Utility Catalog Supplement 2014 Edition





In 1857 when Mathias Klein first set up shop in Chicago's bustling downtown business district, the "communications industry" amounted to nothing more than a few bare wires hung on lean telegraph poles. As America expanded and the utilities industry grew, Klein Tools established a reputation for manufacturing high quality tools to

help linemen do their jobs.

Original Klein[®] Grip, patented in 1892





Over 150 years later, Klein Tools is still owned and managed by the Klein family. The company remains dedicated to making the best hand tools in the industry.

What's Inside...

Pole Climbe	ers						-									-	3
Cable Cutte	rs.															4	-5
Pliers																	6
Wrenches																	7
Sockets & H	lam	me	ers														8
Knives																	9
Buckets																. '	10
Tool Storag	e / ()rg	an	iz	at	ic	n									. '	11
Backpacks																. '	12
Hoists																. '	13
Wire Pulling	g Gr	rips	5.												14	1 -'	15



Hydra-Cool[™] Climber Pads with Metal Inserts

- Exclusive bi-layer padding for superior comfort and support
- Protective polyurethane-coated leather resists weathering, water absorption, and cracking
- Strap closure with VELCRO[®] brand fasteners
- One size fits most, sold in pairs

Cat. No. Description

2214	Hydra-Cool™ climber pads – sold in pairs only
VELCR0 [®] is	a registered trademark of Velcro Industries B. V.

Hydra-Cool[™] Pole Climber System

System Features:

- Exclusive Hydra-Cool™ climber pads for superior comfort and support
- Klein Claw Climbers with gaffs and ankle straps
- Strap closure with VELCRO[®] brand fasteners
- One size fits most

Cat. No.	Description
221486	Hydra-Cool™ pole climber system
221407	Hydra-Cool™ tree climber system
2214ARS	Klein Claw climbers, gaffs & ankle straps

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





2214



3



		MCM Maximun					
Cat. No.	ACSR	Stranded Aluminum	Copper	Guy Strand	Length	Handle Color	Weight (lbs.)
63607	336 MCM (170 mm ²)	600 MCM (300 mm ²)	400 MCM (185 mm ²)	—	10-1/4" (260 mm)	yellow	1.50
63800ACSR	477 MCM (273 mm ²)	1000 MCM (500 mm ²)	600 MCM (300 mm ²)	1/2" (13 mm)	13-3/4" (349 mm)	red	3.20
Replaceme	ent Cutting Inserts (with	set of 6 screws)	Fits Klein Cat. No.				
63858			63800ACSR				

 Blade-a of the b other m Quick-r of the c Not des 	advance knob for olade to engage t naterial being cut release mechanis cable or rod befo signed for cutting	the cable or t sm allows for removal re completion of the cu g EHS guy strand or rei	t, if desired inforcement rod	minimum effort for f Cuts steel and ACSR Forged, heat-treated, long fiberglass handl and slip resistance	 (432mm)
Cat. No.	Overall Length	Soft Cable-Cutting Maximum Capacity	Communications Cable-Cutting Maximum Capacity	Weight (lbs.)	
63700	28" (711 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	63700



- 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
 Quick release lever opens blades easily in every cutting position,
- allowing 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



63750

🗥 WARNING: Do NOT use to cut steel or ACSR.

		MCM Maximum Cable Capacity				
Cat. No.	Copper	Aluminum	Communication Cable	Overall Length	Handle Color	Weight (lbs.)
63060	400 MCM (185 mm ²)	600 MCM (300 mm ²)	1-1/8" (28 mm)	10-1/4" (260 mm)	red	1.32
63711	600 MCM (300 mm ²)	750 MCM (400 mm ²)	1-1/8" (28 mm)	11-1/2" (292 mm)	red	2.00
63750	1000 MCM (500 mm²) Frequent Use: 750 MCM (400 mm²)	1000 MCM (500 mm²) Frequent Use: 750 MCM (400 mm²)	2-1/16" (52 mm)	12-1/8" (308 mm)	red	1.76

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
- Includes rubber sleeves (Cat. No. 63041TH)

MARNING: Do NOT use to cut steel or ACSR.

Cat. No.	Overall Length	Soft Cable-Cutting Maximum Capacity	MCM Cable-Cutting Maximum Capacity	Weight (lbs.)
63041TH	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
63047	37" (940 mm)	up to 2-1/4" (57 mm) diameter	900-pair soft copper and aluminum	8.55
Replacemen	nt Cable Cutter Heads (complete)		Fits Klein Cat. No.	
63081			63041	2.05
63090			63045	3.30
63110			63047	3.50

63041TH



High-Leverage Side-Cutting Pliers – Heavy-Duty Cutting

2000 SERIES

D2000-9NE

- 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

Cat. No.	Nose Type	Overall Length	Jaw Length	Jaw Width	Jaw Thickness	Knife Length	Handle Finish	Handle Color	Weight (lbs.)
D2000-9NE	New England	9-3/8" (238 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	plastic-dipped	royal blue	1.09
HD2000-9NE	New England	9-1/2" (241 mm)	1-19/32" (41 mm)	1-1/4" (32 mm)	5/8" (16 mm)	25/32" (20 mm)	heavy-duty, oversized, plastic-dipped	light red	1.15
Journeyman	™ 2000 Series -	- Dual-material ha	ndles						
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

High-Leverage Side-Cutting Pliers

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

D213-9NE

D213-9NETH

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

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

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

Cat. No.	Nose Type	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	1.12
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	1.18



6

neman Pliers

Lineman's Ratcheting 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
- KT155T and KT155HD also offer two popular wrench sizes: 9/16" and 3/4"
- Heavy duty design (KT155HD)

Cat. No.	Description	Length	Weight (lbs.)
KT151T	Ratcheting Lineman's Wrench	13" (330 mm)	2.12
KT155HD	Ratcheting Lineman's Wrench – Heavy Duty	12" (305 mm)	2.10
KT155T	5-in-1 Lineman's Wrench	9-3/8" (238 mm)	1.42



KIIJ

1/2"





Lineman's Ratcheting Box Wrench 1/2", 9/16", 5/8" & 3/4" 9" (229 mm)

- 4 sizes in one tool: 1/2", 9/16", 5/8" and 3/4"
- 12-point socket design

KT223X4

- Chrome plated finish resists corrosion
- 5/8" 9/16" · Reverse ratcheting action by reversing switches on each end of the wrench 3/4" Textured grooves in handle prevent slipping • Solid, one piece design (Cat. No. KT223X4) Weight (lbs.) Cat. No. Description Socket Size Length KT223X4-INS Insulating Lineman's Box Wrench 1/2", 9/16", 5/8" & 3/4" 9" (229 mm) .70 KT223X4-INS KT223X4

.70



Double-Ended Impact Socket – Distribution | Transmission

- NRHD Distribution socket sizes: 3/4", 1", and 1-1/8"
- NRHD2 Transmission socket sizes: 1-1/8", 1-5/16", and 1-1/2"
- 7/16" hex quick-change adapter included
- Fine-tuned ball detent provides improved retention, minimizing drops
- Long hollow shaft allows use on long threaded bolts

Cat. No.	Description	Length	Weight (lbs.)
NRHD	Impact Socket - Distribution	7-3/4" (197 mm)	2.0
NRHD2	Impact Socket - Transmission	11" (279 mm)	3.25



Impact Socket Adapters

- 7/16" hex quick-change adapter
- Fine-tuned ball detent provides improved retention, minimizing drops
- Do not exceed 200 ft. Ibs of torque

Cat. No.	Description	Length	Weight (oz.)
NRHDA	Distribution Socket Adapter	7/16"	5.8
NHRDA2	Transmission Socket Adapter	7/16"	10.9



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



Lineman's Milled-Face Hammer



- One milled face for driving staples used in pole-line work and common, unhardened nails
- Other face is smooth for driving heavier duty hardware
- 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

Cat. No.	Head Weight	Overall Length	Weight (lbs.)	Cat. No.	Head Weight	Overall Length	Weight (lbs.)
809-36	36 oz. (1021 g)	14" (356 mm)	2.50	809-36MF	36 oz. (1021 g)	14" (356 mm)	2.50

_



- Blades are AUS 8 stainless steel hardened to 58-59 Rc
- Premium quality blade offers superior edge holding
- Cat. Nos. 44005R & 44005RC have a rounded tip for safety
- Impact-resistant nylon resin handle with rubber insert (Cat. Nos. 44005, 44005R, 44005RC)
- Slim and comfortable silver anodized-aluminum handle for corrosion-resistance (Cat. No. 44006)
- Reversible thumb stud provides easy one-handed opening

Cable/Lineman's Skinning Knives

• Three-inch steel blade withstands frequent scoring

• Notch on blade back for scraping or removing wire insulation

No contact between stainless steel ring and hardened steel blade
Rectangle-shaped handle design for attachment to some

• Comfortable textured handle with finger grooves and guard

• Blade and ring are securely molded in handle

and slitting of cable jacket

utility hot stick equipment
Leather sheath available, Cat. No. 5163

Cat. No.	Blade Tip Style	Length Closed	Weight (oz.)
Sheepfoot Blad	e - Blade Length 2-5/8" (67 mm)	
44005	Pointed	4-1/8" (105 mm)	2.5
44005R	Rounded	4-1/8" (105 mm)	2.5
44005RC*	Rounded	4-1/8" (105 mm)	2.5
44006*	Pointed	3-1/2" (89 mm)	1.3

*Includes a pocket/belt clip



Cat. No.	Description	Handle Color	Length Less Ring	Weight (Ibs.)	Cat. No.	Description	Handle Color	Length Less Ring	Weight (lbs.)
1570-3	hook blade, notch, and ring	black	8" (203 mm)	.30	1580-3	hook blade, notch, and ring	black	8" (203 mm)	.28

1570-3





Straight-Wall Buckets

Additional Features:

- No. 6 canvas
- Black molded polypropylene bottom
- Rope handle



S	traight-Wall Buckets
Ad	ditional Features:
•	Load Rated 75 lbs
•	No. 6 canvas
•	Black molded polypropylene bottom
٠	Web handle extends down the sides of the bucket for added strength

Wide Opening



Gat. NO.	Diameter	Height	Extra Features	Weight (lbs.)
5106	9" (229 mm)	14" (356 mm)	N/A	1.51
5106P	9" (229 mm)	14" (356 mm)	two 7" (178 mm) inside pockets	1.62
5106S	9" (229 mm)	14" (356 mm)	swivel snap (Cat. No. 2012)	1.80

Cat.No.	Diameter	Height	Extra Features	Weight (lbs.)
5109	12" (305 mm)	15" (381 mm)	N/A	2.06
5109P	12" (305 mm)	15" (381 mm)	one 8" (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" (203 mm) inside pocket swivel snap (Cat. No. 2012)	2.40

Vinyl Bucket Top

- Top cover for canvas bucket designed to keep the elements out and tools securely inside
- Compatible with Klein Tools 5104 and 5109 series buckets
- Attaches with VELCR0[®]
- Includes safety strap loop to ensure connection to bucket
- Bucket not included

Cat. No.	Diameter	Height	Weight (lbs)
51TOP	12.5" (318 mm)	3.5" (89 mm)	.4

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



ieman Canvas Bucke

Vinyl Equipment Bags

- Wide bag opening easily accommodates helmets and other equipment
- Two large, outside pockets with Velcro[®] fastening (Cat. No. 5182BLA)
- Durable, double-stitched plastic bottom
- Webbing extends down side of bag from handles and shoulder strap for extra support & durability
- Right-sized rain flap with Velcro[®] fastening
- Adjustable, padded shoulder strap included



5182BLA

51810RA

Cat. No.	Exterior Pockets	Shoulder Strap	Color	Length	Height	Width	Weight (lbs)
5182BLA	2	Yes	black	24" (610 mm)	20" (508 mm)	10" (254 mm)	7.00
51810RA	1	Yes	orange	24" (610 mm)	20" (508 mm)	10" (254 mm)	7.00

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

Aerial Aprons

- Includes: ten hand tool pockets, two pouches, hammer loop and two drill bit holders (Cat. Nos. 51829, 51829M)
- Two pouches reinforced with heavy duty rivets
- Hot stick pocket (Cat. No. 51829MHS)

51829M, 51829MHS

Sewn-in magnet conveniently holds nuts, bolts and other small metal objects

• Cat. No. 5144H hooks sold separately



Cat. No.	Pockets	Magnet	Color	Width	Height	Weight (lbs.)
51829	18	No	orange	24" (609 mm)	23" (584 mm)	4
51829M	18	Yes	orange	24" (609 mm)	23" (584 mm)	4
51829MHS	16	Yes	orange	32" (813 mm)	27.5" (699 mm)	4

Tradesman Pro™ Organizer – Backpack

- Taller bag and interior pockets allow for long screwdrivers
- Front zipper pocket for small parts and tools
- 39 pockets for tons of tool storage
- Tough, durable molded bottom protects from the elements
- Hard, molded front pocket protects safety glasses
- 1680D ballistic weave for durability

Cat. No.	Length	Width	Height	Interior Pockets	Exterior Pockets	Weight (lbs.)
55421BP-14	14" (356 mm)	7" (178 mm)	20" (508 mm)	34	5	5.34

Hard, molded front pocket protects safety glasses

Front zipper pocket for small parts and tools

Tradesman Pro™ Organizer – Tech Backpack

- Separate compartment keeps laptop protected from other tools
- Storage for adapters and cables
- Organizer pocket for pens, phone, cables, and more
- 25 pockets for tons of tool storage
- Tough, durable molded bottom protects from the elements
- Hard, molded front pocket protects safety glasses
- 1680D ballistic weave for durability

Cat. No.	Length	Width	Height	Pockets	Weight (lbs.)
55456BPL	14" (356 mm)	7" (178 mm)	18.25" (464 mm)	25	6.41





Orange interior to find tools faster

Lineman Backpack

- · Wide opening easily accommodates helmets, belts, and other equipment
- Large front pocket for separate storage of gaffs, rubber gloves or other equipment
- Durable, double stitched plastic bottom with drain holes
- Rain flap for top of pack
- Adjustable padded shoulder straps with adjustable waist strap
- Padded back area

Cat. No.	Length	Width	Height	Interior Pockets	Exterior Pockets	Weight (lbs.)
51850RA	18" (457mm)	10" (254 mm)	23" (584 mm)	1	3	5.80





12





Web Strap Ratchet Hoist

- Large, non-conductive drum knob allows web slack to be adjusted with ease
- 360° handle rotation
- 3/4 ton single line and 1-1/2 ton double line load rating
- Tight ratcheting mechanism allows precise tensioning
- Meets ANSI/ASME B30.21-2005 & B30.10-2009 standards

Cat. No.	Pull Type	Weight (lbs.)
KN1500P-EX	Single/ Double	12.5
-	Con	
Sinnle Line		0

Single Line Load Rating: 1500 lbs. (675 kg) Min. to Max. Pulling Distance: 20" - 138" (500 - 3500 mm)



Double Line Load Rating: 3000 lbs. (1350 kg) Min. to Max. Pulling Distance: 26" - 79" (700 - 2000 mm)

KN1500P-EX

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 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 m) long	1.95

WARNING: These are NOT occupational protective devices. DO NOT use for human support.



360° rotation

leb Strap Hoist

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.

Grip Recommendation

Klein Tools offers a service of recommending the proper grip for a particular application based on a sample of cable. This service is free of charge. All that we require is a minimum 3' (about 1 meter) length of cable.

Klein Tools has been manufacturing grips for over 135 years. All Klein Grips are manufactured, and tested in the USA.

If there is ever a question about the safe condition of any grip, please contact Klein Tools Customer Service at 847.821.5500 or 800.553.4676.



Wide Range Grip

- Lightweight compact parallel jaw grip pulls an exceptionally wide range of cable types and sizes
- Large-diameter eye accommodates large hooks on hoists, winches and tackle blocks
- The KT4650 features a round serrated jaw
- #6 copper to 477 stranded AAC/ACSR



Cat. No.	Min. to Max. Cable Diameter	Maximum Safe Load	Hot Latch	Spring	Locking Handle	Jaw Length	Approx. Weight
KT4650	.160"900" (4.00 - 23.0 mm)	5,000 Lbs. (2,268 kg)	- 14 - N	•	_	4-1/2" (114 mm)	4.90 lbs. (2.22 kg)

Coated Guy Wire Chicago® Grip

- Eccentric jaw penetrates coatings for extra gripping power
- 4-3/4" jaw length for increased sruface area in contact with cable
- Designed for cable sizes from .16" (4.06 mm) to 0.55" (13.97 mm)



Cat. No.	Min. to Max. Cable Diameter	Maximum Safe Load	Hot Latch	Spring	Locking Handle	Jaw Length	Approx. Weight
1684-5C	.160"550" (4.06 - 13.97 mm)	8,000 Lbs. (3,629 kg)		•	-	5" (127 mm)	6.25 lbs. (2.84 kg)

	WARNING: Do not exceed rated capacity.
\triangle WARNING: Grips are to be used for temporary installation, not for permanent anchorage.	WARNING: Always match proper size and type of grip to
AWARNING: When used on/or near energized lines, ground, insulate, or isolate grip before pulling.	AWARNING: Before each use, clean jaw area and inspect operation to avoid slippage.

15

to application. t grip for proper

See our complete line of **Utility Tools & Accessories** at **www.kleintools.com**

D

DI

R

1857



© 2014 Klein Tools, Inc. Lincolnshire, IL 60069-1418 Rev. 6/14 A **96259**