck from fraying and splintering if incorrectly struck or overstruck.
- High-strength fiberglass shaft absorbs shock and keeps head tight.
- Comfortable, perforated neoprene grip bonded to handle.
- Straight-claw design for easy nail pulling in tight quarters.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
808-16	16 oz. (454 g)	13" (330 mm)	1.85
808-20	20 oz. (567 g)	14" (356 mm)	2.00

Ball-Peen Hammers



- High-carbon steel head is forged and hardened.
- Crowned face with uniform bevel.
- Smoothly rounded peen.
- Straight-grain hickory handle is stained and lacquered.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
803-8	8 oz. (227 g)	11-1/2" (292 mm)	.75
803-12	12 oz. (340 g)	12-1/2" (318 mm)	1.10
803-16	16 oz. (454 g)	13-1/2" (343 mm)	1.40
803-24	24 oz. (680 g)	15" (381 mm)	1.90
803-32	32 oz. (907 g)	15" (381 mm)	2.50

Lineman's Double-Face Hammer



- Designed for pole-line work.
- Rugged and well-balanced, with the weight to drive lag bolts.
- Forged, tempered-steel head is only 3-3/4"
 (95 mm) long for use in tight areas.
- Identical faces with 1-3/4" (44 mm) round-crown driving surface and beveled edges.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
809-36	36 oz. (1021 g)	14" (356 mm)	2.50

Hammers

Hand-Drilling Hammer

- Extra-heavy, forged steel head, hardened and tempered.
- Short handle for working in close quarters.
- Select hickory handle, triple-wedged and lacquered.
- Special handle treatment removes handle moisture and replaces it with oil to help eliminate the effects of extreme temperatures.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
823-48	48 oz. (1361 g)	10" (254 mm)	3.25



Setting Hammer



- Durable epoxy resin handle helps to protect neck from fraying and splintering if incorrectly struck or over struck.
- High-strength fiberglass shaft absorbs shock and keeps head tight.
- Cushioned, PVC grip bonded to handle.
- Special high-carbon steel, octagon shaped head with flat striking surface and rounded cross peen.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
820-16	16 oz. (454 g)	13" (330 mm)	1.6

Riveting Hammer



- High-carbon steel round head is forged and hardened.
- Flat striking surface with rounded cross peen.
- Straight-grain American hickory handle is stained and lacquered.

Cat. No.	Head Weight	Overall Length	Weight (lbs.)
821-12	12 oz. (340 g)	12-1/4" (311 mm)	1.1

Chisels

Cold Chisels

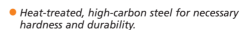


- Heat-treated, high-carbon steel for necessary hardness and durability.
- Cuts, shapes, and removes metal.
- Corrosion resistant black finish.

Cat. No.	Blade Width	Overall Length	Weight (lbs.)
66140	3/8" (10 mm)	5" (127 mm)	.10
66142	1/2" (13 mm)	6" (152 mm)	.20
66143	5/8" (16 mm)	6-1/2" (165 mm)	.35
66144	3/4" (19 mm)	7-1/2" (191 mm)	.60
66145	7/8" (22 mm)	8" (203 mm)	.85
66146	1" (25 mm)	8-1/2" (216 mm)	1.31

66142

Cold Chisels – Long-Length



- Cuts, shapes, and removes metal.
- Correctly ground edge and long length work better in hard-to-reach areas.
- Corrosion resistant black finish.

Cat. No.	Blade Width	Overall Length	Weight (lbs.)
66174	1/2" (13 mm)	12" (305 mm)	.40
66177	3/4" (19 mm)	12" (305 mm)	1.05
66183	1" (25 mm)	12" (305 mm)	2.05

66177



66343

Electrician's Chisel



Chisels

- One-piece forged handle and blade of strong alloy steel.
- Corrosion resistant black finish extends to the polished blade edge.

Cat. No.	Blade Width	Overall Length	Weight (lbs.)
66100	2-3/4" (70 mm)	8" (203 mm)	1.10

Drift Punches

- High-carbon steel for durability.
- Rugged design for impact strength.
- Strong, heat-treated points are smooth and correctly tapered.
- Corrosion resistant black finish.

Cat. No.	Point	Taper	Overall Length	Weight (lbs.)
66340	1/8" (3 mm)	4-1/4" (108 mm)	8" (203 mm)	.20
66342	3/16" (5 mm)	5" (127 mm)	9" (229 mm)	.35
66343	1/4" (6 mm)	5-1/2" (140 mm)	11" (279 mm)	.75
66344	5/16" (8 mm)	5-1/2" (140 mm)	11" (279 mm)	.75

Punches

Center Punches



66313

- High-carbon steel for durability.
- Rugged design for impact strength.
- Smooth-ground points heat-treated to stay sharp and true longer.
- Corrosion resistant black finish.

Cat. No.	Shank Diameter	Overall Length	Weight (lbs.)
66310	1/4" (6 mm)	4 1/4" (108 mm)	.05
66311	5/16" (8 mm)	4 1/2" (114 mm)	.10
66312	3/8" (10 mm)	5" (127 mm)	.10
66313	1/2" (13 mm)	6" (152 mm)	.25

Pin Punches

- High-carbon steel for durability.
- Precision-ground shank.
- Heat-treated for added strength and hardness at working end.
- Corrosion resistant black finish.

Cat. No.	Point Diameter	Point Diameter Overall Length			
66320	1/16" (1.5 mm)	4-1/4" (108 mm)	.05		
66321	3/32" (2 mm)	4-3/4" (121 mm)	.10		
66322	1/8" (3 mm)	5" (127 mm)	.10		
66323	5/32" (4 mm)	5-1/4" (133 mm)	.10		
66324	3/16" (5 mm)	5-1/2" (140 mm)	.10		
66325	1/4" (6 mm)	7" (178 mm)	.20		





Electrical Testers

For over 150 years, Klein Tools has been exceeding the demanding needs of professionals. Crafted for optimum durability. reliability and functionality, our innovative new line of test and measurement equipment is engineered with the user in mind. Designed for, and by, professional electricians, our electrical testers provide the latest in innovative, time-saving features. Klein Tools Test & Measurement -Designed to deliver.













Professional Series Multimeters

- Solid construction and rugged rubber boots.
- Data hold feature saves measurement for later viewing.

Additional Features for Cat. Nos. MM1000, MM2000

- Bar graph responds quickly to changes in measurement.
- Max / Min / Relative reading for quick troubleshooting in the field.











Meas	urement		MM100 Manual Ranging Multimeter	MM200 Auto Ranging Multimeter	Electr	MM1000 rician's / HVAC Multimeter	MM2000 Electrician's / HVAC TRMS Multimeter
_ Ã	AC Current		_	10A		10A	10A
A A V	DC Current		10A	10A		10A	10A
	AC Voltage		600V	600V		1000V	1000V
V	DC Voltage		600V	600V		1000V	1000V
Ω	Resistance		2ΜΩ	40ΜΩ		40ΜΩ	40ΜΩ
$\overline{\widetilde{\mu A}}$	Micro Amps		_	≥ 0.1µA		≥ 0.1µA	≥ 0.1µA
46	Capacitance		_	200µF		4000μF	4000μF
F℃	Temperature		_	-4 ~ 1832°F	-5	58 ~ 1832°F	-58 ~ 1832°F
Hz%	Frequency / Duty Cycle)	_	1MHz		1MHz	1MHz
—	Diode Test		•	•		•	•
01))	Continuity		•	•		•	•
TEST	Battery Test		•	_		_	_
Featu	res						
00.00	LCD Counts		2000	4000		4000	4000
HOLD	Data Hold		•	•		•	•
RANGE	Manual Range		•			•	•
AUTO	Auto Range		_	•		•	•
_ Apo	Auto Power-Off			•		•	•
_;\right\cdot	Backlight		_	•		•	•
MAX/MIN	Maximum / Minimum	Hold	_	_		•	•
Δ	Relative Reading		_	_		•	•
<u> </u>	Bar Graph		_			•	•
C	Magnetic Hanger Com	patible	_	_		•	•
TRMS	True RMS		_	_		_	•
LOW	Low Impedance		_	_		_	•
	Listing	LI	Dus C€	celus C€	ı	C UL US	C UL US
Cat. No.	CAT Rating	Batteries	Height	Width	Depth	Weight (oz.)	Included Accessories
MM100	CAT III 600V	1 x 9V	5.75" (146 mm)	2.75" (69.9 mm)	1.75" (44.5 mm)	8.0 (227 g)	test leads, battery
MM200	CAT III 600V	1 x 9V	5.75" (146 mm)	2.75" (69.9 mm)	1.75" (44.5 mm)	8.2 (232 g)	test leads, battery, thermocouple

3.50" (88.9 mm)

3.50" (88.9 mm)



274

MM1000

MM2000

Replacement Fuses for MM1000 and MM2000

CAT IV 600V

CAT IV 600V

2 x AAA

2 x AAA

Cat. No.

69192

69191

7.00" (178 mm)

7.00" (178 mm)

Type

F 440mA / 1000V

F 11A / 1000V

test leads, batteries, thermocouple

test leads, batteries, thermocouple

1.875" (47.6 mm) 14.0 (397 g)

1.875" (47.6 mm) 14.0 (397 g)



Professional Series Clamp Meters

- Large jaw sizes.
- Worklights illuminate dark work spaces.
- Data hold captures measurements in any situation.

Additional Features for Cat. Nos. CL1000, CL2000

- Built-in magnetic mount for hands-free convenience.
- Non-contact voltage detection at the push of a button.
- Quick-response bar graph shows elusive fluctuations.









Measu	rement	CL100 600A AC Clamp Meter	CL200 600A AC Clamp Meter w/ Temp	CL1000 400A AC Clamp Meter	CL2000 400A AC/DC TRMS Clamp Meter
Ã	AC Current	600A	600A	400A	400A
Ā	DC Current	_	_	_	400A
\widetilde{v}	AC Voltage	600V	600V	750V	750V
v	DC Voltage	600V	600V	1000V	1000V
$\overline{\widetilde{\mu A}}$	Micro Amps	_	_	0.1 ~ 2000μA	0.1 ~ 2000μA
Ω	Resistance	20ΜΩ	40ΜΩ	40ΜΩ	40ΜΩ
46	Capacitance	_	100μF	4000μF	4000μF
Hz ½	Frequency / Duty Cycle	_	100kHz	1MHz	1MHz
—	Diode Test	•	•	•	•
01))	Continuity	•	•	•	•
F℃	Temperature	_	-4 ~ 1832°F	_	_
NCV	Non Contact Voltage	_	_	•	•
- eatur	es				
00.00	LCD Counts	2000	4000	4000	4000
HOLD	Data Hold	•	•	•	•
Apo	Auto Power-Off	•	•	•	•
\ \ \	Backlight	•	•	•	•
	Worklight	•	•	•	•
RANGE	Auto/Manual Range	•	•	•	•
MAX	Maximum Hold	•	_	•	•
MIN	Minimum Hold	_	_	•	•
liiil	Bar Graph	_	_	•	•
	Magnetic Mount	_	_	•	•
Δ	Relative Reading	_	_		•
TRMS	True RMS	_	_	_	•

Listing











Cat. No.	CAT Rating	Batteries	Jaw Size	Height	Width	Depth	Weight (oz.)	Included Accessories
CL100	CAT III 600V	3 x AAA	1.0" (25.4 mm)	8.2" (208 mm)	3.0" (76.2 mm)	1.4" (35.6 mm)	9.9 (281 g)	test leads, batteries, case
CL200	CAT III 600V	3 x AAA	1.0" (25.4 mm)	8.2" (208 mm)	3.0" (76.2 mm)	1.4" (35.6 mm)	10.0 (283 g)	test leads, batteries, case, thermocouple
CL1000	CAT III 600V	2 x AAA	1.25" (31.8 mm)	8.875" (225 mm)	3.375" (85.7 mm)	1.5" (38.1 mm)	10.7 (303 g)	test leads, batteries, case
CL2000	CAT III 600V	2 x AAA	1.25" (31.8 mm)	8.875" (225 mm)	3.375" (85.7 mm)	1.5" (38.1 mm)	10.7 (303 g)	test leads, batteries, case

Electronic Voltage Testers

- Measures AC and DC voltage at 9 common levels up to 600V.
- Bright LEDs indicate voltage reading without batteries installed.
- Low impedance input reduces possibility of ghost voltages.
- Permanently secured test leads are always there when they are needed.
- Molded lead holders are perfect for easy measurements of tamper-proof outlets.
- Vibration and sound alerts for dangerous voltage levels.
- Modern solid-state construction provides CAT IV 600V safety rating.

Additional Features for Cat. No. ET200

- Bright worklight to illuminate your work space.
- Audible continuity alerts at less than 270kΩ.

Standards

UL 61010-1 2nd edition UL 61010-31 2nd edition CAN/CSA C22.2 No. 61010-01 CAN/CSA C22.2 No. 61010-031









Cat. No.	CAT Rating	Batteries	Height	Width	Depth	Weight (oz.)
ET100	CAT IV 600V	3 x AAA	7.375" (187 mm)	2.375" (60.3 mm)	1.25" (31.8 mm)	8.1 (230 g)
ET200	CAT IV 600V	3 x AAA	7.375" (187 mm)	2.375" (60.3 mm)	1.25" (31.8 mm)	8.1 (230 g)

Digital Circuit Breaker Finder

- Quickly, accurately, and automatically find the correct circuit breaker of any standard 120V outlet.
- Does not require interruption of service. Power can be left on.
- Bright green arrow and loud beeping tone provide clear indication of correct breaker.
- Strong transmitter reaches distances up to 1000 feet.
- Find breakers of light fixtures and bare wires with optional adapter set (see accessories page).







ET300



Cat. No.		Batteries	Height	Width	Depth	Weight (oz.)
ET300	receiver	1 x 9V	6.00" (152 mm)	2.00" (50.8 mm)	0.90" (22.9 mm)	3.2 (90.7 g)
	transmitter	N/A	2.80" (71.1 mm)	1.90" (48.3 mm)	1.20" (30.5 mm)	1.6 (45.4 g)





200A AC Fork Meter

- Open jaw conveniently measures 1/0 wire and AC currents up to 200A.
- Backlit display is readable even in dark locations.
- Relative reading feature automatically calculates the difference between the live measurement and a previously stored measurement.





200A AC Hook Meter

- Unique hook-style current clamp fits into tight spaces and measures 1/0 wire.
- Automatically selects voltage or current based on what is being measured. No manual switching between current and voltage required.
- Bright white LED worklight illuminates any workspace.



Measu	rement	CL3000 200A AC Fork Meter	CL3100 200A AC Hook Meter
Ã	AC Current	200A	200A
ĩ	AC Voltage	750V	750V
v	DC Voltage	1000V	1000V
Ω	Resistance	40ΜΩ	40ΜΩ
46	Capacitance	40μF	_
Hz%	Frequency / Duty Cycle	100kHz	_
—	Diode Test	•	_
	Continuity	•	•
Featur	es		
00.00	LCD Counts	4000	4000
HOLD	Data Hold	•	_
Δ	Relative Reading	•	_
Apo	Auto Power-Off	•	•
RANGE	Auto Range	•	•
;\r\	Backlight	•	•
	Worklight	_	•
RuŁo	Voltage/Current Auto Select	_	•
MAX/MIN	Maximum / Minimum Hold	_	•
liiil	Bar Graph	_	•
C	Magnetic Hanger	_	•
	Listings	c∰us C €	C UL US

Cat. No.	CAT Rating	Batteries	Jaw Size	Height	Width	Depth	Weight (oz.)	Included Accessories
CL3000	CAT III 600V	1 x 9V	0.5" (12.7 mm)	7.50" (191 mm)	2.70" (68.6 mm)	1.70" (43.2 mm)	7.4 (210 g)	test leads, batteries, case
CL3100	CAT IV 600V	2 x AAA	0.5" (12.7 mm)	10.25" (260 mm)	2.50" (63.5 mm)	1.50" (38.1 mm)	8.6 (244 g)	test leads, batteries, case



Test & Measurement Line Accessories



Circuit Breaker Finder Accessory Kit



69411

- For use with ET300 Digital Circuit Breaker Finder.
- Light socket adapter for finding the correct circuit of a lighting fixture.
- Alligator clip adapter enables use of Digital Circuit Breaker Finder on bare wires.

Cat. No.	Description	Weight (oz.)
69411	ET300 digital circuit breaker finder accessory kit	2.1 (59.5 g)

Replacement Test Lead Set



- Pair of universal test leads includes alligator clips.
- Fits lead storage compartment on the MM1000, MM2000, CL1000, CL2000, and CL3100.
- Also compatible with MM100, MM200, CL100, CL200, and CL3000.

Cat. No.	Description	Weight (oz.)
69410	universal test lead set w/ alligator clips	3.2 (90.7 g)

Magnetic Hanger



69190

- For use with MM1000 and MM2000 Electrician's Multimeters.
- Clips securely into back of rubber boot.
- Strong magnet attaches securely to metal surfaces for hands-free use.

Cat. No.	Description	Weight (oz.)
69190	magnetic hanger for electrician's multimeters	1.1 (31.2 g)



All dimensions are in inches and (millimeters).

AWARNINGS:

To ensure safe operation and service of the tester, follow these instructions. Failure to observe these warnings can result in severe injury or death.

- · Before each use, verify meter operation by measuring a known voltage or current.
- Never use the meter on a circuit with voltages that exceed the category based rating of this meter.
- Do not use the meter during electrical storms, or in wet weather.
- Do not use the meter or test leads if they appear to be damaged.
- Ensure meter leads are fully seated, and keep fingers away from the metal probe contacts when making measurements.
- Do not open the meter to replace batteries while the probes are connected.
- Use caution when working with voltages above 60V DC, or 25V AC RMS. Such voltages pose a shock hazard.
- · To avoid false readings that can lead to electrical shock, replace batteries if a low battery indicator appears.
- Unless measuring voltage or current, shut off and lock out power before measuring resistance or capacitance.
- Always adhere to local and national safety codes. Use individual protective equipment to prevent shock and arc blast injury where hazardous live conductors are exposed.



Non-Contact Voltage Tester

- Non-contact detection of voltage in cables, cords, circuit breakers, lighting fixtures, switches, outlets, and wires.
- High intensity, bright green LED indicates the tester is operational and aids in illuminating the workspace.
- When voltage is detected, a high intensity, bright red LED illuminates and a warning tone sounds.
- Discrete digitally controlled ON/OFF power button.
- Auto power-off feature conserves and extends battery life.
- Microprocessor controlled low-battery indicator and tester shutdown.
- CAT IV 1000 Volt rating provides expanded operation and protection.
- 50 to 1000 Volt AC power operating range allows broad application.
- Durable polycarbonate plastic resin construction.
- Lightweight compact design with a convenient clip to fit securely in your pocket.
- Package contains insert card with integrated owner's manual and 2 AAA 1.5 volt batteries.





& KLEIN TOOL





NCVT-1

Standards:

UL 61010-1 2nd edition CAN/CSA C22.2 No. 610101-04 EN 61010-1 2nd edition IEC 61010-1:2001 2nd edition ISA-82.02.01 (IEC 61010-1 MOD)

Patents:US D583,266 S
US 7,208,932 B1

Cat. No.	Voltage Range	Frequency Range	Pollution Degree	Batteries	Overall Length	Width	Height	Weight (oz.)	Weight w/ Batteries (oz.)
NCVT-1	50-1000 volts AC	50-500 Hz	2	two alkaline 1.5V AAA or IEC LR03 or NFDA 24A		0.72" (18 mm)	1.0" (25 mm)	0.8 (23 g)	1.6 (46 g)

AWARNINGS:

- It is important that users of this tester read, understand, and follow all warnings, cautions, safety information, and instructions in the manual before operating or servicing this tester. Failure to follow instructions could result in death or serious injury.
- Risk of electric shock and burn. Contact with live circuits could result in death or serious injury.
- · Use caution with voltages above 30V AC as a shock hazard may exist.
- A steady red glow and continuous beep indicates voltage present. If no indication, voltage could still be present.
- In bright light conditions, the LED visual indicators will be less visible.
- · Do not use if green LED is not illuminated.

AWARNINGS:

- Do not use if tester appears damaged or if the tester is not operating properly. If in doubt, replace the tester.
- Do not apply more than the rated voltage as marked on the tester (1000 volts AC).
- · Always wear approved eye protection.
- Before each use, verify operation by testing a known working circuit that is within the rating of this tester.
- Do not rely on this tester with shielded wire. Operation may be affected by differences in socket design and insulation thickness and type.
- Comply with local and national safety requirements.
- If this tester is used in a manner not specified by the manufacturer, protection provided by the tester may be affected.

ACAUTION: Do not attempt to repair this tester. It contains no serviceable parts. Do not expose the product to extremes in temperature or high humidity.

Continuity Tester



- shorts or broken circuits in all types of electrical devices and controls.
- Tests for continuity of circuit with power off.
- Bulb in handle glows when circuit is complete (bulb included).
- Pointed 3-3/4" (95 mm) probe gets right to the problem.
- Deluxe 4" (102 mm) long handle with removable nylon cap holds replaceable bulb and battery.
- 36" (914 mm) test lead with alligator clip.
- Uses one AAA battery (not included).

Cat. No.	Description	Weight (lbs.)
69133	overall length probe to clip, 43-3/4" (1,111 mm)	.20
Replace	ment Part	
69131	replacement bulb for Cat. No. 69133	.04

Low-Voltage Tester



69127

- Device for checking live 6-24V, AC or DC circuits.
- Tests for shorts in automotive and truck electrical systems, motor field coils, radio and low-voltage circuits, ground circuits of all lamps, wiring, fuses, etc.
- Bulb in handle glows when circuit is complete (bulb included).
- Pointed 3-3/4" (95 mm) probe makes checking easier.
- Deluxe 3-1/2" (89 mm) long handle with nylon top holds replaceable bulb.
- 36" (914 mm) test lead with alligator clip.

Cat. No.	Description	Weight (lbs.)
69127	overall length probe to clip, 43-1/4" (1,099 mm)	.20
Replacen	nent Part	
69130	replacement bulb for Cat. No. 69127	.01

All dimensions are in inches and (millimeters).

AWARNING: Do NOT use continuity tester for checking continuity on live circuits.



Electrical Testers

Circuit Tester



- Tests circuits rated from 80 to 600 volts AC/DC.
- High-visibility neon lamp indicator.
- High-impact, sealed 5-11/16" (144 mm) probe on long 24" (610 mm) leads for convenience in testing motors, fuses, relays, switches, etc.
- Resistor between each probe and lead.
- Reliable electronic components.

Cat. No.	Overall Length with Probes	Weight (lbs.)
69105	35" (889 mm)	.15

Low-Voltage Twin-Lead Tester



- Tests 5-50 volt, AC or DC circuits and components.
- Built-in lamp glows if circuit is live.
- Each of the 4-1/2" (114 mm) test leads has an alligator clip on the end.
- Handy pocket clip.

Cat. No.	Overall Length	Weight (lbs.)
69134	8" (203 mm)	.05

General Purpose Twin-Lead Tester



- Tests voltage in 90-250 volt range, AC or DC.
- Neon lamp glows indicating live circuit.
- The 5" (127 mm) test leads have probes on the ends.
- Handy pocket clip.
- Cat. No. 69132-12 contains 12 of 69136 testers in a plastic display tray.

Cat. No.	Overall Length	Weight (lbs.)
69136	7-7/8" (200 mm)	.05
69132-12	_	.60

Continuity Tester - Pocket Size



69110

- Battery-powered tester quickly checks continuity of dead circuits, switches, appliances, cords, fuses, motors, control equipment, coils, and panel boards.
- Also tests circuits for low-resistance shorts and helps identify wires in multi-wire cables.
- Spring-steel pocket clip serves as test probe.
- 36" (914 mm) lead with plug on one end, alligator clip on the other.
- Body is copper-nickel-plated brass with plug receptacle in one end, incandescent bulb in the other.
- Can also be used as a flashlight.
- Uses two AA-size penlight batteries (not included).

Cat. No.	Overall Length, Probe to Clip	Weight (lbs.)
69110	45" (1,143 mm)	.20

Multi-Volt Twin-Lead Tester



69135

- Tests for DC polarity, frequency, and polyphase line.
- Checks and indicates voltage on circuits up to 460 volts, AC or DC.
- Combination of glow lamps indicate voltage being tested—110, 220, 277, or 460 volts.
- Test leads furnished with probes on the ends.

Cat. No.	Overall Length	Weight (lbs.)
69135	7-7/8" (200 mm)	.05

Test Lead Set



- Set of two 32" (813 mm) leads.
- Red and black.
- Each lead has alligator clips attached to both ends.

Cat. No.	Overall Length	Weight (lbs.)
69128	32" (813 mm)	.40

All dimensions are in inches and (millimeters).

AWARNING: Do NOT use continuity tester for checking continuity on live circuits.

Flashlights

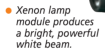
LED Penlight Flashlight



- Bright, powerful 5 mm Nichia white LED light with 50,000 hours of lamp life.
- 8-lumen tested light-output produces a bright
- 50 hours of battery life so you won't be left in the dark.
- Push-button on/off switch provides constant or momentary modes.
- The clip and body are molded from unbreakable Xenoy® as one unit, so the clip will not break off.
- Xenov[®] body is resistant to chemicals, water and corrosion.
- Lightweight, slim profile design fits neatly in your shirt pocket and comfortably in your hand.

Cat. No.	Batteries Included	Overall Length	Weight (oz.)†
Х3	3 AAAA Alkaline	6.2" (15.7 cm)	1.2

Xenon Pocket Flashlight









X7

- 7-lumen tested light-output generates a strong beam.
- 2 hours of battery life.
- Xenoy[®] body is resistant to chemicals, water and corrosion.
- Durable polycarbonate, O-ring sealed shroud.
- Twist on/off activation prevents accidental switch activation.
- Submersible to 500 feet.
- Small enough to fit in your pocket.
- Includes shirt clip and 90° "lightbender".

Cat. No.	Batteries Included	Overall Length	Weight (oz.)†
Х7	2 AAA Alkaline	4.09" (10.4 cm)	1.6

LED Clip-On Flashlight

- Dual super bright, powerful 5 mm Nichia white LED lights with 10,000 hours of lamp life.
- 6-lumen tested light-output generates a strong beam.
- 100 hours of battery life so you won't be left in the dark.
- Light turns on when swivel head is flipped up.
- Head pivots to a full 180° for light where you need it.
- Body made of virtually indestructible Xylex™.



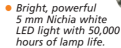


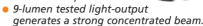
X11

 Multiple use built-in clip attaches to surfaces up to 1/2" thick.

Cat. No.	Batteries Included	Overall Length	Weight (oz.)†
X11	2 CR2032 3V Lithium	3.5" (8.9 cm)	1.0

LED Mini-Pocket Flashlight





- 130 hours of battery life so you won't be left in the dark.
- Push-button on/off switch provides constant or momentary modes.

Class I IECEX

χq

- Durable polycarbonate body with O-ring sealed Xenoy[®] shroud.
- Includes a breakaway lanyard and pocket clip for easy attachment.
- Interchangeable clear, red and green colored lens discs for multiple applications.

Cat. No.	Batteries Included	OverallLength	Weight (oz.)†
X5	4 LR44 Alkaline	2.64" (6.7 cm)	.9

LED Pocket Flashlight

- Super bright LED lamp powered by lithium twice as bright as a conventional flashlight.
- 41-lumen tested lightoutput generates a strong focused beam.
- 40 hours of battery life so you won't be left in the dark.
- Push-button on/off switch provides constant or momentary modes.
- No-slip, indestructible Xenoy® Polymer body is resistant to chemicals, water and corrosion.
- The unique facetted design and knurled grip helps prevent slippage in hazardous environments.
- Durable Xenoy[®], O-ring sealed shroud.
- The black oxide coated spring clip resists corrosion and attaches the X9 to shirt pockets and belts.
- Lightweight, compact design for a perfect pocket-sized flashlight.

Cat. No.	Batteries Included	Overall Length	Weight (oz.)†
Х9	2 CR123 Lithium	5.27" (13.4 cm)	3.45

Recoil™ LED Grip-It™ Flashlight



(€ (Ex) <FM>

 Bright, powerful 1 watt Luxeon™ Lambertion LED utilizes Recoil LED Technology™ and provides 10,000 hours of lamp life.

- 32-lumen tested light-output produces a bright LED beam.
- Recoil LED Technology™ focuses 100% of the light forward to produce a white collimated beam that's as bright as an incandescent light.
- 32 hours of battery life so you won't be left in the dark.
- One-hand safety on/off switch operation.
- Rugged ABS body with durable polycarbonate lens, O-ring sealed shroud.
- Wrist lanyard secures and suspends flashlight in close proximity.
- Submersible to 500 feet.

Cat. No.	Batteries Included	Overall Length	Weight (oz.)†
X19	4 AA Alkaline	7" (17.8 cm)	7.3

†Weight includes batteries.

AWARNING: It is important that users of these products read, understand, and follow all instructions, cautions, and warnings that are attached to and/or packed with the product.

Recoil[™] LED Grip-It[™] 90° Flashlight

 Bright, powerful 1 watt Luxeon™ Lambertion LED utilizes Recoil LED Technology™ and provides 10,000 hours of lamp life.

• 32-lumen tested light-output produces a bright LED beam.

 Recoil LED Technology™ focuses 100% of the light forward to produce a white collimated beam that's as bright as an incandescent light.

 One-hand safety on/off switch operation.

 Rugged ABS body with durable polycarbonate lens, O-ring sealed shroud.

• 90° right-angle head design.

 Stainless steel clip and ring enable hands-free operation.

 Wrist lanyard secures and suspends flashlight in close proximity.



6	(£X)	<fm></fm>	

Cat. No.	Batteries Included	Overall Length	Weight (oz.)†
X21	4 AA Alkaline	7.51" (19.1 cm)	10.5

Recoil™ LED Heavy Duty Flashlight



- 32-lumen tested light-output produces a bright LED beam.
- Recoil LED Technology™ focuses 100% of the light forward to produce a white collimated beam that's as bright as an incandescent light.
- 50 hours of battery life so you won't be left in the dark.
- Twist on/off activation prevents accidental switch activation.
- Rugged ABS body with durable polycarbonate lens, O-ring sealed shroud.
- Submersible to 500 feet.
- Wrist lanyard secures and suspends flashlight in close proximity.
- Spring loaded belt clip securely attaches to belts up to 2".
- Batteries NOT included.

Cat. No.	Batteries	Overall Length	Weight (oz.)
X35	3 C Alkaline	8.11" (20.6 cm)	5.9

Xenon NiMH Rechargeable Spotlight

 Heavy-duty design with dual lamp modules and a rechargeable battery system in a durable enclosure that is lightest in class at 3.8 pounds.

• Primary Xenon lamp module produces a bright, powerful white beam.

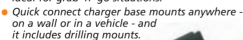
Back-up Xenon lamp module.

• 600-lumen tested light-output generates a strong beam.

 1,000 cycle rechargeable NiMH battery provides operating range from 1.5 hours (primary) to 2.5 hours (back-up) and 4 hours (low).

- NiMH battery-pack completely recharges in 3 to 3.5 hours.
- Rugged ABS body with nylon lens.
- X44 lays flat or stands upright and the head pivots almost 180°.
- Dual mode operation: constant on and emergency strobe.
- LED indicates when power button is on even when batteries are low.

 Quick release, one hand removal from the charger base is ideal for grab 'n' go situations.



 Quick disconnect heavyduty strap fits comfortably on your shoulder.

 Includes 12V plug-in adapter for direct wiring for in-vehicle charging and/or installation.

 Optional 12V mobile adapter (Cat. No. 56016) keeps the X44 ready to perform.

Replacement Xenon bulb available (Cat. No. 56017).

Cat. No.	Batteries Included	Overall Length	Weight (lbs.)†
X44	6 D NiMH	9.5" (24.1 cm)	3.8
		, ,	

†Weight includes batteries.

AWARNING: It is important that users of these products read, understand, and follow all instructions, cautions, and warnings that are attached to and/or packed with the product.



Class I



X44



Lighting System

Klein-Bright™ Remote Area Lighting System (RALS)

- 16 bright, powerful 1-Watt LuxeonTM LEDs mounted in an aluminum heat sink.
- On the high setting, 1,280-lumen tested light-output produces near-daylight brightness on a work site, (100-lumen tested light-output on low setting).
- 9 hours of life at maximum output tailing off to low light level at hour 17.
- Light diffuser can be mounted to change the beam from a focused spot to a diffused beam.
- Retractable aluminum pole extends to a height of 83", assembles in minutes and stores inside the case.
- 12-volt rechargeable sealed lead acid (IATA approved) battery (6-hour recharge time).
- Auxiliary socket provides power to any 12-volt device.
- Waterproof, crushproof, and dust-proof polypropylene co-polymer case is resistant to chemicals, water
- Retractable extension handle.
- Strong polyurethane wheels with stainless steel bearings.
- Easy open double throw latches and comfortable rubber over-molded top and side handles.
- O-ring seal and automatic pressure equalization valve.
- Stainless steel hardware and padlock protectors.

Cat. No.	Batteries Included	Dimensions	Weight (lbs.)†
X79	1 Sealed Lead Acid	Case: 22" L x 13.8" W x 9" D (56 cm H x 35 cm W x 23 cm D) Light extends: 83" (211 cm) H	54





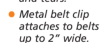
1100

60001

Flashlight Accessories

Cordura[®] Ballistic **Nylon Flashlight Holders**

Cordura[®] ballistic nylon for exceptional resistance to abrasions punctures and tears.



Secure snap closure.





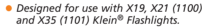


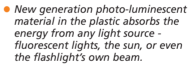
Cat. No.	Applicable Model	Dimensions H x W x D	Weight (oz.)
1103	Х9	6" x 3" x 1.63" (15.2 cm x 7.62 cm x 4.13 cm)	2.6
1105	X19 & X21	8" x 2.75" x 1.88" (20.3 cm x 6.99 cm x 4.78 cm)	3.0
1106	X35	9" x 2.75" x 1.88" (22.9 cm x 6.99 cm x 4.78 cm)	3.4

1103

Recoil™ and Recoil LED Technology™ are trademarks of Pelican Products, Inc. Luxeon™ is trademark of the Philips Lumileds™ Lighting Company. XENOY® is a registered trademark of the General Electric Company. XYLEX™ is a trademark of the General Electric Company. Cordura® is a registered trademark of INVISTA for durable fabrics.

E-Z-See[™] Photo Luminescent Shrouds





- Lens ring emits a bright glow in the dark.
- No more fumbling in the dark for your flashlight.



Cat. No.	Applicable Model	Length	Weight (oz.)
1100	X19 & X21	1.625" (4.13 cm) H	1.0
1101	X35	1.9375" (4.92 cm) H	1.0

Helmet Flashlight Mounting Kit

- Fits a wide variety of helmets
- Straight-bar, 30°-bar, and 55°-bar assembly.
- Helmet Light Holder fits these Klein® Flashlights:
 - LED Pocket Flashlight (X9)
 - RecoilTM LED Grip-ItTM Flashlight (X19)

Cat. No.	Applicable Model	Weight (oz.)
60001	X9 & X19	1.0



AWARNING: It is important that users of these products read, understand, and follow all instructions, cautions, and warnings that are attached to and/or packed with the product.







Klein high-performance specialty chemicals are VOC (volatile organic compound) compliant and high dielectric. Color coded cans make positive identification and selection for specific applications easy.

Klein hand cleaners quickly and effectively remove the toughest grease, dirt and grime. Containing the toughest cleansers available, Klein cleaners also include skin care agents.





Firestop Caulk

Firestop Caulk

- Seals service penetrations in fire-rated walls and floors.
- Cured red silicone rubber composition provides excellent performance stability and provides a pressure tight seal, which prevents the spread of fire, smoke and toxic gases through service penetrations.
- When exposed to fire conditions, the silicone composition will quickly expand to fill the void with a patented char composite that contains expanded graphite.
- Silicone will expand when exposed to temperatures in excess of 300° F (150° C).
- Suitable for AB/PVC, flexible foam insulated copper pipe, PEX process and supply tubing penetrations, metallic pipe and electrical cable penetrations.
- Cartridge fits manual or air-operated caulking guns.

Cat. No.	Net Weight	Cap Color
50994	10.5 oz. (298 g)	_



Wasp and Hornet Spray

Wasp and Hornet Spray

- Quick knock-down occurs with instant freeze action for use on wasp and hornet nests either indoors or outdoors.
- As liquid propellant instantly evaporates, a drop in the temperature paralyzes the insect causing immediate knock-down.
- A 20-foot, high pressure, non-flammable fogging system provides effective use on entire nests and ends re-infestation.
- High dielectric breakdown voltage of 25,000 volts.
- Spray distance and pressure remains throughout the life of the can.



Cat.No.	Net Weight	Cap Color
50990	14 oz. (396 g)	red

50990



Low Odor Clear RTV Silicone Adhesive

- Low odor adhesive/sealant is a gel-like, one component material that cures to a rubbery solid when exposed to moisture in the air.
- Silicone will not sag, slump or run off.
- Adheres to clean metal, glass, most types of oily wood, vulcanized silicone rubber, silicone resins, natural and synthetic fibers, ceramic, paper as well as many painted and plastic surfaces.
- Resists ultraviolet light.
- Automatic dispensing can, with provided plastic nozzle, allows for an even and uniform application to eliminate waste, mess and lumps.

Cat. No.	Net Weight	Cap Color
50996	8 oz. (227 g)	white



General Purpose Clear RTV Silicone Adhesive

- Adhesive/Sealant is a gel-like, single component material that cures to a rubbery solid when exposed to moisture in the air.
- Silicone will not sag, slump or run off.
- Adheres to clean metal, glass, most types of oily wood, vulcanized silicone rubber, silicone resins, natural and synthetic fibers, ceramic, paper as well as many painted and plastic surfaces.
- Resists ultraviolet light.
- Automatic dispensing can, with provided plastic nozzle, allows for an even and uniform application to eliminate waste, mess and lumps.

Cat. No.	Net Weight	Cap Color
50995	8 oz. (227 g)	clear



50996 50995

A WARNING:

286

It is important that users of this product read, understand, and follow all instructions, cautions, and warnings attached to and/or packed with the product.

Dielectric Silicone Grease

- Translucent white, grease-like silicone paste.
- Maintains flexibility of natural and synthetic rubbers, vinyls, plastics, rubber and plastic O-rings.
- Moisture-proof seal for aircraft, automotive and marine ignition systems and spark plug connections.
- Use on waterproof electrical connections, electrical assemblies and terminals.
- Acts as a sealant and lubricant for cable connectors, battery terminals, rubber door seals, rubber and plastic O-rings.
- Use as an assembly lubricant for various metals on plastic (test small area of plastic first) and metal on rubber combinations.
- Automatic dispensing can, with provided plastic nozzle, allows for an even and uniform application to eliminate waste, mess and lumps.
- Will withstand temperatures up to 400° F.
- Do not use around food or in food-serving areas.
- Voltage rating is 615 volts/mil thickness with a temperature range of -40° to 400° F.

Cat. No.	Net Weight	Cap Color
50997	8 oz. (227 g)	black



50997

Cleaners

and corrosion to quickly and easily

50999

Electrical Cable and Equipment Cleaner

Cap Color

blue

 Non-flammable, non-conductive, non-carcinogenic and fast evaporating without leaving residue.

Multi-Purpose

Penetrant Lubricant

All purpose, non-flammable,

spray with a 39,000 volt

dielectric strength.

non-conductive, non-chlorinated

Lubricant penetrates through rust

loosen frozen nuts and bolts to

ensure free and easy movement.

hinges, bearings, gears, relays,

Use on screws, tools, motors,

starters, and generators.

Moisture is displaced in wet

waterproof film to inhibit

treated surfaces protected.

Non-flammable spray is safe

Net Weight

12 oz. (340 g)

Cat. No.

50999

electrical systems to create a

corrosion and electrical discharge.

Residual anti-corrosive film leaves

around most plastic and paint.

(Test small area of plastic first).

- Effectively cleans circuit boards, controls, switches and relays.
- Cleans oxidation, dust and light oils from electrical equipment.
- Metals will not corrode and sensitive plastics will not degrade. (Test small area of plastic first).
- Aerosol can, with plastic straw and adjustible flow (low, medium, high) nozzle.





Multi-Purpose Cleaner-Degreaser

- Specially formulated solvent for industrial and maintenance cleaning on grime, grease, lubrication fluids, silicone, tars, adhesives and fluxes.
- Effectively cleans jaws on Klein's Chicago® grips.
- Evaporates without leaving a residue, and is essentially non-conductive, non-corrosive and non-staining.
- Suitable for use in electrical maintenance as a replacement for 1,1,1-trichloroethane, but is slower drying.
- Harmless to most plastics. (Test small area of plastic first).
- Aerosol can, with plastic straw and adjustible flow (low, medium, high) nozzle.

Cat. No.	Net Weight	Cap Color
50985	10.5 oz. (298 g)	white



50985

Cat. No. **Net Weight** Cap Color 50986 16 oz. (459 g) black

A WARNING:

It is important that users of this product read, understand, and follow all instructions, cautions, and warnings attached to and/or packed with the product.

50986





Hand Cleaners

Klein Hand Cleaners

- Contain premium grade cleansing ingredients.
- Natural formulations are free of petroleum solvents and contain an antimicrobial agent.
- Efficiently and effectively remove inks, oil, paint, silicone sealants and many other hard to remove soils.
- Use with or without water.
- Comply with USA VOC regulations.









51431

51434

Cat. No.	Description	Scent	Skin Condioners	Container Size	Weight (lbs.)
51431	Heavy-Duty Pumice Hand Cleaner	citrus	6	15 fl. oz. squeeze bottle (433.5 ml)	1.25
51432	Orange Pumice Hand Cleaner	orange	5	15 fl. oz. squeeze bottle (433.5 ml)	1.25
51433	Orange Smooth Hand Cleaner	orange	5	15 fl. oz. squeeze bottle (433.5 ml)	1.25
51434	Orange Pumice Hand Cleaner	orange	5	1 gallon bottle with dispenser pump (3.8 liters.)	9.25



Klein Kleaners® Hand Cleaning Towels

- Simple and convenient.
- Pre-moistened towels.
- No rinsing no drying no residue.
- Powerful, yet gentle, pumice-like cleaning action.
- Quickly loosens, dissolves, and absorbs dirt and grease.
- Features a natural citrus solvent that's gentler than petroleum-based hand cleaners.

Cat. No.	Container Size	Towel Size	Weight (lbs.)
51425	72-count bucket	10-1/2" x 12-1/4" (267 mm x 311 mm)	2.45
51426	10-pack	9" x 11" (229 mm x 279 mm)	.23





51426

51425



288

All dimensions are in inches and (millimeters).

For additional information, read the Material Safety Data Sheet for these products located at www.kleintools.com.

ACAUTION: For external use only. Do not allow contact with eyes. For additional information, read the Material Safety Data Sheet for this product or visit our website at www.kleintools.com. HMIS Rating: Health-1, Flammability-1, Reactivity-0, and Personal Protection-None.



JOURNEYMAN

Cat. No. Set Contains

80141





Cat. No.	Description
BLK12	12-piece ball-end hex-key caddy set – inch
J203-6	Journeyman™ standard long-nose pliers
J203-8N	Journeyman™ heavy-duty long-nose pliers – side-cutting & stripping
J502-10	10" Journeyman™ pump pliers with 1-3/4" (44 mm) jaw capacity
D507-8	8" adjustable wrench – extra capacity
D507-12	12" adjustable wrench – extra capacity
600-1	1/4" keystone-tip cushion-grip screwdriver – 1-1/2" (40 mm) round-shank
600-4	1/4" keystone-tip cushion-grip screwdriver – 4" (102 mm) heavy-duty square-shank
601-3	3/16" cabinet-tip cushion-grip screwdriver – 3" (76 mm) round-shank
601-6	3/16" cabinet-tip cushion-grip screwdriver – 6" (152 mm) round-shank
602-6	5/16" keystone-tip cushion-grip screwdriver – 6" (152 mm) heavy-duty round-shank
603-1	No. 2 Phillips cushion-grip screwdriver – 1-1/2" (40 mm) round-shank
603-3	No. 1 Phillips cushion-grip screwdriver – 3" (76 mm) round-shank
603-4B	wire bending No. 2 Phillips cushion-grip screwdriver – 4" (102 mm) round-shank

Cat. No.	Description
605-6	1/4" cabinet-tip cushion-grip screwdriver – 6" (152 mm) heavy-duty round-shank
631	7-piece cushion-grip nut driver set (3/16", 1/4", 5/16", 11/32", 3/8", 7/16", 1/2")
650	cushion-grip scratch awl
662	No. 2 square-recess tip cushion-grip screwdriver – 4" (102 mm) round-shank
670-6	3/16" cabinet-tip cushion-grip screwdriver – Rapi-Driv [®]
916-25RE	25' x 1" power-return rule – magnetic tip
931-9RE	torpedo level - magnetic
J1005	$\label{lower} \mbox{Journeyman}^{\mbox{\scriptsize TM}}\mbox{ crimping/cutting tool} - \mbox{non-insulated and insulated connectors}$
K1412	Klein-Kurve [®] dual NM cable stripper/cutter
J2000- 9NETP	Journeyman™ high-leverage side-cutting pliers – fish tape pulling
J2000-48	Journeyman™ high-leverage diagonal-cutting pliers – angled head
5003-18	18" 10-pocket canvas tool bag with leather bottom
5139	canvas zipper bag
11055	Klein-Kurve [®] wire stripper/cutter – 10-18 AWG solid & 12-20 AWG stranded
44107	Klein-Kurve [®] heavy-duty utility knife – quick change retractable blade
46037	cable-splicer's kit
56003	Depthfinder™ Fish Tape - 125' L x 1/8" W
58889	padded adjustable shoulder strap
60053	standard protective eyewear
J63050	Journeyman™ high-leverage cable cutter
85191	conduit-fitting and reaming screwdriver

All dimensions are in inches and (millimeters) unless otherwise specified.

 $\pmb{\hat{\textbf{A}}\textbf{WARNING:}}$ The tool belt provided in this kit is NOT an occupational protective belt.

AWARNING: NOT insulated. Do NOT use these tools on or near live electrical circuits.

AWARNING: Do NOT use screwdrivers to pry or chisel.

AWARNING: Always wear approved eye protection.

 $\pmb{\triangle} \text{WARNING:}$ Do NOT open the tape measure case. Spring motor is under tension, and opening may cause injury.

80028











Cat. No.	Set Contains	Weight (lbs.)
80028	,	17.2

Cat. No.	Description
D203-8	heavy-duty long-nose pliers – side-cutting
D213- 9NETP	high-leverage side-cutting pliers – fish tape pulling
D248-8	high-leverage diagonal-cutting pliers – angled head
D502-10	10" pump pliers with 1-3/4" (44 mm) jaw capacity
506-10	10" adjustable wrench – standard capacity
600-4	1/4" keystone-tip cushion-grip screwdriver – 4" (102 mm) heavy-duty square-shank
601-6	3/16" cabinet-tip cushion-grip screwdriver – 6" (152 mm) round-shank
602-6	5/16" keystone-tip cushion-grip screwdriver – 6" (152 mm) heavy-duty round-shank
603-4B	wire bending No. 2 Phillips cushion-grip screwdriver – 4" (102 mm) round-shank
605-6	1/4" cabinet-tip screwdriver – 6" (152 mm) heavy-duty round-shank
631	7-piece cushion-grip nut driver set (3/16", 1/4", 5/16", 11/32", 3/8", 7/16", 1/2")
662	No. 2 square-recess tip cushion-grip screwdriver – 4" (102 mm) round-shank
670-6	3/16" cabinet-tip cushion-grip screwdriver – Rapi-Driv [®]

Cat. No.	Description
908-25	25' x 1" power-return rule – double-sided
930-9	magnetic torpedo level
1005	crimping/cutting tool – non-insulated and insulated connectors
5102-16	16" canvas tool bag
5139	canvas zipper bag
11045	wire stripper/cutter – 10-18 AWG solid wire
44100	utility knife – retractable blade
60056	frameless protective eyewear
85191	conduit-fitting and reaming screwdriver

All dimensions are in inches and (millimeters) unless otherwise specified.

 $\pmb{\hat{\textbf{AWARNING:}}}$ The tool belt provided in this kit is NOT an occupational protective belt.

AWARNING: NOT insulated. Do NOT use these tools on or near live electrical circuits.

AWARNING: Do NOT use screwdrivers to pry or chisel.

AWARNING: Always wear approved eye protection.

 $\pmb{\triangle} \text{WARNING:}$ Do NOT open the tape measure case. Spring motor is under tension, and opening may cause injury.



Cat. No.	Set Contains		Weight (lbs.)
80118			11.6
	Cat. No.	Description	
	J203-8N	Journeyman™ heavy-duty long-nose pliers – side-cutting & stripping	_
	J502-10	10" Journeyman™ pump pliers with 1-3/4" (44 mm) jaw capacity	_
	D507-10	10" adjustable wrench – extra capacity	
	603-3	No. 1 Phillips cushion-grip screwdriver – 3" (76 mm) round-shank	_
	603-4B	wire bending No. 2 Phillips cushion-grip screwdriver – 4" (102 mm) round-shank	_
	605-4	1/4" cabinet-tip cushion-grip screwdriver – 4" (102 mm) heavy-duty round-shank	
	605-6	1/4" cabinet-tip cushion-grip screwdriver – 6" (152 mm) heavy-duty round-shank	_
	630-1/4	1/4" cushion-grip nut driver – 3" (76 mm) shank	_
	630-5/16	5/16" cushion-grip nut driver – 3" (76 mm) shank	-

Cat. No.	Description
670-6	3/16" cabinet-tip cushion-grip screwdriver – Rapi-Driv [®]
916-25RE	25' x 1" power-return rule – magnetic tip
J2000- 9NETP	Journeyman™ high-leverage side-cutting pliers – fish tape pulling
J2000-48	Journeyman™ high-leverage diagonal-cutting pliers - angled head
5165	10-pocket leather tool pouch
5705	Powerline™ web work belt
11055	Klein-Kurve [®] wire stripper/cutter – 10-18 AWG solid & 12-20 AWG stranded
60053	standard protective eyewear

80118

All dimensions are in inches and (millimeters) unless otherwise specified.

No. 2 square-recess tip cushion-grip screwdriver – 4" (102 mm) round-shank

662

AWARNING: The tool belt provided in this kit is NOT an occupational protective belt.

AWARNING: NOT insulated. Do NOT use these tools on or near live electrical circuits.

AWARNING: Do NOT use screwdrivers to pry or chisel.

AWARNING: Always wear approved eye protection.

 $\pmb{\triangle} \text{WARNING:}$ Do NOT open the tape measure case. Spring motor is under tension, and opening may cause injury.

14-Piece Electrician Tool Set

Cat. No.	Set Contai	Weight (lbs.)	
80014			9.6
	Cat. No.	Description	
	D203-8	heavy-duty long-nose pliers – side-cutting	
	D213- 9NETP	high-leverage side-cutting pliers – fish tape pulling	
	D248-8	high-leverage diagonal-cutting pliers – angled head	
	D502-10	10" pump pliers with 1-3/4" (44 mm) jaw capacity	
	603-3	No. 1 Phillips cushion-grip screwdriver – 3" (76 mm) round-shank	19
	603-4B	wire bending No. 2 Phillips cushion-grip screwdriver – 4" (102 mm) round-shank	
	605-4	1/4" cabinet-tip cushion-grip screwdriver – 4" (102 mm) heavy-duty round-shank	
	605-6	1/4" cabinet-tip cushion-grip screwdriver – 6" (152 mm) heavy-duty round-shank	
	670-6	3/16" cabinet-tip cushion-grip screwdriver – Rapi-Driv [®]	
	908-25	25' x 1" power-return rule – double-sided	
	5164	8-pocket leather tool pouch	
	5225	adjustable web tool belt	
	11045	wire stripper/cutter – 10-18 AWG solid wire	
	60056	frameless protective eyewear	



12-Piece Electrician Tool Set

Cat. No.	Set Contains		Weight (lbs.)
5300			6.82
	Cat. No.	Description	
	5166	7-pocket leather tool pouch	
	5225	adjustable web belt	
	603-3	No. 1 Phillips cushion-grip screwdriver – 3" (76 mm) round-shank	
	603-4	No. 2 Phillips cushion-grip screwdriver – 4" (102 mm) round-shank	
	605-4	1/4" cabinet-tip cushion-grip screwdriver – 4" (102 mm) heavy-duty round-shank	
	605-6	1/4" cabinet-tip cushion-grip screwdriver – 6" (152 mm) heavy-duty round-shank	
	11045	wire stripper/cutter – 10-18 AWG solid wire	
	D248-8	high-leverage diagonal-cutting pliers – angled head	
	D203-8	heavy-duty long-nose pliers – side-cutting	
	D213-9NETP	high-leverage side-cutting pliers – fish tape pulling	
	D502-10	pump pliers with 1-3/4" (44 mm) jaw capacity	
	928-25HV	high-visibility power-return measuring tape	



5300

All dimensions are in inches and (millimeters) unless otherwise specified.

 $\pmb{\hat{\textbf{AWARNING:}}}$ The tool belt provided in this kit is NOT an occupational protective belt.

AWARNING: NOT insulated. Do NOT use these tools on or near live electrical circuits.

AWARNING: Do NOT use screwdrivers to pry or chisel.

AWARNING: Always wear approved eye protection.

AWARNING: Do NOT open the tape measure case. Spring motor is under tension, and opening may cause injury.





12-Piece Electrician Tool Set



Cat. No.	Set Contains	Weight (lbs.)
92003		17

Description
9" high-leverage side-cutting pliers – fish tape pulling
8" high-leverage diagonal-cutting pliers
8" heavy duty long-nose pliers – side-cutting
10" pump pliers
wire stripper/cutter
metric/english power - return rule - magnetic tip
No. 2 profilated phillips tip scewdriver – 4" round shank
1/4" cabinet tip cushion-grip screwdriver – 4" heavy duty round shank
No.1 square-recess tip screwdriver – 4" round shank
No. 2 square-recess tip cushion-grip screwdriver – 4" (102 mm) round-shank
19 Pocket Tool Pouch
Powerline™ web work belt
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

All dimensions are in inches and (millimeters) unless otherwise specified.

 $\pmb{\hat{\textbf{A}}\textbf{WARNING:}}$ The tool belt provided in this kit is NOT an occupational protective belt.

AWARNING: NOT insulated. Do NOT use these tools on or near live electrical circuits.

AWARNING: Do NOT use screwdrivers to pry or chisel.

AWARNING: Always wear approved eye protection.

 $\pmb{\hat{\textbf{AWARNING:}}}$ Do NOT open the tape measure case. Spring motor is under tension, and opening may cause injury.

Alphabetical Index

Item Pag	e Item Page	Item Page	Item Page
2000 Series [®] Pliers 8-1	Boxes, Parts Storage193-195	Construction Wrenches 113, 125, 233	Electronics Pliers, Diagonal 14-16
A	Boxes, Tool	Continuity Testers279-280	Electronics Pliers, Long-Nose20-22
ACSR Ratcheting Cable Cutters 6	Brush Set, Grip Cleaning 223	Cordura® Zipper Bags, Padded 185	End-Cutting Pliers
Adjustable Wrenches 112-113, 23	Buckets Canvas 198-201	Crimpers, Compression 43-45, 48	11-in-1 Screwdriver/Nutdriver 92
Adjustable Hole Saw, Quick Cutter® 24	Rull-Pin Holders 169	Crimper Ratcheting	Erection Wrench Holders 169
Aerial Basket Equipment200-20	BUILPINS 232	Crimping Tools36, 56-57, 73, 240	Erection Wrenches 125, 233
All-Purpose Wire Tools	BX Cutter 61, 249	Crimping Connector	Extractor Kit
Anchor Hooks 20		Crimping Tools, Insulated 73	Eyewear, Protective152-153
Aprons, Utility		Crow Bars	F
Arbors, Hole Saw	C	Curved-Nose Pliers	Face Shield
Armored Cable Cutter. 24	Cabinets Incl 188-191	Cushion-Grip Nut Drivers101-104	Fasteners 254
Auger Bits	Cable Benders 64	Cushion-Grip Nut Drivers,	Fiberglass Tape Rules 138
Automatic Wire Stripper. 40, 5	Cable Cutters	Insulated	Firestop Caulk 286
Aviation Snips	Gable Gutters Insulated /3	Cushion-Grip Screwdrivers 85-93	Fish and Glow Rods 143
Awls	Cable Preparation Tools	Cushion-Grip Screwdrivers,	Fish Tapes 140-142
Axe Guard	Cable Ripper 56	Insulated	Fish-Tape Accessories 143-145
	Cable Shears, Heavy Duty 61	Cushion-Grip Spring Tool	Fish-Tape Leader 145
B	Cable-Splicer's Kit	Cushion-Grip Triple Taps 109	Fish-Tape Puller 144
Bag, Electrode	Cable-Splicer's Knives	Cutter, Coaxial 61	Fish-Tape Pulling Pliers 9, 147
Bag, Line-Hose	·	Cutter, Nibbler	5-in-1 Screwdriver/Nutdriver 92
Bag, Nylon	0 0	Cutters, Bolt	Flashlights 282-284
Bags, Bolt	4 Can Wrench	Cutters, BX 61, 249	Flashlight Holder 168, 172, 284
Bags, Canvas 180-182, 185-18	G Canvas Buckets	Cutters, Cable	Flat-Nose Pliers 20
Bags, Glove & Sleeve	Carbide Grit Hole Saws 247	Cutters, PVC	Flex Bit Augers 243
Bags, Tool180-18	<u> </u>	Cutters, Tube	Flex Bit Extensions 243
Bags, Zipper184-18	5 Caulk, Firestop	Cutters, Wire	Flex Bit Kit 244
Ball-End Hex-Keys129-13	Center Punches	Cutting and Notching Tools 236-237	Flex Bit Placement Tool 243
Ball-Peen Hammers		D	Flexible Drill Bits 243-244
Bar, Grizzly [®] 23		D-Wrench Set	Folding Hex-Key Sets 128
Barricade Tapes	• •	Diagonal-Cutting Pliers11-16	Folding Rule Holders
Bars, Connecting23	2 Chisels	Die Sets, Coax Cable 48	Folding Rules 138
Bars, Crow		Double-Sided Rules	Folding Tools
Bars, Pry231-23	2 Clamp Meters 275, 277	Drift Pins	Folding TORX® Set
Bars, Ripping 23	2 Claw Hammers	Drift Punches	4-in-1 Screwdriver 98
Bell-System Grips	Cleaner-Degreaser, Multi-Purpose 287	Drill Bits	
Bell-System Lineman's Wrench 37, 12		Drill Bits, Auger	G
Bell-System Pliers		Drill Bits, Masonry	General Purpose Twin-Lead Tester 280
Belts, Ironworker's17		Drill Bits, Step	Glove & Sleeve Bags
Belts, Tool173, 175-17		Drill/Bit Sets. 252	Gloves
Benders, Cable6		Dual Cartrige Radial Stripper 39	Gloves, Journeyman
Benders, Conduit148-14		Duck-Bill Pliers	Golden Tri-Cut™ Blades 257
Benders, Tube		Duct Stretcher	Goggles
Bi-Metal Hole Saws		Duct Slitting Tool	Great White™ Hole Saws 245-247
Bits, Auger25		Dust Masks	Grip-It® Hex-Key Sets
Bits, Drill243, 250-25		_	Grip-It® Screwdrivers
Bits, Screwdriver 94, 9		E	Grip-It® Strap Wrenches
Bits, Tamperproof		Electrical Testers	Grips, Cleaning Brush Set 223
Blades, Coaxial Cable Stripper 4	0 : 0: 10.15.10	Electrician's Chisel	Grip Cleaning 209
Blades, Compass		Electrician's Conduit Scoring Tool	Grips, Forged Steel210-223
Blades, Golden Tri-Cut™ 25			Grips, Pulling210-229, 244
Blades, Hacksaw	0 1 2 0 1	Electrician's Hammer	Grips, Wire Mesh224-229
Blades, Utility Knife 26		Electrician's Level 134, 249	Grizzly® Construction Tools 231
Block & Tackle203-20	D	Electrician's Scissors	Guards, Tool. 170
Blocks	0	Electrician's Tool Belts	Н
Bolt Bags	Open July Plating and Departure	Electrician's Torque-Tool Set	Hacksaws & Blades
Bolt Cutters66-6	Coroudriyor 00 147	Electrician's Tubing Cutter	Hammer Holders
Box Wrenches, Ratcheting122-12	Screwdriver	Electrode Bag. 200	Hammers 240, 269-270
	UUIIIIGUIIIIY DAIS	Electronics Pliers 14-16, 20-22	

Electronics Pliers 14-16, 20-22



Alphabetical Index

Item Page	Item	Page	Item	Page	Item	Page
Hand Cleaners	Journeyman Pliers [®]		Metric Measuring Tapes	135-137		ling 9, 147
Hand Lines and Hooks		25, 28-32	Metric Nut Drivers	102-103	Pliers Handles	26
Hand Notchers 238	Journeyman® Cable Cutter	32	Metric Step-Drill Bits	250	Pliers Holders	
Handles, Bender149	Journeyman® Crimping Too	ol 32	Metric Wrenches	116, 119, 121	Pliers, Insulated	70-73
Handles, Pliers	Journeyman® Screwdrivers	82-84	Midget Pliers	15-16, 20	Pliers, Ironworker's	10-11
Hard Hats, Caps & Accessories 153-155	Journeyman® Snips	235-236	Midget Screwdriver	96	Pliers, Journeyman	8-10, 12, 17,
Haven's® Grips	V		Miniature Screwdrivers			
Hex Keys, Ball-End129-130	K		Mobile Phone Holders .		Pliers Kit, Retaining	Ring24
Hex Keys, L-Style129-131	Katapult™		Multimeters			9
Hex Keys, T-Handle	Kit, Cable Splicer's		Multi-Purpose Tools			16-22
Hex-Key Sets	Klein Kleaners [®]		Multi-Purpose Cleaner-D			nsulated 72-73
Hex-Key Sets, Folding	Klein-Koat [®] Pliers Handles		Multi-Purpose Penetrant			ong-Nose 18
Hex-Key Sets, TORX®	Klein-Kurve® Wire Strippers		Multi-Volt Twin-Lead Tes			
			William I I I I I I I I I I I I I I I I I I I	5161 200		21-22
Hex-Key Wrenches	Klein-Kurve [®] Multi-Cable Co	utter 60	N			1 Wire
Hickeys, Rebar	Knife Holders	166, 173	Nail Pouches	165		
HI-VIZ Tool Boxes195-196	Knife, Lineman's Insulated S	Skinning 76	Needle-Nose Pliers	21-22		
Holders, Tool	Knife Sharpeners	263	Nibbler Cutting Tool			g 24
Holders, Multi-Purpose 172	Knife Snap	170	NM Cable Strippers/Cutt		•	25, 73
Holemaking Products	Knives, Lineman's		Non-Contact Voltage Tes			g23-24
& Accessories242-254	Knives, Pocket		Nut-Driver & Screwdrive			
Hole-Saw Accessories, Arbors 247	Knives, Special Purpose				Pliers, Side-Cutting	7-11, 28-30
Hole Saws, Bi-Metal	Knives, Utility		Nut Drivers		Pliers, Side-Cutting,	Insulated71-73
Hole Saws, Carbide Grit 247	Knockout Punches		Nut Drivers, Cushion-Gr	•	Pliers, Slip-Joint	25
Hole Saws and Kits245-248	KIIOGKOUL FUIIGIIES	240	Nut Drivers, Insulated .		Pliers, Snap Ring	23-24
Hook, Swivel Snap	L		Nut Drivers, Magnetic .		Pliers, Special Use.	24
Hooks, Block & Tackle	Leather Bags	184	Nut Drivers, Plastic-Han	dle105-108		
Hose Bag	Levels, Electrician's	139, 249	Nut Drivers, Super-Long	108		ng9
Hose-Clamp Pliers	Levels, Torpedo		0			
Howe Wire Tool	Line-Hose Bag			ntohoting 100		
,	Lineman's Belt Accessories		Offset Box Wrenches, R	•		96
HVAC Tools	Lineman's Hammers		Offset Screwdrivers			160-163, 165
	Lineman's Knives		Offset Snips			· · · · · · · · · · · · · · · · · · ·
mpact Screwdriver Set 100	Lineman's Tool Holders		Open-End Wrenches & S		· ·	201
nstrument Screwdrivers (Midget) 96			Orange Hand Cleaners .	288		
nsulated Cable Cutter	Lineman's Wrenches		D		*	ool
nsulated Crimping/Cutting Tool. 73	Liner, Hard Cap		Parts Storage Boxes & S	Nida Dacke		
insulated orimping/outling rooi 75	Locking Bars	193	raits storage boxes & C			65, 167, 171-172, 174
noulated Cushian Crin Caroudrius	Lockouts	158	Parallel Jaw Grips			
nsulated Cushion-Grip Screwdrivers	Long-Nose Pliers	16-22	•			, Magnetic Tip
	Long-Nose Pliers, Insulated	72-73	Personal Protective Equi			135-136
nsulated Diagonal-Cutting Pliers71-72	Long-Reach Long-Nose Plie	ers 18	Phillips Screwdrivers		Powerline™ Series .	
nsulated Lineman's Skinning Knife 76	Low-Voltage Tester	279	Pin Punches		Protective Equipmer	it, Personal 152-158
nsulated Long-Nose Pliers	Low-Voltage Twin-Lead Test	ter 280	Pins		Protective Eyewear.	
nsulated Nut Drivers 76, 80	Lubricant, Wire-Pulling		Plastic-Coated Shank Nu		Pry Bars	131-132
nsulated Pump Pliers 73	,		Plastic-Coated Shank Sc		Pulling Grips	210-229, 244
Insulated Screwdrivers75-76, 79			Plastic-Cutting Pliers			25, 73
Insulated Side-Cutting Pliers 71-73	M		Pliers			271
nsulated Tool Kits	Maintenance, Grip Care	200	Pliers, 2000 Series [®]	8-12		ades 46, 47
nsulated Tools69-80			Pliers, Bell System			248
nsulated Wire Stripper/Cutter 74	Magnetic Levels		Pliers, Conduit Locknut	and Reaming		
Ironworker's Pliers10-11	Magnetic Nut Drivers			=	FVG Guillers	150, 254
ronworker's Tie-Wire Belts 176	Magnetic Screwdrivers		Pliers, Connector Crimpi		Q	
ronworker's Tie-Wire Reel. 231	Magnetic Tip Rules		Pliers, Curved-Nose		*	table Hole Saw 248
Ironworker's Tie-Wire Reel Pad 170	Masks, Dust		Pliers, Diagonal-Cutting			
TOTHWOLKERS THE WILL INCOLLEGE CAU 170	Masonry Drill Bits	253	Pliers, Diagonal-Cutting,		R	
	Measuring Rules & Tapes .	134-138	Pliers, Duck-Bill		•	vers 91
	Metal Snips	235-237			Ratcheting Box Wrei	nches & Sets
057	Meters, Clamp	275, 277	Pliers, Electronics, Diago			122-123
Jab Saw	Metric Hex-Keys		Pliers, Electronics, Long		Ratcheting Cable Cu	tters 63-64
Journeyman Gloves [®]	•		Pliers, End-Cutting	24		



Alphabetical Index

Item	Page	Item Pag	e Item Pa	ge Item Page
Ratcheting Construction	Wrench	Screwdrivers, Ratcheting	7 Tape-Rule Holders 169, 17	72 V
	125, 233	Screwdrivers, Reversible 100	Tape Thong	Voice/Data/Video Tools
Ratcheting Coax Crimper	s. 43, 45, 48, 57	Screwdrivers, Screw-Holding 98	3 Tapes, Barricade	58 Voltage Testers276, 279-280
Ratcheting Modular Crim	per/Stripper . 45	Screwdrivers, Square Tip 87-88, 90-9	Tapes, Fish140-14	12
Ratcheting PVC Cutters .	150	Screwdrivers, Stubby Set	Tapes, High-Visibility	
Ratcheting Refrigeration	Wrenches 124	Screwdrivers, TORX® 87, 9		Warning Tapes
Ratcheting Screwdrivers	97	Screwdrivers, Wire Bending 91-93		Wasp and Hornet Spray
Reamer, Conduit	90, 147	Screws, Sheet Metal		Wire Bending Screwdrivers 91-92
Rebar Hickeys	231	Scotchlok [®] Pliers		Wire Grine Forged Steel 210-222
Reciprocating Saw Blade	s 258	Sealants		Wire Crine Mach 224-220
Reels, Fish-Tape		Seamers 237-23		Mira Ctrippor Automatio 40 54
Reels, Tie-Wire		Setting Hammer. 240, 270		Mira Strinnare/Cuttore 51-56
Refrigeration Wrenches .		Sharpening Tools 260		Mira Strinnarc/Cuttore Ront Maca 52
Retaining-Ring Pliers & M		Shears, All-Purpose 6		Wire Strippers/Cutters Insulated 74
Reversible Screwdrivers		Sheath-Splitting Knives 26		Wire Stringers/Cuttors
Reversible Tapping Tools		Sheet Metal Tools		Klein-Kurve® 51-52
Ripper, Cable			· ·	Wire Strinners/Cutters OTR-Turn™ 52
Ripping Bars		Shield, Face	11 0	Wire 1001 Howe 206, 223
		Ship Auger Bits		Wira-Bruch Sat for Grine 223
Riveting Hammer		Shoulder Straps		Wire-Pulling Lubricant 145-146
Rule Holders		Side-Cutting Pliers		Wood Rules 138
Rules, Folding		Side-Cutting Pliers, Insulated71-73		Mork Rolt 172
Rules, Power-Return	135-137	Side-Cutting Pliers, Universal 10, 30		Work-Beit Stishenders 1/4 1//
S		Skinning Knives		Wrench Holders 169
Saws & Blades	255-258	Sleeve Bags		6 Wrench Sets Combination 114-116
Saw Blades, Reciprocatin		Slide Racks		Mrench Sets Folding Hey-Key 128
Scissors	•	Slings	,	Mrench Sets Onen End 117
Scissors Holders		Slip-Joint Pliers		Wrench Sets Ratcheting Rox 122-123
Scratch Awls		Slitting Knives		Wrench Sets Ratcheting Offset Roy
Screw-Extractor Kit		Snap Hooks	Tool Holders 166-170, 172-17	73 Within Sets, flatcheting Onset Box 1
Screwdriver, Conduit-Fitti		Snap Loop	Tool Kits, Insulated	Wrench Sets, Socket
oorowarivor, ooriaalit ritti	-	Snap-Ring Pliers & Kits	Tool Organizer	Wrench Sets, T-Handle Hex-Key . 131-132
Screwdriver, 5-in-1	,	Snips, Aviation	Tool Pouches	Wrenches
Screwdriver, 4-in-1		Snips, Tinner	7	Wrenches, Adjustable
Screwdriver, 10-in-1		Snips, Utility	7 Tool Sets	Wrenches, Box
Screwdriver, 11-in-1		Socket Wrenches & Sets	Tool Storage188-19	10
Screwdriver, Holders		Specialty Screwdrivers92-93	3 Tool Tote™18	Wrenches, Can. 37, 124
Screwdriver, Impact Set.		Splitting-Knife Guards	Tool-Bag Shoulder Strap 18	Wrenches, Combination
Screwdriver & Nut-Driver		Sportsman Knives	Torpedo Levels	Wrenches, Construction 113, 125, 233
		Spring Tool	Torque Screwdriver	Wrenches, Erection
Screwdriver Bits	,	Spud Wrenches		Wrenches, Grip-It®
Screwdriver Sets 83,		Square-Tip Screwdrivers 82-89, 91-10		Wrenches, Hex-Key
Screwdriver, Torque		Steel Construction Tools		Wrenches, Lineman's
Screwdrivers		Step-Drill Bits		on Wrenches, Metric 116, 119, 121
Screwdrivers, Cushion-G		Storage Box Slide Racks 193-199		Wrenches, Open-End 11/
Screwdrivers, Cushion-G	• •	Storage Boxes		Wrenches, Ratcheting Box122-123
		Strap Wrenches 120	•	Wrenches Ratcheting Offset Rox 123
Screwdrivers, Journeyma		Stripper/Cutting Tools, Wire51-5		Wronchoe Defrigeration 194
Screwdrivers, Grip-It®		Strippers, Cable		Wrenches Socket 118-121
Screwdrivers, Interchang				Wronchoe Snud 125
		Strippers, Coax		wrenches Specialty 124-125
Screwdrivers, Magnetic.		Strippers, Wire		Wrenches Stran 126
Screwdrivers, Midget (In:		Stubby Nut Drivers		Wrenches Torque 126
Screwdrivers, Miniature.		Stubby Screwdriver Set		02
Screwdrivers, Offset		Suspenders	U	I
Screwdrivers, Phillips	82-89, 91-100	Swaging Tool	Universal Side-Cutting Pliers 10, 3	Zipper Bags184-185
Screwdrivers, Plastic-Coa	ated Shank 89	T	Utility Knives & Blades	

Tackle, Block203-206

Screwdrivers, Plastic Handle 95-98

Screwdrivers, Pocket 96

Screwdrivers, Rapi-Driv®......91



Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
A 000				KPJ- 75		KPL-200-1		D 213-9NECR	
JSDS 01				KPM- 075		KPS- 200-2		J213-9NECR	
VDV 010-019		X9		KPS 075		KPS- 200-3		D 213-9NETH	
V01			96	KSSK-075-1		MM 200		HD 213-9NETH	
CVT1			130	KPS- 075-2		VDV 201-040		D 213-9NETP	
SDS02		BLM 10		KP- 075-24		VDV 201-042		J 213-9NETP	
BL2		BLMK 10		KP- 075-36		D 201-6NE		213-9ST	
BLM 2				X 79		201-7CST		D 213-9ST	
LL2		LLM 10		S 86		D 201-7CST		A 216-2	
LM 2		LMK 10			108	D 201-7NE		A 216-3	
V02	99			89		D 201-8	10	A 216-4	
BLM 3	130	SS 10		K 90-10/2	52	D 201-8NE		A 216-6	9
LLM 3	131	S 10M		K 90-12/2	52	D 201-9	10	A 216-8	97
V03	99	S11		K 90-14/2	52	D 201-9NE	10	A 216-10	97
Х3	282	X 11		CL 100	275	P 202	97	D 219-4C	15
BL 4	130	BL 12	130	ET 100		D 202-5	13	FCD 219-4C	15
BLM 4	130	BLK 12	129	KPJ- 100	228	D 202-5C		D 219-5C	
JSD 4C06		LL 12		KPM- 100		D 202-5SW		D 220-7	
JSD 4K08		LLK 12		KSCK-100-1	229	D 202-6		D 220-7-INS.	7.
JSD 4PH1			96	KSSK-100-1		D 202-6C		D 221-5 1/2C	
JSD 4PH2			108	KPS- 100-2		D 203-5		KT 223-INS	
LL 4			107			D 203-5C			
				KPS- 100-3				VDV 226-011	
LLM 4				KP- 100-24		D 203-6		D 227-7C	
ST4		BL 14		KP- 100-36		D 203-6C		D 228-7	
V04				MM 100		D 203-6H2			12
4H1P1				VDV 100-801.		D 203-6-INS			S7
4H1P2	98	S 14		S 106		D 203-6SCPC	21		12, 3 ⁻
4H1R1		BLM 15		S 106M	108	J 203-6	17, 32	A 230-2	9
4H1R2	98	LLM 15		VDV 110-003.	41	D 203-7	17	D 230-4C	16
4H1R3	98	BL 16		VDV 110-004.	41	D 203-7-INS	73	D 232-8	24
4HS316	98	K 16		VDV 110-020.	41	J 203-7	17, 32	SK 234	98
4HS932	98			VDV 110-045.		D 203-7C		D 234-6	
4HT15			108	VDV 110-046.		D 203-8		D 234-6C	
4HT20			97	VDV 110-802.		D 203-8-INS		D 238-8	
4HT25			108	BD 117		J 203-8			14
4HT27		S 18H		VDV 113-804.		D 203-8N		D 243-8	
4HT30				VDV 113-004.		J 203-8N		D 244-5C	
BL5		X 19		VDV 113-021. VDV 113-022.		D 203-8N-INS			14
BLM 5		BL 20			108	D 203-8NCR			14
LL5		LL 20		A 116-2		KT 203			12
LLM 5				A 116-3		VDV 205-035			S72
\$5		K 21		A 116-4		VDV 205-036			12, 31
X5		X 21			99	VDV 205-039		D 248-9ST	
V05		K 23		VDV 120-005.	41	VDV 205-044.	48	KPS-250-2	228
BL6	130	BL 24		VDV 120-006.	39	D 209-4C	15	D 252-6	13
BLM 6	130	LL 24		BD 122	97	D 209-5C	15	D 252-6SW.	18
JSD 6C06	83	BLM 25		KPL- 125-1	228	D 210-5C	14	D 257-4	1
JSD 6K09		LLM 25		KPS- 125-2		D 210-6C		D 257-4C	
JSD 6PH3		VDV 026-049			108	VDV 211-007		258	
LL 6			98		108	VDV 211-037		259	
LLM 6			97		96	VDV 211-038		D 259-4C	
\$6					96	VDV 211-041.		267	
\$ 6H		X 35		A 131-2		VDV 211-043		H 267	
ST 6						VDV 211-043.		268	
			98	BD 133					
BL7			98	BD 143		P 212		H 268	
DS 7			98	BD 144		VDV 212-008		D 275-5	
K7		X 44		BD 146		VDV 212-009		BD 284	
LL7			98		108	VDV 212-034		BD 286	
\$ 7				KPL- 150-1		VDV 212-803		D 295-4C	
Х7				KPS- 150-2		D 213-8NE	8	ET 300	
BL8				KPS-150-3			8	KPS-300-2	
BLM 8	130	KPM- 050		KP-150-36		D 213-9	8	D 301-5	
LL8		KPS 050		KT 151T			8	D 301-5C	
LLM 8		55		KT 155T			8	D 301-6	
\$8			26	BD 156		D 213-9NE-IN		D 301-6C	
SS 8		KPS- 062-2		BD 158		HD 213-9NE		D 301-00	
\$8M		\$ 66		CL 200	275	J213-9NE		D 301-7	
	100	0 00		UL 200		U ∠ I J "∀IVĽ	υ. Ζ0	11.001=7.6	10



Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.
75	666-INS		630-3/8		603-3	112		18	
90	667	76	630-3/8-INS .	91	603-3B		506-8	19	D 304-6
75	667-INS	103	630-3/8M		603-3-INS		D 506-8	19	D 305-6
	668		630-4mm		603-4		506-10	96	
	669		630-4.5mm.		603-4B		D 506-10		D 306-5 1/2C
	670-3		630-5mm		603-4-INS		HD 506-10		D 307-5 1/2C
	670-6		630-5.5mm.		603-6	112		96	
	671-6				603-6-INS		D 506-12		
			630-5/16						BD 310
	681-6		630-5/16-INS		603-7		HD 506-12		D 310-6C
	682-6		630-5/16M		603-10				VDV 312-012
	691-6		630-5/8		604-3		D 506-15		D 314-8
91	692-6	75	630-5/8-INS .		605-4			18	D 315-8
106	\$700	103	630-6mm		605-4B		D 507-6	97	A 316-3
256	701-10	103	630-7mm		605-6		HD 507-6	97	A 316-4
256	701-12	103	630-7/16	91	605-6B		507-8	97	A 316-6
	701-12TH		630-7/16-INS		605-8		D 507-8		A 316-8
	701-S		630-7/16M		605-10		HD 507-8		A316-10
	702		630-8mm		606-2				D 317-5C
	702-12		630-9mm		607-2		D 507-10	21	D 318-5 1/2C
	703		630-9/16		607-3		HD 507-10	22	D 320-4 1/2C
257	704	76	630-9/16-INS		607-4			20	D 321-4 1/2C.
257	705	101	631		608-2		D 507-12	20	D 322-4 1/2C.
257	706	101	631M	89	608-3		HD 507-12	20	D 323-4 1/2C.
	707		632		608-4		508-4	20	D 327-5 1/2C.
	709		640-1/2	89			D 508-4		D 328-5 1/20.
	C718		640-1/4		608-8		508-6		D 333-8
	VDV 770-050		640-3/16		608-10			21	D 335-5 1/2C.
	725		640-3/8		610		508-8		D 338-5 1/2C.
	803-8		640-5/16	102	610M		D 508-8		P340
269	803-12	104	640-5/8	102	610-1/4		508-10		KPS-350-2
269	803-16	104	640-7/16	103	610-1/4M		D 508-10	18	D 360-11
269	803-24		640-9/16		610-3/8M		508-12		D 362-11
	803-32		646M		610-5/16		D 508-12		D 366-6C
	807-18		646-1/2		610-5/16M		508-15	236	
	808-16		646-1/2-INS		618-1/4M		D 508-15	236	
	808-20		646-1/2M		618-5/16M		BD 510		BD 408
	809-36		646-1/4		620-3		511-6		BD 410
108	S818	76	646-1/4-INS		620-4		D 511-6		BD 412
269	818-16	103	646-1/4M		620-6	25	511-8		VDV 427-015
269	818-20	103	646-11/32		620-8		D 511-8	47	VDV 427-016
108	S818M	76	646-11/32-INS	89	621-6		511-10		VDV 427-017
	820-16		646-11/32M.		621-8		D 511-10		VDV 427-018
	821-12.		646-3/16		621-10		514-8	47	VDV 427-800
					623-20		D 514-8		VDV 427-805
	823-48		646-3/16-INS.						
	832-32		646-3/16M		623-24		D 528V		VDV 427-806
	900-6		646-3/8		623-32		600-1		VDV 427-807
	901-6		646-3/8-INS		625-24		600-4		443A
138	905-6	103	646-3/8M	109	625-32		600-6		455
136	908-7.5ME	103	646-5/16	109	626		600-8	206	470
136	908-12	76	646-5/16-INS.	109	626-24	88	600-12		500-18
136	908-16		646-5/16M	109	626-32		601-3	112	D 500-18
	908-25		646-5/8		627-20		601-4		500-24
	908-30		646-5/8-INS.		628-20		601-4-INS		D 500-24
	910-6		646-7/16		630M		601-6		D 502-6
	911-6		646-7/16M		630-1/2		601-6-INS		HD 502-6
136	915-26	103	646-9/16	76	630-1/2-INS .		601-8	25	D 502-10
135	916-7.5ME-RE.	101	647		630-1/2M		601-8-INS	73	D 502-10-INS
135	916-16RE	101	647M	103	630-1/4		601-10		HD 502-10
135	916-25RE	103	650		630-1/4-INS .		602-3	25. 32	J 502-10
	916-30RE		660		630-1/4M		602-4		D 502-12
	917-7.5ME		661		630-10mm		602-4-INS		HD 502-12
	917-16		661B		630-11mm		602-6		D 502-16
	917-25		662		630-11/32		602-6-INS		D 503-10
	918-7.5ME-RE.		662B		630-11/32-IN		602-8		D 503-12
135	918-16RE		663	103	630-11/32M .		602-10		506-4
105	918-25RE		665	103	630-3/16		602-10-INS.		D 506-4
135									
	918-30RE	/5	665-INS	76	630-3/16-INS		602-12		HD 506-4



Cat. No. F	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Pag
922-16		1550-10		T 1720		3219	,	5113	
922-25		1550-11		1802-30		3220		51138	
922-30		1550-24		H 1802-30		3221		5115	
925-7.5ME		1550-44		1802-30 S/F		3222		5118C	
925-16 925-25		1550-45 1560-3		H 1802-30 S/F		3223		\$ 5118PRS	
926-3ME		1570-3		1802-30S . H 1802-30S .		3224		5118P4	
926-5ME		1570-3 1570-3LR		1802-30S S		3232	,	5116P4 5118P5	
926-8ME		1570-3LR-INS		H 1802-30S S		3238	,	5118R	
928-25HV		1604-10			206	3239		5118RT	
930-9		1604-20		1804-60		3240		51185	
931-6RE		1604-20L		CL 2000		3241		5119	
931-9RE		1611-20		D 2000-7		3242		5121-15	
932-9RE134		1611-30		D 2000-7CST		3243		5121-19	
946-50		1611-40		D 2000-8		3244		5122-16	
946-100		1611-50		J 2000-8		3245	.232	5122-18	
946-150		1613-40		D 2000-9NE .		3246	232	5124-15	
VDV 999-033		1613-40H		D 2000-9NE-II		3247		5124-17	
CL 1000		S1613-40H			8	3248		5124-19	186
MM 1000		1625-20		J 2000-9NE .	8. 28	3251		5125	
1000		1625-20 1		D 2000-9NECF		3252		5125L	
1001		1625-20 7/8		J 2000-9NECF		3255		5126	
1002	55	1628-16		J 2000-9NECF		3256	.232	5127	162
1003		1628-16AT		D 2000-9NETH		3257		5127T	
1004		1628-16P		D 2000-9NETF		3258		5129	
1005		1628-17		J 2000-9NETF		3259		5130	
1005-INS		1628-18		D 2000-9ST .		3260		5131	
1005		1628-30		J2000-9ST.		3261		5136	
1006		2		D 2000-28		3262	233	5139	18
1010		1628-40		D 2000-28-INS		3263		5139B	
1011	54	1628-50		J 2000-28		3265	.232	5139C	185
1012	52	1656-202		D 2000-32		5003-18		5139L	184
1014	52	1656-20H2		D 2000-48		5003-20		5139PAD	185
1016	56	1656-302		D 2000-48-INS		5100S		5140	185
1018	.108	1656-30H2		J 2000-48		5100M	166	5140K	160
1018M	.108	1656-402		MM 2000	274	5100L		5141P	
1100	.284	1656-40H2		J 2001-7NE.		5101		5142	
I100L	.235	1656-502				5102-12		5142P	164
1100L	.236	1656-50H2		2012	201	5102-14		5143	20
1101R	.235	1656-602		J 2100L		5102-14C	180	5144	200
1101R	.236	1656-60H2		2100L	236	5102-16		5144B	200
1101	.284	1659-5AT		2100-5	266	5102-18		5144H	201
1102S	.235	1659-20	220	2100-7	266	5102-18C	180	5144S	199
1102S	.236	1659-30		2100-8	266	5102-20		5145	160
1103	.284	1659-40		2100-9	266	5102-22		5146	163
1104		1659-50	220	2101-0		5102-24		5151	
1105	.284	1671-10	223	J 2101R		5102-24C	180	5152S	199
1106	.284	1672-10	223	2101R		5102S	186	5155	182
1200BI	.257	1678-20	215, 219	J 2102S		5103S		5156	182
1200BI-P	.257	1678-30	215, 218	2102S		5104		5162T	162
1210	51	1678-40	215, 218	J 2103S		5104S		5163	160
1218BI	.257	1678-50		2103		5105-20		5164	16
1218BI-P	.257	1684-5		J 2104L		5105-24		5164T	16
1224BI	.257	1684-5AT		J2105R		5106		5165	
1224BI-P		1684-5F	221	J 2106S		5106P		5166	
1232BI	.257	1684-5H	221	D 2291		5106S		5167	16
1232BI-P	.257	S 1684-5H	221	CL 3000	277	5107-6	167	5168	16
1412	52	1684-74		CL 3100	277	5107-9	167	5169	20
1412	51	S1684-74H		3100		5108-18		5171PS	199
1412-3		1685-20	222	3101		5108-20		5172PS	
1515-1	.265	1685-31		3146		5108-24		5178	16
1515-S		1686-10		3146A		5109		5179	
1550-2	.262	1686-20		3146B		5109P		5179S	
1550-4			221	3210		5109PS		5180	
1550-5		1692-5AT		3211		5109S		5185	
1550-6		1702-20N		3212		5110-48		5187	
		T1710		3213		5111		5187T	
1550-7	.202	11/10		0210	120, 200	JIII	100	010/1	100



Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.
	40012	258	31750-15		31168	174	5709XXL	166	5188T
	40014	258	31754	246	31510	174	5710L		5190
	40015	258	31756		31512	174	5710M	169	5194
	40016		31758		31514		5710XL	165, 169	
	40010		31758-15		31516		5712		
	40018		31762		31518		5713	169	
	40020		31764		31520		5714	181	
	40021	258	31766	246	31522	173	5715	175	5201
	40022	258	31802	.246	31524	173	5715S	175	
	40052		31804		31526		5715SMT	175	5202M
			31806		31528		5715XS	175	
	40053								
	40054		31808		31532		5716		
	40057	258	31810		31534		5717	165, 175	5225
	40058	258	31832	246	31536		5718	176	5227L
	40059		31834	.246	31538	171	5719	176	5227M
	40062		31836		31540		5777	176	
	40063		31838		31542		8900-1/2	184-185	
	40064	258	31840		31544		8900-1/4		5300
	40067	98	32460	246	31548	238	8900-3/8	184-185	5336
	40068		32473		31552		8910-1/2	175	
	40069		32476						
					31556		8910-3/4	175	
	42241		32477		31558		11045	175	5415S
	42242	93, 98	32478	246	31564		11045-INS		5415XL
16	42244		32479	.246	31566	53	11046	164	5416
	42245	,	32482		31568		11047	164	
	42246		32483		31572		11048	164	
	42247		32484		31576		11049		
	44000		32485	246	31580	74	11049-INS		5417T
	44000-BLK		32500		31596		11053	176	
	44001		32510		31600SEN.		11055	176	
	44001-BLK .		32525		31605		11055-INS	176	
	44002	94	32526	246	31606		11057		5420XL
	44003	92	32535	.247	31607	54	11063		5425M
26			32536		31611		11072	176	
			32537		31630	,	11073	168	
	44006		32538		31635	- , -	11074		
	44007	92	32539		31640		11075		5456TS
	44008	80	33523	.245	31645	40. 54	11081	170	5458
26			33524		31650		12098	169	
	44032		33525				J 12098		
					31655				
			33526		31660		12098-INS	169	
	44034	77	33527	247	31665	90, 147	19351	200	5471
26	44035	79	33528	247	31670		19352		
	44036		33529		31672		19353		
						,			
	44037		33531		31674		19405	185	
	44100		33532-INS		31676		19406		
	44101		32540		31678		19435		5539NAT
	44102		32541		31710		19436		5539RED
	44104		32542		31710-15		19542		
	44105		32543		31714		19543	170	
	44107		32544		31716		19544	170	
	44108		32545		31716-15		19545		5606
26	44150		32546	258	31720		19546		5700
	44151		32547		31722		19555	171	
	44200		32548		31722-15		22000	171	
	45200		32549		31722-50		22001		
	45201		32550		31728		22002		5704L
26	46037		32551		31728-15	266	22003		5704M
	46039		32552		31728-50		23008	173	
	48036		32553		31734		23010	173	
	50350		32554		31734-15		23011	173	
14	50351	158	40001	258	31738		23015		5705
	50355	158	40002		31738-15		24000	172	5706
	50400		40003		31742		24001	172	
	50402		40004		31742-15		24005	172	
	50500		40006		31746		25450	174	
	50501		40008		31746-15	231	27400	174	
	50503		40010		31750	170		174	



at. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Pag
60504	150	53177		54447	194	59001T	251	60035	15
0506	.150, 254	53178		54448	194	59002		60036	
0549		53401	251	54451	195	59003		60037	
0985		53402		54474		59003T		60038	
0986		53403		54476		59004		60039	
	286	53404		54477		59005		60040	
0994		53405		54480		59005T		60041	
0995	286	53406		54484		59007		60046	
50996	286	53407		54486		59008		60047	
50997	287	53408	251	54700	196	59009		60049	15
50999		53409		54701		59010		60053	
51010		53410		54701WC		59011		60054	
1012		53411		54705		59014		60055	
51013		53426		55152		59014T		60056	
51015	146	53428		55210		59021		60057	
1017	146	53429	251	56000	140	59022		60058	
1018		53430	251	56001		59023		60060	15
1020		53431		56002		59024		60061	
51022		53434		56003		59025		60080	
1023	146	53435		56004		59026		60210B	
1025	146	53436		56005	141	59029		60223B	
1027		53437		56006	141			63016	
1028		53438				59034			
				56007				63020	
	149	53439		56008				63028	
1425	288	53440		56009	141	59981		63030	6
1426	288	53441		56010	141	59982		63035	6
1427	149	53442	251	56011	142	59983		63041	6
1428		53443		56012				63045	
								63047	
1429		53444		56013				03047	و
1431		53445		56100				63050	
1432	288	53446		56101		59987		63050-INS .	
1433	288	53715	243	56102		59989		J 63050	32, 6
1434		53716	243	56103	143			63055	É
3000		53717		56104				63060	
3001		53718		56105			155	63081	
	252	53719	243	56106		59993		63090	
3004	253	53720	243	56107		59994		63110	6
3100	253	53721	244	56108	144	59995		63118	6
3101		53722		56109				63119	
3102		53723		56110				63124	
3103		53725		56111				63125	
3104	253	53726	249	56112	143	59999		63130	
3105	253	53727	248	56114	143	60000		63131	£
3106		53728		56118		60001		63136	
3107		53729		56200			153	63137	
3108		53730		56201				63214	
3109		53731		56202				63218	
3110	253	53732	248	56203		60013		63224	
3111	253	53751	243	56204	148	60015		63230	
3112		54201		56205			154	63236	
3113		54202		56206			154	63242	
3114		54211		56207			154	63314	
3115	253	54212		57000		60019		63318	
3116	253	54301		57005		60020		63324	
3117	253	54302		57010	126	60021	154	63330	
3118		54308		57034		60022		63336	
3119		54311		57035				63342	
3120	253	54312		57036	100		154	63524	
3121	253	54401	192	57060	126	60025		63530	
3122	253	54402	192	58000	158	60026	154	63536	
3123		54408		58001			154	63542	
3124		54436		58002		60028		63600	
3125		54437		58003				63624	
3126	253	54438	193	58886		60030	154	63630	
3127		54439		58888		60031		63636	
		54440					154	63642	
3128				58889					
3175		54445		58890				63700	
53176		54446		59001		00004		63750	,



Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
63800ACSR	63	65807	121	68222		70036	98	76220	
	63	65808	121	68234	123	70084	105	76224	
	231	65809		68236		70152		76232	
64308		65810		68238		70153		76302	
64309		65811		68240		70155		76303	
64310		65812		68242		70157		76304	
64311	231	65820		68244		70200		76305	132
64312	231	65821	121	68245	123	70204	108	76306	132
	110		121	68309		70205		76308	
				68310		70206		76310	
65160		65823			,				
65500		65825		68310-24	,	70207		76325	
65502	118	65826		68400		70208		79206	
65503	119	65827	121	68402	114	70209	108	79207	132
65504		65828		68404		70210		79208	
65506		65829		68406		70211		79209	
65508		65830		68410		70220		79210	
65510	118	65831	121	68411		70229		79212	132
65512		65832	121	68412		70245	108	79214	132
65514		65907		68413		70255		79216	
65600		65908		68414		70283		79220	
65601		65909		68415		70432		79224	
65602	120	65910	121	68416	115	70570	128	79232	
65603		65911		68417		70571		80014	
	120	65912		68418		70572		80028	
65605	120	65913		68419		70573		80118	292
65606	120	65914	121	68420	115	70574	128	80141	290
55607		65915		68421		70575		85071	
65608		65916		68422		70579		85072	
65610		65917		68423		70580		85074	86
55611	120	65918		68424		70581		85075	85
35612	120	65919	121	68425	115	70582	128	85076	85
65613		66100		68450		70583		85077	
65614		66140	270	68452		70586		85078	
65615		66142		68460		70591		85155	
65616	120	66143	270	68461	117	71980		85191	90. 147
65620		66144		68462		72192		85276	
65621		66145		68463		73235		85484	
65622		66146	270	68464		73236		85664	
65623	120	66174		68465		73237		86550	240
65700	120	66177	270	68466	117	73238		86551	237
65701		66183		68500		73239		86552	
		11111							
65/02	120	66310	2/1	68502		/3240		86553	
65703	120	66311		68507		73241		86554	238
65704	120	66312	271	68508		73242	23	86555	238
65705		66313		68509		73243		86556	
65706		66320		68510		73244		86560	
65707	120	66321		68511		73245		87904	
65708		66322		68512		73246		87906	
65710	121	66323		68513		73248		88975	239
65711		66324		68514		73249		88976	
65712		66325		68515		73250		88977	
65713		66340		68517		74007		88978	239
65714	121	66342		68519		74017		88980	238
35715		66343		69105		74501		88981	
						74502		88982	
65716		66344		69110					
65717		66380		69127		74503		89004	100
65720		66384		69128		74504		89018	238
65721	121	66385	115	69130		74505		89019	238
65722		66400		69131		76011B		89020	
65723		67101		69132-12		76012B		89021	
65724	121	68005	37, 124	69134		76206		89025	239
65800		68200		69135		76207		89030	
								89565	
65801		68201		69136		76208			
65802	121	68203		69190		76209		89904	
65803	121	68204	123	69410		76210		89954	
65804	121	68205	123	69411		76212	132	89969	105
	121		123	70007		76214		92003	
65805	101	68206		70007		76214	122	92003	294
E COUC		E0004	100	/0095	07	/6916	100	040400	



Important information for everyone who uses hand tools...fully illustrated pages of basic facts and practical "how-to" tips.



Prepared by KLEIN TOOLS in conjunction with the Hand Tools Institute. Available from your Klein distributor (Cat. No. 98016).

Warranty

Klein products in this catalog, manufactured and sold for commercial or industrial uses, are warranted to be free from defects in materials and workmanship for the normal life of the product, with the exception of: I. Cordomatic® products; and II. Ratcheting Cable Cutters, Models 63060, 63700, 63750, and 63800ACSR which are warranted for one year from the date of purchase. The following consumable products are warranted to be free from defects in materials and workmanship when delivered to the customer: Triple-Taps, Drill Bits, Klein Unibits®, Hole Saws and Arbors; Saw Blades and Jab Saws; disposable Razor and Knife Blades; Stripper Cartridges, Replaceable Cutting Inserts, Bits and Blades; Klein Chemicals, Hand Cleaners and Wire Pulling Lubricant. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTIBILITY OR FITNESS. At its option Klein will repair or replace, or refund the purchase price of, any product which fails to conform to this warranty under normal use and service. In no event shall Klein be liable for incidental or consequential damage.

If your Klein product requires repair or for information on how to exercise your rights under the terms of this warranty, please contact Klein Tools at 1-800-553-4676.

Electronic Test & Measurement Warranty

Klein electronic test and measurement devices (and accessories), manufactured and sold for commercial or industrial uses, are warranted to be free from defects in materials and workmanship for two years from the date of purchase (unless otherwise noted on the product packaging). THERE ARE NO IMPLIED WARRANTIES OF MERCHANTIBILITY OR FITNESS. At its option, Klein will repair or replace, or refund the purchase price of, any product which fails to conform to this warranty under normal use and service. In no event shall Klein be liable for incidental or consequential damage. This warranty does not apply to batteries.

Warranty Returns

All warranty returns must include a Warranty Return Authorization (WRA) number. The WRA for the U.S. can be obtained by calling Customer Service at 1-800-553-4676. (International call 1-847-821-5500) or email serviceonline@kleintools.com.

Specifications of all products in this catalog are subject to Change without notice.

Dimensions shown for all forged products in this catalog are as precisely accurate as possible, but subject to very slight variations that are unavoidable in forging and grinding operations. Dimensions of Klein forged tools and all other tools and equipment are always within commercial tolerances recognized for such products.



KLEIN TOLS®



TOOL CATALOG 153

Proudly Made in America by American Workers Since 1857

For over 150 years Klein Tools has remained dedicated to professional tradesmen worldwide, with a commitment to manufacturing the world's finest hand tools right here in America.

Klein Tools was founded in 1857 by Mathias Klein, a skilled toolmaker who built a reputation for manufacturing the highest quality tools. To this day, the Klein Tools family and employees proudly continue the pursuit of perfection—quality, precision, comfort and ultimate performance that professionals demand of their tools.

Klein Tools Headquarters
Lincolnshire • Illinois • USA

www.kleintools.com