NESCO provides everything the utility, telecom and rail professional needs to get the job done from aerial lifts, cranes, diggers and stringing gear to blocks, aftermarket parts, tools and accessories.

With over 30 years of industry experience and **65+ locations** in North America, NESCO offers the right specialty rental equipment and service you need to gear up and get going!
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Section 1 Lashers

J Lasher with Case

86070#  

The Model J2 Cable Lasher is used to lash a single aerial cable or numerous cables to a supporting strand or to an existing lashed cable with stainless steel lashing wire.

Specifications:

Will lash any single or multiple aerial cables up to 3” (76mm) diameter across on any suspension strand from 1/4” (6mm) to 7/16” (11mm)

A factory modification will allow the lasher to accommodate 1/2” (12.7mm) strand if necessary

Each of two recessed magazines will hold a 1200’ coil of .045” (365m of 1.1mm wire) lashing wire (or 450’ of .065”). The Lashing Wire is fully recessed and covered by a gate

Features:

- Consists of a rotating drum supported on a carriage that provides the mounting for a driving mechanism, cable lifters, cable and strand rollers
- Positive internal gear to gear mechanism has no chains or belts to stretch, slip or break
- Constructed with heat-treated, plated steel, stainless steel, brass and aluminum components
- Contains sealed and oilless bearings to minimize maintenance and assure durability
- Pre-drilled and tapped at the factory for mounting of the lasher guard or “halo”. For use when lashing in overgrown areas
- The J2 and every GMP lasher is fully serviceable to “good-as-new” specifications at our factory and at factory-trained service locations around the globe
The compact Model C2 Cable Lasher is perfect for lashing smaller diameter aerial cables to supporting strand with stainless steel lashing wire. The new design improvements make the C2 equally suited for new construction or over-lashing up to its full 1 7/8” bundle capacity.

Features:

- Lashes single or bundled cables up to 1 7/8” (46mm) onto strand sizes 1/4” to 3/8” (6-10mm) diameter
- New style strand lock swings out of the way for unobstructed over-lashing
- Simple wire routing yields either “normal” or “loose” wire tension
- Dual wire magazines for loading two coils of stainless steel lashing wire
- Typical wire dimensions: 1200’ x .045” (365 m x 1.1mm) or 1600’ x .038” (487m x 1mm)
- Lightweight and compact: Unloaded weight 35 LBS (16kgs.); only 10” O.D. x 18.5” long (25 x 47cm). The C2’s tapered housing eases passage through treed areas
Super G Lasher

10505#  

The newest and largest of the GMP Lashers, this unit is designed to lash a large single or a combination of aerial cables to a supporting strand. It can be used for new installs or with existing cables in place.

Specifications:

Lashes cable from about 2-1/2” to 5-1/4” outside diameter or multiple cables up to 5-3/4” combined outside diameter

Lashes on strand from 11/32” to 1/2” diameter with one or two spiral wrappings of .061” or .065” diameter stainless steel wire

Nominal spacing between wraps is approximately 18-19” (46 to 48cm )

Features:

• Parallel-pull capability overcomes most terrain obstacles
• Wire tension constant regardless of amount on spool
• Front rollers guide cables through the machine
• All smooth edges throughout help protect against cable damage
• Ergonomic design makes it easy to handle
• Each lasher includes a 6’ bridle rope assembly with snap hooks, an information and operations manual and a heavy duty storage chest
• Comes with 2 extra reels for easy loading in the field
Lashing Wire

Type 430 Stainless/Type 302 Stainless/Type 316 Stainless

Stainless Steel Lashing Wire is used in a lashing machine to lash a single aerial cable or a combination of cables to a supporting messenger strand.

Specifications:

A Type 430 Stainless

- Low carbon, 17% chromium wire
- Suitable for general use and in ordinary atmospheric exposure
- Specifically not recommended for use within 25 miles of salt water or industrial operations which emit pollutants

Type 302 Stainless

- 18% chromium, 8% nickel analysis
- This wire has excellent resistance to corrosion from industrial atmospheres
- A .038” diameter Type 302 wire provides strength equal to a .045” type 430 wire with better ductility (easier bending and unwinding) and better elongation (less chance of wire breakage from stress)

Type 316 Stainless

- Modified 18-10 analysis containing approximately 2.5% molybdenum
- More resistant to the corrosive action, including chlorides and sulfides, than any other wire
- Particularly resistant to pitting and pin hole corrosion of the kind commonly caused by salt spray
- Its use provides the best insurance against failure under the most severe atmospheric conditions

Features:

- A specially controlled annealing process yields a uniform, fine grain structure throughout wire length and cross section for best results
- The GMP lashing wire is packaged as 6 coils per carton for your ordering convenience
- Is available in a 430, 302, and 316 stainless steel alloy
- All lashing wire is wound in a straight hub configuration to fit all the standard GMP lashes

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Section 2 Fiber Splicing

ODTR Fiber Splicer

U500#

Specifications:

Dimensions: 180mm x 272mm
Weight: 1.9KG
Display: High Brightness TFT / LCD
Resolution: 800×480
Operating Time: 12 Hours

Features:

- Identify Fiber Fault Location
- Measure Fiber Link Status
- SOLA: Intuitive test result reading
- Measure Optical Power & Loss
- 7” High resolution (800x480)
- Touch screen with Smart GUI
- Magnify Fiber cross section
- Outputs: Optical Connector, VFL, OPM, USB, DC
VIEW 3, a portable clad-alignment splicer with innovative performance in compact design, is the most dependable fusion splicer in the market. Equipped with user-friendly GUI and high-resolution color LCD touch screen. You can check the optical fiber with clear images and double-tap screen to enlarge / reduce the screen up to 520X. VIEW 3 gives you the most reliable working environment.

Features:

- Detachable SOC heater holder
- Changeable holder for various fiber connections
- 3 Bright LEDs for dark environment
- Easy to replace electrodes
- Enhanced Durability with Ceramic Clamp
- 4.3” touch screen, Smart GUI
- Up to 520X magnification
- Double tapping function
- for fiber optic display zoom in & out
RF Vision Antenna Alignment Tool

J101-10031#

RF Vision Antenna Alignment Tool brings an unprecedented level of accuracy and reporting capabilities with a built-in camera and augmented reality.

Features:

- Mechanically aligned with camera
- Bullseye target alignment with augmented reality
- Rugged design & weather resistant
- Impact-resistant 5” touch screen display
- Dual frequency technology
- 5G-ready accessories
- Mobile too to share line-of-sight reports
MiniFlow Rapid

J101-10031#

MiniFlow Rapid features user friendly controls and intuitive machine operation. In addition, the machine is capable of installing cable at speeds up to 100 m/min.

Specifications:

Application: Access Network
Fiber/Cable: (OD) 3-12 mm
Duct Diameter: (OD) 7-22 mm
Drive Power: Hydraulic
Install Speed (Max.): 325 ft/min (100 m/min)
Pushing Force: 0-88 LBS (0-40 kg)
Blowing Distance (Max.): 11,485 ft (3500 m)

Features:

- Straightforward design provides ease of operation
- Built-In digital footage counter and tachometer
- Machine quickly adapts to different size cable and duct
- Robust construction utilizing stainless steel and anodized aluminum
MultiFlow Blower

J101-10021#

Designed for maximum performance and functionality, the MultiFlow easily converts from single cable installs to microduct relining applications.

Specifications:

Application: Backbone
Fiber/Cable (OD): 8-32 mm
Duct Diameter (OD): 18-70 mm
Drive Power: Hydraulic
Install Speed (Max.): 260 ft/min (80 m/min)
Pushing Force: 0-441 LBS (0-200 kg)
Blowing Distance (Max.): 32,810 ft (10000 m)

Features:

- Designed for maximum performance and functionality, the MultiFlow easily converts from single cable installs to microduct relining applications.
- Rugged machine design constructed for reliable performance in tough environments
- Robust hydraulic drive provides increased power for larger cable sizes or multiple microducts
- Simple setup and user-friendly machine operation – forward/reverse drive modes
- Water assisted blowing provides higher pressures suitable for larger cable or longer runs
- Easily adapts to various cable and duct sizes common to backbone installation
- Adjustable base tilts to accommodate duct entrance angle
Fiber Optic Cable Puller

08690001#

The Fiber Optic Cable Puller from Condux sets new standards for safe, accurate pulling of fiber optic cables. Only the Condux Puller can offer load cell torque input for the most accurate tension measuring available. Unlike most hydraulic measuring systems, this system is not affected by changes in oil temperature, component age and power source. That means the Condux Fiber Optic Cable Puller does not need to be re-calibrated under different weather conditions.
Fiber Optic Puller Hitch

08675908#

Hitch Mounts are a fast, easy way to mount the Fiber Optic Cable Puller. The Hitch Mount attaches directly into a typical 2” (51 mm) square Reese-type receiver and the cable puller mounts in a 2 1/2” (64 mm) square fixture. An adjustable jack is included for added stability and height adjustment. Pulling loads must not exceed 800 LBS (3,559 N).

Fiber Optic Puller Kit

CPK42201842#

The Fiber Optic Cable Puller from Condux sets new standards for safe, accurate pulling of fiber optic cables. Only the Condux Puller can offer load cell torque input for the most accurate tension measuring available. Unlike most hydraulic measuring systems, this system is not affected by changes in oil temperature, component age and power source. That means the Condux Fiber Optic Cable Puller does not need to be re-calibrated under different weather conditions.

Features:

- Hydraulic puller mounted on a standard 2.5” (64mm) square tube
- 30” (762 mm) diameter capstan
- Foot control / hydraulic control assembly
- Electronic control box with paperless recorder
- Hoses and cords to connect the puller to the foot control assembly and Electronic Control System
Capstan Wheels

To conform to the many specifications of fiber optic cable available, and to offer more cable pulling capabilities, Condux offers several sizes of capstans that fit the Condux Fiber Optic Cable Puller. These bayonet style capstans are offered in 12” (305 mm), 30” (762 mm), 42” (1,067) and 50” (1,270 mm) diameters for a standard 27/16” diameter bayonet style shaft.

Hydraulic Power Pack

This portable power source is matched perfectly to the requirements for the Condux Fiber Optic Cable Blower and Puller. Utilizing a small footprint, the 13 HP Power Pack features a variable flow switch (from 5gpm to 8gpm) to ensure that every job can be covered with just one machine.

13 HP Power Pack:

- **Hydraulic System:** Open Center
- **Frame Type:** Two Wheel Mobile Unit
- **Length x Width x Height:** 26.5” x 20” x 27.5” (67cm x 51cm x 70cm)
- **Weight:** 143 LBS (65kg)
- **Filtration:** 10 Micron Return Line Canister
- **Oil Cooler:** Air to Oil
- **Engine:** Gas (Honda)
- **Fuel:** 1.6g (6.4L)
- **Hydraulic Oil:** 5g (18.9L)
- **Hydraulic Relief Valve Pressure:** 2150psi (148 bar)
Section 6 Stringing Blocks

Universal Roller w/ Spring 7"

UB-1-A#  

The UB1A has a spring-loaded latch that can be opened and closed with a hot stick. The 7” sheave has a Safe Working Load (SWL) of 2,500 LBS and is available in polished aluminum, ductile iron and urethane lined. This block can accept a maximum conductor Outside Diameter (OD) of 2” and can be either lug mounted or suspended. The UB1A is also available with an optional grounding stud.

Specifications:

Latch: Spring-Loaded Gate  
Sheave: Polished Aluminum, Ductile Iron, Urethane Lined
Mini Cable Block

01315#

This versatile, economical block supports any cable up to 1 1/4” (32mm) in diameter including coaxial, up so you can use it in CATV cabling.

Features:

- Lifting ring for easy strand placement
- Molded rubber roller for smooth motion
- Steel sleeve and shaft for durability
- Hot rolled steel frame is powder-coated for extra visibility and corrosion resistance

Block Overlash w/ Nylon Roller

L0790P#

This lightweight block is used to support up to 1” diameter cable during pull-out. The A-frame block fits over existing cable up to 2.25” in diameter. The frame is made of hardened and tempered spring steel.
**Overlash Block 2.75”**

87213#

Simple and effective, this block handles cable or bundles up to 2.75”.

**Features:**

- The roller is made from industrial conveyor bearing material for high abrasion resistance with low rolling friction
- A spring-latch gate encloses cable and strand within the frame
- Steel frame allows “in field” straightening if dropped or bent
- A narrow profile and stackable design allows for high density storage

---

**Overlash Block 4”**

87210#

Simple and effective, this block handles cable or bundles up to 4”.

**Features:**

- The roller is made from industrial conveyor bearing material for high abrasion resistance with low rolling friction
- A spring-latch gate encloses cable and strand within the frame
- Steel frame allows “in field” straightening if dropped or bent
- A narrow profile and stackable design allows for high density storage
**Lashing Wire Grip**

08605#

The Lashing Wire Grip is a screw type grip used to temporarily fasten lashing wire under tension before placing a permanent clamp like D or E Lashing Wire Clamps.

**Features:**
- Grip works with any size lashing wire
- Single groove accommodates any size strand

---

**45° and 90° Corner Blocks**

70438#

These rugged and lightweight corner blocks are used to guide cable and evenly distribute the load on the cable when pulling around corners.

**Specifications:**
- 90° Corner Block w/ High strength plastic roller: 13 LBS
- 90° Corner Block w/ Aluminum rollers: 15 LBS
- 45° Corner Block w/ High strength plastic rollers: 8 LBS
- Double 45° Corner Block w/ High strength plastic rollers: 11 LBS
- Double 90° Corner Block w/ High strength plastic rollers: 17 LBS
- Vertical Angle Adapter (for single row corner blocks only): 5 LBS
- Pole Mount Bracket: 12 LBS

**Features:**
- Welded and painted steel frames
- New and improved plastic roller now allows you to pull with poly rope
- Accepts up to a 1 3/8” diameter cable or innerduct on a 23” bending radius
- Cable retaining roller helps prevent the cable from jumping off of the rollers
Cable Block

75000#

This block is used on .25” new strand when lashing cable up to 2.75”

Features:

- Bi-directional cam keeps block stationary during cable pull-out
- Frame and sheave are made from cast aluminum-magnesium alloy

Overlash Roller 3”

RO300# RUEGG MFG

1” plastic roller. Quick, slap-on design and single 1” channel for pulling cable in overlash construction. Designed prevent cables from catching or snagging. Supports cables up to 1” in diameter including fiber optic cable.
Slap-On Overlash 1"

RO100# RUEGG MFG

Supports cables up to 1” in diameter including fiber optic cable.

Corner Block w/ Nylon Roller

80-161# JAMESON

Corner Block, Single is a 60° model featuring one row of aluminum rollers. Corner blocks evenly distribute pressure on coax or fiber cable when pulling around corners. Steel side plates with straight base act as a strut for increased strength. Nylon axle bushings provide easy swivel and longer axle life. Adjustable keeper arm holds cable in place as it is pulled through block. Aluminum rollers reduce friction, preventing potential heat build up and damage to synthetic rollers. Corner blocks are used to make cable placement easier.

Features:

- Steel side plates can be replaced in the field
- 17” Bend Radius
- 60° model offers more versatility than standard 45° blocks
Quad Corner Block 90°

80-594#

Quad Corner Block is a 90° model featuring four rows of nylon rollers. Corner blocks evenly distribute pressure on coax or fiber cable when pulling around corners. Steel side plates with straight base act as a strut for increased strength. Nylon axle bushings provide easy swivel and longer axle life. Adjustable keeper arm holds cable in place as it is pulled through block. Corner blocks are used to make cable placement easier.

Features:

- Steel side plates can be replaced in the field
- 17” Bend Radius
The Coffing LSB-B is a durable lever hoist suitable for numerous in-house and field applications. These stamped steel hoists are lightweight and durable and feature through-hardened load chain for long life.

**Specifications:**
- **Availability:** Special Order
- **Brake Type:** Friction Brake
- **Chain Material:** Hardened Steel
- **Handle Style:** Short, Cushion Grip
- **Lever Length:** 9-1/4”
- **Lifting Height:** 10’
- **Load Capacity:** 3/4 ton
- **Minimum Between Hooks:** 11-7/16”
- **Pull to Lift Rated Load:** 46 LBS
- **Reeving:** 1
- **Series:** LSB-B
- **Warranty:** Lifetime

**Features:**
- Optional load limiter alerts operator of a possible overload by allowing the handle to rotate without lifting the higher than capacity load
- The load limiter can be field-installed
- Impact resistant, stamped steel housing withstands rigorous use
- Compact design is portable and easy to rig
- Double reduction gearing and short, cushioned grip handle provide easy operation with minimal handle effort
- 360° rotating handle provides versatile rigging options when used in confined spaces
Hoist 1-1/2 Ton

BAN15020#

The CM® Bandit™ is one of the most compact and durable ratchet lever hoists in the industry. Its lightweight and portable design, easy free-chaining feature and 360° rotating handle make it one of the most versatile hoists on the market today. Now available in 3/4, 1-1/2, 3 and 6 ton capacities for all of your pulling and lifting needs.

Features:

- **Compact & Portable Size**
  Rugged yet lightweight design and construction allow the Bandit to be easily transported and used in even the most confined spaces.

- **Easy Free Chaining**
  Allows for quick take up and positioning of slack chain. Designed not to accidentally free chain while under load.

- **360° Rotating Handle**
  Full rotation of handle allows for versatile rigging options when working in tight spaces.

Hoist 2 Ton

4W12#

Lincoln Hoist has been designing and manufacturing portable ratchet lever hoists in the USA for over 60 years. Our hoists are made with unmatched quality and durability. With a variety of models and features to choose from, we make the right tool for the job.

Features:

- Load tested to 125% of rated capacity
- Double flanged drum - keeps web strap from coming in contact with ratchet teeth
- Breakable stress link - Alerts the operator to an overload condition
- Interlocking pawl mechanism - No brakes to slip
- Open frame construction for easy inspection and cleaning
- Made in the USA
Web Strap Hoist

2W10#

Lincoln Hoist has been designing and manufacturing portable ratchet lever hoists in the USA for over 60 years. Our hoists are made with unmatched quality and durability. With a variety of models and features to choose from, we make the right tool for the job.

Features:

- Made in the USA
- Models from 2,000 to 4,000 LB capacity
- Load tested to 125% of rated capacity
- Meets or exceeds ASME B30.21 specification for manual lever operated hoists
- Double flanged drum - Keeps web strap from coming in contact with ratchet teeth
Section 8 Grips

Pocketbook Grips

Made after years of feedback from end users, we feel that our product checks all the boxes and does it with style. Precision machined from solid 6061-T6511 aluminum billet and finished with grade 8 stainless and corrosion-resistant high-carbon steel hardware, this pocketbook grip is made to last a lifetime.

Our re-boring service, which allows our pocketbook grips the ability to step up in bore diameter (within the stated maximum range of the grip), allows our customers and end users much greater flexibility in regards to their grip inventory, as they are no longer tied down to just one bore size per pocketbook grip.

Specifications:

4-Bolt:
- Absolute Max Load: 5,000 LBS
- Bore Size: .250”-.650”

6-Bolt:
- Absolute Max Load: 12,000 LBS
- Bore Size: .600”-1.250”

9-Bolt:
- Absolute Max Load: 20,000 LBS
- Bore Size: 1.100”-2.500”
Haven’s Grips with Swing Latch

1604-20L#

This Klein Tools’ 1604 Series Messenger and Guy Strand Haven’s Grip is designed for use when a light, compact grip is desired, and where cable deformation is not a factor. They are recommended for use with steel strand cables.

Specifications:

Overall Length: 8.75” (222.3 mm)
Cable Type: Messenger and Guy Strand
Cable Diameter: 0.125” to 0.500” (3.18 to 12.70 mm)
Jaw Type: Aggressive
Maximum Safe Load: 5,000 LBS (2268 kg)
Weight: 2.60 LBS (1.18 kg)

Features:

• Designed for use when a light, compact grip is desired and where conductor damage is not a factor
• Works with Messenger and Guy Strand cable diameter range of 0.125” to 0.500” (3.18 to 12.70 mm)

Jig Cable Puller

PR-965#

The PR-965 Puller is used to pull out cable prior to the lashing operation. The main body of the puller is a rugged one-piece aluminum casting. Two hardened steel rollers are provided to ride on either 5/16” or 1/4” strand. When pull-out pressure is released, a brake automatically holds the Puller in position. Pull-out pressure releases the brake. For best results, attach the cables in a balanced manner.
Breakaway Swivel

57302#

Breakaway Swivels give you invaluable protection when pulling either fiber optic or coaxial cable.

Features:

- These simple tools provide an inexpensive fracture point between the pulling line and cable avoiding costly cable damage if the cable's rated pulling capacity is exceeded
- The breakaway swivels are available in two diameters; 7/8” (22.23mm) made from high quality aluminum and 5/8” (15.88mm) made from steel
- The 5/8” size is extremely convenient when working with innerduct sizes below 1 5/8” in diameter
- The swivel and bolt head are color-coded for fast load identification
- GMP uses a steel thrust washer and bushing in the larger break-away swivel and four (4) ball bearings in the smaller version. Both designs provide smooth rotation under load and help to keep twisting forces from reaching the cable.

Chicago Grip

1684-74#

Designed for use on aluminum, copper, weatherproof coated wire, PVC covered conductors and messenger and guy strand. The Chicago style grip was designed for cable sizes from 0.12” to 1.0” (3.10 to 25.4 mm).

Specifications:

- **Cable Type:** Aircraft, EHS, Messenger, Guy Strand
- **Cable Diameter:** 0.218” to 0.55” (5.54 to 13.97 mm)
- **Jaw Type:** Double V, Milled Curved
- **Jaw Length:** 5” (127.0 mm)
- **Maximum Safe Load:** 8,000 LBS (3629 kg) EHS Specific
- **Weight:** 5.6 LBS (2.6 kg)

Features:

- For use on aluminum, copper, weatherproof coated wire, PVC covered conductors and messenger and guy strand
- Locking handle keeps jaw open while grip is placed on cable with a hot stick
Chicago Grip Extra High Strength

1613-40#

This Klein Tools 1613-40 Chicago Grip is designed for EHS, Messenger and Guy Strand Cable. The double V grooves provide four-point contact, which reduces chances of slipping and also provides proper alignment of wire and cable.

Specifications:
- **Application:** Extra-High-Strength Cables, Messenger, Guy Strand
- **Cable Type:** Aircraft, EHS, Messenger, Guy Strand
- **Cable Diameter:** 0.12” to 0.37” (30.05 to 9.40 mm)
- **Jaw Type:** Double V
- **Jaw Length:** 4.188” (106.4 mm)
- **Maximum Safe Load:** 4,500 LBS (2041 kg)
- **Weight:** 2.7 LBS (1.2 kg)

Features:
- Works with aircraft, EHS, messenger and guy strand cable
- Designed for cable sizes from 0.12 to 0.37” (3.10 to 9.40 mm)
- Double “V” grooves give four-point contact, reducing chances of slipping and also provides proper alignment of wire and cable

Chicago Grip Bare Wire

1613-30#

This Klein Tools 1613 Series Bare Wire Chicago Grip is designed to work with solid and stranded bare wire from 0.08” to 0.20” (2 mm to 5.1 mm).

Specifications:
- **Cable Type:** Copper, Steel
- **Cable Diameter:** 0.08” to 0.20” (2.03 to 5.08 mm)
- **Jaw Type:** Single V
- **Jaw Length:** 3” (76.2 mm)
- **Maximum Safe Load:** 1,500 LBS (680 kg)
- **Weight:** 1.5 LBS (0.7 kg)
- **Cable Type:** Copper, Steel
- **Cable Diameter:** 0.08” to 0.20” (2.03 to 5.08 mm)
- **Jaw Type:** Single V
- **Jaw Length:** 3” (76.2 mm)
- **Maximum Safe Load:** 1500 LBS (680 kg)
- **Weight:** 1.5 LBS (0.7 kg)

Features:
- Lightweight, cost-effective grip for solid and stranded #8 AWG to #6 AWG bare copper wire
**Haven’s Grips**

1604-20#

This Klein Tools 1604 Series Messenger and Guy Strand Haven’s Grip is designed for use when a light, compact grip is desired, and where cable deformation is not a factor. They are recommended for use with steel strand cables. All Klein grips are manufactured from custom drop-forged steel that is machined and heat treated for excellent durability. Each grip is individually hand inspected and actuated for proper function. Grips are also rigorously tested and pulled to rated load to ensure the highest quality and reliability.

**Features:**

- Designed for use when light, compact grip is desired and where conductor damage is not a factor
- Works with Messenger and Guy Strand Cable diameter range of 0.125” to 0.500” (3.18 to 12.70 mm)
- Gripping pressure of the knurled jaw is applied to 1/4” (6.35 mm) cable area
- Maximum safe load of 5,000 LBS (2268 kg)
- Individually hand inspected and actuated for proper function
- Rigorously tested and pulled to rated load to ensure the highest quality and reliability

**Pulling Grips**

Pulling Grips, sometimes referred to as pulling socks or stockings, are indispensable in many different cable pulling applications.

**Features:**

- Manufactured from high-tensile, galvanized steel wire that is evenly hand woven in a single, double or triple wire weave according to pulling tension requirements
- We reverse weave our grips which create a loop at the end of the grip instead of being cramped or soldered together. The wire is then joined under the cramped head. This creates a higher quality product that outlasts the competition

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<td>3,505 LBS. (1590 kg)</td>
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<td>0.75 to 0.98” (19 to 25 mm)</td>
<td>4,674 LBS. (2120 kg)</td>
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<td>70663</td>
<td>0.95 to 1.5” (25 to 38 mm)</td>
<td>5,644 LBS. (2560 kg)</td>
<td>27.56” (700mm)</td>
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</tbody>
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Section 9 Battery Tools

7/16” Impact Wrench Kit

The most powerful cordless Utility Impacting Drill in its class. The M18 FUEL™ 7/16” Hex Utility Impacting Drill delivers up to 500 ft-LBS of maximum fastening torque, up to 2X more runtime and up to 3X longer motor life. The POWERSTATE™ Brushless Motor outperforms competitors with constant power output and the Milwaukee® designed impact mechanism delivers up to 500 ft-LBS of maximum fastening torque.

Specifications:

- **Voltage:** 18V
- **Power Source:** Cordless
- **Anvil Size & Type:** 7/16” Hex quick change
- **Torque:** 100 ft-LBS (Mode 1) and 700 ft-LBS (Mode 2)
- **Package Type:** Impact Wrench, Rechargeable Batteries (2), Battery Charger

Features:

- Superior performance: Delivers up to 500 ft-LBS of maximum fastening torque, up to 2X more runtime and up to 3X longer motor life
- REDLINK PLUS™ Intelligence: allows the operator to choose between 2 fastening modes with Milwaukee’s proprietary DRIVE CONTROL™ feature. Mode 1 delivers up to 300 ft-LBS of maximum fastening torque, and Mode 2 up to 500 ft-LBS maximum fastening torque
- REDLITHIUM™ XC5.0 Battery Pack (not included): Provides superior pack construction, electronics and performance to deliver 2X more runtime
M18 Chain Saw

2727-21HD#

The Milwaukee® M18 FUEL™ 16” Chainsaw delivers the power to cut hardwoods, cuts faster than gas, and delivers up to 150 cuts per charge.

Specifications:

Motor Type: Brushless  
Length: 33”  
RPM: 6600  
Bar Length: 16”  
Chain Gauge: .043”  
Chain Pitch: 3/8” Low Profile™  
Battery System: M18  
Weight: 13.9 LBS  
Power Source: Cordless

Features:

• 16” Oregon Bar and Chain  
• Variable speed trigger for full control  
• Dual-stud for improved bar and chain retention  
• Automatic oiler for proper chain lubrication and increased productivity

18V Cordless Kit

2997-25#

The M18 FUEL™ five-tool combo kit delivers the most advanced 18-Volt cordless cutting, drilling and fastening power tool technology in the industry.

Features:

• Superior performance: Delivers up to 500 ft-LBS of maximum fastening torque, up to 2X more runtime and up to 3X longer motor life  
• REDLINK PLUS™ Intelligence: allows the operator to choose between 2 fastening modes with Milwaukee’s proprietary DRIVE CONTROL™ feature. Mode 1 delivers up to 300 ft-LBS of maximum fastening torque, and Mode 2 up to 500 ft-LBS maximum fastening torque  
• REDLITHIUM™ XC 5.0 Battery Pack (not included): Provides superior pack construction, electronics and performance to deliver 2X more runtime
Section 10 Underground

Fiber Optic Jamb Skid Base

08097100#

The Condux Fiber Optic Jamb Skid is a device for supporting fiber optic sheaves or quadrant blocks inside a manhole to pull fiber optic cable into underground conduit.

Constructed of steel tubing, the Fiber Optic Jamb Skid is both strong, 1,000 LBS. (4,480 N) load rated, and lightweight, can be installed by one person.

Specifications:

46” Base Section with locking pins
43” Extensions
Hangar Arm

08539320# CONDUX

Allows the hanging of the Fiber Optic Quadrant Block in a man hole for more flexible positioning.

Fiber Optic Jamb Skid Extension

08097200# CONDUX

The Condux Fiber Optic Jamb Skid is a device for supporting fiber optic sheaves or quadrant blocks inside a manhole to pull fiber optic cable into underground conduit. Constructed of steel tubing, the Fiber Optic Jamb Skid is both strong, 1,000 lbs. (4,480 N) load rated, and lightweight, can be installed by one person.
Fiber Optic Hangar Block

08539550# CONDUX

Five aluminum rollers on bronze bearings allow cable to make a gradual 90° turn for easy pulling through manhole opening. Has a pulling radius of 12” (305mm). Two non-metallic “keeper” rollers to hold the cable in place during the pull. Lightweight corrosion resistant aluminum side plates. Can be suspended in the manhole or hung on an overhead pole for easy pulls. 3⁄4” (19 mm) maximum cable diameter (consult cable manufacturer for minimum bend radius). 800 LBS. (3,558 N) cable tension load capacity.

Replacement sheaves available.

Underground Fiber Optic Cable Sheave

08637800# CONDUX

The Underground Fiber Optic Sheave has all the features of the Overhead Sheave but with an additional second arm for convenient tie-off.

Replacement sheaves available.
Section 11  **Grounds & Jumpers**

**UEO Grounds & Jumpers**

NESCO offers our customers the widest range of custom-built ground cables in the industry. Regardless of the application or required cable style, we are able to construct a ground cable to match or exceed the required ASTM grade (including 5H). We use top-tier Trystar Cable and couple it with only the highest quality ferrules, clamps, shrink and other hardware.

Each custom-built ground cable comes serialized, and has a clearly marked build date and test date. We also provide a paper test report with our cables, and free access to our RubberTesting.net software, which logs and tracks all aspects of the cable, from its initial build through all subsequent tests and calibrations.

All of our cables have ferrules crimped with our 100-Ton Finn Crimping machine, which provides the best crimp in the industry. The Finn Crimp is an all-angle crimp that does not distort the ferrule, never leaves sharp edges and gives the best seal against moisture penetration to the conductor.

We are able to build ground cables to any configuration, using any common clamp style.

**Specifications:**

- **Available Conductor Sizes (AWG):** #2, 1/0, 2/0, 4/0
- **Available Jacket Colors - In Stock:** Clear, Yellow
- **Available Jacket Colors - Available for Order:** Green, Blue, Black

**To order, please specify the following:**

- Required ASTM Grade (if known)
- Clamp Style
- Ferrule Style
- Cable Size (AWG)
- Cable Insulation Value
- Cable Length
- Cable Jacket Color
Ratchet Guy Cutters

8690CK#

The Apex H.K. Porter 8690CK is a 28” ratchet-type guy strand cutter with 1/2” capacity. It has notched shear-cut blades to hold material firmly in place. The ratchet and chain produce easy, progressive cuts. This product cuts extra high strength guy strand, mild steel rods and bolts, and similar materials. It makes clean, square cuts with minimal distortion. This product has increased mechanical advantage over manual cutters.

Features:

- Notched shear-cut blades hold material firmly in place
- Ratchet and chain produce easy, progressive cuts
- Cuts EHS guy strand, mild steel rods and bolts, and similar materials
- Makes clean, square cuts with minimal distortion
- Increased mechanical advantage over manual cutters
### 24” Bolt Cutters - Steel

**0190MC#**

High Tensile Steel Bolt Cutters with Insulated Fiberglass Handle

**Specifications:**

- **Length:** 26-45/64”
- **Handle Material:** Steel
- **Cutting Action:** Center Cut
- **Jaw Material:** Steel

**Features:**

- Suitable for cutting hard material
- Short cutting edge for high tensile steel, bolts, wire, rods, chain links, and case hardened chains
- Handles are filled with unicellular foam core

### 24” Bolt Cutters - Fiberglass

**0190 FC#**

HK Porter, 24” bolt cutter come with power link technology and double compound action for superior cutting power with up to 30% less effort than traditional style cutters.

**Specifications:**

- **Soft materials cutting:** up to 7/16” diameter & hard materials up to 5/16”
- **Max hardness of material to be cut:** Brinell 455/Rockwell C48
- **Length:** 24-1/2”

**Features:**

- Turn 50 LBS of hand pressure into 4,000 LBS of cutting pressure
- Precision engineered heat treated jaws with induction hardened center cut blades for wear resistance & long cutting life
Section 13 Slings & Straps

Tuff-Edge & Webmaster

1600 Polyester Slings

Lift-All manufactures the widest variety of slings to save you time and money. Tuff-Edge & Webmaster slings are engineered for the quality you expect and the safety you need.

Features:

- Lightweight and flexible
- Wide-bearing surface for stability of load
- Nylon to reduce shock loading or Polyester for better load control
- Tuff-tag provides required OSHA information for the life of the sling
- Red core yarn in all sling webbing to aid in inspection process Tuff-Edge® II, Webmaster® 1600, Webmaster® 1200 and Dura Web

EYE AND EYE SLINGS (FLAT OR TWISTED)

EYE LENGTH (Applies to all Web Slings)

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<th>PLIES OF WEB</th>
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<td>Vertical (LBS.)</td>
<td>Choker (LBS.)</td>
<td>V. Basket (LBS.)</td>
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**One Ply**

| EE1806TF             | 6              | 9,600          | 7,700        | 19,200          | EE1806DF            |
| EE1808TF             | 8              | 12,800         | 10,200       | 25,600          | EE1808DF            |
| EE1810TF             | 10             | 16,000         | 12,800       | 32,000          | EE1810DF            |
| EE1812TF             | 12             | 19,200         | 15,400       | 38,400          | EE1812DF            |

**Two Ply**

| EE2801TF             | 1              | 3,200          | 2,500        | 6,400           | EE2801DF            |
| EE2802TF             | 2              | 6,400          | 5,000        | 12,800          | EE2802DF            |
| EE2803TF             | 3              | 8,800          | 7,040        | 17,600          | EE2803DF            |
| EE2804TF             | 4              | 11,500         | 9,200        | 23,000          | EE2804DF            |

**Three Ply**

| EE3801TF             | 1              | 4,100          | 3,300        | 8,200           | EE3801DF            |
| EE3802TF             | 2              | 8,300          | 6,600,       | 16,600          | EE3802DF            |
| EE3803TF             | 3              | 12,500         | 10,000       | 25,000          | EE3803DF            |
| EE3804TF             | 4              | 16,000         | 12,800       | 32,000          | EE3804DF            |

**Four Ply**

| EE4801TF             | 1              | 5,000          | 4,000        | 10,000          | EE4801DF            |
| EE4802TF             | 2              | 10,000         | 8,000        | 20,000          | EE4802DF            |
| EE4803TF             | 3              | 14,900         | 11,900       | 29,800          | EE4803DF            |
| EE4804TF             | 4              | 19,800         | 15,800       | 39,600          | EE4804DF            |

Note: Tapering - Types 3 and 4 slings are tapered at 3” and wider unless otherwise specified.

*** Replace the “D” with an “N” to order nylon.

* WARNING - Do not exceed rated capacities. Sling tension increases as the angle from horizontal decreases. Slings should not be used at angles of less than 30°.
Section 14 **Site Prep & Finishing**

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**Square Point Shovel**

**HISP2L#**

HISCO’s Hollow Back Square Point Blades are stamped from a single piece of steel with forward turned steps for secure and comfortable foot placement. Handles are attached with a single rivet. Fiberglass and Renegade models feature a reinforcing metal collar at the neck.

**Specifications:**

- **Blade:** Hollow Back - W8 5/8” x 11 1/4”
- **Handle:** 47” Fiberglass
- **Grip:** Double-dip
- **Weight:** 4.75 LBS.
Round Point Shovel
HIRP14L#

HISCO’s Hollow Back Round Point Blades are stamped from a single piece of steel with forward turned steps for secure and comfortable foot placement. Handles are attached with a single rivet. Fiberglass and Renegade models feature a re-enforcing metal collar at the neck.

Ideal for light to moderate industrial and construction applications, these lighter heads are more economical than solid shank blades making hollow back tools our most popular models.

Specifications:
- **Blade:** Hollow Back - 8 7/8” x 11 3/4”
- **Handle:** 47” Fiberglass
- **Grip:** Double-dip
- **Weight:** 5.00 LBS

Pole Tamp
TA5410318#

With a kidney shaped shoe, this tamper is ideal for soil compaction around utility poles, signs and fence posts.

Specifications:
- **Tool Weight:** 39 LBS
- **Hyd Flow Range:** 3-9 GPM
- **Hoses and Fittings:** 18”

Features:
- Long Stroke keeps the TA54 above the fill.
- ON/Off Valve in handle.
Post Hole Digger

TE0151200CED#

These diggers are made from high quality alloy steel and can be purchased with 6’ to 12’ long.

**Features:**
- Top quality varnished ash handles in multiples of one foot.

Manual Pole Tamp

TE015-108-0822#

**Specifications:**
- Length: 9’

**Features:**
- The heavy shoe tamping bar has a tamping surface of 1-1/2 x 4” and is fitted with a special 1-1/2” white ash handle.
Section 15  **Hand Tools & Accessories**

**Pulling Eye**

*BPE-1#*

The BPE-1 is cast from high-strength steel and is finished with zinc plating for corrosion protection. This product has a Safe Working Load (SWL) of 6,000 LBS and is adjustable for rod sizes between 1/2” to 1-1/4” in diameter. The large offset eye is designed to accommodate the hook of a three ton hoist, leaving the anchor rod eye free for the attachment of dead end guy wire devices.
B Lashing Wire Remover

07621#

This 32” (812mm) B Lashing Wire Remover tool makes removing lashing wire from any 3” diameter or smaller aerial cable quick and easy.

Features:

- Tapered split steel rod fits around the strand, while the steel saddle travels along behind it on the strand and cable, stabilizing and guiding the tool as it unravels the wire
- Features two roller assemblies: the upper one is for the strand, while the lower one is for the cable
- A hinged gate on the lower roller simplifies mounting and removal
- All parts are zinc plated for extra corrosion resistance
- Rope sling included with the tool
- To free a lashed cable, just mount the remover on your strand, then pull it forward using the rope sling included with the tool

Aerial Apron

1829-DP#

Estex has designed a series of tool aprons with multiple pocket configurations to fit inside the bucket. They were designed to fit flat against the liner to minimize interference with line work yet maximize a linemen’s ability to reach the necessary tools. Each apron has a non conductive rod in the top for support as well as two brass grommets.

Specifications:

Length: 23.8”
Width: 4”
Height: 21.25”
Weight: 4 LBS. 12 oz.

Features:

- 10 Hand Tool Pockets & 2 Pouches
- Hammer Loop and 2 Drill Bit Holders
Bucket Bag

2070#

Tool Bucket, 12” Dia, 15” Overall Height, Canvas, Vinyl Coated.

Specifications:

Finish: Vinyl Coated
Material: Canvas
Overall Height: 15”
Size: 12” Dia

Features:

• All Estex tool buckets are made of heavy duty canvas or vinyl coated nylon for long wear and use
• The top ring is a single piece metallic material designed to stay open even under severe and continuous load
• The bottoms are made of high impact polymer resins or leather
• The bag has leather side supports at the rope holes and a unique Estex feature whereby the bottom is stitched on and the body of the bag is folded back over the stitches to protect the threads from abrasion and excessive wear

Tool Pouch

05-827#

Heavy-Duty yellow vinyl bag for storage of mechanical crimping tools and bolt/cable cutters.

Features:

• Bottom is reinforced with thick wall vinyl material and is attached with rivets for strength
• Convenient two pocket storage keeps tools within easy reach and expedites work
• Storage bag is used with tool hanger hooks
Tool Bucket Canvas 12 x 15”

2070#

All Estex tool buckets are made of heavy duty canvas or vinyl coated nylon for long wear and use. The top ring is a single piece metallic material designed to stay open even under severe and continuous load. The bottoms are made of high impact polymer resins or leather. The bag has leather side supports at the rope holes and a unique Estex feature whereby the bottom is stitched on and the body of the bag is folded back over the stitches to protect the threads from abrasion and excessive wear. This has the added benefit of providing a smooth padded area at the bucket bottom. Otherwise, your bucket becomes a rough sharp source of wear on the bucket truck and on the aerial bucket. The bucket also has Strong UV and rot resistant rope handle.

Features:
- Heavy-Duty Canvas
- Stiff Top Ring and Molded Leather Rope Holes
- Polypropylene Handle with Quick Release Snap

Crescent Socket Wrench

CSWS11N#

The Crescent mechanic’s tool sets are professional tool sets contain tools for industrial jobs. They come with durable, full polish Crestoloy® Alloy Steel Ratchets, drive tools, and sockets that are reliable and resist rust and wear. The blow-molded case has a designated spot for each tool.

Specifications:
- Drive Type: 12 Point
- SAE/Metric/Torx: SAE
- Set Piece Count: 12
- Finish: Chrome Plated
- Set Size Range Min: 7/16”
- Set Size Range Max: 1”
- Drive Tang Size: 1/2”

Features:
- Crestoloy® Alloy Steel for Strength and Durability
- Tools Meet Stringent New ANSI and ASME Specifications and Come With a Full Satisfaction Guarantee
- Large Quick Release Button for Easy Operation
- Extra-Long Ratchet Handle for Better Access and More Torque
Measuring Wheel

48-22-5012#

The Milwaukee 12” Measuring Wheel was designed for extreme durability, increased ergonomics, and productivity. Constructed of reinforced aluminum frames and reinforced folding joints, the Milwaukee Measuring Wheels are able to withstand the toughest job site conditions.

Specifications:

- Width: 12.5”
- Weight: 4 LBS
- Height: 6.5”
- Length: 23”

Features:

- 12” Measuring Wheel
- Top Handle Clearing Function
- Top Break Function
- Wheel Debris Cleaning Flap
- Reinforced Locking Pivot Point

Long Nose Pliers

48-22-6101#

The Milwaukee® 8” Comfort Grip Long Nose Pliers feature a 2” gripping nose for pulling wire and material through rough-in holes and other tight spaces.

Specifications:

- Jaw Capacity: 2.67”
- Jaw Length: 2.5”
- Knife Length: 0.5”
- Pipe Reamer: Up to 1-1/2”
- Length: 8”

Features:

- 2” Gripping Nose Reaming Head Design - Up to 1” Wire Cutter (patent pending)
- On-Board Fish Tape Puller
- Comfort Grips - Will Not Peel
- Forged Design for Added Strength
- Rust Resistance
Hydraulic Ground Rod Driver

HRD-58#

Greenlee Ground Rod Driver used to install ground rods on a job site. This hydraulic tool is much easier to use than driving them in with a sledge hammer especially in hard soil conditions. Makes quick work on installing ground rods which saves valuable time.

Specifications:

- **Blow Energy:** 63.000 FT-LB (85 J)
- **Blow Frequency:** 1740/MIN At 8 GPM (30 LPM)
- **Hose Length:** 70.000” (178.000 CM)
- **Hydraulic Flow Range:** 5 - 8 GPM (19 - 30 LPM)
- **Hydraulic System:** Open And Closed-Center
- **Jaw Opening:** 5/8” (16.000 MM)
- **Length:** 25-1/2” (654.000 MM)
- **Maximum Input Pressure:** 2,000 PSI (138 BAR)

Features:

- A deep rod opening and smooth operation ensures that the driver will not jump off of rods
- Light weight allows easy mounting on top of rods

Wire and Limb Raiser JE/FG

WR-1#

The Wire and Limb Raiser by Jameson is a versatile multipurpose tool to help you avoid aerial obstacles. This tool attaches to our fiberglass poles to help you place cable on rollers during line construction or move tree branches out of the way of aerial lines.

Features:

- Made from plated steel for durability
- Dual-hook design offers multiple usage options
- Not for use on or near live wires
- Compatible with all fiberglass poles by Jameson with no adapter needed
S-Hook

24-01#

The Large S-Hook from Jameson attaches canvas bags to aerial bucket lips for easy access to your tools while up in the lift.

Specifications:

Weight: 1.00 LBS
Hook Size: 2”

Features:

- Molded from rugged, weather resistant polymer

Sledge Hammer 8LB

HIBD-58#

HISCO has been making handles for more than 30 years that contain thousands of continuous strands of fiberglass saturated with thermosetting resins and a non-fiberglass polyester veil impregnated on the surface. We are solid for strength and smooth to avoid splintering.

Specifications:

Head: 8 LB. double-faced head
Handle: 36” Fiberglass
Grip: None
Weight: 10.00 LBS

Features:

- Stronger than steel, pound for pound
- Electricity not conducted and heat / cold are not transmitted
- No moisture absorption or warp and resists temperature change
- Non-corrosive and resists acid and other chemicals
- Non-denting, difficult to damage and resists impact
5-in-1 Lineman’s Wrench

KT155T#

This compact Ratcheting Lineman’s Wrench from Klein Tools acts as five tools in one. Its 3/4” and 1” x 1-1/8” combination square socket works with the most common utility hardware. It also features two popular wrench sizes: 3/4” and 9/16”.

Size: 9/16” and 3/4”
Number of Points: 8
Overall Length: 9.375” (238.1 mm)
Weight: 1.4 LBS (0.6 kg)

Features:
- Bolt-through design allows bolts to pass through the socket
- 3/4” and 1” x 1-1/8” combination square socket for most common utility hardware
- Bright yellow socket for easy visibility
- Works on most common utility pole hardware, such as lag bolts, “C” clamps and suspension bolts
- Offers two popular wrench sizes: 9/16” and 3/4”

Ratcheting Linemen’s Wrench

KT151T#

The Klein Tools Ratcheting Lineman’s Wrench is great for utility work. Its 3/4” and 1” x 1-18” combination square socket works with the most common utility hardware. A bolt-through design allows bolts to pass through the socket.

Size: 3/4”, 1”, 1-1/8”
Number of Points: 8
Overall Length: 13” (330.2 mm)
Weight: 2.1 LBS (1.0 kg)

Features:
- Bolt-through design allows bolts to pass through the socket
- 3/4” and 1” x 1-1/8” combination square socket for most common utility hardware
- Bright yellow socket for easy visibility
- Works on most common utility pole hardware, such as lag bolts, “C” clamps and suspension bolts
Can Wrench 3/8 - 7/16” Hex Nut

68005#

The Klein Tools Can Wrench delivers 2-in-1 versatility and performance with a drop-forged construction, made from steel alloy. This tool allows you to open telephone box fasteners with one end and tighten nuts on binding-post terminals with the other. Socket ends are color-coded for quick identification of socket sizes.

Specifications:
- **Overall Length**: 7” (177.8 mm)
- **Material**: Alloy Steel
- **Socket Size**: 3/8” and 7/16” Hex Nut
- **Handle Diameter**: 1” (25.4 mm)
- **Weight**: 0.35 lb (0.16 kg)

Features:
- Two tools in one saves space in your pouch
- One end opens telephone box fasteners, the other end tightens nuts on binding-post terminals
- The 7/16” socket has a black finish and the 3/8” socket has a silver finish

Insulated Nut Driver Set 9pc

33524#

This 9 piece set features an assortment of popular nut driver sizes. Each are individually tested to exceed the IEC 60900 and ASTM F1505 standards for insulated tools. The highly durable, black nylon case features a zipper closure, custom-fitted tool pockets plus an extra pocket for storage of papers and other items. Made in the USA.

Specifications:
- **Application**: Stacked Circuit Boards, Long Bolt Applications
- **Special Features**: Tip-Ident Quickly Identifies Nut Driver Size
- **Insulated**: Yes
- **Overall Length**: 9.75 to 11.375” (247.7 to 288.9 mm)
- **Overall Height**: 3.5” (88.9 mm)
- **Overall Width**: 15” (381.0 mm)
- **Standard**: IEC 60900 and ASTM F1505
- **Weight**: 6.0 LB (2.7 kg)
Insulated Screwdriver Set 9pc

This nine piece set features assorted Klein’s screwdrivers with three sizes of each tip style. Each are individually tested to exceed the IEC 60900 and ASTM F1505 standards for insulated tools. Two layers of insulation provide protection against electric shock. The highly durable, black nylon case features a zipper enclosure, custom-fitted tool pockets as well as an extra pocket for storage of papers and other items. Made in the USA.

Specifications:

Application: General Application Near Energized Source
Special Features: Includes Cabinet, Keystone and Phillips Tip Styles
Included: (1) Nylon Case, (9) Screwdrivers: 3/16”, 1/8”, 1/4”, 5/16”, 3/8”, #1, #2, #3
Insulated: Yes
Handle Material: High-Dielectric Plastic
Handle Color: Orange

Hydraulic Impact Wrench

HIW716MAGKIT2#

Specifications:

Installation Torque Recommended in-lb: 6,600 in-LB
Tool Type: Low Pressure Hydraulic Impact Wrenches
Height: 9.6”
Length: 9.0”
Weight: 7.6”
Width: 3.6”

Features:

- Aircraft grade 7075-T6 extruded Aluminum body and forged handle for added strength
- CNC machining produces tighter tolerances contributing to increased efficiency, repeatability and flow optimization
- Machined steel sleeve and hardened spool increase wrench efficiency by preventing hydraulic fluid “blow by”
- Balanced weight in assembled configuration
- Reverse flow protection to prevent reverse hook-ups
- Dual spool selector for open and closed Center use
- For use with: utility pole hardware & auger drill bits
Manhole Cover Hook

08172#

A simple tool that’s been used for years to pry loose conventional manhole covers.

Features:

- Made from hexagon tool steel that’s been specially hardened to prevent bending
- 26” (66cm) long
28” Reflective Cone

RS70032CTM64#

JBC™ traffic cones are made with a special resin that prevents them from sticking together. Therefore they pull apart easily, which is important to saving labor time and effort. 60% of the black base is made of recycled materials and are warranted to never separate from the cone. Traffic cones are “pure orange”, which means they are orange through and through, and not orange over white resin.

Specifications:

Weight: 7 LBS

Features:

• 28” Height
• 6” & 4”- white 3M™ Reflective Tape
• Gives superior night-time safety
• 100% PVC Traffic Cone
• Fluorescent Orange color inside-outside
• 14” x 14” base is integral fused
• Field tested with 80,000 LBS trailer running over 80 times (no damage)
First Aid Kit

F3120#  Safety Products Inc

Be ready for all potential emergencies at home, in the car, outdoors or on the water. From cuts and stings to minor aches and pains, this kit prepares you for those small everyday emergencies. Fits easily into a purse, pocket, school bag or glove compartment.

Kit Includes:

(15) 3/4” x 3” adhesive plastic bandages
(3) 3/4” x 3” fabric bandages
(5) 1” x 3” adhesive plastic bandages
(1) Knuckle fabric bandage
(1) Fingertip fabric bandage
(1) 2” x 4” elbow & knee plastic bandage
(5) 3/8” x 1-1/2” junior plastic bandages
(1) Butterfly wound closure
(2) Aspirin tablets
(2) Extra-strength non-aspirin tablets
(4) Alcohol cleansing pads
(3) Antiseptic cleansing wipes (sting free)
(1) Antibiotic ointment pack
(1) First aid/burn cream pack
(1) Medium #2 safety pin
(1) First aid guide

Automated External Defib AED

AEDFULLYAUTO#  Safety Products Inc

Features Real CPR Help®, a tool that is able to actually see what you are doing during CPR and provide feedback on both depth and rate of compressions to help you do it well. Audio and visual prompts help you rescue with confidence and clarity unmatched by any other automated external defibrillator. Delivers a shock, but also helps the rescuer provide high-quality cardiopulmonary resuscitation (CPR). Tells the rescuer if you are not pushing hard enough or fast enough on compressions and walks the rescuer through the entire process.

Kit Includes:

(1) Defibrillator
(1) CPR-D-padz® with Real CPR Help feedback with a 5-year shelf life
(1) Rescue kit containing: CPR barrier, gloves, towel, scissors, razor and antiseptic wipe
(10) Lithium batteries with a 5-year shelf life
(1) Administrator guide CD
(1) Quick set up CD
(1) Medical prescription/authorization
(1) Soft carry case
(1) 5-year manufacturer warranty.
Igloo Water Cooler 3 or 5 Gallon

M3451#

Hydrate the entire team on the jobsite or on the field.

Features:

- Holds ice for up to 3 days
- Recessed and angled drip-resistant spigot for easy dispensing
- Reinforced handles for strength and product longevity
- Keeper cord affixes lid to cooler for cleanliness and loss prevention
- Pressure-fit lid won’t trap dirt or mold
- UV inhibitors and infrared technology protect the cooler against sun damage
- Seat-top lid provides sitting surface

Men Working Sign

TC48X482#

DAYBrite Orange Mesh
Best for day time applications. Fluorescent mesh roll-up signs are a cost effective product for day time application. All signs are manufactured from a fluorescent 15 oz., tightly woven, non-reflective mesh.

3M™ Fluorescent Roll-up Sign Sheeting RS34
Best for night time applications. 3M’s reflective vinyl roll-up signs are an ideal product for temporary night time work zones, but can also be used during day time applications. Durable, lightweight, easy-to-store and has vinyl pockets.

3M™ Diamond Grade™ Fluorescent Roll-up Sign Sheeting RS24
Day time, night time and low visibility. Includes mesh pockets. 3M™ RS24 Fluorescent Diamond Grade™ is approved for use in all states except: NE, AR, IN and CT. 3-year warranty! NCDOT/SCDOT required

Super Bright™
Reinforced microprismatic retroreflective orange sign. Used for construction and maintenance, utility, and incident management applications. Provides high visibility under night time and day time conditions. Meets requirements of MUTCD.
Collapsible Single Spring Roll-Up
Traffic Safety Sign Stand

TCSPI1000W#

Collapses to 6.5” x 6.5” x 24”

Specifications:

Weight: 28 LBS (ideal for use in high wind areas)

Features:

• Bright orange, powder-coated legs provide high visibility
• Breakaway base rotates 90º to the ground if impacted, causing no damage to the undercarriage of the impacting vehicle
• Telescoping legs are independently adjustable for use on uneven terrain
• Pull pin and quick release levers can be released by hand or foot for faster set-up
• Single sign attachment point allows quick deployment in the field
• Collapses for convenient storage
• Does not include fiberglass ribs for sign 1/4” x 3/16” x 65”
  All ribs are made of smooth extruded fiberglass which is coated with a polyester veil coating that eliminates splinters and cracking.

Aerial Evacuation Kit

FE700SRKSC#

Kit Includes:

• 50' of 7/16” polydyne rope
• Two carabiners
• Descent device
• Storage bag

Features:

• Designed for evacuating a stranded aerial lift.
• Requires a harness w/ a front attachment point.
• Proper training is required to use this device.