

Klein Tools CL600 Digital Clamp Meter, True RMS, AC Auto-Ranging, 600 Amps

Klein Tools CL600 Digital Clamp Meter, True RMS, AC Auto-Ranging, 600 Amps

Klein Tools CL600 Electrical Tester is an automatically ranging true mean squared (TRMS) digital clamp meter measures AC current via the clamp, and measures AC/DC voltage, resistance, continuity, and tests diodes via test-leads. Exclusively designed from the ground up by electricians for electricians. Years of field research, combined with extensive input from electricians across America, inspired the development of meters loaded with innovative, time-saving features.

- Clamp Meter with automatically ranging true mean squared (TRMS) technology for increased accuracy
- Amp Clamp measures AC current
- Test leads measure AC/DC voltage, resistance, continuity and tests diodes
- CAT IV 600V, CAT III 1000V, Class 2, Double insulation safety rating
- Built to withstand a 6.6-foot (2 m) drop
- Low battery indicator and easily accessible battery compartment
- Includes carrying pouch, test leads and batteries
- Operating altitude to 6,562-Foot (2,000 m)
- Meets requirements for use in basic and controlled electromagnetic environments like residential, office and light-industrial locations

Klein Tools CL390 AC/DC Digital Clamp Meter, Auto-Ranging 400 Amp

Klein Tools CL390 AC/DC Digital Clamp Meter, Auto-Ranging 400 Amp

Klein Tools CL390 is an automatically ranging true root mean squared (TRMS) digital clamp meter. It measures AC/DC current and NCVT via the clamp, AC/DC voltage, DC microamps, resistance, continuity, frequency, capacitance, and diodes via test leads, and temperature via a thermocouple probe. It features a high visibility, reverse contrast LCD display that optimizes view ability both

in dark or bright ambient lighting.

- Test lead holder on side of clamp and optional magnetic hanger for meter (Cat. Nos. 69445 or 69417) for hands free operation
 - Non-contact voltage tester integrated into the clamp jaw
 - High-visibility reverse contrast LCD display for improved view ability in all ambient lighting conditions
 - Automatically ranging True Root Mean Squared (TRMS) measurement technology for accuracy
 - Measures AC/DC current and NCVT via clamp and AC/DC voltage, resistance, frequency, DC microamps, capacitance, duty cycle, diode test, and continuity via test-leads, and temperature with thermocouple
 - Measures temperature with a K-Type thermocouple probe
 - Max/Min, Rel/Zero and Data Hold capability
 - Auto-power off after 10 minutes to conserve battery life
 - Includes a carrying case, test leads with CAT III/CAT IV safety caps, thermocouple, instructions, and 3 x AAA batteries
 - Low battery indicator and easily accessible battery compartment
-

Klein Tools AEPJS1 Wireless Jobsite Speaker

Klein Tools AEPJS1 Wireless Jobsite Speaker

The Klein Tools AEPJS1 is a powered speaker that provides high-quality sound for smart phones, tablets, computers and other audio devices via a wireless connection or wired auxiliary input. It answers calls hands free with the built-in speakerphone and can be magnetically attached to any steel surface, attached to Klein's Lighted Tool Bag (Cat. No. 55431), mounted to a standard 1/4-20 tripod, attached to a lanyard, or simply stood up on any solid, level surface.

- Connects wirelessly or via a wired auxiliary input
- 32.8-foot (10 m) connectivity range (in open space)
- 10-Hour battery life
- Drop protected up to 6.6-foot (2 m)
- Powerful rear magnet holds speaker to metal surfaces (panels, ducts, etc.)
- Twist-lock flange mounts to Klein's Lighted Tool Bag (Cat. No. 55431)
- 1/4-20 threaded mount on bottom allows attachment to any standard tripod
- Rated IP45 water/dust resistant
- Able to answer calls hands-free with the built-in speakerphone
- Includes 1/8-Inch (3.5 mm) stereo auxiliary cable and micro USB-to-standard

Klein Tools 94156 American Legacy Diagonal Plier and Klein-Kurve Wire Stripper / Cutter

Klein Tools 94156 American Legacy Diagonal Plier and Klein-Kurve Wire Stripper / Cutter

Honoring Klein's 166 year legacy of American manufacturing, this limited edition red, white and blue Wire Stripper / Cutter features six stripping holes and a shear-cutting knife to handle 8-18 AWG Solid and 10-20 AWG Stranded wire, plus shearing holes for 6-32 and 8-32 bolts. The unique blue and red Klein-Kurve comfort grip handles and American flag lasered on the head quickly distinguish these as a must-have collector item for any Klein enthusiast. This kit additionally features high-leverage Diagonal-Cutting pliers for non Ferrous wire and soft metal cutting provide 36-Percent greater cutting power than other pliers.

- Wire Stripper with six precision ground stripping holes for 8-18 AWG Solid and 10-20 AWG Stranded wire
- Narrow head geometry gets into hard to reach places
- Screw shearing holes for 6-32 and 8-32 bolts and precision, shear-like blades that provide clean cuts
- Dual wire looping holes
- Made in USA
- Diagonal Cutters with angled head design for easy work in confined spaces
- High-leverage design with rivet closer to the cutting edge for 36-Percent greater cutting power than other plier designs

Klein Tools 94155 American Legacy Lineman Pliers and Klein-Kurve Wire

Stripper / Cutter

Klein Tools 94155 American Legacy Lineman Pliers and Klein-Kurve Wire Stripper / Cutter

Honoring Klein's 166 year legacy of American manufacturing, this limited edition red, white and blue Wire Stripper / Cutter features six stripping holes and a shear-cutting knife to handle 8-18 AWG Solid and 10-20 AWG Stranded wire, plus shearing holes for 6-32 and 8-32 bolts. The unique blue and red Klein-Kurve comfort grip handles and American flag lasered on the head quickly distinguish these as a must-have collector item for any Klein enthusiast. This kit also features high-leverage, side-cutting pliers with a rivet closer to the cutting edge which provides 46-Percent more cutting and gripping power than other pliers. Induction hardened cutting knives are extra durable for longer life.

- Wire Stripper with six precision ground stripping holes for 8-18 AWG Solid and 10-20 AWG Stranded wire
- Narrower head geometry gets into hard to reach places
- Screw shearing holes for 6-32 and 8-32 bolts and precision, shear-like blades that provide clean cuts
- Dual wire looping holes
- Made in USA
- Pliers with high-leverage design; rivet is closer to the cutting edge for 46-Percent greater cutting and gripping power than other plier designs
- Hot-riveted joint ensures smooth action and no handle wobble

Klein Tools 93LDM100C Compact Laser Distance Measure

Klein Tools 93LDM100C Compact Laser Distance Measure

Klein Tools Compact Laser Distance Measure provides fast and accurate measurements up to 100 feet (30.5 m) with 1/8-Inch (0.3 cm) accuracy and an accuracy of 1/16-Inch (0.2 cm) for the first 30 feet. This compact design fits in a safety vest or shirt pocket to easily carry around a jobsite. The unit automatically saves the last two measurements on the LCD display screen to quickly compare past measurements.

- Measures from 2-Inch (5.1 cm) up to 100 feet (30.5 m) with 1/16-Inch (0.16 cm) accuracy for the first 30 feet and accurate to 1/8-Inch (0.32 cm) up to 100 feet (30.5 m)
 - Laser Distance Measure has lightweight design with pocket clip that makes it easy to carry around a jobsite
 - Record a single-distance measurement or continuous measurements with a click of a button
 - Quickly compare the latest measurement with the last 2 measured distances that were automatically saved on the LCD screen
 - Highly visible reverse contrast LCD display for improved viewing in low light conditions
 - Toggle between inches, feet and inches, and meters for more precise measurements
 - Class 2 Laser automatically shuts off after 30 seconds to save battery
 - Audio alerts when measurement is taken and sound can be disabled
 - Change the measurement starting point from the top or bottom of the device for more accurate readings
 - Designed with a lanyard anchor to attach the unit to a tool bag or tool belt; lanyard not included
-

Klein Tools 935RB Torpedo Billet Level, Rare-Earth Magnet

Klein Tools 935RB Torpedo Billet Level, Rare-Earth Magnet

Klein's Billet Aluminum Torpedo level saves time and rework with its high precision and accuracy. Powerful Rare-Earth magnets with patented magnet track secure the level to any metal surface. Four large, easy-to-read vials identify Level, 30, 45 and 90 degrees. The level surface is precision ground and machined flat for increased accuracy. Durable aluminum ensures a long productive life while the high-visibility orange makes this level easy to find on conduit or the jobsite.

- Level's patented magnet track prevents powerful Rare-Earth magnets from falling out
- Large, easy-to-read high-visibility vials at 4 angles: level, 90, 45, and 30 degrees
- Large, top-view vial window enables easy readability from multiple angles
- High-visibility orange body is easy to see on conduit and at the jobsite
- V-Groove fits contour of conduit and pipe

- Tapered nose easily pushes into pockets
 - US Patent 9,964,407
-

Klein Tools 9225 Tape Measure, 25-Foot Magnetic Double-Hook

Klein Tools 9225 Tape Measure, 25-Foot Magnetic Double-Hook

Klein Tools Tape Measures deliver performance and durability expected by professional tradespeople. Safeguarded by a thick and durable protective nylon-coating, the Tough Blade stands out to 13-Foot. Able to endure the toughest of jobsite conditions, this tool also features a strong magnetic double hook, easy-to-read bold lines, and a retraction brake.

- Tape Measure with 13-Foot standout of wide, tough and durable blade
 - Uncluttered, easy-to-read bold lines marked on blade every 1/8-Inch
 - Heavy-duty, tough, durable nylon-coating protects blade printing and delivers longer blade life
 - Retraction speed brake controls blade speed and protects fingers from touching blade
 - Measurement scale printed on front and back sides of blade for versatility to address different types of measurements
 - Double hook can secure tape to items such as studs, conduit, pipes, etc. on front or back side of blade to measure with either measurement scale
 - Strong magnet on hook attaches to ferromagnetic objects such as steel studs, doors, panels, conduit, etc. for easy measuring
 - The impact resistant housing is over-molded with a soft touch finish for excellent grip and stands up to jobsite demands
 - Metal belt-clip securely holds tape measure to belts, pockets, or pouches
 - Conduit Bending Table and 3-Phase Layout Guide printed on back-side of tape for convenience
-

Klein Tools 910-6 Fiberglass Folding

Rule, Inside Reading

Klein Tools 910-6 Fiberglass Folding Rule, Inside Reading

Klein Tools' Fiberglass Folding Rules are constructed of tough nylon, reinforced with glass fibers for added durability, and resistance to weather, abrasion, and most chemicals. Measurements are marked on both sides and both edges, graduated to 1/16-Inch (1.6 mm). Graduations are engraved on both sides.

- Black markings on yellow, with red stud center markings every 16-Inches
 - Measurements are marked on both sides and both edges, graduated to 1/16-Inch
 - Engraved graduations on both sides
 - Constructed of tough nylon, reinforced with glass fibers for added durability, and resistance to weather, abrasion, and most chemicals
 - Positive locking joints and stainless steel spring hinges for added strength
-

Klein Tools 85074 Screwdriver Set, Slotted and Phillips, 6-Piece

Klein Tools 85074 Screwdriver Set, Slotted and Phillips, 6-Piece

The Klein Tools 6-Piece Screwdriver Set with Slotted and Phillips drivers is the perfect general-purpose set of the most frequently used drivers. Included are, 3/16-Inch cabinet tip (601-3), 1/4-Inch and 5/16-Inch keystone tip (600-4 and 600-6), and #1, #2 and #3 Phillips tip (603-3, 603-4 and 603-6) screwdrivers. The premium chrome-plated drivers are heat treated for durability, and covered in cushioned grips for comfort.

- These screwdrivers are a general-purpose selection of the most frequently used screwdriver tips and sizes
- Screwdriver Set includes 3/16-Inch cabinet tip (Cat. No. 601-3), 1/4-Inch and 5/16-Inch keystone tip (Cat. Nos. 600-4 and 600-6), and #1, #2 and #3 Phillips tip (Cat. Nos. 603-3, 603-4 and 603-6) screwdrivers
- Cushion-Grip handle for greater torque and comfort and premium chrome-

plated for smooth feel and corrosion resistance

- Internal flanges inside handle provide solid, twist-resistant blade anchor
 - Made in USA
 - Special heat-treated shafts and non-magnetic bits
 - Precision-machined tip for exact fit
 - Meets or exceeds applicable ASME / ANSI specifications
 - Tip-Ident quickly identifies the screwdriver type and tip orientation
-

Klein Tools 832-32 Lineman's Straight-Claw Hammer

Klein Tools 832-32 Lineman's Straight-Claw Hammer

Each tool within Klein Tools' line of hammers, chisels and punches is job-matched to fit the task at hand. The Lineman's Straight-Claw Hammer is no different, offering a heavy-duty design. Designed specifically to help dedicated lineworkers get the job done.

- Double-duty hammer drives lags and pulls big nails
 - Special high-carbon steel head with solid driving end and thick, strong claw
 - Straight-grain hickory handle, lacquered
 - Heavy-duty design manufactured specifically with lineworkers in mind
 - Made in USA
 - Longer, curved claw provides more leverage for pulling out hardware
 - Larger strike face provides increased surface area for better contact
-

Klein Tools 807-18 Electrician's Straight-Claw Hammer

Klein Tools 807-18 Electrician's Straight-Claw Hammer

Electrician's Straight-Claw Hammer is made of high-strength fiberglass shaft that absorbs shock and keeps head tight. It is balanced and designed specifically for use in electrical work. Hammer comes with a comfortable,

perforated neoprene grip.

- Hammer with durable plastic-alloy jacketing helps to protect neck from fraying and splintering if incorrectly struck or overstruck
- High-strength fiberglass shaft absorbs shock and keeps head tight and comfortable, perforated neoprene grip is bonded to the handle
- Extra-long neck, and narrow striking face are ideal for reaching into outlet boxes and other tight areas
- Balanced and designed specifically for use in electrical work
- Made in USA

Klein Tools 69410 Replacement Test Lead Set, Right Angle

Klein Tools 69410 Replacement Test Lead Set, Right Angle

The Klein Tools Test Leads are intended for use as replacement test leads for meters that have standard, banana-type input jacks. They feature removable alligator clips that attach to wires and other conductors. These test leads are part of a full line of Klein Tools meters and testers, designed by electricians for electricians.

- Standard banana-type inputs compatible with most multimeters and clamp meters
- Removable alligator clips attach to wires and other conductors
- Includes one pair of universal test leads and one set of alligator clips. Leads are 41-Inches (1,041 mm) long
- Safety Rating: Category III 1000V and Category IV 600V
- Leads compatible and fit lead storage compartment on most Klein test and measure products

Klein Tools 69190 Magnetic Hanger

Klein Tools 69190 Magnetic Hanger

This electrician multimeter magnetic hanger allows you to work hands-free. It attaches to metal surfaces for convenient use. For use with various electrician multimeters including Klein Tools Professional Series: MM1000, MM1300, MM2000, MM2300, MM5000 and MM6000.

- Strong magnet attaches securely to metal surfaces for hands-free use
 - Clips securely into back of rubber boot
 - For use with various electrician multimeters including Klein Tools' Professional Series: MM1000, MM1300, MM2000, MM2300, MM5000 and MM6000
 - Durable nylon weave resists wear and tear
 - Has a secure Velcro loop & hook
 - Velcro is a registered trademark of Velcro Industries B.V
-

Klein Tools 66001 2-in-1 Impact Socket, 12-Point, 3/4 and 9/16-Inch

Klein Tools 66001 2-in-1 Impact Socket, 12-Point, 3/4 and 9/16-Inch

Single-ended impact socket with hands-free adjustment between 3/4-Inch and 9/16-Inch hex sizes. Deep socket with a 1/2-Inch drive works great for pole hardware installation and removal. The high-torque, 12-Point design is easier to position and works with square fasteners.

- Single-ended impact socket with hands-free adjustment between socket sizes
 - Two coaxial spring-loaded 3/4-Inch and 9/16-Inch hex socket sizes in one tool
 - Deep socket with a 1/2-Inch drive works great for pole hardware installation and removal
 - High-torque, 12-point design is easier to position and works with square fasteners
 - Cross hole design to prevent unintentional separation of adapter and socket
 - Engineered for use with impact drivers including Klein's 1/2-Inch Compact Impact Wrench (Cat Nos. BAT20-CW, BAT20-CW1)
-

Klein Tools 650 Cushion-Grip Scratch Awl

Klein Tools 650 Cushion-Grip Scratch Awl

From Klein Tools, the heavy-duty Cushion-Grip Scratch Awl is designed for the professional. The scratch awl features a one-piece forged-steel blade with a bolstered shank. Klein Tools scratch awl is designed for professionals and manufactured to Klein's high quality standards. The well-balanced steel scratch awl is heat-treated for long life and the black finish resists rust.

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

Klein Tools 63215 High-Leverage Compact Cable Cutter

Klein Tools 63215 High-Leverage Compact Cable Cutter

This high-leverage cable cutter is compact and designed to cleanly cut through thick cable and wires with ease. Cuts up to 1/0 AWG aluminum and copper cable, and communications cable, in addition to metal clad (MC) cable jacket. Perfect for working in tight spaces. The compact, yet powerful, cutter will take up minimal space in your bag or on your belt.

- Cable cutter has compact high-leverage design that cuts up to 1/0 AWG aluminum and copper cable, and communications cable
- Cuts and removes aluminum metal clad (MC) cable jacket
- Compact, yet powerful, cutter doesn't take up a lot of room in the tool bag
- Hot-riveted joint ensures smooth action and no handle wobble, and plastic-dipped handles for comfort
- Made in USA

- Perfect for working in confined spaces
 - Forged custom, US-made tool steel for durability
-

Klein Tools 626-32 Replacement Tap for 625-32 and 627-20

Klein Tools 626-32 Replacement Tap for 625-32 and 627-20

Replacement tip for the Klein Triple Taps tool. Add machine screws to just about any material from metal to wood. Use it to form new threads, re-form burred threads or clean out plaster obstructions. Rethreads to next larger size if threads are stripped.

- Replacement Tap for Klein Tools Triple Tap and Six In One Models 625-32, 627-20, 623-32 and 626
- Lightweight, durable design
- Multiple applications
- Sold in quantity of 2
- #6, #8, #10 thread spacing
- Tap Sizes 10-32, 8-32, 6-32