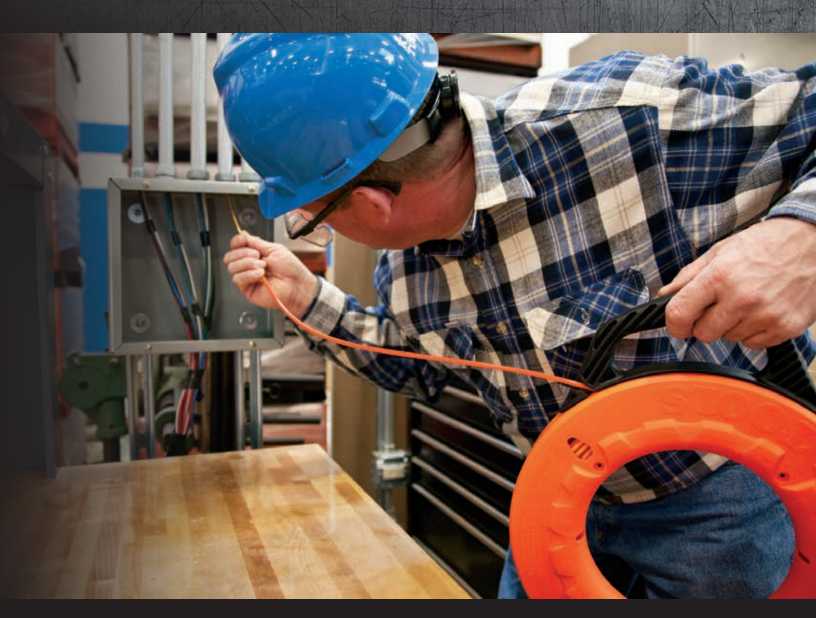
2016

CONTRACTOR RESOURCE ESSENTIAL PRODUCTS FOR CONTRACTORS

Insulated Tools Safety Equipment **Power Tool Accessories** Holemaking Cable & Bolt Cutters Work @ Height Pliers Test & Measurement Wire Pulling & Conduit Tools Torque Wrenches / Screwdrivers





These days, it can be hard to find companies that make products you can count on.

But that's exactly what you'll get from Klein Tools. We don't just make great products, we make great products that stand up to the demands of the professionals who use them every day. Because our standards are as high as yours, we demand that every product we offer delivers all the performance, durability and precision that you need to get the job done right.

And by using only the highest quality materials, superior workmanship, and keeping our manufacturing as close to home as we can, we're able uphold those rigorous standards.

Klein isn't just the name of our company, it's also our family name, so we have to be proud of everything we make. And since we're an American company that's been family-owned and family-run, since 1857, you know you can count on us to be here tomorrow.

So buy a Klein tool and you'll know what all the professionals know...when you pick up a Klein, it'll never let you down.

TABLE OF CONTENTS

Pliers with Tether Ring	A STATE OF THE PARTY OF THE PAR
Fish Tapes, Lubricants & Accessories	THE RESERVE OF THE PARTY OF THE PARTY.
Conduit Benders, Fish Rods & Accessories	The state of the s
Low Voltage Wire Pulling	
Holemaking	
Test & Measurement and Accessories	
Electrical Testers	8
Torque Tools	9
Power Tool Accessories	
Personal Protective Safety Equipment / Gloves	
Insulated Tools	15-16
Cable Cutters	
Bolt Cutters	18
Reference Guide	. 19-20
Warnings & Warranty	



choice of Professional



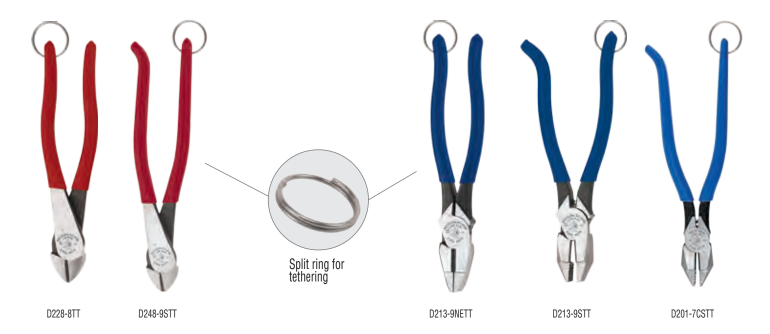




Pliers with Tether Ring

- High-leverage designs. Rivet is closer to the cutting edge for greater cutting power than other plier designs.
- Angled head design of the diagonal-cutting pliers allow for easy work in confined spaces.
- Side-cutting pliers feature a streamlined design with sure-gripping, cross-hatched knurled jaws.
- Cat. No. D248-9STT, D213-9STT and D201-7CSTT feature a hook-bend in the handle for added grip and leverage.
- Unique handle tempering helps absorb the "snap" when cutting wire.





Cat. No.	Nose Type	Jaw Length	Jaw Thickness	Jaw Width	Knife Length	Overall Length
High-Leverage Diago	nal-Cutting Pliers					
D228-8TT	_	13/16" (21 mm)	7/16" (11 mm)	1-3/16" (30 mm)	_	8-1/16" (205 mm)
D248-9STT	_	13/16" (21 mm)	7/16" (11 mm)	1-3/16" (30 mm)	_	9-3/16" (233 mm)
High-Leverage Side-C	Cutting Pliers					
D213-9NETT	New England	1-19/32" (41 mm)	5/8" (16 mm)	1-1/4" (32 mm)	25/32" (20 mm)	9-3/8" (238 mm)
D213-9STT	Square	1-9/32" (33 mm)	5/8" (16 mm)	1-1/4" (32 mm)	25/32" (20 mm)	9-1/8" (232 mm)
D201-7CSTT	Square	1-9/32" (33 mm)	1/2" (13 mm)	1-5/32" (29 mm)	5/8" (16 mm)	9-1/4" (235 mm)



Fish Tapes & Foam Wire Pulling Lubricant

Cat. No.	Length	Width	Height	Reel Diameter	Weight (lbs./kg)
Multi-Groove Fi	berglass – 7" Spiral Le	ader			
56055	100' (30 m)	3/16" (7" leader)	-	13" (330 mm)	3.03 lbs. (1.37 kg)
56056	200' (61 m)	3/16" (7" leader)	-	17" (432 mm)	6.16 lbs. (2.79 kg)
Multi-Groove Fi	berglass – Non-Condu	ctive			
56057	50' (15 m)	3/16"	-	13" (330 mm)	2.33 lbs. (1.05 kg)
56058	100' (30 m)	3/16"	-	13" (330 mm)	3.05 lbs. (1.38 kg)
56059	200' (61 m)	3/16"	-	17" (432 mm)	6.04 lbs. (2.74 kg)
Laser Etched - S	Stainless Steel for Cor	rosion Resistance			
56007	125' (38 m)	1/8" (3 mm)	.062" (1.5 mm)	13" (330 mm)	4.7 lbs. (2.13 kg)
56008	240' (73 m)	1/8" (3 mm)	.062" (1.5 mm)	13" (330 mm)	7.5 lbs. (3.40 kg)
Laser Etched – I	Flat Steel				
56000	25' (7 m)	1/8" (3 mm)	.045" (1.1 mm)	7" (178 mm)	1.0 lbs. (0.45 kg)
56001	50' (15 m)	1/8" (3 mm)	.045" (1.1 mm)	7" (178 mm)	1.3 lbs. (0.59 kg)
56002	65' (19 m)	1/8" (3 mm)	.062" (1.5 mm)	9" (229 mm)	2.6 lbs. (1.18 kg)
56003	125' (38 m)	1/8" (3 mm)	.062" (1.5 mm)	13" (330 mm)	4.7 lbs. (2.13 kg)
56004	240' (73 m)	1/8" (3 mm)	.062" (1.5 mm)	13" (330 mm)	7.5 lbs. (3.40 kg)
56005	25' (7 m)	1/4" (6.3 mm)	.030" (.7 mm)	7" (178 mm)	1.1 lbs. (0.50 kg)
56006	100' (30 m)	1/4" (6.3 mm)	.062" (1.5 mm)	13" (330 mm)	6.8 lbs. (3.08 kg)
Spiral Steel					
56013	50' (15 m)	3/16" (4.8 mm)	-	13" (330 mm)	5.1 lbs. (2.31 kg)
Replacement St	eel Tapes				
56065	65' (19 m)	1/8" (3 mm)	.062" (1.5 mm)	_	1.7 lbs. (0.77 kg)
56125	125' (38 m)	1/8" (3 mm)	.062" (1.5 mm)	_	3.3 lbs. (1.50 kg)
56240	240' (73 m)	1/8" (3 mm)	.062" (1.5 mm)	_	6.1 lbs. (2.77 kg)

Cat. No.	Length	Size Description	Weight (lbs./kg)	
Poly Pull Line				
56108	500' (152 m)	1-qt. container with orange tracer 210 lbs. average breaking strength	1 lbs. (0.45 kg)	
56110	6500' (1981 m)	5 gal. bucket with orange tracer 210 lbs. average breaking strength	11 lbs. (4.9 kg)	
Foam Wire Pulling	Lubricant			
51100	-	Foam Wire Pulling Lubricant	19 oz (0.54 kg)	

NO DRIPS! NO STAINS! NO MESS!





*One can equals one gallon or 4 quarts of wax/gel lubricants. Based on job site pulls with foam in 3/4" conduit when used as directed.

4 Greater Yield than gels/waxes*

- Apply directly into the conduit. No need to pre-coat wires.
- No mess formula stays where it is applied, even in vertical conduit!
- Dissolves clean from hands and clothing.

WARNING: Do not use wet product on live circuits. Compound is electrically conductive before it dries.

AWARNING: Contents under pressure. Do not expose container to direct sunlight or temperatures above 120°F. Do not transport or store near heat sources. Keep cans dry and away from sources of ignition. If frozen, gradually warm to room temperature.

Multi-Groove Fiberglass



7" Spiral Leader



Non-Conductive

eyelet tip offers added protection against shock from energized sources.

Stainless / Flat Steel



Laser Etched Markings

in 1 foot increments allow you to more accurately measure the depth of conduit runs and determine the amount of tape left to pay out.

*When compared to the published price of Klein Tools fiberglass fish tapes.





Fish Rods
Glow Rods
56325

Cat. No.	Description	Set Contains	Overall Length	Diameter	Weight (lbs./kg)				
Fish Rod	Fish Rods								
56304	4' Lo-Flex Fish Rod	N/A	4' (1.2 m)	1/4" (6.4 mm)	0.3 lbs. (0.14 kg)				
56306	6' Lo-Flex Fish Rod	N/A	6' (1.8 m)	1/4" (6.4 mm)	0.4 lbs. (0.18 kg)				
56312	12' Lo-Flex Fish Rod Set	(3) 1/4" diameter 4' fish rods with bullet nose and hook attachments	12' (3.7 m)	1/4" (6.4 mm)	1.05 lbs. (0.48 kg)				
56324	24' Lo-Flex Fish Rod Set	(4) 1/4" diameter 6' fish rods with bullet nose and hook attachments	24' (7.3 m)	1/4" (6.4 mm)	1.85 lbs. (0.84 kg)				
56325	25' Fish and Glow Rod Set	(5) 1/4" diameter 4' fish rods, (1) 3/16" diameter 5' glow rod with bullet nose and hook attachments	25' (7.6 m)	1/4" and 3/16" (6.4 and 5 mm)	1.8 lbs. (0.82 kg)				
Glow Roo	ds	With build 11000 and 1100k attachments		(0.1 and 0 mm)					
56405	5' Mid-Flex Glow Rod	N/A	5' (1.5 m)	3/16" (5 mm)	0.2 lbs. (0.09 kg)				
56406	6' Hi-Flex Glow Rod	N/A	6' (1.8 m)	5/32" (3 mm)	0.2 lbs. (0.09 kg)				
56409	9' Mid-Flex Glow Rod Set	(6) 3/16" diameter 18" glow rods with bullet nose and hook attachments	9' (2.7 m)	3/16" (5 mm)	0.55 lbs. (0.25 kg)				
56415	15' Mid-Flex Glow Rod Set	(3) 3/16" diameter 5' glow rods with bullet nose and hook attachments	15' (4.6 m)	3/16" (5 mm)	0.85 lbs. (0.39 kg)				
56418	18' Hi-Flex Glow Rod Set	(3) 5/32" diameter 6' glow rods with bullet nose and hook attachments	18' (5.5 m)	5/32" (3 mm)	0.85 lbs. (0.39 kg)				

Deluxe Fish Rod Kit



Illum	inat	ed
Fish	Rod	Tip



56119

Cat. No.	Description	Overall Length	Weight (lbs./kg)
56326	(2) 1/4" Dia. 6' and (2) 1/4 Dia. 4' Lo-Flex Fish Rods, (3) 3/16" Dia 5' Mid-Flex Glow Rods, (3) 5/32" Dia 6' Hi-Flex Glow Rods, (1) hook and (1) bullet nose, and custom zippered carrying case	75" (1,905 mm)	3.75 lbs. (1.7 kg)

Cat. No.	Description:	Weight (oz./g)
56119	bright white omni-directional long life LED light for maximum visibility in dark spaces	5.0 oz. (142 g)

Conduit Benders

- Bold cast-in symbols, degree scales, multiplier scales and center of bend marks help save time on the job.
- The traditional Benfield® head design accurately and consistently performs common bends such as Stub Ups, Offsets, Back-to-Back and Saddle Bends.



				-	
Cat. No.	Description	Thinwall/EMT	Rigid/IMC	Weight	(lbs./kg)
56206	assembled aluminum conduit bender with #51427 handle	1/2" (13 mm)	-	4.4 lbs.	(2.00 kg)
56207	assembled aluminum conduit bender with #51427 handle	3/4" (19 mm)	1/2" (13 mm)	5.4 lbs.	(2.45 kg)
56208	iron conduit bender head	1/2" (13 mm)	-	2.1 lbs.	(0.95 kg)
56209	iron conduit bender head	3/4" (19 mm)	1/2" (13 mm)	3.2 lbs.	(1.45 kg)
56210	iron conduit bender head	1" (25 mm)	3/4" (19 mm)	5.5 lbs.	(2.49 kg)
56211	iron conduit bender head	1- 1/4" (32 mm)	1" (25 mm)	16.9 lbs.	(7.67 kg)
56203	assembled iron conduit bender w/#51427 handle	1/2" (13 mm)	-	5.5 lbs.	(2.49 kg)
56204	assembled iron conduit bender w/#51427 handle	3/4" (19 mm)	1/2" (13 mm)	6.6 lbs.	(2.99 kg)
56205	assembled iron conduit bender w/#51428 handle	1" (25 mm)	3/4" (19 mm)	11.6 lbs.	(5.26 kg)
51427	conduit bender handle - 38" L, 3/4" NPT tap size fits 1/2" and 3/4" bender heads #56208 and #56209	N/A	N/A	3.5 lbs.	(1.6 kg)
51428	conduit bender handle - 44" L, 1" NPT tap size fits 1" bender head for #56210	N/A	N/A	6.0 lbs.	(2.7 kg)
51429	conduit bender handle - 54" L, 1-1/4" NPT tap size fits 1-1/4" bender head for #56211	N/A	N/A	8.9 lbs.	(4.0 kg)



WIRESPANNER™ plus—Telescopic Pole

- Easily retrieve cable from a distance without needing an extra pair of hands.
- Quick easy extension with friction-twist lock design.
- Padded shoulder strap included.



Cat. No.

SRS56036

Description



Magnetic Wire Pulling System

- Route cables in enclosed spaces through wall, floor and ceiling voids by yourself.
- Innovative leader-pull design can navigate many obstructions.
- Swivel leader eyelet securely connects to most wires and mesh wire pulling grips.
- Non-marring nylon leader-pull with 20' (6 m) of heavy-duty nylon rope.
- Convenient spool and protective storage tube.

Cat. No.	Description
SRS56037	Magnetic Wire Pulling System

Turn a two person job into a one person job. SRS56037

WIRESPANNER[™]plus - Telescopic Pole 18' (5.5 m)

Polymer Fish Rod Set with Glow-in-the-Dark Leaders - 4.7'

- Non-conductive rods are great for short runs or retrieving crowded cables in electrically sensitive areas such as server panels.
- Four 14" rods of varying flexibility and reflectivity for a variety of individual (or 56" combined) applications.
- Includes five glow-in-the-dark leaders.

Cat. No.	Description
SRS56038	Polymer Fish Rod Set with Glow-in-the-Dark Leaders – 4.7' (1.4 m)















Bi-Metal Hole Saws

- Optimized for cutting steel, including stainless steel.
- Cuts precise holes in stainless steel and mild steel, drywall, ceiling tile, laminates, wood and plastic.
- Longest lasting, fastest cutting blade on the market.
- Heavy-duty steel construction includes 5 mil back plate to withstand abuse.
- Hex-shaped base for easy removal from arbor.



Cat. No. For use with Weight (lbs./kg) Tap Size* Entrance Size** Diameter Arbor No. 31914 7/8" (22 mm) 3/4" (19 mm) 1/2" (13 mm) .06 lbs. (.03 kg) 31905 31918 1-1/8" (29 mm) 1" (25 mm) 3/4" (19 mm) .08 lbs. (.09 kg) 31905 or 31906 31922 1-3/8" (35 mm) 1" (25 mm) .12 lbs. (.05 kg) 31928 1-3/4" (44 mm) 1-1/2" (38 mm) 1-1/4" (32 mm) 12 lbs. (.05 kg) 31932 2" (51 mm) 1-1/2" (38 mm) .13 lbs. (.06 kg) 31940 2-1/2" (64 mm) 2" (51 mm) .17 lbs. (.08 kg) 2-3/4" (70 mm) 31944 .19 lbs. (.09 kg) 31906 31948 3" (76 mm) 2-1/2" (64 mm) .22 lbs. (.10 kg) 31958 3-5/8" (92 mm) 3" (76 mm) .29 lbs. (.13 kg) 31972 4-1/2" (114 mm) 4" (102 mm) .40 lbs. (.18 kg) 31900 6-3/8" (162 mm) 2.00 lbs. (.91 kg) Bi-Metal Hole Saw Kit 8-Piece Kit includes 7/8", 1-1/8", 1-3/8", 1-3/4", 2" and 2-1/2" 31902 (22, 29, 35, 44, 51 and 64 mm) arbors and carrying case.

- * 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.

Double-Fluted High-Speed Step Drill Bits *High-visibility silver step rings!*

- Faster drilling than single flute bits.
- Easy-to-read step rings save time when drilling common holes.
- Fast-starting, non-walking drill tip.
- Thick, extra-long 3/8" hex shank provides a firm, positive grip in the drill and won't spin out.





KTSB01



KTSB15



Cat. No.	Quick Reference	No. of Holes	Increment	Hole Size Range	Weight (lbs./kg)
KTSB01	#1	13	1/32"	1/8" - 1/2" (3 mm - 13 mm)	.05 lbs. (.02 kg)
KTSB03	#3	9	1/16"	1/4" - 3/4" (6 mm - 19 mm)	.15 lbs. (.07 kg)
KTSB11	#11	2	_	7/8" – 1-1/8" (22 mm – 29 mm)	.30 lbs. (.14 kg)
KTSB14	#14	12	1/16"	3/16" - 7/8" (5 mm - 22 mm)	.15 lbs. (.07 kg)
KTSB15	#15	3	_	7/8", 1-1/8", 1-3/8" (22, 29, 35 mm)	.46 lbs. (.21 kg)

Wood Boring Bits with Screw PointEasier to control and adjust shape on the fly.

- Superior to auger bits.
- Easy-to-sharpen blades.
- Easy-to-replace pilot screw shaft spin out.
- New low-torque design greatly reduces the wrist fatigue from standard auger bits.
- Unique head shape minimizes chatter while drilling versus ordinary paddle bits.



Cat. No.	Hole Size	Shaft Dia.	Hex End	Shaft Length	Weight (lbs./kg)
53932	7/8" (22 mm)				.28 lbs. (.13 kg)
53934	1-1/8" (29 mm)	3/8"	3/8" 5/16"	5/16" 6" (152 mm)	.36 lbs. (.16 kg)
53936	1-3/8" (35 mm)	(9.5 mm)	(8 mm)		.39 lbs. (.18 kg)
53938	Replacement Shaft				.42 lbs. (.19 kg)

Digital Clamp Meters



















True RMS Measurement Technology (except 3200 series)

Feature	S	CL600	CL700	CL800	CL2500/CL2500N*	CL3200/ CL3200N
₽ Di	ırability	CAT (LET)	CAT	CAT L2m	CAT	CAT
Dr	op Protection	6.6 ft. (2 m)	6.6 ft. (2 m)	6.6 ft. (2 m)	3.3 ft. (1 m)	6.6 ft. (2 m)
E/ ≜ In	gress Protection	IP40	IP40	IP40	IP42	IP30
<u> </u>	ıfety	CAT IV 600V	CAT IV 600V	CAT IV 600V	CAT IV 600V	CAT IV 600V
v A(C Voltage (Volts)	1000V	1000V	1000V	750V	750V
V DO	C Voltage (Volts)	1000V	1000V	1000V	1000V	1000V
à AC	C Current (Amps)	600A	600A	600A	1000A	200A
A DO	C Current (Amps)	_	_	600A	1000A	-
ΩOI	nms (Resistance)	60ΜΩ	60ΜΩ	60ΜΩ	60ΜΩ	40ΜΩ
ñV A€	C Millivolts	_	_	_	_	_
m V DO	C Millivolts	•	•	•	_	_
'RMS Tr	ue RMS	•	•	•	•	_
•)) At	ıdible Continuity	•	•	•	•	•
∳ Ba	cklight	•	•	•	•	•
F°C Te	mperature	_	-14° – 1000°F (-26° – 538°C)	-14° – 1000°F (-26° – 538°C)		
ow Lo	w Impedance	_	•	•	_	•
ICV No	on-Contact oltage Testing	•	•	•	•	•
	ito Ranging	•	•	•	_	•
ANGE Ra	ange Hold	•	•	•	•	•
OLD Da	ata Hold	•	•	•	•	•
→ Di	ode Test	•	•	•	•	_
- C a	pacitance Test	_	6000 μF	6000 μF	6000 μF	_
lz // Fr	equency / Duty Cycle	_	1Hz – 500 KHz	1Hz – 500 KHz	•	_
AX/MIN M	ax / Min	•	•	•	•	-
	agnetic Mount	Available as Accessory	Available as Accessory	Available as Accessory	•	•
₩ W	orklight	_	-	•	•	•
Apo Au	ito-Power Off	•	•	•	•	•
IIIII Ba	ır Graph	_	_	_	•	•
8888 L(CD Display Count	6000	6000	6000	6000	4000

^{*}A NIST certified product is guaranteed to have been specially tested to ensure its accuracy. These certified meters are special order (lead time: 7 business days). NIST certifications are good for one year from the date of calibration. See Warnings & Warranty page for important safety information regarding the test and measurement line.

Digital Multimeters & Infrared Thermometer









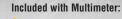
True RMS Measurement **Technology** (MM700 only)











- Carrying Case
- Test leads with CAT III/CAT IV safety caps
- Alligator clips
- Thermocouple with adapter
- **Batteries**



Test & Measurement Line Accessories NEWD

Replacement Test Lead Sets

- Safety Rating: Category IV 600V and Category III 1000V.
- Screw-on alligator clips attach to wires and other conductors.
- Replacement test leads for meters that have standard, banana-type input jacks.
- Cat. No. 69410 replacement test-lead set for MM600 and MM700.
- Cat. No. 69418 replacement test-lead set for CL600, CL700, CL800.



69418

Cat. No.	Description	Overall Length	Weight (oz./g)	
69410	Replacement test lead set - right angle inputs	41" (1,041 mm)	3.2 oz. (91 g)	
69418	Replacement test lead set - straight inputs	41" (1,041 mm)	3.4 oz. (96 g)	

Magnetic Hanger

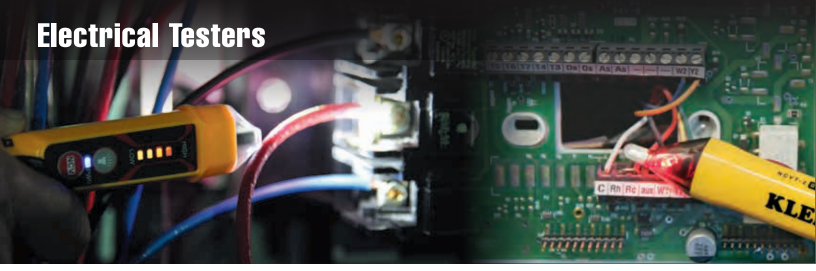
- For use with Klein Tools MM600, MM700, CL600, CL700, CL800.
- Durable nylon weave resists wear and tear.
- Constructed with powerful Rare Earth magnets.
- Has a secure loop & hook.
- Hanger allows the user to safely work hands-free.





60	11	17	

		The state of the s	CONTRACT OF STREET	
Fea	tures	MM600	MM700	IR5 Infrared Thermometer
•	Durability	GAT IN 2 TO 12 TO	CAT WATER	2m
	Drop Protection	6.6 ft. (2 m)	6.6 ft. (2 m)	6.6 ft. (2 m)
E/	Ingress Protection	IP42	IP42	_
$\underline{\underline{\Lambda}}$	Safety	CAT IV 600V	CAT IV 600V	_
ĩ	AC Voltage (Volts)	1000V	1000V	_
Ã	AC Voltage (Volts)	1000V	1000V	-
Ã	AC Current (Amps)	10A	10A	_
Ā	DC Current (Amps)	10A	10A	-
Ω	Ohms (Resistance)	40ΜΩ	40ΜΩ	_
mV	DC Millivolts	•	•	_
m A	AC Milliamps	•	•	_
mĀ	DC Milliamps	•	•	_
$\widetilde{\mu}$ A	AC Microamps	•	•	_
<u>π</u> Α	DC Microamps	•	•	_
TRMS	True RMS	_	•	_
•)))	Audible Continuity	•	•	_
	Backlight	•	•	•
۴°C	Temperature	0° – 1000°F (-18° – 538°C)	0° – 1500°F (-18° – 816°C)	-22°- 752°F / (-30° - 400°C)
LOW Z	Low Impedance	_	•	_
AUTO	Auto Ranging	•	•	_
RANGE	Range Hold	•	•	_
HOLD	Data Hold	•	•	•
▶ +	Diode Test	•	•	_
46	Capacitance Test	1000 μF	4000 μF	_
Hz%	Frequency / Duty Cycle	1Hz – 500 KHz	1Hz – 500 KHz	_
MAX/MIN	Max / Min	•	•	•
LEAd	Lead Warning	•	•	_
lıml	Bar Graph	_	•	_
Ę	Magnetic Mount	Available as Accessory	Available as Accessory	_
Apo	Auto-Power Off	•	•	•
TEST	Battery Test	_	_	_
8888 LED	LCD Display Count	4000	4000	_



Non-Contact Voltage Testers (NCVT-1/NCVT-2)

- Non-contact detection of standard voltage (50-1000V AC) in cables, cords, circuit breakers, lighting fixtures, switches, outlets and wires.
- High intensity, bright green LED and indicates the tester is operational and illuminates the workspace.
- Microprocessor controlled low-battery indicator.
- "AutoPower-Off" feature conserves and extends battery life.
- Lightweight, durable polycarbonate plastic resin construction with a convenient pocket-clip.
- 9.8 ft. (3 m) drop protection.
- CAT IV 1000V safety rating provides expanded operation and protection.
- Does NOT detect DC voltage.

Additional Features for Dual Range NCVT-2

- Automatically detects and indicates low voltage (12 - 48V AC) and standard voltage (50 - 1000V AC)
- Non-contact detection of low-voltage in security, entertainment, communications, environmental control and irrigation systems.













Non-Contact Voltage Tester with Flashlight (NCVT-3)

- IP67: Dustproof and waterproof.
- 6.6 ft. (2 m) drop protection.
- CAT IV 1000V safety rating.
- Does NOT detect DC voltage.
- "AutoPower-Off" feature conserves and extends battery life.
- Pocket clip provides easy storage and quick access.
- Non-contact detection of voltage (12 1000V AC), with simultaneous visual and audible voltage indicators.
- The visual indicator of the presence of voltage is an LED bar graph the higher the voltage sensed, or the closer to the voltage source, the more LEDs light up.
- Bright flashlight illuminates work area and may be used independent of voltage detection function.







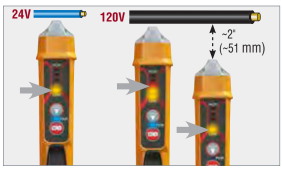


NCVT-2

Voltage Range	12 - 48 V AC (Low) NCVT-2 only	50 - 1000 V AC (Standard)
Audible	low-pitched pulsing beeping sound	high-pitched continuous beeping sound
Visual	blue LED turns off and red LED blinks (approximately 2x per second)	green LED turns off and red LED illuminates continuously

Cat. No.	Voltage Range	Frequency Range	Pollution Degree	Batteries	Weight w/ Batteries (oz./g)
NCVT-1	50-1000V AC				1 6 07 (46 a)
NCVT-2	12-1000V AC	50-500 Hz	2	2 x AAA	1.6 oz. (46 g)
NCVT-3	12-1000V AG				2.5 oz. (72 g)
					•

See Warnings & Warranty page for important safety information regarding the test and measurement line.



LED bar graph indicates voltage strength.



Torque Screwdriver Set

- Compact, easy to use set includes the torque screwdriver plus six 3-1/2" power drivers.
- Tri-lobular design with a textured finish for better grip.
- Lightweight, aluminum frame.
- NIST traceable calibration certificate.
- Made in the U.S.A.





Cat. No.	Contains	Weight (lbs./kg)
	Set includes six 3-1/2" (89 mm) power drivers: Phillips #1 and #2; Slotted 3/16" (5 mm) and 1/4" (6 mm), and Square #1 and #2.	1.0 lbs. (0.45 kg)

Micro-Adjustable Torque-Sensing Wrenches with Square-Drive Ratchet Head

- Micro-adjustable for increased accuracy.
- Ratchet head allows speedy torquing and operation in confined working areas.
- Stainless steel handle for improved grip.

Cat. No.	Drive Size	Range	Length	Weight (lbs./kg)
57000	3/8"	15 – 75 ft-lb (20.4 – 101.7 Nm)	14-1/8" (359 mm)	2.00 lbs. (0.91 kg)
57005	3/8"	30 – 150 in-lb (3.4 – 16.9 Nm)	10-5/8" (270 mm)	1.20 lbs. (0.54 kg)
57010	1/2"	50 – 250 ft-lb (67.8 – 339.0 Nm)	24-1/4" (616 mm)	3.65 lbs. (1.66 kg)

25-Piece Master Electrician's Torque Tool Kit

Piano hinged metal box includes latch with padlock eye and handle.

Cat. No.	Description	Weight (lbs./kg)
57060	Master Electrician's Torque Tool Kit	9.55 lbs. (4.33 kg)

Kit contains:

- Two micrometer-adjustable torque wrenches
- Nine hex-wrench bits
- Two 7/16" hex-wrench extensions
- One 7/16" female hex-wrench adapter (Coupler)
- One hex-to-square adapter for wrenches and one adapter for screwdrivers
- One adjustable torque screwdriver
- Seven screwdriver bits; five slotted, two Phillips







1/4" hex quick-connect for easy attachment.

- Easily alternate between power tool and hand tool.
- Handle is also available separately: Cat. No. 32698.
- Large Cushion-Grip handle for greater comfort and torque.



- The handle's quick release mechanism easily switches any 1/4" hex accessory between a power tool and hand tool.
- Includes Switch Drive handle and three 2" (51 mm) magnetic power nut drivers (1/4", 5/16", and 3/8").
- Handle is also available separately: Cat. No. 32698.

Cat. No.	UPC 0-92644+	Description	Included Tips	5		Driver Length	Overall Length
32701	32701-8	Switch Drive™ Handle – Power Nut Driver Set	O 1/4"	O 5/16"	O 3/8"	2" (51 mm)	7.75" (197 mm)
32700	32700-1	Switch Drive™ Handle with #2 Phillips and #2 Square Drivers	#2	O #2		6" (152 mm)	10.625" (270 mm)
32703	32704-9	Switch Drive™ Handle with #1 and #2 Phillips Drivers	# 1	#2		6" (152 mm)	10.625" (270 mm)
32704	32703-2	Switch Drive™ Handle with #1 and #2 Square Drivers	O #1	O #2		6" (152 mm)	10.625" (270 mm)
32234	32234-1	Power Driver Set with Assorted Power Driver Bits	4 1 & #2	O #1 & #2	1/4"	3-1/2" (89 mm)	3-1/2" (89 mm)

Power Conduit Reamer

- Reams 1/2", 3/4" and 1" conduit in a fraction of the time.
- Includes replaceable No. 2 square recess bit for installing conduit fittings.
- Designed to fit into power drill chucks and 1/4" quick release adapters.

Cat. No.	Description	
85091	conduit reamer drill head for 1/2", 3/4" and 1" conduit	
Replacement Parts		
19353	conduit reamer replacement blade	
SQ2-1-15	#2 square recess replacement bits (15-pack)	

WARNING: Read and follow safety instructions in power tool owners manual.





Multi-Bit Power Drivers

- Fits in Klein Switch Drive™ handle or any power tool.
- Multiple screwdriver and nut driver functions in one power tool adapter.
- Solid body with 1/4" hex quick connect for easy attachment to any power drill.

Solid body with a 1/4" hex quick connect





		8	crewdriv	er		Nut [Driver		
Cat. No.	Description	PH2	SQ2	SL 3/16"	1/4"	5/16"	3/8"	9/16"	Overall Length
32605	5-in-1 Multi-Bit Power Driver	0	0	•	0		0		4.25" (108 mm)
32606	6-in-1 Multi-Bit Power Driver	0	0	•	0	0		0	5.00" (127 mm)
Double-Ende	d Replacement Bits								
32744	Replacement Bit for 32605 (3-pack)		0	•					
32745	Replacement Bit for 32606 (3-pack)		0	•					

Power Nut Drivers

Cat. No.	Hex Sizes	Hollow Depth	Overall Length			
10" (254 mm) Out-of-Chuck						
PND71610	7/16"	8-13/16" (223 mm)	11.32" (288 mm)			
PND1210	1/2"	8-23/32" (221 mm)	11.30" (287 mm)			
PND91610	9/16"	8-5/8" (219 mm)	11.33" (288 mm)			
5" (127 mm) Out-of-	Chuck					
PND7165	7/16"	3-13/16" (97 mm)	6.32" (161 mm)			
PND125	1/2"	3-23/32" (95 mm)	6.30" (160 mm)			
PND9165	9/16"	3-5/8" (92 mm)	6.33" (161 mm)			

 $\triangle \textbf{WARNING:}$ Read and follow safety instructions in power tool owners manual.

- Hollow shaft magnetic nut driver for long bolts, studs or threaded rod.
- Available in 5" and 10" lengths in 1/2", 9/16" and 7/16" sizes.
- 1/4" hex quick connect with wrench assist.



Hollow magnetic* shafts for long bolt studs or threaded rod jobs.

^{*}Rare Earth magnet is globally sourced.

Safety Products

Personal Protective Equipment

Lights **Eyewear Masks** Hats



Headlamp NEW!









45-degree tilt for varied beam direction 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.	3xAAA

Two Modes:







Hats and Caps

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.

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



Advance® Cap

Glaregard™ under the brim reduces reflective glare.





Cat. No	Front Logo	Color	Weight (oz./g)				
V-Gard Hard H	V-Gard Hard Hats ANSI Z89.1-2003 and CSA Z94.1-2005						
60028	none	white	15 oz. (425 g)				
60030	none	blue	15 oz. (425 g)				
60031	lineman	white	15 oz. (425 g)				
Standard Hard	Standard Hard Hats Meet ANSI Z89.1-2003						
60009	none	white	14 oz. (397 g)				
60010	none	yellow	14 oz. (397 g)				
60011	none	blue	14 oz. (397 g)				
Advance® Cap	Advance® Cap						
60025		white	13.4 oz. (380 g)				
60027		blue	13.4 oz. (380 g)				

V-Gard® is a registered trademark of MSA, the safety company.

Glaregard™ is a trademark of, and Advance®, Fas-Trac® are registered trademarks of MSA, the safety company.

Protective Eyewear

Meets the traffic signal color recognition requirements of ANSI Z80.3-1996.





60060

Lens Color

Clear	Espresso	Dark Gray	SCT* Gray	Amber

Cat. No.	Frame Color	Lens Color	Environment	Visual Light Transmitted	Accidental Arc Protection	Weight (oz./g)
60046	black	dark gray	outdoor	10%	No	2.4 oz. (68 g)
60047	black	SCT* gray	outdoor	15%	Yes	2.4 oz. (68 g)
60049	black	amber	indoor/ outdoor	90%	No	2.4 oz. (68 g)
60053	black	clear	indoor	92%	No	2.4 oz. (68 g)
60054	royal blue	clear	indoor	92%	No	2.4 oz. (68 g)
60055	black	espresso	outdoor	15%	No	2.4 oz. (68 g)
Frameles	S					
60056	black	clear	indoor	92%	No	.15 oz. (4.3 g)
60057	black	espresso	outdoor	15%	No	.15 oz. (4.3 g)

^{*}SCT® = Spectrum Control Technology

Disposable Dust Masks

Cat. No.	Description	Weight (oz./g)
60080	box of 50 disposable dust masks	4.5 oz. (128 g)



⚠WARNING: Dust masks are NOT SUITABLE for use against toxic or hazardous air contaminants. If there is any doubt, consult an industrial hygienist.

Scope of Z89.1 - 2003 American National Standard for Head Protection

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-fested 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.



Gloves

Cat. No.	Description	Size	Weight (oz./g)
40021	cowhide	medium	3.5 oz. (99 g)
40022	cowhide	large	3.7 oz. (105 g)
40023	cowhide	extra large	4 oz. (113 g)
40016	cowhide lined	medium	5.8 oz. (164 g)
40017	cowhide lined	large	6.1 oz. (173 g)
40018	cowhide lined	extra large	6.6 oz. (187 g)
40003	cowhide driver's	small	4.8 oz. (136 g)
40004	cowhide driver's	medium	6.4 oz. (181 g)
40006	cowhide driver's	large	6.9 oz. (196 g)
40014	cowhide driver's-lined	large	7.5 oz. (213 g)
40015	cowhide driver's-lined	extra large	8.2 oz. (232 g)
40072	electrician's	large	7.4 oz. (210 g)
40074	electrician's	extra large	7.7 oz. (218 g)
40080	lineman work	medium	7.4 oz. (210 g)
40082	lineman work	large	8.2 oz. (232 g)
40084	lineman work	extra large	8.8 oz. (249 g)
40086	lineman work	2XL	9.4 oz. (266 g)
40008	medium-cuff	large	7.7 oz. (218 g)
40010	long-cuff	large	7.7 oz. (218 g)
40012	long-cuff	extra large	7.7 oz. (218 g)
40008	medium-cuff	large	7.7 oz. (218 g)
40010	long-cuff	large	7.7 oz. (218 g)
40012	long-cuff	extra large	7.7 oz. (218 g)
40002	heavy weight jersey	fits most hand sizes	2.4 oz. (40 g)
40001	heavy weight jersey	lined version	2.6 oz. (42 g)



Barricade and Warning Tapes



Cat. No.	Description	Length	Weight (oz./g)
58000	CAUTION – CAUTION legend	200'	14.4 oz.
	w/blk letters/yellow background	(61 m)	(408 g)
58001	CAUTION – CAUTION legend	1000'	58 oz.
	w/blk letters/yellow background	(305 m)	(1644 g)
58002	CAUTION – BURIED ELECTRIC LINE	200'	13 oz.
	legend w/blk letters/red bk-grnd	(61 m)	(369 g)
58003	CAUTION – BURIED ELECTRIC LINE	1000'	56 oz.
	legend w/blk letters/red bk-grnd	(305 m)	(1588 g)

Klein Kleaners® Hand Cleaning Towels

Cat. No.	Container Size	Weight (lbs./kg)
51425	72-count bucket	2.45 lbs. (1.11 kg)



51425

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.
- Holes will accept up to 5/16" (8 mm) diameter shackles.

△WARNING: Use only in accordance with OSHA requirements.



45201

Cat. No.	Description	Weight (oz./g
45200	1" (25 mm) lockout w/interlocking tabs closed hasp I.D.	3.2 oz. (90 g)
45201	1-1/2" (38 mm) lockout w/interlocking tabs closed hasp I.D.	4 oz. (113 g)

JOURNEYMAN

Gloves

Personal Protective Equipment

Constructed with the latest high-quality materials, the new Journeyman™ Gloves provide ample comfort and functionality.

Trek Dry™ is a trademark of Mechanix Wear, Inc. • Mossy Oak® & Breakup Infinity™ are registered trademarks of Haas Outdoors Inc. Thinsulate™ is trademark of 3M • PORON® is a registered trademark of Rogers Corp. • Armortex® is a registered trademark of Armortex, Inc.

Extreme Gloves

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



					40210
	Medium	Large	Extra-Large	Weight (oz./g)	
Cat. No.	40217	40218	40219	5.4 oz. (153 g)	

Utility Gloves

Moisture wicking and breathable Trek Dry™ stretch material on top with sponge foam and tricot lining for maximum comfort.



	Medium	Large	Extra-Large	Weight (oz./g)
Cat. No.	40205	40206	40207	2.1 oz. (60 g)

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.



	Medium	Large	Extra-Large	Weight (oz./g)
Cat. No.	40208	40209	40210	2.7 oz. (77 g)

Cold Weather Pro Gloves

- Palm and fingers lined with Thinsulate $^{\text{TM}}$ C40.
- Water resistant nylon back lined with Thinsulate™ C100.
- Durable rubberized palm provides water resistance and grip with 2mm EVA foam padding for impact protection.
- 5 mm EVA foam knuckle for impact protection and comfort.



40212

	Medium	Large	Extra-Large	Weight (oz./g)
Cat. No.	40211	40212	40213	4.6 oz. (130 g)

Grip Gloves

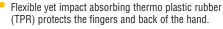
- Armortex® rubberized grip on the fingers with reinforced synthetic leather palms and thumb for ample grip in both wet and dry conditions.
- PORON® padding material in the palm to absorb
- Moisture wicking and breathable Trek Dry™ stretch material on top with sponge foam and tricot lining for

Medium

40214

Cat. No.





40215

Extra-Large

40216



Weight (lbs./kg)

4.6 oz. (130 g)

40215

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.



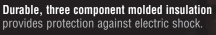
40221

	Medium	Large	Extra-Large	Weight (oz./g)
Cat. No.	40220	40221	40222	4.8 oz. (136 g)



the Job

Custom, US-made tool steel.



Thick, exceptionally tough, high-dielectric white inner coating is bonded to the tool.

Forged steel handle.



Multi-color, sleek design with small thumb guards for ease of handling and storage.

A flame retardant, impact-resistant, multi-color outer coating.





High-Leverage Side-Cutting Pliers

213-9NE-EINS



Long-Nose Pliers Side-Cutting

203-8-EINS



High-Leverage Diagonal Cutting Pliers

2000-28EINS



Combination Pliers

12098-EINS

Cat. No.	Nose Type	Overall Length	Weight (lbs./kg)
High-Leverage Side-Cu	itting Pliers		
213-8NE-EINS	New England	8-13/16" (224 mm)	.74 lbs. (0.34 kg)
213-9NE-EINS	New England	9-5/8" (245 mm)	.74 lbs. (0.34 kg)
2000-9NE-EINS*	New England	9-5/8" (245 mm)	.74 lbs. (0.34 kg)
Long-Nose Pliers - Side	e-Cutting		
203-6-EINS	Long	6-7/8" (175 mm)	.30 lbs. (0.14 kg)
203-7-EINS	Long	7-3/8" (187 mm)	.35 lbs. (0.16 kg)
203-8-EINS	Long	8-7/8" (225 mm)	.69 lbs. (0.31 kg)
High-Leverage Diagona	al Cutting Pliers		
2000-28-EINS*	tapered	8-1/4" (210 mm)	.74 lbs. (0.34 kg)
2000-48-EINS*	angled	8-1/4" (210 mm)	.74 lbs. (0.34 kg)
Combination Pliers			
12098-EINS	tapered	8-1/4" (210 mm)	.86 lbs. (0.39 kg)
*Cuto ACCD corous n	aila and mant hardened wire Fratu	was assubination natiohed and block swide t	iiniah

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

Cuts Up to	Overall Length	Weight (lbs./kg)
4/0 aluminum, 2/0 soft copper, 100- pair 24 AWG communications cable	9-5/8" (245 mm)	1.01 lbs. (0.39 kg)
Max. Jaw Capacity	Overall Length	Weight (lbs./kg)
1-3/4" (44 mm)	10-1/4" (260 mm)	1.06 lbs. (0.48 kg)
Strips and Cuts	Overall Length	Weight (lbs./kg)
8 – 16 AWG solid (8.4 mm² – 1.3 mm²) & 10 – 18 AWG stranded (5.3 mm² – .82 mm²)	10-1/4" (260 mm)	.47 lbs. (0.16 kg)
	4/0 aluminum, 2/0 soft copper, 100- pair 24 AWG communications cable Max. Jaw Capacity 1-3/4" (44 mm) Strips and Cuts 8 – 16 AWG solid (8.4 mm² – 1.3 mm²) & 10 – 18 AWG stranded	4/0 aluminum, 2/0 soft copper, 100- pair 24 AWG communications cable Max. Jaw Capacity Overall Length 1-3/4" (44 mm) Strips and Cuts Overall Length 8 – 16 AWG solid (8.4 mm² – 1.3 mm²) 8 10 – 18 AWG stranded

Tools meet or exceed IEC 60900: 2012, ASTM F1505, and VDE standards. They are clearly marked with the official 1000-volt rating symbol.











8-Piece Tool Kits

- Highly durable, black nylon case features: nylon-zipper closure, polypropylene handles, custom-fitted tool pockets.
- Replacement case available (Cat. No. 33536).



Cat. No	. Kit Contains		Weight (lbs./kg)
Basic		·	
33526	2 Side-Cutters 1 Diagonal-Cutter 2 Cabinet-Tip Screwdrivers	1 Phillips-Tip Screwdriver 1 Cable Cutter 1 Wire Stripper/Cutter	6.90 lbs. (3 kg)
Premiu	n		
33529	1 2000 Series Side Cutter 1 Side-Cutter 1 2000 Series Diagonal-Cutter 1 Cable Cutter	1 Klein-Kurve Wire Stripper/Cutter 2 Cabinet-Tip Screwdrivers 1 Phillips-Tip Screwdrivers	6.90 lbs. (3 kg)

^{*}See website for specific SKUs

Utility 13-Piece Tool Kits





 (Cat No. 33525SC) The light, compact, soft roll-up carry case protective storage with custom-fitted pockets for each tool. 33525 provides

(Cat No. 33525) 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.

Cat. No.	Kit Contains		Weight (lbs./kg)
13-Piece	Insulated Utility Kit with custom (arrying case	
33525	1 2000 Series Side-Cutter 2 Long-Nose Side-Cutters 2 2000 Series Diagonal-Cutters 1 Pump Pliers Hard Shell carrying case (33535)	1/4", 5/16", 3/8" Cabinet-Tip Screwrivers #1, #2, #3 Phillips-Tip Screwdrivers 1 Cable Cutter 1 Lineman's Skinning Knife	20.05 lbs. (4.4 kg)
13-Piece	Utility Insulated Tool Kit with roll	up case	
33525SC	Same as 33525 but has a light, cor	npact, soft roll-up case/w shoulder strap (33535SC)	6.90 lbs. (3 kg)

^{*}See website for specific SKUs

General-Purpose 22-Piece Tool Kit

- The custom case includes 3 pallets with fitted pockets for each tool.
- Piano-hinged cover has both a combination lock and two keylocked latches for security.
- Storage space behind the pallets to keep important papers and accessory items.



33527

Cat. No.	Kit Contains	Weight (lbs./kg)
22-Piece	Tool Kit	
33527	5 Side-Cutters	24.30 lbs.
	3 Diagonal-Cutters	(11 kg)
	1 Pump Plier	
	6 Assorted Cabinet-Tip Screwdrivers	
	3 Phillips-Tip Screwdrivers	
	1 Wire Stripper/Cutter	
	1 Cable Cutter	
	1 Linemans Skinning Knife	
	1 Crimping/Cutting Tool	

^{*}See website for specific SKUs

9-Piece Driver Kits

 Highly durable, nylon case features: nylon-zipper closure, polypropylene handles, customfitted tool pockets, extra pocket is provided for storage of papers or other items.



Cat. No	. Kit Contains	Weight (lbs./kg)
Screwdr	river Kit	
33528	3/16" (2x), 1/8", 1/4", 5/16", 3/8" Cabinet-Tips #1, #2, #3 Phillips-Tips 1 custom heavy-duty carrying case (33538)	5.40 lbs. (2.4 kg)
6" Hollo	w Shaft Nut Driver Kit	

^{33524 3/16&}quot;, 1/4", 5/16", 11/32", 3/8", 7/16", 1/2", 9/16", and 5/8" sizes 1 custom heavy-duty case (33534)

*See website for specific SKUs

All Insulated screwdrivers must follow these warnings.



6.00 lbs.

(2.7 kg)





Standard Cable Cutters

- Replaceable hook-jaw blades grab and hold cable while shear-cutting action makes clean cuts.
- Exceptionally strong fiberglass handles with comfortable, slip resistant grips.
- Lightweight, yet efficient shear-type cable cutters.
- Not designed for cutting steel or ACSR.

Ratcheting Cable Cutters

- Plastic covered handles with hand guards for comfort and firm grip.
- High-leverage ratchet mechanism for easier cutting.
- Patented two-step ratchet mechanism requires fewer strokes per cut.
- Cat No. 63700 cuts steel and ACSR 5/8" (16 mm) dia. steel wire rope, 1/2" (13 mm) dia. steel rod (C.R.S. SOFT).

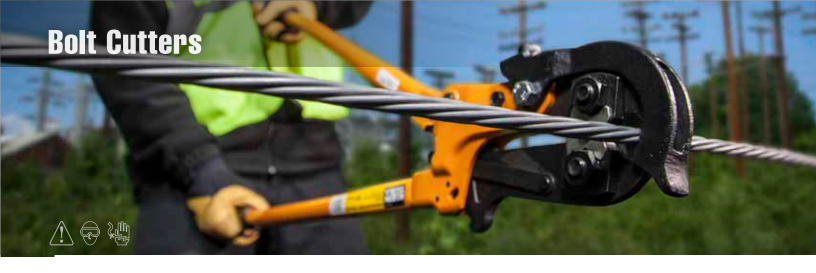




	Maximum Cable Capacity						
Cat. No.	Copper	Aluminum	ACSR	Guy Strand	Communication Cable	Overall Length	Weight (lbs./kg)
Standard Ca	Standard Cable Cutters						
63041	500 MCM (250 mm ²)	750 MCM (400 mm ²)	_	_	1-3/8" (35 mm) dia.	25-1/2" (648 mm)	5.25 lbs. (2.4 kg)
63041TH*	500 MCM (250 mm ²)	750 MCM (400 mm ²)	_	_	1-3/8" (35 mm) dia.	25-1/2" (648 mm)	5.25 lbs. (2.4 kg)
63045	1000 MCM (500 mm ²)	1200 MCM (600 mm ²)	-	_	1-3/4" (44 mm) dia.	32" (813 mm)	8.00 lbs. (3.6 kg)
63047	900-pair soft copper and aluminum	up to 2-1/4" (57 mm) diameter	-	_	1-3/4" (44 mm) dia.	37" (940 mm)	8.55 lbs. (3.9 kg)
Ratcheting	Cable Cutters						
63060	400 MCM (185 mm ²)	600 MCM (300 mm ²)	-	_	1-1/8" (28 mm)	10-1/4" (260 mm)	1.32 lbs. (.60 kg)
63711	600 MCM (300 mm ²)	750 MCM (400 mm ²)	-	_	1-1/8" (28 mm)	11-1/2" (292 mm)	2.00 lbs. (.91 kg)
63750	1000 MCM (500 mm ²) 750 MCM (400 mm ²)	Frequent Use: 1000 MCM (500 mm²) Frequent Use: 750 MCM (400 mm²)	-	-	2-1/16" (52 mm)	12-1/8" (308 mm)	1.76 lbs. (.80 kg)
63607	400 MCM (300 mm ²)	600 MCM (300 mm ²)	336 MCM (170 mm ²)	-	_	10-1/4" (260 mm)	1.50 lbs. (.68 kg)
63700	750 MCM (400 mm ²)	750 MCM (400 mm ²)	1-1/4" (32 mm) dia., ACAR	7/16" (11 mm) dia.		28" (711 mm)	14.00 lbs. (6.4 kg)
63800ACSP	1-1/4" (32 mm)	1" (25 mm)	477 MCM (273 mm ²)	1/2" (13 mm)	_	13-3/4" (349 mm)	3.20 lbs. (1.5 kg)
Replaceme	nt Cable Cutter Heads (complete)		Fits Klein Cat. No.				
63081			63041 and 63041TH				2.05 lbs. (.93 kg)
63090			63045				3.20 lbs. (1.5 kg)
63858			63800ACSR				
63110			63047				

^{*}With protective rubber sleeves.

 $\triangle \textbf{WARNING:}$ Do NOT use to cut steel or ACSR if it is not indicated in the chart.



Heavy-Duty Ratcheting Bolt Cutter

- The spring-loaded cable retention hook snaps onto the cable in one hands-free motion and prevents individual steel strands from slipping out of the cutting jaws.
- Cuts 1/2" (12.7 mm) utility-grade guy strand and 3/8" (9.5 mm) EHS.
- Lockplate reinforcement prevents jaw bolts from loosening or turning, keeps jaws in correct alignment.

Bolt Cutters

- Forged, alloy tool steel jaws are precision ground for sure, efficient cutting and long life.
- All purpose, center-cut jaws for soft, medium and hard materials.



⚠WARNING: NOT for cutting cable.

Cat. No.	Overall Length	Soft & Medium Cutting Maximum Capacities*	Hard Material Cutting Maximum Capacities**	Weight (lbs./kg)
Heavy Duty Steel	Handle Bolt Cutters			
63RBCHD	31" (787 mm)	_	1/2" (12.7 mm) utility-grade guy strand 3/8" (9.5 mm) EHS	10.9 lbs. (4.9 kg)
Steel Handle Bolt	Cutters***			
63314	14" (356 mm)	5/16" (8 mm)	3/16" (5 mm)	3.15 lbs. (1.4 kg)
63318	18" (457 mm)	3/8" (10 mm)	1/4" (6 mm)	3.55 lbs. (1.6 kg)
63324	24" (610 mm)	7/16" (11 mm)	5/16" (8 mm)	6.30 lbs. (2.9 kg)
63330	30" (762 mm)	1/2" (13 mm)	3/8" (10 mm)	10.20 lbs. (4.6 kg)
63336	36" (914 mm)	9/16" (14 mm)	7/16" (11 mm)	14.25 lbs. (6.5 kg)
63342	42" (1067 mm)	11/16" (18 mm)	1/2" (13 mm)	19.20 lbs. (8.7 kg)
Fiberglass Handl	e Bolt Cutters***			
63118	18-1/4" (464 mm)	3/8" (10 mm)	1/4" (6 mm)	3.65 lbs. (1.7 kg)
63124	24-1/2" (622 mm)	7/16" (11 mm)	5/16" (8 mm)	6.13 lbs. (2.8 kg)
63130	30-1/2" (775 mm)	1/2" (13 mm)	3/8" (10 mm)	9.50 lbs. (4.3 kg)
63136	36-1/2" (927 mm)	9/16" (14 mm)	7/16" (11 mm)	12.95 lbs. (5.9 kg)

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

** Up to Brinell 400, Rockwell C42.

***Replacement parts and blades available.

Reference Guide

Cat. No.	UPC # 0-92644+	Description		Cat. No.	UPC #0-92644+	Description	
WIRE	PULLING	·				ND MEASUREMENT CON'T	
56000	56000-2	25' Steel Fish Tape		CL2500N	69707-4	1000A AC/DC TRMS Clamp Meter w/ NIST Cert.	
56001	56001-9	50' Steel Fish Tape		CL3200	69208-6	200A AC Fork Tester	
56002	56002-6	65' Steel Fish Tape		CL3200N	69708-1	200A AC Fork Tester w/ NIST Cert.	
56003	56003-3	125' Steel Fish Tape		IR5	69030-3	Dual-laser Infrared Thermometer	NEW!
56004	56004-0	240' Steel Fish Tape		MM600	69022-8	Digital Multimeter	NEW!
56005	56005-7	25' Steel Fish Tape		MM700	69023-5	Digital Multimeter	NEW!
56006	56006-4	100' Steel Fish Tape				-	IVE VV !
56007	56007-1	125' Stainless Steel Fish Tape		NCVT-1	69000-6	Non Contact Voltage Tester	
56008	56008-8	240' Stainless Steel Fish Tape		NCVT-2	69002-0	Dual Range Non-Contact Voltage Tester	
56013	56013-2	50' Spiral Steel Fish Tape		NCVT-3	69008-2	Non Contact Voltage Tester with Flashlight	NEW!
56055	56055-2	100' Multi-Groove Fiberglass Fish Tape – 7" leader				CABLE CUTTERS	
56056	56056-9	200' Multi-Groove Fiberglass Fish Tape– 7" leader		63041	63041-5	25" Standard Cable Cutter	
56057	56057-6	50' Non-Conductive Multi-Groove Fiberglass Fish Tape		63045	63045-3	32" Standard Cable Cutter	
56058	56058-3	100' Non-Conductive Multi-Groove Fiberglass Fish Tape		63047	63047-7	Communications Cable Cutter	
56059	56059-0	200' Non-Conductive Multi-Groove Fiberglass Fish Tape		63060	63060-6	Ratcheting Cable Cutter	
56065	56065-1	65' Steel Replacement Fish Tape		63118	63118-4	18-1/4" Fiberglass Handle Bolt Cutter	
56125	56125-2	125' Steel Replacement Fish Tape		63124	63124-5	24-1/2" Fiberglass Handle Bolt Cutter	
56240	56240-2	240' Steel Replacement Fish Tape		63130	63130-6	30-1/2" Fiberglass Handle Bolt Cutter	
Pull Line		= 1. C. Con no procession in the		63136	63136-8	36-1/2" Fiberglass Handle Bolt Cutter	
56108	56108-5	500' Poly Pull Line		63314	63314-0	14" Steel Handle Bolt Cutter	
56110	56110-8	6500' Poly Pull Line		63318	63318-8	18" Steel Handle Bolt Cutter	
Lubrican		0000 T OIY T UIT EITIC		63324	63324-9	24" Steel Handle Bolt Cutter	
51100	51100-4	Foam Wire Pulling Lubricant - 19 oz. can		63330	63330-0	30" Steel Handle Bolt Cutter	
		and Glow Rods		63336	63336-2	36" Steel Handle Bolt Cutter	
				63342	63342-3	42" Steel Handle Bolt Cutter	
56119	56119-1	Illuminated Fish Rod Tip		63601	63601-1	Compact Ratcheting Cable Cutter	
56304	56304-1	4' Lo-Flex Fish Rod		63607	63607-3	Small ACSR Cable Cutter	
56306	56306-5	6' Lo-Flex Fish Rod		63700	63700-1	Ratcheting Cable Cutter – Heavy-Duty	
56312	56312-6	12' Lo-Flex Fish Rod Set		63711	63711-7	Open Jaw Cable Cutter	
56324	56324-9	24' Lo-Flex Fish Rod Set		63750	63750-6	Ratcheting Cable Cutter	
56325	56325-6	25' Fish and Glow Rod Set		63041TH	63004-0	25" Standard Cable Cutter w/ Rubber Sleeves	
56326	56326-3	Deluxe Fish Rod Kit		63800ACSR	63002-6	ACSR Ratcheting Cable Cutter	
56405	56405-5	5' Mid-Flex Glow Rod		63RBCHD	63067-5	31" Heavy-Duty Ratcheting Bolt Cutter	NEW!
56406	56406-2	6' Hi-Flex Glow Rod			OOL ACCES		
56409	56409-3	9' Mid-Flex Glow Rod Set		19353	85703-4	Conduit Reamer Replacement Blade	
56415	56415-4	15' Mid-Flex Glow Rod Set		32605	32605-9	5-in-1 Multi-Bit Power Driver	
56418	56418-5	18' Hi-Flex Glow Rod Set		32606	32606-6	6-in-1 Multi-Bit Power Driver	NEW!
Conduit I	Benders			32700	32700-1	2 Power Driver Bits & Handle	
51427	51427-2	Handle for 1/2" & 3/4" EMT Benders		32701	32701-8	3 Assorted Power Nut Drivers	
51428	51428-9	Handle for 1" EMT Benders		32703	32703-2	2 Phillips Power Driver Bits & Handle	
51429	51429-6	Handle for 1-1/4" EMT Benders		32703	32703-2	2 Square Recess Power Driver Bits & Handle	
56203	56203-7	Iron Bender w/ Handle – 1/2" EMT		32704	32744-5	Replacement Blade for 32605 (3-Pack)	
56204	56204-4	Iron Bender w/ Handle – 3/4" EMT					
56205	56205-1	Iron Bender w/ Handle – 0/4 EMT		32745	32745-2	Replacement Blade for 32606 (3-Pack)	
56206	56206-8	Aluminum Bender w/ Handle – 1/2" EMT		85091 DND1010	85091-2	Power Conduit Reamer	
		Aluminum Bender w/ Handle – 1/2 EWT Aluminum Bender w/ Handle – 3/4" EMT		PND1210	32754-4	1/2 Power Nut Driver – 10"	
56207	56207-5			PND71610	32755-1	7/16 Power Nut Driver – 10"	
56208	56208-2	1/2" Iron Conduit Bender Head		PND91610	32753-7	9/16 Power Nut Driver – 10"	
56209	56209-9	3/4" Iron Bender Head		SQ115	32729-2	#1 Square Insert Power Drivers – 1" Bit	
56210	56210-5	1" Iron Bender Head		SQ1355	32730-8	#1 Square Power Drivers – 3-1/2"	
56211	56211-2	1-1/4" Iron Bender Head		SQ162	32731-5	#1 Square Power Drivers – 6"	
		<u> </u>	LL NEW!	SQ2115	32732-2	#2 Square Insert Power Drivers – 1" Bit	
SRS56036		WIRESPANNER™plus - Telescopic Pole 18'		SQ2355	32733-9	#2 Square Power Drivers – 3-1/2"	
SRS56037		Magnetic Wire Pulling System		SQ262	32734-6	#2 Square Power Drivers – 6"	
SRS56038	56038-5	Polymer Fish Rod Set with Glow-in-the-Dark Leaders	s – 4.7'	SQ315	32735-3	#3 Square Insert Power Drivers - 1" Bit	
ELECT	RICAL TES	T AND MEASUREMENT		SQ3355	32736-0	#3 Square Power Drivers - 3-1/2"	
69410	69410-3	Replacement test lead set - right angle inputs	NEW!	SQ362	32737-7	#3 Square Power Drivers – 6"	
	69417-2		NEW!	WORK @	HEIGHT PL		ALL NEW!
69417	00111		NEW!	D228-8TT	72037-6	High-Leverage Diagonal-Cutting Pliers	
		Replacement test lead set - straight inputs					
69418	69418-9			D248-9STT	72049-9	High-Leverage Diagonal-Cutting Pliers—Angled H	ead
69418 CL600	69418-9 69014-3	Digital Clamp Meter	NEW!	D248-9STT		•	ead
69418 CL600 CL700	69418-9 69014-3 69015-0	Digital Clamp Meter Digital Clamp Meter	NEW!	D213-9NETT	70104-7	High-Leverage Side-Cutters	ead
69418 CL600	69418-9 69014-3	Digital Clamp Meter Digital Clamp Meter	NEW!			•	ead

Reference Guide

Cat. No.	UPC # 0-92644+	Deceription	
		IVE EQUIPMENT	
51425	51425-8	Klein Hand Cleaning Towels	
58003	58003-1	1000' CAUTION/BURIED ELECTRIC LINE Tape	
60080	60080-7	Disposable Dust Masks	
Gloves		Dioposable Dust Masks	
40001	60101-9	Lined Heavyweight Jersey Gloves	
40002	60102-6	Heavyweight Jersey Gloves	
40002	60103-3	Cowhide Driver's Glove - S	
40004	60104-0	Cowhide Driver's Glove - M	
40006	60106-4	Cowhide Driver's Glove - L	
40008	60108-8	Medium-Cuff Gloves - L	
40010	60109-5	Long-Cuff Gloves - L	
40012	60111-8	Long-Cuff Gloves - XL	
40012	60114-9	Lined Cowhide Driver's Gloves - L	
40015	60115-6	Lined Cowhide Driver's Gloves - XL	
40016	60116-3	Lined Cowhide Work Gloves - M	
40017	60117-0	Lined Cowhide Work Gloves - M	
40017	60118-7	Lined Cowhide Work Gloves - L Lined Cowhide Work Gloves - XL	
40018	60121-7	Cowhide Work Gloves - XL	
	60121-7	Cowhide Work Gloves - M Cowhide Work Gloves - L	
40022			
40023	40023-0	Cowhide Work Gloves - XL	
40072	60003-6	Electrician's Gloves - L	
40074	60004-3	Electrician's Gloves - XL	
40080	60006-7	Lineman Work Glove – Medium	
40082	60007-4	Lineman Work Glove – Large	
40084	60008-1	Lineman Work Glove - Extra Large	
40086	60062-3	Lineman Work Glove – XXL	
40205	40205-0	Journeyman™ Utility Gloves - M	
40206	40206-7	Journeyman™ Utility Gloves - L	
40207	40207-4	Journeyman™ Utility Gloves - XL	
40208	40208-1	Journeyman™ Camouflage Gloves - M	
40209	40209-8	Journeyman™ Camouflage Gloves - L	
40210	40210-4	Journeyman™ Camouflage Gloves - XL	
40211	40211-1	Journeyman™ Cold Weather Pro Gloves - M	
40212	40212-8	Journeyman™ Cold Weather Pro Gloves - L	
40213	40213-5	Journeyman™ Cold Weather Pro Gloves - XL	
40214	40214-2	Journeyman™ Grip Gloves - M	
40215	40215-9	Journeyman™ Grip Gloves - L	
40216	40216-6	Journeyman™ Grip Gloves - XL	
40217	40217-3	Journeyman™ Extreme Gloves - M	
40218	40218-0	Journeyman™ Extreme Gloves - L	
40219	40219-7	Journeyman™ Extreme Gloves - XL	
40220	40220-3	Journeyman™ Leather Gloves - M	
40221	40221-0	Journeyman™ Leather Gloves - L	
40222	40222-7	Journeyman™ Leather Gloves - XL	
Protective E	•		
60046	60046-3	Standard Eyewear – Dark Gray Lens	
60047	60047-0	Standard Eyewear – SCT Gray Lens	
60049	60049-4	Standard Eyewear – Amber Lens	
60053	60053-1	Standard Eyewear – Clear	
60054	60054-8	Standard Eyewear – Clear	
60055	60055-5	Standard Eyewear – Espresso	
60056	60056-2	Frameless Eyewear – Clear	
60057	60057-9	Frameless Eyewear – Espresso	
	nd Accessories		
56220	56220-4	Headlamp NEW!	
60009	60009-8	Standard Hard Cap, White	
60010	60010-4	Standard Hard Cap, Yellow	
60011	60011-1	Standard Hard Cap, Blue	
60025	60025-8	Advance® Hard Cap, White	
60027	60027-2	Advance® Hard Cap, Blue	
60028	60028-9	V-Gard® Hard Hat, White	
	-		

Cat. No.	UPC #	Description	
	0-92644+		
		CTIVE EQUIPMENT CON'T	
60030	60030-2	V-Gard® Hard Hat, Blue	
60031	60031-9	V-Gard® Hard Hat, White	
45200	45200-0	De and Cleaners Lockouts w/Interlocking Tabs	
45200	45200-0	Lockouts w/Interlocking Tabs	
58000	58000-0	200' CAUTION Tape	
58001	58001-7	1000' CAUTION Tape	
58002	58002-4	200' CAUTION/BURIED ELECTRIC LINE Tape	
INSULATED	TOOL	S AND KITS	
203-6-EINS	71048-3	6" Long Nose Side-Cutting Pliers	
203-7-EINS	71049-0	7" Long Nose Pliers Side-Cutting Pliers	
203-8-EINS	71047-6	8" Long Nose Heavy-Duty Side-Cutting Pliers	
213-8NE-EINS	70192-4	9" High-Leverage Side-Cutting Pliers	
213-9NE-EINS	70193-1	9" High-Leverage Side-Cutting Pliers	
502-10-EINS	73001-6	10" Tongue & Groove Pliers	
33524	33524-2	9-Piece Insulated Nut Driver Set – 6" Shafts	
33525	33525-9	Utility Insulated Tool Kit	
33526	33526-6	Basic Insulated 8-Piece Tool Kit	
33527	33527-3	Insulated 22-Piece General-Purpose Tool Kit	
33528	33528-0	Cushion-Grip Insulated Screwdriver Kit	
33529	33529-7	Premium Insulated 8-Piece Tool Kit	
11054-EINS	74010-7	8-16 AWG Solid & 10-18 AWG Stranded Wire Stripper Combination Pliers	
12098-EINS	70191-7	8" High-Leverage Diagonal-Cutting Pliers – Tapered Head	
2000-28-EINS 2000-48-EINS	72007-9 72008-6	8" High-Leverage Diagonal-Cutting Pliers – Nagled Head	
2000-40-LINS 2000-9NE-EINS	70194-8	9" High-Leverage Side-Cutting Pliers Heavy-Duty Cutting	
33525SC	33015-5	Utility Insulated 13-Piece Tool Kit w/ Roll-Up Case	
63050-EINS	63013-2	High-Leverage Cable Cutter	
HOLEMAKI		Thigh Lovoluge duble dutter	
		-	
Bi-Metal Hole	Saws	Saw Diameter ALL NEW!	
31900	Saws 31900-6	Saw Diameter ALL NEW! 6-3/8" (162 mm)	
31900	31900-6	6-3/8" (162 mm)	
31900 31914	31900-6 31914-3	6-3/8" (162 mm) 7/8" (22 mm)	
31900 31914 31918	31900-6 31914-3 31918-1	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm)	
31900 31914 31918 31922	31900-6 31914-3 31918-1 31922-8	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm)	
31900 31914 31918 31922 31928	31900-6 31914-3 31918-1 31922-8 31928-0	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm)	
31900 31914 31918 31922 31928 31932	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm)	
31900 31914 31918 31922 31928 31932 31940	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm)	
31900 31914 31918 31922 31928 31932 31940 31944	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm)	
31900 31914 31918 31922 31928 31932 31940 31944 31948	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm)	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm)	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm)	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) 8-Piece Kit Hole Range Size ALL NEW!	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) ALL NEW!	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) 8-Piece Kit Hole Range Size ALL NEW!	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) ALL NEW! 8-Piece Kit Hole Range Size ALL NEW!	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm)	
31900 31914 31918 31922 31928 31932 31940 31944 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm)	
31900 31914 31918 31922 31928 31928 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11 KTSB14	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7 59111-2 59114-3 59115-0	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm) 3/16" - 7/8" (5 mm - 22 mm)	
31900 31914 31918 31922 31928 31928 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11 KTSB14 KTSB15	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7 59111-2 59114-3 59115-0	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm) 3/16" - 7/8" (5 mm - 22 mm) 7/8", 1-1/8", 1-3/8" (22, 29, 35 mm)	
31900 31914 31918 31922 31928 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11 KTSB14 KTSB15 Wood Boring E	31900-6 31914-3 31918-1 31922-8 31922-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7 59111-2 59114-3 59115-0 Bits	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm) 3/16" - 7/8" (5 mm - 22 mm) 7/8", 1-1/8", 1-3/8" (22, 29, 35 mm) Hole Size ALL NEW!	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11 KTSB14 KTSB15 Wood Boring E	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7 59111-2 59114-3 59115-0 Bits 53932-9	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) ALL NEW! 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm) 3/16" - 7/8" (5 mm - 22 mm) 7/8", 1-1/8", 1-3/8" (22, 29, 35 mm) Hole Size ALL NEW! ALL NEW!	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11 KTSB14 KTSB15 Wood Boring E 53932 53934	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7 59111-2 59114-3 59115-0 3its 53932-9 53934-3	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) ALL NEW! 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm) 3/16" - 7/8" (5 mm - 22 mm) 7/8", 1-1/8", 1-3/8" (22, 29, 35 mm) Hole Size ALL NEW! 7/8" (22 mm) 1-1/8" (29 mm)	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11 KTSB14 KTSB15 Wood Boring E 53932 53934 53936 53938	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7 59111-2 59114-3 59115-0 3its 53932-9 53934-3 53936-7 53938-1	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) ALL NEW! 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm) 3/16" - 7/8" (5 mm - 22 mm) 7/8", 1-1/8", 1-3/8" (22, 29, 35 mm) Hole Size ALL NEW! ALL NEW!	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11 KTSB14 KTSB15 Wood Boring E 53932 53934 53936 53938	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7 59111-2 59114-3 59115-0 3its 53932-9 53934-3 53936-7 53938-1	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) ALL NEW! 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm) 3/16" - 7/8" (5 mm - 22 mm) 7/8", 1-1/8", 1-3/8" (22, 29, 35 mm) Hole Size ALL NEW! 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) Replacement Shaft	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11 KTSB14 KTSB15 Wood Boring E 53932 53934 53936 53938 TORQUE W	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7 59111-2 59114-3 59115-0 Bits 53932-9 53934-3 53936-7 53938-1 RENCH	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm) 3/16" - 7/8" (5 mm - 22 mm) 7/8", 1-1/8", 1-3/8" (22, 29, 35 mm) Hole Size ALL NEW! 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) Replacement Shaft ES AND SCREWDRIVERS	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11 KTSB14 KTSB15 Wood Boring E 53932 53934 53936 53938 TORQUE W 57032	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7 59111-2 59114-3 59115-0 Bits 53932-9 53934-3 53936-7 53938-1 R F N C H 57032-2	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm) 3/16" - 7/8" (5 mm - 22 mm) 7/8", 1-1/8", 1-3/8" (22, 29, 35 mm) Hole Size ALL NEW! 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) Replacement Shaft ES AND SCREWDRIVERS Torque Screwdriver Set	
31900 31914 31918 31922 31928 31932 31940 31944 31948 31958 31972 Bi-Metal Hole 31902 Step Drill Bits KTSB01 KTSB03 KTSB11 KTSB14 KTSB15 Wood Boring E 53932 53934 53936 53938 T O R Q U E W 57032 57000	31900-6 31914-3 31918-1 31922-8 31928-0 31932-7 31940-2 31944-0 31948-8 31958-7 31972-3 Saw Kit 31902-0 59101-3 59103-7 59111-2 59114-3 59115-0 Bits 53932-9 53934-3 53936-7 53938-1 RENCH 57032-2 57000-1	6-3/8" (162 mm) 7/8" (22 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) 1-3/4" (44 mm) 2" (51 mm) 2-1/2" (64 mm) 2-3/4" (70 mm) 3" (76 mm) 3-5/8" (92 mm) 4-1/2" (114 mm) 8-Piece Kit Hole Range Size ALL NEW! 1/8" - 1/2" (3 mm - 13 mm) 1/4" - 3/4" (6 mm - 19 mm) 7/8" - 1-1/8" (22 mm - 29 mm) 3/16" - 7/8" (5 mm - 22 mm) 7/8", 1-1/8", 1-3/8" (22, 29, 35 mm) Hole Size ALL NEW! 7/8" (22 mm) 1-1/8" (29 mm) 1-1/8" (29 mm) 1-3/8" (35 mm) Replacement Shaft ES AND SCREWDRIVERS Torque Screwdriver Set 3/8" Torque Wrench	

Warnings and Warranty

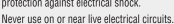
Warning



Always wear approved eye protection.



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





Use a safe work position to avoid loss of balance.



Do NOT use to pry.



Do NOT extend handle length.



Do NOT use to chisel.



Do NOT use to push or hammer.

Fish Tapes

△WARNING: Never remove screws while fish tape is coiled inside reel.

Insulated Tools

MARNING: 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.



△WARNING: 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.

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

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

Personal Protective Equipment (Hard Hats, Eyewear, Accessories)

△WARNING: 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.

Infrared Thermometer

CAUTION: Reflective materials may be hotter than indicated. Laser radiation-Do NOT stare into beam. Class 2 laser product.

See www.kleintools.com/warranty for more information.

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.

Test and Measurement

∴WARNING:

- . 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 a meter on a circuit with voltages that exceed the category based rating of the 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.
- Never assume neutral or ground wires are de-energized. Neutrals in multi-wire branch circuits may be energized when disconnected and must be retested before handling.
- 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 (Additional Warnings)

△WARNING:

- Use caution with voltages above 30V AC as a shock hazard may exist.
- A single blinking LED or a steady glowing LED and an audible beep indicate voltage present. If no indication, voltage could still be present.
- Before and after each use, verify operation by testing a known working circuit that is within the rating of this unit
- The tester WILL NOT detect voltage if:
- The wire is shielded.
- The operator is not grounded or is otherwise isolated from an effective earth ground.
- The voltage is DC.
- The tester MAY NOT detect voltage if:
- . The user is not holding the tester.
- The user is insulated from the tester with a glove or other materials.
- The wire is partially buried or in a grounded metal conduit.
- The tester is at a distance from the voltage source.
- The field created by the voltage source is being blocked, dampened, or otherwise interfered with.
- The frequency of the voltage is not a perfect sine wave between 50 and 500Hz.
- The tester is outside of operation conditions (listed in Specifications section).
- · Operation may be affected by differences in socket design and insulation thickness and type.
- In bright light conditions, the LED visual indicators will be less visible.
- Do not use if "power on" LED is not illuminated.
- Do not use if tester appears damaged or is not operating properly. If in doubt, replace the tester.
- Do not apply more than the rated voltage as marked on the tester (1000V).
- Detection above 12V is specified under "normal" conditions as specified below. The tester may detect at a different threshold at different conditions, or may not detect at all unless: The tip of the tester is within 0.25" of an AC voltage source radiating unimpeded.
- The user is holding the body of the tester with his or her bare hand.
- The user is standing on or connected to earth ground.
- The air humidity is nominal (50% relative humidity non-condensing).
- The tester is held still.
- Always wear approved eye protection.
- Comply with local and national safety requirements.
- If this product is used in a manner not specified by the manufacturer, protection provided by the product may be affected.
- Do not attempt to repair this tester. It contains no serviceable parts.
- Do not expose the product to extremes in temperature or high humidity.

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. This warranty does not apply, for example, to damage from alterations, abuse, accidents, misuse, lack of maintenance, or normal wear and tear. With the exception of: I. Electronic Test & Measurement products (see warranty below); and II. Ratcheting and Drill-Operated Cable Cutters, 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, Step Drills, Carbide Hole Cutters, Hole Saws and Arbors; Saw Blades and Jab Saws; disposable Razor and Knife Blades; Stripper Cartridges, Replaceable Cutting Inserts, Bits and Blades; Hand Cleaners and Wire Pulling Lubricant. THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY 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.

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







STAY GANNEGTED



JOIN THE TRADESMAN CLUB

at www.kleintradesmanclub.com for newest products, innovations and chances to win FREE tools





GET REWARDED FOR YOUR LOYALTY!

Get 1 point for each dollar spent. Use your points to redeem for Klein merchandise

