

STEEL & CONCRETE CONSTRUCTION





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WARNING SYMBOLS



Safety alert symbol: Indicates a hazard.



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



Always ensure that you and the persons in the vicinity wear approved eye protection.



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.





"Handform" handles for full gripping and cutting power. Plastic-dipped handles for comfort and ease of identification.

Unique handle tempering helps absorb the "snap"

when cutting wire.

Hot-riveted joint ensures smooth action and no handle wobble.

> Induction hardened cutting knives for long life.

Precisionhardened plier head for on-the-job toughness.

FORGED STEEL

from Klein's US-made proprietary blend

HEAVY-DUTY CUTTING

Cuts ACSR, screws, nails, and most hardened wire.

MADE IN

Ironworker's Pliers



Use to twist and snip soft annealed rebar tire wire. The knurled jaws also aid in easy twisting and turning. These pliers feature a hook-bend in the handle for added grip and leverage. Unique handle tempering helps absorb the "snap" when cutting wire. Split ring for tethering available on "TT" Series.



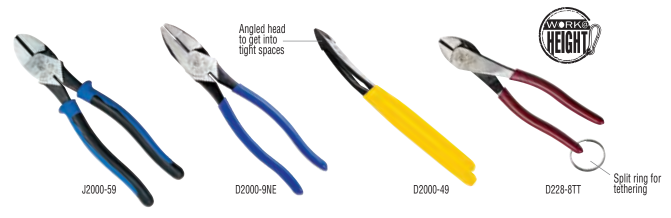
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Cat. No.	Nose Type	Head Type	Overall length	Handle Color	Weight
Side-Cutting					
201-7CST	Square	Slim	9-1/8" (231.8 mm)	Bare	0.65 lb (0.29 kg)
D201-7CST	Square	Slim	9-1/4" (235.0 mm)	Dark Blue	0.75 lb (0.34 kg)
D2017CSTA	Square	Slim	9-1/4" (235.0 mm)	Red	0.75 lb (0.34 kg)
D201-7CSTT with Tether Ring	Square	Slim	9" (228.6 mm)	Dark Blue	0.68 lb (0.31 kg)
High-Leverage Side-Cutting					
213-9ST	Square	Full	9-1/4" (235.0 mm)	Bare	1.0 lb (0.5 kg)
D213-9ST	Square	Full	9-3/8" (238.1 mm)	Dark Blue	1.1 lb (0.5 kg)
S213-9STT with Tether Ring	Square	Full	9-3/8" (238.1 mm)	Dark Blue	1.1 lb (0.5 kg)
Heavy-Duty Cutting					
D2000-7CST*	Square	Slim	9-1/4" (235.0 mm)	Royal Blue	0.70 lb (0.32 kg)
High-Leverage Heavy-Duty (Cutting				
D2000-9ST*	Square	Full	9-3/8" (238.1 mm)	Royal Blue	1.1 lb (0.5 kg)
High-Leverage Diagonal-Cut	tting				
D248-9ST	Tapered	Angled	9-3/16" (233.4 mm)	Red	0.68 lb (0.31 kg)
D248-9STT with Tether Ring	Tapered	Angled	9" (228.6 mm)	Red	0.68 lb (0.31 kg)
Head Dimensions	Jaw length	Jaw Width	Ja	aw Thickness	Knife length
Slim	1-9/32" (33 mm)	1-5/32" (29	mm) 1/	2" (12.7 mm)	5/8" (16 mm)
Full	1-19/32" (40 mm)	1-1/4" (32 m	ım) 5/	8" (16 mm)	25/32" (20 mm)
Tapered	13/16" (21 mm)	1-3/16" (30	mm) 13	3/16" (21 mm)	3/4" (19 mm)

*Cuts ACSR, screws, nails, and most hardened wire.



High-Leverage Pliers



Available in side or diagonal-cutting models, these pliers feature a high-leverage design. The rivet is closer to the cutting edge for greater cutting and gripping power than other plier designs. The 2000 Series have heavy-duty cutting knives for ACSR, screws, nails and most hardened wire. The angled head on the diagonal cutters easily gets into tight spaces. The "TT" series feature a split ring for tethering the pliers when working at height.

Cat. No.	Nose Type	Head Type	Overall length	Handle Color	Weight
Side-Cutting			·		
D213-9NE	New England	Full	9-3/8" (238.1 mm)	Dark Blue	1.1 lb (0.5 kg)
D213-9NETT with Tether Ring	New England	Full	9-3/8" (238.1 mm)	Dark Blue	1.1 lb (0.5 kg)
Heavy-Duty Side-Cutting					
D2000-9NE*	New England	Full	9-3/8" (238.1 mm)	Royal Blue	1.1 lb (0.5 kg)
Diagonal-Cutting					
D248-8	Tapered	Angled	8-1/16" (204.8 mm)	Red	0.60 lb (0.27 kg)
D228-8	Tapered	Straight	8-1/16" (204.8 mm)	Red	0.60 lb (0.27 kg)
D228-8TT with Tether Ring	Tapered	Straight	8-1/16" (204.8 mm)	Red	0.60 lb (0.27 kg)
Heavy-Duty Diagonal-Cuttin	g				
D2000-28*	Tapered	Straight	8-1/16" (204.8 mm)	Royal Blue	0.60 lb (0.27 kg)
D2000-48*	Tapered	Angled	8-1/16" (204.8 mm)	Royal Blue	0.60 lb (0.27 kg)
D2000-49*	Tapered	Angled	9" (228.6 mm)	Yellow	0.64 lb (0.29 kg)
J2000-59	Tapered	Angled	9" (228.6 mm)	Blue/Black	1.0 lb (0.5 kg)
End-Cutting					
D232-8	End Cutting	Wide	8-1/2" (215.9 mm)	Red	0.71 lb (0.32 kg)
Head Dimensions	Jaw length	Jaw Width	Ja	w Thickness	Knife length
Slim	1-9/32" (33 mm)	1-5/32" (29 ו	mm) 1/2	2" (12.7 mm)	5/8" (16 mm)
Full	1-19/32" (40 mm)	1-1/4" (32 m	im) 5/5	8" (16 mm)	25/32" (20 mm)
Tapered	13/16" (21 mm)	1-3/16" (30 ו	mm) 13	8/16" (21 mm)	3/4" (19 mm)

*Cuts ACSR, screws, nails, and most hardened wire.



WORK @ HEIGHT TOOLS





Why is it important?

Data released by OSHA in 2016 ranks being "struck by objects" as the second leading cause of workplace fatalities in private industry construction. Being struck by an object is part of the "Fatal Four" that were responsible for more than half of construction workers deaths in 2016.

Klein Tools' growing line of tethers and tools for Work@ Height are designed to protect workers on the job site as well as their tools. Klein Tools catalog numbers with TT designate tools with tether holes.



Tool Tethers

- Keep your tools close at hand while working at height
- Allow for easy tool recovery in case of accidental drops
- Cat No. TT2 has a triple-locking carabiner for additional safety

Cat. No.	Max. Load Capacity	Relaxed Length	Stretched Length
TT1	10 lb (4.5 kg)	32" (813 mm)	60" (1.5 m)
TT2	15 lb (4.5 kg)	32" (813 mm)	51" (1.3 m)



hitch formation



Attach tether through tether hole when available

Always use a load bearing anchor or attachment point

Heavy-Duty Torpedo Level with Tether Ring

Powerful rare-earth magnets, 5x stronger than strip magnets, hold firmly to iron and steel surfaces



- Three acrylic vials - plumb, level and 45° provide the necessary jobsite measurements
- Top read level window simplifies viewing in tight areas

Cat. No.	Overall Length
931-9RETT	9" (229 mm)
	• (==•)



931-9RFTT

 Inspect for wear before each use. · Do not use for human support.

- · Never connect over 5 lbs. (2.3 kg) to a person.
- Do not use around moving or rotating equipment.
- Tethers extend to anywhere from 3.5' to 5' (1.3 m to 1.5 m). Rig to avoid contact with objects below.
- · Always ensure cinch remains snug while in use.
- · Always attach carabiner end to anchor point.
- · Do not attach tether back onto itself.
- · Do not tie knots in tether.

▲ WARNINGS:





BOLT & ELECTRODE BAGS



Leather Bolt Bag

- Split-leather constructionBolt bag with bull-pin
- loop on each side
 Tunnel loop fits belts up to 3" wide

Cat. No.

42247



Depth

8-1/2" (216 mm)

Flame Resistant	Canvas	Electrode	Bag
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- No. 4 flame-resistant canvas meets the performance requirement of NFPA -701
- Heat-resistant, hard leather bottom

Diameter

2-1/2" (64 mm)

Web loop for sliding over belt

Cat. No.

5471FR

For added protection when welding and grinding



FR NFPA-701

Back Depth

15-1/2" (394 mm)

5471FR

Bull-Pin and Bolt Bags

Length

5" (127 mm)

- Bull pin loops on each side for easy access
- Double bottom provides additional strength
- Cat. No. 54160CTO has two D-rings on the front of the pouch and four on the inside for plenty of space to connect tethers
- Cat. No. 5416TC and 5416TCP have drawstring closure on top

VELCRO® is a registered trademark of Velcro Industries B.V.

Width

8-1/2" (216 mm)

 Cat. No. 5416TFR is made of flame-resistant No. 4 canvas and meets the performance requirement of NFPA-701



Front Depth

12" (305 mm)

5416TBR

Showing bolts prevented from falling out when pouch is upside down

Cat. No	Belt Capacity	Belt Connection	Length	Width	Depth
5416	up to 3" (76 mm)	Loops	5" (127.0 mm)	10" (254.0 mm)	9" (229 mm)
5416T	up to 3" (76 mm)	Tunnel	5" (127.0 mm)	10" (254.0 mm)	9" (229 mm)
5416TBR	up to 3" (76 mm) wide	Tunnel	5" (127.0 mm)	10" (254.0 mm)	9" (229 mm)
5416TFR	up to 3" (76 mm)	Tunnel	5" (127.0 mm)	10" (254.0 mm)	9" (229 mm)
54160CT0	up to 3" (76 mm) wide	Loop	5" (127 mm)	9" (229 mm)	9" (229 mm)
5416TC	up to 3" (76 mm) wide	Tunnel	5" (127 mm)	9" (229 mm)	10" (254 mm)
5416TCP	up to 3" (76 mm) wide	Tunnel	5" (127 mm)	9" (229 mm)	12" (305 mm)





5416TFR



Heavy-Duty Tie-Wire Belts



5415



3. Disengaged clasp allows



Designed for Quick Release

1. Pull free end of release strap to 2. Pulling action rotates



Strong double-tongue buckle with keeper

 Separate reel-strap with its own buckle 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

Cat. No.	Belt Description	Material	Belt Size Range	Width
5415S	Heavy-Duty Embossed	Heavy-Duty Leather	32" – 40" (813 mm – 1016 mm)	2" (51mm)
5415	Heavy-Duty Embossed	Heavy-Duty Leather	36" – 44" (914 mm – 1118 mm)	2" (51mm)
5415L	Heavy-Duty Embossed	Heavy-Duty Leather	40" – 48" (1016 mm – 1219 mm)	2" (51mm)
5415XL	Heavy-Duty Embossed	Heavy-Duty Leather	44" – 52" (1118 mm – 1321 mm)	2" (51mm)
5420S	Heavy-Duty Tire-Wire	Heavy-Duty Leather	32" – 40" (813 mm – 1016 mm)	2" (51mm)
5420	Heavy-Duty Tire-Wire	Heavy-Duty Leather	36" – 44" (914 mm – 1118 mm)	2" (51mm)
5420L	Heavy-Duty Tire-Wire	Heavy-Duty Leather	40" – 48" (1016 mm – 1219 mm)	2" (51mm)
5420XL	Heavy-Duty Tire-Wire	Heavy-Duty Leather	44" – 52" (1118 mm – 1321 mm)	2" (51mm)
5425M	Quick Release	Cotton/Polyester	30" – 44" (762 mm -1118 mm)	2" (51 mm)
5425XL	Quick Release	Cotton/Polyester	38" – 58" (965 mm - 1473 mm)	2" (51 mm)
5426M	Padded Leather Quick Release	Heavy-Duty Leather	34" - 38" (86.4 cm - 96.5 cm)	5" (127 mm)
5426L	Padded Leather Quick Release	Heavy-Duty Leather	38" - 46" (96.5 cm - 116.8 cm)	5" (127 mm)
5426XL	Padded Leather Quick Release	Heavy-Duty Leather	46" - 54" (116.8 - 137.2 cm)	5" (127 mm)

Padded Tool Belts



• 2" (51 mm) wide tool belt and padded liner with breathable mesh interior

- Thick, rugged leather ends
- Side handles for ease of lifting
- Metal connection points to attach suspenders for added support

Cat. No.	Size	
5245	31" – 34" (787 mm – 864 mm)	
5246	35" – 39" (889 mm – 991 mm)	
5247	40" – 44" (1016 mm – 1118 mm)	

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
- Durable and comfortable pad to wear for prolonged work periods
- When sizing a belt to accommodate this pad, add 2" (51 mm) to 4" (102 mm) to the belt waist size



87904

Cat. No.	Length	
87904	22" (559 mm)	
87906	30" (762 mm)	

A WARNING: This is NOT an occupational protective belt. NOT for fall arrest or back support.



STEEL CONSTRUCTION







Connecting Bar Holder with Lock Collar





5459C

- Lock Collar fits Klein[®] 7/8" (22 mm) connecting Bars (Cat. Nos. 3246 & 3248)
- Leather steel construction
- Tunnel loop allows for weight distribution on belt
- Fits belts up to 3-1/2" (89 mm) wide
- Lock collar (Cat. No. 5459C) included; also available separately

5459SLVR

ze	Overall Size	Belt Width	Belt Connection	Cat. No.
71 mm)	3" x 6-3/4" (76 mm x 17	up to 3-1/2" (89 mm)	tunnel loop	5459SLVR
			t Collar	Replacement
	-	-	-	5459C
		_		54590

 Δ WARNING: Lock collar should ONLY be used on Klein 7/8" connecting bars Lock collar must be installed on connecting bar before using holder.

Construction 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 for greater leverage
- Gooseneck Bar (Cat. No. GN3243) chisel-end is at a 45° angle for greater leverage
- "TT" Series features tethering hole for working at height



Round Bars

Cat. No.	Hex Diameter	Length
3245	3/4" (19 mm)	30" (762 mm)
3246	7/8" (22 mm)	36" (914 mm)
3246TT*	7/8" (22 mm)	36" (914 mm)
3247	3/4" (19 mm)	24" (610 mm)
3248	7/8" (22 mm)	30" (762 mm)
Straight Chisel-End		
3241	3/4" (19 mm)	30" (762 mm)

Hex Bars		
Cat. No.	Hex Diameter	Length
3242	3/4" (19 mm)	30" (762 mm)
3243	7/8" (22 mm)	36" (914 mm)
3244	3/4" (19 mm)	24" (610 mm)
Straight Chisel-End		
3240	3/4" (19 mm)	30" (762 mm)
Gooseneck Bar		
GN3243	7/8" (19 mm)	29-1/4" (743 mm)



Bull-Pin Holders

- Riveted leather construction for long life
- Holds all standard bull pins

Cat. No.	Belt Connection	Belt Width	Overall Size
5417	slotted	up to 2" (51 mm)	3-1/4" x 11" (83 mm x 279 mm)
5417T	tunnel	up to 3-1/2" (89 mm)	3-1/4" x 12-1/4" (83 mm x 311 mm)



- Leather construction
- Has tool slots for two erection wrenches
- Tunnel loop on Cat. No. 5459T and 5461T 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
5460	slotted	up to 2" (51 mm)	6" x 8-1/2" (152 mm x 216 mm)
5461T	cotton web tunnel	up to 2" (51 mm)	6" x 10" (152 mm x 254 mm)
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)





Adjustable-Head Construction Wrenches with Tether Hole

- Eliminates the need to carry several fixed-size wrenches
- Forged from select alloy steel with continuous-taper handle
- Industrial black finish for corrosion resistance
- Lanyard hole for easy tool tethering

Cat. No.	Max. Size Capacity	Length	
3227	1-5/16" (33 mm)	11" (279 mm)	
3239	1-1/2" (38 mm)	16" (406 mm)	







Steel Bull Pins



Broad Head

- Forged, heat-treated steel increases efficiency by providing a larger striking surface
- Angled head and smooth blending of radii increase strength and reduce the danger of chipping
- Below the head, squared-off shoulders forged to provide a surface for applying wrench to loosen wedged bull pins
- Added resistance to "mushrooming" permits longer use than conventional designs and the even taper reduces binding and hang-up
- "TT" Series feature tether hole for working at height

Standard and Barrel-Type Drift

- Machined from quality alloy steel
- Heat-treated for strength, black oxide finish for rust resistance



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Cat. No.	Top Diameter	Point Diameter	Length	
Broad Head				
3255	1-1/4" (32 mm)	5/16" (8 mm)	13-3/4" (349 mm)	
3255TT	1-1/4" (32 mm)	5/16" (8 mm)	13-3/4" (349 mm)	
3256	1-1/16" (27 mm)	1/4" (6 mm)	10" (254 mm)	
3256TT	1-1/16" (27 mm)	1/4" (6 mm)	10" (254 mm)	
Standard				
3251	1-1/16" (27 mm)	3/8" (10 mm)	15" (381 mm)	
3252	1-3/16" (30 mm)	7/16" (11 mm)	15" (381 mm)	
3257	1-1/16" (27 mm)	3/8" (10 mm)	12" (305 mm)	
3258	1-3/16" (30 mm)	7/16" (11 mm)	12" (305 mm)	
3259	1-5/16" (33 mm)	7/16" (11 mm)	12" (305 mm)	
3259TT	1-5/16" (33 mm)	7/16" (11 mm)	12" (305 mm)	
3259TTS*	1-5/16" (33 mm)	7/16" (11 mm)	12" (305 mm)	
3265	1-1/4" (32 mm)	7/16" (11 mm)	12" (305 mm)	
Barrel-Type Drift P	lins			
3260	11/16" (18 mm)	5/16" (8 mm)	7-1/2" (191 mm)	
3261	13/16" (21 mm)	7/16" (11 mm)	8" (203 mm)	
3262	15/16" (24 mm)	1/2" (13 mm)	8" (203 mm)	
3263	1-1/16" (27 mm)	9/16" (14 mm)	8" (203 mm)	

Note: OSHA 1926.301 (c) specifically states: "Impact tools, such as drift pins, wedges and chisels, shall be kept free of mushroomed heads." *Stainless Steel

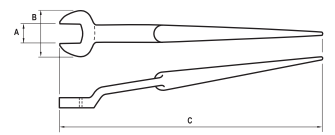








- Forged from select alloy steel to withstand high-leverage and heavy loads
- Extra-heavy-duty head area for maximum strength and durability
- Continuous taper of handle makes lining up bolt holes easy and works on a range of bolt-hole sizes without binding
- Extra-large hub area works on larger diameter holes better than other wrenches
- Catalog number, bolt size and nominal opening size are stamped on every wrench for easy identification
- "TT" Series feature tether hole to secure tool when working at height



A - Bolt Size/Nominal Opening
 B - Head Width
 C - Overall Length

Cat. No.	Nut Type	Bolt Size	Nom. Opening	Head Width	Taper Diameter	Overall Length	Weight
3210	U.S. Heavy	1/2" (12.7 mm)	7/8" (22.2 mm)	2-1/4" (57.2 mm)	7/8" to 3/16" (22.2 to 4.8 mm)	14-3/4" (374.7 mm)	1.4 lb (0.6 kg)
3211	U.S. Heavy	5/8" (15.9 mm)	1-1/16" (27.0 mm)	2-1/4" (57.2 mm)	7/8" to 3/16" (22.2 to 4.8 mm)	14-3/4" (374.7 mm)	1.3 lb (0.6 kg)
3212	U.S. Heavy	3/4" (19.1 mm)	1-1/4" (31.8 mm)	2-1/2" (63.5 mm)	1" to 1/4" (25.4 to 6.4 mm)	16-5/8" (422.3 mm)	2.0 lb (0.9 kg)
3213	U.S. Heavy	7/8" (22.2 mm)	1-7/16" (36.5 mm)	3" (76.2 mm)	1-1/8" to 9/32" (28.6 to 7.1 mm)	17-3/8" (441.3 mm)	2.7 lb (1.2 kg)
3214	U.S. Heavy	1" (25.4 mm)	1-5/8" (41.3 mm)	3-5/8" (92.1 mm)	1-1/8" to 1/4" (28.6 to 6.4 mm)	18" (457.2 mm)	3.4 lb (1.5 kg)
3219	U.S. Regular	1/2" (12.7 mm)	3/4" (19.1 mm)	2-1/4" (57.2 mm)	7/8" x 1/2" (22.2 to 12.7 mm)	14-3/4" (374.7 mm)	1.4 lb (0.6 kg)
3220	U.S. Regular	1/2" (12.7 mm)	13/16" (20.6 mm)	2-1/4" (57.2 mm)	7/8" to 3/16" (22.2 to 4.8 mm)	14-3/4" (374.7 mm)	1.4 lb (0.6 kg)
3221	U.S. Regular	5/8" (15.9 mm)	1" (25.4 mm)	2-1/4" (57.2 mm)	7/8" to 3/16" (22.2 to 4.8 mm)	14-3/4" (374.7 mm)	1.3 lb (0.6 kg)
3222	U.S. Regular	3/4" (19.1 mm)	1-1/8" (28.6 mm)	2-1/2" (63.5 mm)	1" to 1/4" (25.4 to 6.4 mm)	16-5/8" (422.3 mm)	2.0 lb (0.9 kg)
3223	U.S. Regular	7/8" (22.2 mm)	1-5/16" (33.3 mm)	3" (76.2 mm)	1-1/8" to 9/32" (28.6 to 7.1 mm)	17-3/8" (441.3 mm)	2.9 lb (1.3 kg)
3224	U.S. Regular	1" (25.4 mm)	1-1/2" (38.1 mm)	3-5/8" (92.1 mm)	1-1/8" to 1/4" (28.6 to 6.4 mm)	18" (457.2 mm)	3.4 lb (1.5 kg)
3231	Utility	5/8" (15.9 mm)	15/16" (23.8 mm)	2-1/4" (57.2 mm)	7/8" to 3/16" (22.2 to 4.8 mm)	14-3/4" (374.7 mm)	1.3 lb (0.6 kg)
3232	Utility	3/4" (19.1 mm)	1-1/16" (27.0 mm)	2-1/2" (63.5 mm)	1" to 1/4" (25.4 to 6.4 mm)	16-5/8" (422.3 mm)	2.0 lb (0.9 kg)
Erection w	renches with teth	er hole for working at	height				
3212TT	U.S. Heavy	3/4" (19.1 mm)	1-1/4" (31.8 mm)	2-1/2" (63.5 mm)	1" to 1/4" (25.4 to 6.4 mm)	16-5/8" (422.3 mm)	2.0 lb (0.9 kg)
3213TT	U.S. Heavy	7/8" (22.2 mm)	1-7/16" (36.5 mm)	3" (76.2 mm)	1-1/8" to 9/32" (28.6 to 7.1 mm)	17-3/8" (441.3 mm)	2.7 lb (1.2 kg)
3214TT	U.S. Heavy	1" (25.4 mm)	1-5/8" (41.3 mm)	3-5/8" (92.1 mm)	1-1/8" to 1/4" (28.6 to 6.4 mm)	18" (457.2 mm)	3.4 lb (1.5 kg)



NOW

CONCRETE CONSTRUCTION



CONCRETE CONSTRUCTION

Grizzly™ Bar





- Use to help align walls during tilt-up construction, roll and align large pipe, remove shingles and flooring, and many other stripping and prying tasks
- Efficient blade angle and length provide as much high leverage as a crow bar, or a nail and spike puller
- Blade is forged and hardened alloy with keyhole nail-pulling slot in center and "V" notch in tapered edge

Cat. No.	Overall Length	A WARNING: Always wear approved personal protective equipment.
64306	55-1/2" (141 cm)	· · · · · · · · · · · · · · · · · · ·

Rebar Hickeys

with an durable steel-alloy head			64309 MADE IN
Hickey Size	Bends Rebar Size	Head Type and Bending Angle	Handle Length
1a	nos. 3 (.375" dia.), 4 (.500" dia.)	double 65° and 90°	24" (61 cm)
2	no. 5 (.625" dia.)	single 65°	40" (102 cm)
3	no. 6 (.750" dia.)	single 65°	40" (102 cm)
4	nos. 7 (.875" dia.), 8 (1.00" dia.), 9 (1.128" dia.)	single 65°	60" (152 cm)
	rong handle to withstand Hickey Size	with an y durable steel-alloy head rong handle to withstand extreme conditions Hickey Size Bends Rebar Size 1a nos. 3 (.375" dia.), 4 (.500" dia.) 2 no. 5 (.625" dia.) 3 no. 6 (.750" dia.)	with an y durable steel-alloy head rong handle to withstand extreme conditions Hickey Size Bends Rebar Size Head Type and Bending Angle 1a nos. 3 (.375" dia.), 4 (.500" dia.) double 65° and 90° 2 no. 5 (.625" dia.) single 65° 3 no. 6 (.750" dia.) single 65°

Tie-Wire Reel & Pad





- Load pre-coiled tie wire onto the reel without having to remove the cover
- Rugged, lightweight reel is smooth aluminum alloy with wear parts made of steel
- Designed for left or right hand use with large, comfortable rewind knob
- Underside of pad features sponge-rubber to minimize hip fatigue

Cat. No.	Description	Diameter/Length	Width
27400	Reel	6-1/4" (159 mm)	2-25/32" (71 mm)
27450	Pad	7" (178 mm)	7" (178 mm)





CANVAS BUCKETS & ACCESSORIES



MADE IN

GLOBAL COMPONENTS

Load Rated Canvas Buckets

- Durable straight wall buckets made of heavy-duty canvas to withstand the harshest job site conditions
- Reinforced bottoms extend up the sides for added durability
- Web straps extend down the sides for additional strength
- The "No." refers to the canvas weight with No. 1 being the thickest and No. 6 being the thinnest
- Models available made of flame-resistant No. 4 canvas and meets the performance requirement of NFPA-701



VELCRO® is a registered trademark of Velcro Industries B.V.

A WARNINGS: Completely close top before each use.

21/32" (17 mm)

2012

A WARNINGS:

• Inspect for damage before each use.

4-3/8" (111.1 mm)

Remove from service if bucket shows signs of wear.
Never exceed the working load limit.

0.28 lb (0.13 kg)



TOOL POUCHES

Single-Pocket Tool Pouch

- Perfect for carrying pliers and other tools in the hip pocket
- Helps prevent damage to clothes, discomfort and possible injury
- Riveted leather construction for long life
- Assembled in USA of U.S. and imported components

5111

Cat. No.	Pockets	Dimensions
5111	1	4-1/2" (114.3 mm) x 7" (177.8 mm)

3-Pocket Tool Pouch

- 3 pockets for pliers, folding rule and screwdriver
- Leather riveted to ensure long life
- Pockets for 7", 8" and 9" (178, 203 and 229 mm) side-cutting pliers, most screwdrivers and 6' (1.83 m) folding rules

1)	5118PRS	
th	Dimensions	

				01101110
Cat. No.	Pockets	Belt Connection	Belt Width	Dimensions
S5118PRS	3	Slotted	Up to 2" (50.8 mm)	6-3/4" (171.5 mm) x 10" (254.0 mm)



MADE IN

GLOBAI

- Black leather construction
- No exposed rivets in back
- Riveted for long life
- Four pockets for 7", 8", and 9" side-cutting pliers, most screwdrivers, 6' folding rules, and open-end wrenches from 9/16" to 13/16"
- Nickel plated alloy snap
- Slotted to fit belts up to 2" (51 mm) wide

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5118C

Cat. No.	Pockets	Belt Connection	Belt Width	Dimensions		
5118C	4	Slotted	Up to 2" (50.8 mm)	6-1/2" (165.1 mm) x 11" (279.4 mm)		

4-Pocket Tool Pouch

- Black leather construction
- Riveted and stitched for extra durability
- Includes knife snap
- Slotted to fit belts up to 2" (51 mm) wide



Cat. No.	Pockets	Belt Connection	Belt Width	Dimensions
5119	4	Slotted	2" (50.8 mm)	6-1/2" (165.1 mm) x 8-1/2" (215.9 mm)

Pliers Holder Closed Bottom

- Closed bottom prevents nose of pliers from protruding and wearing or tearing your clothes
- Holds 7", 8" or 9" (178 mm, 203 mm or 229 mm) pliers
- Riveted leather construction for long life
- Bottom is vented to keep dirt or water from collecting
- Assembled in USA of U.S. and imported components

5112

Cat. No.	Pockets	Belt Connection	Belt Width	Dimensions
5112	1	Slotted	Up to 2" (50.8 mm)	3-1/4" (82.6 mm) x 11" (279.4 mm)

Pliers Holder Open Bottom

- Riveted leather construction for long life
- Long-nose pliers may protrude through opening at bottom
- Holds 8" or 9" (203 mm or 229 mm) long-nose or diagonal-cutting pliers
- Assembled in USA of U.S. and imported components



Cat. No.	Pockets	Belt Connection	Belt Width	Dimensions
5107-9	1	Slotted	Up to 2" (50.8 mm)	3-3/4" (95.3 mm) x 11" (279.4 mm)



DDC

TOOL BAGS



TRADESMAN PRO[™] Tool Master Backpack

- 48 total pockets to easily keep everything organized
- Removable tool caddy with carrying handles and a D-ring for hanging
- Aircraft cable heavily reinforces the handle
- Heavy-duty zipper with lockable pulls (lock not included)
- Made of durable 1680d ballistic weave material and a molded bottom
- Hang the bag from the heavy-duty metal hook for easy access into the bag
- Well-padded shoulder straps have a buckled chest strap along with lower straps that adjust
- Molded front pocket helps protect items like phones and safety glasses
- Orange interior helps find tools easily and a large interior space for larger hand tools

Cat. No.	Pockets	Length	Width	Height	Weight	55485
55485	48	11'' (279.4 mm)	13.5'' (342.9 mm)	19.5'' (495.3 mm)	13.2 lb (6.0 kg)	_

TRADESMAN PRO[™] Bags

- Cat. Nos. 55421BP-14 & 55597 have tall bag and interior pockets allow for long screwdrivers
- Cat. Nos. 55421BP-14 & 55597 feature fully molded bottom to protect from the elements
- Brightly colored interior for easy tool visibility
- 1680d ballistic weave for durability
- Cat. Nos. 55597 & 55599 feature high visibility interiors and reflective outer strips

55599





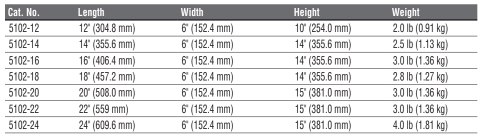
55421BP-14

Cat. No.	Special Feature	Length	Width	Height	Weight
55421BP-14	39 pockets, Hard front pocket	14-1/2" (368.3 mm)	7-1/4" (184.2 mm)	20" (508.0 mm)	6.0 lb (2.7 kg)
55597	39 pockets, Hi-Visibility reflective shoulder and front strips	14-3/8" (365.1 mm)	7" (177.8 mm)	20" (508.0 mm)	5.4 lb (2.5 kg)
55599	1 pocket, Hi-Visibility, aluminum carabiner, 2-pack	-	-	-	0.39 lb (0.18 kg)

Canvas Tool Bags

- Heavy-duty No. 8 natural canvas
- Stitched and riveted leather handles for comfort and strength
- Moisture-resistant, vinyl bottom, and lower sides
- 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









CABLE/BOLT CUTTERS

63700

ACSR Ratcheting Cable Cutters

- High-leverage ratcheting mechanism for easier cutting
- Quick-release lever opens blades easily in every cutting position (allows removal of the cable before completion of cut)
- Hardened steel cutting blades for long lasting strength and sharpness
- Tools can be locked when not in use
- Cat. No. 63800ACSR features cutting inserts that are easily replaced by simply removing 3 screws per blade
- Plastic covered handles with hand guards for comfort and firm grip



		MCM Maximum Cable Capacity				
Cat. No.	ACSR	Aluminum	Copper	Guy Strand	Handle Color	Overall Length
63607	336 MCM (170 mm ²)	600 MCM (300 mm ²)	400 MCM (185 mm ²)	_	yellow	10-1/4" (260 mm)
63800ACSR	477 MCM (273 mm ²)	1-1/4" (32 mm)	1" (25 mm)	1/2" (13 mm)	red	13-3/4" (349 mm)

Replacement parts available (blades, handles, springs, pawl sets and release plates).

Ratcheting ACSR Cable Cutter – Heavy-Duty

- Ratchet-action for maximum leverage with minimum effort
- Blade-advance knob for fast rotation of the blade to engage the cable
- 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
- Forged, heat-treated, shear-type blades
- Long fiberglass handles with heavy duty grips for comfort and slip resistance

Cat. No.	Soft Cable-Cutting Maximum Capacity	Steel Cable-Cutting Maximum Capacity	Overall Length
63700	2-1/4" (57 mm) diameter 750 MCM (1-3/8" dia.) (35 mm) copper or aluminum	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)	28" (711 mm)





CABLE/BOLT CUTTERS



High-Leverage Cable Cutters



63050

- 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

MADE IN	
USA	

Cat. No.	Maximum Cable Cutting Capacity	Overall Length
63050	4/0 aluminum, 2/0 soft copper, 100-pair 24 AWG communications cable	9-1/2" (241 mm)

Standard and Communication Cable Cutter



- Lightweight, yet efficient shear-type blades
- 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
- Makes a clean, even cut for ease in fitting lugs and terminals

Cat. No.	Soft Cable-Cutting	MCM Cable-Cutting	Overall
	Maximum Capacity	Maximum Capacity	Length
63041	1-3/8" (35 mm)	500 copper,	25-1/2"
	diameter	750 aluminum	(648 mm)



Ratcheting Cable Cutters

- High-leverage ratcheting for single-handed cutting of copper and aluminum cables, leaving no burrs or sharp edges
- Two-step ratchet mechanism requires fewer strokes per cut
- Open jaw design works in confined spaces
- Quick-release lever opens blades easily in every cutting position (allows removal of the cable before completion of cut)
- Hardened steel cutting blades for lasting strength and sharpness
- Locking lever keeps handles closed for easy transport; fits in a toolbox or bag



MCM Maximum Cable Capacity

			ne oapaony		
Cat. No.	Copper	Aluminum	Communication Cable	Overall Length	Handle Color
63060	600 (300 mm ²)	750 (400 mm ²)	1-1/8" (28 mm)	10-1/4" (260 mm)	red
63711	600 (300 mm ²)	750 (400 mm ²)	1-1/8" (28 mm)	11-1/2" (292 mm)	red
63750	1000 (500 mm ²)	1000 (500 mm ²)	2-1/16" (52 mm)	12-1/8" (308 mm)	red

Replacement parts available (blades, handles, springs, pawl sets and release plates).

A WARNING: Do NOT cut steel or ACSR.

17

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CABLE/BOLT CUTTERS

Steel Handled Bolt Cutters

- All-purpose, center-cut jaws
- Forged, alloy tool steel jaws are precision ground for sure, efficient cutting and long life
- Lock plate reinforcement prevents jaw bolts from loosening or turning, keeping jaws in correct alignment
- One adjustment realigns cutting edges
- 3-point toggle joint multiplies 50 lbs. of hand pressure on handles to 4,000 pounds at cutting jaws
- NOT for cutting cable

Cat. No.	Overall Length	Soft & Medium Cutting Max. Capacities*	Hard Material Cutting Max. Capacities**
63314	14" (356 mm)	5/16" (8 mm)	3/16" (5 mm)
63318	18" (457 mm)	3/8" (10 mm)	1/4" (6 mm)
63324	24" (610 mm)	7/16" (11 mm)	5/16" (8 mm)
63330	30" (762 mm)	1/2" (13 mm)	3/8" (10 mm)
63336	36" (914 mm)	9/16" (14 mm)	7/16" (11 mm)
63342	42" (1067 mm)	11/16" (18 mm)	1/2" (13 mm)

63342 63342

*Up to Brinell 300, Rockwell C31 **Up to Brinell 400, Rockwell C42

Heavy-Duty Ratcheting Bolt Cutter

- Cuts 1/2" utility-grade guy strand, 3/8" EHS
- Spring-loaded cable retention hook snaps onto the cable in one hands-free motion and keeps strands between cutting blades
- Long handles provide leverage when cutting
- Lockplate reinforcement prevents jaw bolts from loosening or turning, keeps jaws in correct alignment

Cutting Capacity[†]

1/4" - 1/2" (12.7 mm) Guy

	F	taan And	
s from t alignment			63RBCHD
	Up to HRC	Overall Length	
y Strand up to 3/8" (9.5 mm) EHS	Rockwell C31 Rockwell C42	31" (78 cm)	
and any other of these participations for a little states	and of		

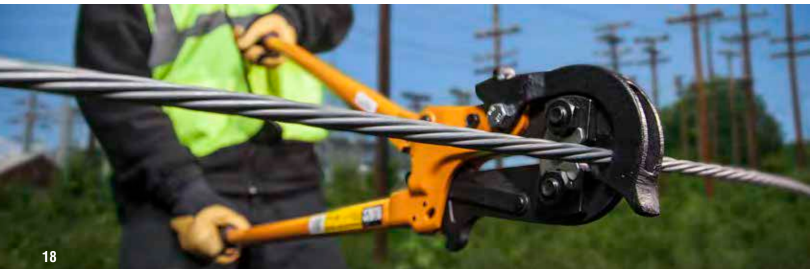
[†]As defined by ASTM A475-98, 1/2" utility grade 7-strand guy strand has minimum breaking strength of 25,000 lbs (11,339.81 kg). 3/8" EHS 7-strand has minimum breaking strength of 15,400 lbs (6,985 kg).

A WARNING: Do NOT cut steel or ACSR.



Cat. No.

63RBCHD



WIRE PULLING GRIPS



Haven's[™] Grips "Pork Chop"

Designed for use when a light, compact grip is desired and conductor 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.	Latch Model	Min. to Max. Cable Diameter inches (mm)	Approx. Weight Each
2,500 lbs. (1,13	34 kg) Maximum Safe Loa	d	
1604-10	NA	.06"25" (1.52 mm - 6.35 mm)	1 lb (.45 kg)
5,000 lbs. (2,26	68 kg) Maximum Safe Loa	d	
1604-20	1604-20L	.125"50" (3.18 mm - 12.70 mm)	2.08 lb (1.14 kg)
8,000 lbs. (3,62	9 kg) Maximum Safe Loa	d	
1625-20		.28"75" (7.11 mm - 19.05 mm)	
1625-20 7/8	Latch Included	.38"88" (9.65 mm - 22.35 mm)	4 lb (1.81 kg)
1625-20 1		.50" - 1.00" (12.70 mm - 25.40 mm)	

Guy Strand & EHS (Extra High-Strength) Grips

- Double "V" grooves give four-point contact, reducing chance of slipping and providing proper alignment of wire and cable
- Cat. No. 1684-5C has a sawtooth jaw profile for extra gripping power





Sawtooth jaw profile provides extra gripping power





1628-16

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	4,500 lbs. (2,041 kg) Maximum Safe Load				
1613-40	1613-40H	S1613-40H	.12"37" (3.05 mm - 9.40 mm)	4-3/16" (106 mm)	3 lb (1.36 kg)
8,000 lbs. (3	8,000 lbs. (3,629 kg) Maximum Safe Load – EHS Specific				
1684-5C	NA	NA	.160"550" (4.06 - 13.97 mm)	5" (127 mm)	6.25 lb (2.84 kg)
15,000 lbs. (15,000 lbs. (6,803 kg) Maximum Safe Load				
1628-16			.31"62" (7.87 mm - 15.75 mm)		15.30 lb (7.00 kg)
1628-17	NA	NA	.50"75" (12.70 mm - 19.05 mm)	7-1/4" (184 mm)	16.30 lb (7.40 kg)
1628-18			.75" - 1.00" (19.05 mm - 25.40 mm)		15.70 lb (7.10 kg)



BATTERY-OPERATED TOOLS

Battery-Operated Tools

Klein brings over 160 years of the quality, durability and expertise in hand tools to battery-operated tools.

This new line of cable cutters, crimpers and impact wrench are engineered to help linemen work more efficiently reducing time and effort on the job.

All with the performance and durability professionals expect from Klein.



7-Ton Combination Cable Cutter/Crimpers

- One tool with 6 heads depending on what the job requires
- 7-ton hydraulic force cuts and crimps a larger capacity faster than similar models on the market
- Compatible with industry standard W-Style dies
- Two work lights illuminate darker spaces
- Green light indicator confirms a good crimp has been made
- Replacement blades available

12-Ton Crimper

- 12 tons of force gets the job done fast
- Crimps copper, aluminum and ACSR
- Head rotates 360° for position flexibility
- Compatible with industry standard U-Style dies
- Green light indicator confirms a good crimp has been made
- Four work lights illuminate darker spaces
- Safety Lockout Switch

High-Torque Impact Wrench

- Impact function for driving fasteners in wood, metal and concrete
- 7/16" (11 mm) Quick-Release Chuck
- Up to 500 ft-lbs of max torque
- 0 –1900 RPM variable speed trigger
- Safety Lockout Switch

Gear-Driven Cable Cutters

- Cuts copper and aluminum and ACSR cable
- Open and closed jaw styles
- Two work lights illuminate darker spaces
- Safety Lockout Switch
- Replacement blades available

DEWALT is a registered trademark of the Black and Decker Corporation.

NOTE: Read and follow safety instructions in power tool owner's manual.



BATTERY-OPERATED TOOLS



Cat. No.	Description		C	able Cap	acity (MCM)	
Cat. No.	Description	Cu	AI	ACSR	EHS	Bolts
7-Ton Combin	ation Cable Cutter/Crimpers					
BAT20-7T14	Cable Cutter/Crimper Kit (Includes 3 cutting heads, 3 crimping heads, bag, batteries & charger)	750	1000	556	3/8"	3/8" Grade 8
BAT20-7T3	Cable Cutter (includes Cu/Al Head)	750	1000	_	_	_
BAT20-7T4	Cable Cutter (includes Cu/Al/ACSR Head)	500	500	556	_	_
BAT20-7T5	Bolt Cutter (includes Steel Cutting Head)	—		—	3/8"	3/8" Grade 8
BAT20-7T1	Cable Crimper (includes BG Fixed Die and D3 Groove Head)	600	350	477	_	_
BAT20-7T23	Cable Crimper (includes O Fixed Die and D3 Groove Head)	600	350	477	_	_
BAT20-7T2	Cable Crimper (includes D3 Groove Head)	600	350	477		_
7-Ton Mix & N	latch - Build Your Own Combination					
BAT20-7T	Cable Cutter/Crimper (includes tool and bag)	_	_	_	_	_
BAT20-7T6	Crimping Jaw, BG Fixed Die & D3 Groove	600	350	477	_	_
BAT20-7T7	Crimping Jaw, D3 Groove	600	350	477	_	_
BAT20-7T12	Crimping Jaw, O Fixed Die & D3 Groove	600	350	477	_	_
BAT20-7T9	Cutting Jaw, Cu/Al Cutting	750	1000	_	—	—
BAT20-7T10	Cutting Jaw, Cu/AI & ACSR Cutting	500	500	556	_	_
BAT20-7T11	Cutting Jaw, Steel Cutting	_	_	_	3/8"	3/8" Grade 8
7-Ton - Repla	cement Blades for Cutting Jaws					
BAT20-7T16	Replacement Blade, Cu/Al	750	1000	_	_	_
BAT20-7T17	Replacement Blade, Cu/AI & ACSR	500	500	556	_	_
BAT20-7T18	Replacement Blade, Steel	_		_	3/8"	3/8" Grade 8
Cat. No.	Description			Cabl	e Capacity (MCN	1)
oat. No.	Description		Cu		Al	ACSR
Gear-Driven C	able Cutters					
BAT20-G1	Cable Cutter, Closed-Jaw ACSR (includes bag, batteries & charger)		600		1500	1590
BAT20-G2	Cable Cutter, Open-Jaw ACSR (includes bag, batteries & charger)		400		900	795
BAT20-G10	Cable Cutter, Closed-Jaw Cu/AI (includes bag, batteries & charger)		750		1500	_
BAT20-G7	Cable Cutter, Open-Jaw Cu/Al (includes bag, batteries & charger)		600		1000	_
Cat. No.	Description					
High-Torque I	npact Wrench					
BAT20-7161	Impact Wrench, 7/16" (includes bag, batteries & charger)					
BAT20-716	Impact Wrench, 7/16"					
Cat. No.	Description			Cabl	e Capacity (MCM)
Gal. NO.	Description		Cu		AI	ACSR
12-Ton Crimpe	ir					
BAT20-12T16	51 Crimper, C-Style Head (includes case, batteries & charger)		8 AWG to		8 AWG to	
	5 Crimper, C-Style head (includes a case)		750 MCM		750 MCM	556 MCM













Bolts







Impact Sockets

Multiple sizes in one tool for hands-free socket size adjustment

- Great for pole hardware installation and removal
- Engineered for use with impact drivers
- 2-in-1 Impact Sockets feature high-torque 6-point and 12-point designs and deep sockets with a 1/2" drive
- 4-in-1 Impact Socket*
 - Includes 3/4", 13/16", 1" and 1-1/8" square sockets
 - Works on 1/2", 5/8" and 3/4" pole hardware
 - Long hollow shaft for use on long threaded bolts
 - 7/16" hex quick-change adapter



Cat. No.	Description
66001	2-in-1 Impact Socket, 12-Point
66004	2-in-1 Impact Socket, 6-Point
NRHD4	4-in-1 Square Impact Socket
*NRHD4 only.	

<u>/</u>



Folding Utility Knife

- Push button to easily open and close
- Rugged, heavy-duty and durable construction
- Contains a wire stripping notch
- High quality, triple ground blades stay sharp longer
- Rubber grips on handle for improved control and comfort
- Bright orange handle color makes this knife easy to find in a tool bag or pouch



Cat. No.	Length Closed	Overall Length w/Blade
44131	4.125" (104.8 mm)	6.375" (162 mm)

Cable Skinning Hook Blade with Notch

- No contact between stainless steel ring and hardened 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 ٠
- Leather sheath available, Cat. No. 5163 ٠



Silver Lightweight Aluminum Lockback Knives

8" (203.2 mm)

- Lockback secures blade in open position
- Reversible thumb stud for easy one-hand opening

3" (76.2 mm)

٠ Includes removable pocket clip

1570-3



Cat. No.	Blade Length	Overall Length
44001	2-1/2" (63.5 mm)	6-1/8" (155.6 mm)
44006	2-5/8" (66.7 mm)	6-5/8" (168.3 mm)
44007	2-1/2" (63.5 mm)	6-1/8" (155.6 mm)

Cable Skinning Utility Knife with Replaceable Blade

 Heavy-duty hawkbill blade is easily replaceable to eliminate the need for sharpening Handle has rubberized grip and release lever for lockback mechanism Replaceable 440A Stainless Steel hawkbill blade is held securely by a captive screw (44219) Pocket clip keeps knife readily available 	44218
 Patent Pending Optional coping relacement 44219 blades (44138) 	44138
Cat. No. Description Blade Length	Overall Length
44218 Utility Knife with hawkbill blades 2.5" (6.35 cm)	7.8" (198.0 mm)
44219 Hawkbill blades (3 pk) 2.5" (6.35 cm)	_
44138 Coping blades (3 pk) 2" (4.9 cm)	-

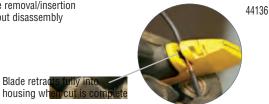
Lightweight Aluminum Hawkbill Lockback Knife

- Lockback secures Hawkbill blade open
- Premium quality AUS8 stainless steel blade offers superior edge holding
- Compact design for easy carrying
- Impact-resistant nylon resin handle with rubber insert
- Reversible thumb stud provides easy one-handed opening
- Lanyard hole for tethering

	44005
Blade Length	Overall Length
2-5/8" (66.7 mm)	6-3/4'' 171.5 mm)
	Blade Length

Self-Retracting Utility Knife

- Rugged, heavy-duty and
- durable construction Wire-stripping notch
- Safety yellow handle
- for greater visibility
- Blade removal/insertion without disassembly



KININ TOOL

Gal	.No. L	ength Closed	Overall Length w/Blade
441	36 5	.0" (127 mm)	5.75" (146 mm)

22





Scaffold Hammer



- Dual purpose tool used for scaffold assembly and disassembly
- Forged and heat treated carbon manganese steel for maximum strength





- Chip-off slag and spatter around welds, especially in holes and difficult corners
- Suitable for peening welds of hard facing cast iron
- The ends are heat treated for toughness and durability; sharp and finely pointed to access small areas and corners

Grip Feature

lessen shock; hanging loop

insulation from radiant heat

• Made from first grade high carbon spring steel

Cat. No.	Head Weight	Overall Length
5HSC	1.03lb (465 g)	12.6" (320 mm)

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
818-16	16 oz. (454 g)	13" (330 mm)
818-20	20 oz. (567 g)	14" (356 mm)

Non-Sparking Hammers



- Non-sparking, non-marring brass-head
- Fiberglass handle includes TPR overmold for extra comfort and shock absorption
- Built-in overstrike protector absorbs shock and vibration when overstrike occurs
- Large sweep at base prevents loss of grip
- Head is securely epoxied to prevent detachment
- Does not contain beryllium

Cat. No.	Head Weight	Overall Length
819-03	3 lb (1021 g)	15.75" (400 mm)
819-04	4 lb (1.8 g)	16" (406 mm)

Hand-Drilling Hammer

Grip Type

Spring

Rubber

Cat. No.

5WHSP

5WHRG



Weight

1 lb (.45 kg)

1.1 lb (.52kg)

- Extra-heavy, forged steel head, hardened and tempered
- Short handle for working in close quarters
- Select hickory handle, triple-wedged and lacquered to withstand weather
- 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
823-48	48 oz. (1361 g)	10" (254 mm)

Sledge & Club Hammers



- Forged from tough high-tensile steel with hardened and tempered faces
- Thick-cored fiberglass handle; non-slip, oil-resistant rubberized coating
- Head is pinned and epoxied to handle to prevent head coming off
- Thick handle with large sweep at base to prevent loss of grip
- Comfortable, thick rubber grip for better protection from shock and vibration

Cat. No.	Head Weight	Handle Length	Overall Weight
5HDFRH04400	4 lb (1.81 kg)	15.7" (400 mm)	5.2 lb (2.36 kg)
5HSFRH10	10 lb (4.53 kg)	35.4" (900 mm)	13.8 lb (6.27 kg)
5HCMFRH1.35	3 lb (1.35 kg)	10.8" (275 mm)	3.6 lb (1.63 kg)

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5WBU

5WBMP

5WBT900

Utility Wrecking Bar

- Used for construction and carpentry work such as door fitting
- Forged from tough spring steel
- Finely ground wide ends reduce damage to wood when removing for restoration work
- Sharpened and heat treated claws easily grip nail shank to pull nail head through wood

Cat. No.	Dimensions	Weight
5WBU	13.3" x 1.9" (340 mm x 30 mm)	1.3 lb (0.60 kg)

Multipurpose Wrecking Bar

- Used for construction and demolition work
- Forged from tough spring steel
- Open angle bend at one end for easy entry, opposite end is ideal for work in confined areas
- Finely ground ends reduce damage to timbers when removing for restoration
- Sharpened and heat treated claws easily grip nail shank so the nail head can be pulled through the timber

Cat. No.	Dimensions	Weight
5WBMP	11.8" x .4" (300 mm x 10 mm)	0.5 lb (0.29 kg)

T-Head Wrecking Bar

- T-style design allows the user to "rock" the bar for extra leverage without blocking
- Engineered for flooring/plank removal
- Pushes and pulls with equal force
- Forged, heat treated carbon steel bit & handle
- Sharpened tips for prying/cutting nails and screws

0	Cat. No.	Dimensions	Weight
5	SWBT900	35.43" x 6.3" x 1.58" (900 mm x 160 mm x 40 mm)	5.3 lb (2.4 kg)

Insulated Digging (Spud) Bar



non-conductive grip

Cat. No.	Dimensions	Weight
7IB1650	65" (1650 mm)	13.5 lb (6.14 kg)



PUNCHES/CHISELS/POST TOOLS

KLEIN TOOLS

Wire Rope Punches

- Used to safely drive out pins and keys in machinery
- Made from 1045 grade carbon steel
- Long two-handed rubber handle lessens shock from blows
- Head attached with wire rope to reduce shock
- Urethane ring around head to reduce likelihood of chipping from missed hits
- Punch is heat treated for toughness and durability

Cat. No.	Diameter	Shaft Length	Weight
7WRP13	1/2" (12.7 mm)	4-3/4" (120.7 mm)	3.0 lb (1.36 kg)
7WRP16	5/8" (15.9 mm)	4-3/4" (120.7 mm)	3.2 lb (1.45 kg)
7WRP19	3/4" (19.1 mm)	4-3/4" (120.7 mm)	3.6 lb (1.63 kg)
7WRP22	7/8" (22.2 mm)	4-3/4" (120.7 mm)	4.4 lb (2.00 kg)
7WRP25	1" (25.4 mm)	4-3/4" (120.7 mm)	4.6 lb (2.09 kg)
7WRP32	1-1/4" (31.8 mm)	4-3/4" (120.7 mm)	5.3 lb (2.40 kg)

7WRP22

5BBO

Brick Chisel

- Used for cutting bricks and concrete
- Forged from one piece of tough carbon manganese steel
- Heat treated blade for toughness and durability
- Neatly cuts through bricks, concrete and even bolts with sharp 60° cutting angle
- Finely ground with a straight cutting edge to cut bricks without damaging them
- Fitted with protective hand grip for safety

Cat. No.	Blade Width	Weight
5BBO	2.5" (63 mm)	1.32lb (0.60 kg)

Post Driver

- Used for driving in star (fencing) droppers quickly and efficiently
- Also used to drive in marker pegs, stakes and concreting stakes
- Solid steel handles and slug welded together for greater strength



Cat. No.	Overall Length	Diameter	Weight
5SDSH	33-55/64'' (860.0 mm)	2-1/8" (54.0 mm)	19.1 lb (8.7 kg)



Post Puller

- Used for removing star (fencing) droppers selected pipes and steel pegs
 Gripper made from high-tensile steel for
- durability and long life
- Gripper bites efficiently into dropper for easy extraction
- Long handle for excellent leverage

Cat. No.	Overall Height	Handle Length	Slot Opening	Weight
5SDR	32" (812.8 mm)	36" (914.4 mm)	1-21/64" x 2" (33.7 x 50.8 mm)	17.8 lb (8.1 ka)



5SDR





Cowhide Work Gloves

- Premium cowhide, 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



	Medium	Large	Extra-Large
Cat. No.	40021	40022	40023
Pile Lining			
Cat. No.	40016	40017	40018

Extreme Gloves

- PORON[®] padding material in the palm to absorb impact and vibration • Rubberized fingertips
- for extra grip ٠ Wrist closure with hook
- and loop secures fit

JOURNEYMAN

	Medium	Large	Extra-Large
Cat. No.	40217	40218	40219



Lineman Work Gloves

- 4" Neoprene cuff with side vents
- Soft grain leather construction with reinforced leather patches
- Double-row padded knuckle ٠ for durability
- Black spandex back with Klein lineman logo patch



	Medium	Large	Extra-Large	2XL	
Cat. No.	40080	40082	40084	40086	

Utility Gloves Moisture wicking and breathable Trek Dry™ stretch material

on top with sponge foam and tricot lining for maximum comfort



40221

JOURNEYMAN

			F	
	Medium	Large	Extra-Large	
Cat. No.	40205	40206	40207	

Camouflage Gloves

- Mossy Oak® Break-Up Infinity[™] pattern
- Moisture wicking and breathable Trek Dry™ stretch material on top with sponge foam and tricot lining for maximum comfort



JOURNEYMAN

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	Medium	Large	Extra-Large
Cat. No.	40208	40209	40210

Leather Gloves

- Genuine professional grade leather
- Flexible yet impact absorbing thermo plastic rubber (TPR) protects the fingers and back of the hand
- Moisture wicking and breathable Trek Dry™ stretch material on top with sponge foam and tricot lining for maximum comfort

Machine washable

JOURNEYMAN

	Medium	Large	Extra-Large
Cat. No.	40220	40221	40222



lame	or	sparks



Rechargeable Auto-Off Headlamp



- In bright light, auto-sensing technology turns headlamp off after 3 minutes to save battery
- Light can be easily removed from bracket for recharging
- Battery gauge indicates level of battery life with colored LED lights
- Rechargeable via micro-USB port (cable included)

Cat. No.	Lumens	Run Time	Drop Height	Batteries
56034	Spot 200 / Flood 100	12hrs / 22hrs	10' (3 m)	Rechargeable

Headlamp



- Anti-slip silicone strap keeps headlamp securely fastened to hard hat
- Strap comes pre-adjusted for quick fit to hard hat
- 45-degree tilt to point light where it is needed most

Cat. No.	Lumens	Run Time	Drop Height	Batteries
56220	150 / 50	6 hrs / 10 hrs	6 ft. (1.8 m)	3 x AAA

Clamping Worklight

- Easily clamps to a ladder or lift
- Head rotates a full 360 degrees and pivots up to 90 degrees directing light wherever you need it
- Unit can stand up by itself
- Easy to find glow head recharges when the light is on

560	29

Cat. I	lo. Lu	mens	Run Time	Drop Height	Batteries
56029		gh 250 / w 125	8 hrs / 10 hrs		4 x AA (included)



- Different styles to fit your needs
- Third Party Certified by Safety Equipment Institute
- Glaregard[™] under the brim of Advance[®] Caps reduces reflective glare

All backs contain the Klein logo with American flag. Logo color varies depending on shell color.

Cat. No	Front Logo	Color				
V-Gard® Hard Hats ANSI Z89.1-2003 and CSA Z94.1-2005, Class E						
60028	none	white				
60030	none	blue				
60031	lineman	white				
Standard Hard Caps Meet ANSI Z89.1-2003, Class E						
60009	none	white				
60010	none	yellow				
60011	none	blue				
Advance® Caps Meet ANSI Z89.1-2003, Class C						
60025	none	white				
60027	none	blue				

Glaregard[™], Advance[®], and V-Gard[®] are registered trademarks of MSA, the safety company.

Scope of Z89.1 - 2014 American National Standard for Head Protection

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.

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.





MEASURING TOOLS

Self-Leveling Cross-Line Laser Levels

- Projects horizontal and vertical lines independently or together
- Plumb spot lasers pinpoint overhead locations (93LCLS only)
- Integrated magnetic 360° mounting bracket with 1/4" and 5/8" tripod mounting threads
- Additional mounting clamp attachment for use on ceiling grid applications
- IP54: water and dust resistant
- Includes hard plastic carrying case

Â	CAUTION LASER RADIATION: DO NOT STARE INTO BEAM Max. Output <timv Wavelength: S0-670m</timv
Ľ	CLASS LASER PRODUCT

93LCL

93LCLS



93LCLS

	CLASS I LAGEN PRODUCT		
Cat. No.	Description	Dimensions	Batteries
93LCL	Self-Leveling Cross-Line Laser Level	2.6" x 5.3" x 5" (66 x 134.6 x 127 mm)	3 x AA (included)
93LCLS	Self-Leveling Cross-Line Laser Level with Plumb Spot	2.6" x 5.3" x 5" (66 x 134.6 x 127 mm)	3 x AA (included)

Laser Distance Measurer

- Measure up to 65-feet in distance, at an accuracy of + or 1/16"
- Quickly calculates area, length and volume with large, easy-to read buttons
- Provides both fractional (imperial) and metric readings
- Optional one-touch, single-distance measurement and/or continuous measurement
- Highly visible backlit display

- Memory stores last 20 measurements.
- Includes handy carrying pouch to keep unit safe when not in use

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19 10 2
22 MD
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93LDM65

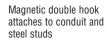
Cat. No.	Batteries	Height	Width	Depth	Weight (oz.)
93LDM65	2 x AAA	4.5" (115 mm)	2.0" (52 mm)	1.4" (32 mm)	4.5 oz (118 g)

Tape Measures - Magnetic

Includes core tape measure features plus:

- Heavy duty nylon coating protects blade printing
- Super-sized back clip holds securely to wide belts and extends into pockets
- Cat. Nos. 86216, 86225, 86230 feature bending table printed on reverse to calculate offsets and saddles
- ٠ U.S. Patent Pending

Cat. No.	Tape Length	Hook	Measurements Front/Back	Magnetic	Overall Length	Overall Width
86216	16 ft (5 m)	Double	imperial/metric	yes	3-1/4" (82.6 mm)	2" (50.8 mm)
86225	25 ft (7.5 m)	Double	imperial/metric	yes	6-1/2" (165.1 mm)	4-1/4" (108.0 mm)
86230	30 ft (9 m)	Double	imperial/metric	yes	3-3/4" (95.3 mm)	2" (50.8 mm)
86125	25 ft (7.5 m)	Single	imperial/none	no	3-1/2" (88.9 mm)	2" (50.8 mm)
Metric						
86315	5 m (16 ft)	Double	metric/imperial	yes	3-1/4" (82.6 mm)	2" (50.8 mm)
86375	7.5 m (25 ft)	Double	metric/imperial	yes	3-1/2" (88.9 mm)	2" (50.8 mm)



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▲WARNING:

- Protect hands when cleaning magnetic tip end. Use gloves or cloth.
- · Avoid magnetic contact with sensitive electronic or computer equipment.
- . To avoid personal injury and damage to this tool, do not allow the tape
- blade to retract into case.
- . Do NOT open case. Spring motor is under tension, and opening case may cause iniury.



28





86225

JOBSITE ACCESSORIES

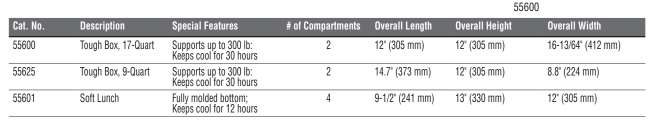


TRADESMAN PRO[™] Jobsite Coolers

Different sizes for different jobs

- Built to withstand the rigors of the jobsite
- Tough Box coolers double as a handy place to sit
- Plenty of room for drinks, snacks and lunch with interior compartments for smaller items like napkins, utensils, medicine, etc.





TRADESMAN PRO[™] Knee Pads

- Five layers of impact resistant material for protection and comfort
- For comfort: an inner fabric layer of neoprene, an over-sized impact-absorbing gel layer, a molded polyurethane foam layer
- For protection: a super-tough 600d outer fabric layer, a protective outer shell with stabilizing non-slip surface
- Single strap doesn't bunch behind your leg
- Quick-fasten buckle
- Knee pads are sold in pairs

Cat. No.	Overall Length	Overall Height	Overall Width	Weight
55629	3-1/2" (88.9 mm)	9-1/2" (241.3 mm)	7-1/2" (190.5 mm)	1.2 lb (0.5 kg)



55629

Wireless Jobsite Speaker

- Connects wirelessly via Bluetooth® or a wired auxiliary input
- 32-7/8 ft. (10 m) connectivity range (in open space)
- 10-Hour battery life
- Drop protected up to 6-1/2 ft. (2 m)
- Powerful rear magnet holds speaker to metal surfaces (panels, ducts, etc.)
- Rated IP45 waterproof/dustproof
- Able to answer calls hands-free with the built-in speakerphone
- Includes 1/8" (3.5 mm) stereo auxiliary cable and micro USB-to-standard USB charging cable





Cat. No.	Overall Length	Overall Height	Overall Width	Weight	
AEPJS1	3-7/8" (98.4 mm)	3-1/2" (88.9 mm)	2-1/8" (54.0 mm)	10 oz (283 g)	UTOOL INNOVATION AWARDS FINALIST

Bluetooth® is a registered trademark of Bluetooth Special Interest Group

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