



# Insulated Hand Tools

#### Warranty - Material

Hubbell Power Systems, Inc. warrants all products sold by it to be merchantable (as such term is defined in the Uniform Commercial Code) and to be free from defects in material and workmanship. Buyer must notify the Company promptly of any claim under this warranty. The Buyer's exclusive remedy for breach of this warranty shall be the repair or replacement, F.O.B. factory, at the Company's option, of any product defective under the warranty which is returned to the Company within one year from the date of shipment. NO OTHER WARRANTY, WHETHER EXPRESS OR ARISING BY OPERATION OF LAW, COURSE OF DEALING, USAGE OF TRADE OR OTHERWISE IMPLIED, SHALL EXIST IN CONNECTION WITH THE COMPANY'S PRODUCTS OR ANY SALE OR USE THEREOF. The Company is no event be liable for any loss of profits or any consequential or special damages incurred by Buyer. The Company's warranty shall run only to the first Buyer of a product from the Company, from the Company's distributor, or from an original equipment manufacturer reselling the Company's product, and is non-assignable and non-transferable and shall be of no force and effect if asserted by any person other than such first Buyer. This warranty applies only to the use of the product as intended by Seller and does not cover any misapplication or misuse of said product.

#### Warranty - Application

Hubbell Power Systems, Inc. does not warrant the accuracy of and results from product or system performance recommendations resulting from any engineering analysis or study. This applies regardless of whether a charge is made for the recommendation, or if it is provided free of charge.

Responsibility for selection of the proper product or application rests solely with the purchaser. In the event of errors or inaccuracies determined to be caused by Hubbell Power Systems, Inc., its liability will be limited to the re-performance of any such analysis or study.

| Liv    | Live-Line Work Minimum Approach Distances |      |          |          |         |         |
|--------|---|------|----------|----------|---------|---------|
|        |   |      | Distance |          |         |         |
| Nomin  | al Vol                                    | tage | Phase-to | o-ground | Phase-t | o-phase |
| in K   | ilovolt                                   | ts   | expo     | sure     | expo    | sure    |
| Phase- | -to-Ph                                    | nase | (ftin.)  | (m)      | (ftin.) | (m)     |
| 0.05   | to  | 1.0  | *        | *        | *       | *       |
| 1.1    | to  | 15.0 | 2-1      | 0.64     | 2-2     | 0.66    |
| 15.1   | to  | 36.0 | 2-4      | 0.72     | 2-7     | 0.77    |
| 36.1   | to  | 46.0 | 2-7      | 0.77     | 2-10    | 0.85    |
| 46.1   | to  | 72.5 | 3-0      | 0.90     | 3-6     | 1.05    |
| 72.6   | to  | 121  | 3-2      | 0.95     | 4-3     | 1.29    |
| 138    | to  | 145  | 3-7      | 1.09     | 4-11    | 1.50    |
| 161    | to  | 169  | 4-0      | 1.22     | 5-8     | 1.71    |
| 230    | to  | 242  | 5-3      | 1.59     | 7-6     | 2.27    |
| 345    | to  | 362  | 8-6      | 2.59     | 12-6    | 3.80    |
| 500    | to  | 550  | 11-3     | 3.42     | 18-1    | 5.50    |
| 765    | to  | 800  | 14-11    | 4.53     | 26-0    | 7.91    |

- Distances agree with OSHA guidelines in Table R-6 of the Federal Register, published 1/31/94. These distances take into consideration the highest switching surge an employee will be exposed to on any system with air as the insulating medium and the maximum voltages shown.
- The clear live-line tool distance shall equal or exceed the values for the indicated voltage ranges.
- \*Avoid contact.

NOTICE: For latest revision of our Catalog and Literature, please visit our web site: www.hubbellpowersystems.com

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.





To accept grounding clamps with long eyescrews, all Grip-All clampsticks feature 6¾ inches of head travel.

Notch in tool head aligns the clamp while the operator places it.



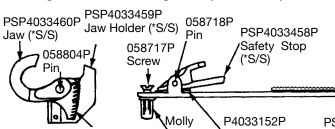






# **Replacement Parts**

for Single-Piece and Hinged Grip-All Clampsticks





New for the 21st Century with black head and \*stainless steel components

#### Tested per OSHA & ASTM F711 Single-Piece Style

The most versatile tool in a lineworker's hands, the Grip-All stick puts an easy-to-control "finger" on an insulated pole. Although primarily designed for installing hot-line and grounding clamps, it serves both overhead and underground circuits with various end fittings.

Commonly called a "shotgun," the operating mechanism incorporates a sliding hand grip that opens the hook to grasp a clamp eyescrew and retract it into the tool head. A thumb latch then must be depressed to release the locked hand grip so it can open the hook. For smooth operation, investmentcasting stainless steel components include Jaw, Jaw Holder, Safety Stop, Lockbar and Latch illustrated below.

While the tool head is of Lexan<sup>®</sup> for close-quarter operations, the worker must maintain recommended working distance solely on the Epoxiglas<sup>®</sup> pole section of the handle as the hook and its actuator are metal parts.

Easy to care for, Grip-All sticks do not require field stripping to clean. All insulated parts including the operating rod are outside the main pole, readily accessible to wipe dry.

CAUTION: Do not clean the plastic head with solvent.

| I | <sup>†</sup> Catalog<br>No. | Overall<br>Length                       | Weight                     | Storage Bag |
|---|-----------------------------|---|----------------------------|-------------|
|   | C4030291                    | 1 <sup>1</sup> / <sub>4</sub> " x 4' 9" | 5¾ lb./2.6 kg.             | P6434       |
|   | C4030292                    | 1½" x 6' 8"                             | $6\frac{1}{2}$ lb./2.9 kg. | P6436       |
|   | C4030293                    | 11/4" x 8' 7"                           | 7¼ lb./3.3 kg.             | P6438       |
|   | C4030294                    | 11/4" x 10' 7"                          | 8 lb./3.6 kg.              | P64310      |
|   | C4030295                    | 1½" x 12' 7"                            | 83/4 lb./3.9 kg.           | P64312      |

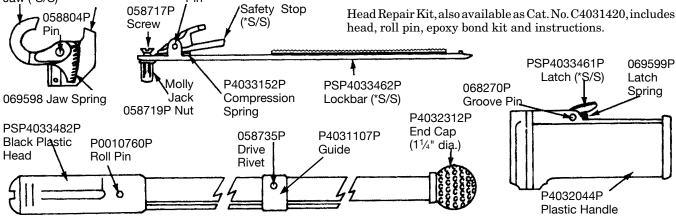
For storage bags, see Catalog Section 2500.

#### Hinged Style

Ideal for troubleshooters with limited tool-storage space in their vehicles, this folding version operates with the same features as the one-piece style.

| †Catalog<br>No. | Folded | Extended       | Weight          | Storage Bag |
|-----------------|--------|----------------|-----------------|-------------|
| C4030296        | 3'4"   | 11/4" x 6' 9"  | 8 lb./3.6 kg.   | P6432       |
| C4030297        | 4'4"   | 1½" x 8' 8"    | 9 lb./4.1 kg.   | P6432       |
| C4030298        | 5'4"   | 11/4" x 10' 8" | 10 lb./4.5 kg.  | P6433       |
| C4030299        | 6'4"   | 11/4" x 12' 8" | 10½ lb./4.7 kg. | P6435       |
| C4030342        | 7'4"   | 1½" x 14' 8"   | 11 lb./5.0 kg.  | PSP6435005  |
| C4030343        | 8'4"   | 11/4" x 16' 8" | 11½ lb./5.2 kg. | PSP6435004  |

For storage bags, see Catalog Section 2500.



CHANCE - CENTRALIA, MISSOURI **JULY 2010** 

HUBBELI



# **CHANCE**®

# Grip-All Clampsticks, Telescoping

#### Tested per OSHA & ASTM F711

#### New for the 21st Century with black head

Available in two sizes, each readily locks at variable working lengths.

The design features a rotating coupler and an engineered positive-lock button with safety stop to keep the sections from parting or the hook releasing while in use. The mechanism locks the sections into a solid and rattle-free tool.



#### **Telescoping Style**

Our Telescoping Grip-All Stick can replace several conventional clampsticks. With fewer sticks, it still permits linemen to serve their many safeworking distances and positioning needs. This can reduce the number of clampsticks required on a line truck, saving limited storage space.

Engineered interface between sections ensures that tool retracts with full control. Close fit also helps keep out dirt and moisture. Top section is of foam-center Epoxiglas® insulated pole.

Basic clampstick functions of this telescoping style are identical to the fixed-length style. All controls can be manipulated while wearing gloves. Easy to disassemble, the Telescoping Grip-All Stick must be kept clean and dry inside and out for maximum personnel protection.

|             | Extended Tool can          | Retracted |               |
|-------------|----------------------------|-----------|---------------|
| Catalog No. | lock at each length:       | Length    | Weight        |
| C4031035    | 5'6¾", 6'9½", 8'           | 5'23/4"   | 6 lb./2.7 kg. |
| C4031036    | 8'6¾", 10'4½", 12'2¼", 14' | 8'2¾"     | 8 lb./3.6 kg. |

For storage bags, see Catalog Section 2500.

#### Telescoping Style with Universal Fitting on Handle

|             | Extended Tool can             | Retracted |               |
|-------------|-------------------------------|-----------|---------------|
| Catalog No. | lock at each length:          | Length    | Weight        |
| C4033060    | 5'10½", 7'1¼", 8'3¾"          | 5'6½"     | 6 lb./2.7 kg. |
| C4033061    | 8'10½", 10'8¼", 12'6", 14'3¾" | 8'6½"     | 8 lb./3.6 kg. |

For storage bags, see Catalog Section 2500.

# F H f s

For SAFETYSHIELD™ Hot Stick Barrier to fit tools on this page, see page 2129.

Factory-installed universal fitting on end opposite the clampstick head.



# **Grip-All Clampstick Assist Ring**

Assist Ring provides a suspension midpoint for any Grip-All clampstick. Particularly helpful on longer sticks, the assembly permits a support line to attach at the smaller ring. To help maintain safe-working clearances for hotline procedures, an insulated Strain Link Stick\* of proper size should be used in the handline.

Assist Ring halves assemble simply by threaded fasteners. Keyhole shape for operating rod permits clampstick to function as usual.



| Catalog No. | Description          | Weight                                     |
|-------------|----------------------|--|
| E4032543P   | Grip-All Assist Ring | 1 <sup>1</sup> / <sub>2</sub> lb./0.68 kg. |

\*For Strain Link Sticks, see Catalog Section 2250.



CHANCE - CENTRALIA, MISSOURI JULY 2010







FOR 15 kV, 25 kV and 34.5 kV ELBOWS



C4030704

The tool provides a sure grip for installing and disconnecting elbow terminators. The tool grabs the elbow and has a special integral hook that fits through the rubber eye of an elbow or the metal hook of a bushing cap so that the lineman has complete, positive control, overcoming the resistance of the stiff underground cable.

#### ORDERING INFORMATION REPLACEMENT GRIPPERS (Also required for Elbow Puller Tools, page 2105)

| Catalog No. | Description                               | Weight         |
|-------------|---|----------------|
| C4030704    | 15 kV Plastic-Coated Grippers             | 5⁄8 lb./.3 kg. |
| C4030613    | 25 kV Plastic-Coated Grippers             | 1 lb./.5 kg.   |
| C4030614    | 25 kV Uncoated Grippers                   | 5⁄8 lb./.3 kg. |
| C4030814    | 34.5 kV Plastic-Coated Grippers. Fits RTE | 1 lb./.5 kg.   |
|             | 200 AMP and 600 AMP Elastimold "T" Elbow  |                |

# **Arc Snuffer Removal & Replacement Tools**





C4032036

Without de-energizing URD bushings, these two hot-line tools permit easy retrieval of broken arc snuffers and installation of replacements.

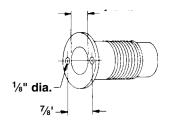
Designed to ensure adequate electrical clearances, both tools are to be used expressly in a Grip All clampstick. Integral ring on each tool retracts into clampstick. Tool bodies are high-impact plastic with steel inserts.

Removal Tool works on the principle of a bolt extractor. Inserted into a damaged arc snuffer, it permits retrieval by unscrewing the broken part.

Replacement Tool controls alignment with a spring-action center post that snaps into the arc snuffer bore. Two steel lugs of the tool engage holes in the snuffer collar to transmit tightening torque.

**Tools fit many** 15 & 25 kV snuffers.

These tools fit bushing arc snuffers with dimensions given at right.



#### ORDERING INFORMATION

|             | 311221111141111111111111111111111111111 |               |  |  |  |
|-------------|---|---------------|--|--|--|
| Catalog No. | Description                             | Weight        |  |  |  |
| C4032037    | Removal Tool                            | ½ lb./0.1 kg. |  |  |  |
| C4032036    | Replacement Tool                        | ½ lb./0.1 kg. |  |  |  |







#### **ELBOW PULLER TOOLS**

Grippers are not included with tools on this page. To order grippers interchangeable for 15, 25 and 35 kV, see REPLACE-MENT GRIPPERS table, page 2104.

# Tested per OSHA & ASTM F711 Application

These tools facilitate removing elbow connectors from bushings of transformers and other apparatus. Elbows that have been installed for a long period of time sometimes are difficult to remove because silicone grease on the interface of the elbow and bushing dries out and hardens.

A special integral hook on the tool heat fits through the rubber eye of an elbow or the metal hook of a bushing cap. Used in this manner, the hook adds extra control and pulling power to the grippers.

#### **IMPACT Elbow-Puller Tools**

#### **Design Features**

The lightweight tool employs a simple, slide-hammer mechanism to easily disengage and assist in replacing elbows. The tool and grippers help the operator control the elbow and stiff underground cable lead.

For a sure, balanced grip the 5-pound slide hammer is plastisol coated and flared at both ends. Also for secure handling, both front and rear handgrip areas of the pole are coated with Griptread, a grit-filled rubber-base paint.

Available in three lengths, the tools are made of  $14\mbox{"}$ -diameter orange Epoxiglas  $\mbox{\foote pole}$  pole. The 6- and 8-foot units meet OSHA requirements with 25 and 48 inches of insulation respectively from the tool end to the handguard (as factory assemble). On the  $4\frac{1}{2}\mbox{-}$  foot unit (labeled "For Rubber Glove Use Only") insulation length measures 5 inches.

#### Operation

To pull an elbow connector: Insert hook through eye on elbow. Close down grippers on elbow by rotating pole. Support tool with one hand on front grip behind handguard and other hand on slide hammer. Slam hammer from front to rear anvil. Resulting impact should release elbow with sufficient momentum to withdraw it from the bushing without extended arcing.

To replace an elbow connector: Follow the same procedures for pulling except use slide hammer impact against front anvil to help seat the elbow.

For SAFETYSHIELD™ Hot Stick Barrier to fit tools on this page, see page 2129.







Impact Elbow Pullers (Grippers not included. Order Grippers separately. See REPLACEMENT GRIPPERS table, page 2104.)

| Catalog No. | Description     | Weight          |
|-------------|-----------------|-----------------|
| C4031822    | †6-foot length  | 12 lb./5.4 kg.  |
| C4031850    | †8-foot length  | 12¼ lb./5.6 kg. |
| C4031851    | *4½-foot length | 11½ lb./5.2 kg. |

\*4½-foot tool labeled "For Rubber Glove Use Only." †6- and 8-foot tools meet OSHA insulation requirements.

#### Storage Bags (Yellow vinyl/fabric)

| P6436 | Bag for $4\frac{1}{2}$ or 6' tool above |
|-------|---|
| P6438 | Bag for 8' tool above                   |



CHANCE



Head of the tool locks in three positions . . . enables lineman to handle conductor from any angle.



With handle positioned as shown in square photo, above, the knurled nut can be turned to adjust the gripper to the exact wire size.

Wire Holding Stick C4033068

# **WIRE-HOLDING STICK**

Tested per OSHA & ASTM F711

The Chance Epoxiglas<sup>®</sup> Wire-Holding Stick is used on or around energized lines for forming, bending and positioning jumper wires; and for holding conductors during splicing operations. The gripper, equipped with an eye so that other sticks can assist with heavy bending, will handle No. 6 solid copper through 1590 kcmil ACSR.

Operation of the Wire-Holding Stick has been simplified so that it grips much like locking-type pliers. By tightening the knurled nut at the control lever, the wire-holding jaws can be positioned to firmly grip the conductor. When this is done, the tightening control lever must be relaxed in a position about 1 inch away from the pole. Then, to secure the grip on the conductor, push lever down to pole; and to release the conductor simply move the control lever all the way up along the rod.

The head of the tool locks in three stop positions so that the lineman can engage and position conductors easily from most angles. The knurled screw handle below the jaw opening is used to adjust the head position from straight to right or left.

Conductor Capacity: #6 to 1590 kcmil ACSR (0.162" to 1.5")

| Catalog No. | Pole Dia. & Overall Length | Approx. Weight |
|-------------|----------------------------|----------------|
| C4033068    | 1½" x 6'5"                 | 6½ lb./2.7 kg. |
| C4033069    | 1¼" x 8'5"                 | 6¾ lb./3.0 kg. |
| PSC4030592  | 1¼" x 10'5"                | 7½ lb./3.4 kg. |
| T4032992    | 1¼" x 11'2"                | 8½ lb./3.7 kg. |

For SAFETYSHIELD<sup>™</sup> Hot Stick Barrier to fit tools on this page, see page 2129.

Positive Grip Clamp Stick HG30302



HG30425

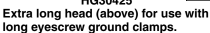
# Positive Grip Clampstick Tested per OSHA & ASTM F711

The Epoxiglas Positive Grip Clampstick is made for use on eyescrew grounding or hot line clamps. It can be mounted on the line and tightened at angles up to 30°. Fittings are aluminum and bronze.

To install clamp, align locking ring with slot in housing; place eye of clamp into housing. Holding locking ring and clamp in one hand, rotate pole clockwise to trap eye. To remove clamp, engage locking ring on clamp body and rotate pole counter-clockwise to trap eye.

The butt end of the tool is equipped with a combination tool hanger and universal head.

| Catalog  | Pole Dia. &      |                  | Approx.          |
|----------|------------------|------------------|------------------|
| No.      | Overall Length   | Type Head        | Weight           |
| HG30302  | 11/4" x 8'6"     | Regular Length   | 4 lb./1.8 kg.    |
| HG303012 | 11/4" x 8'6"     | Extra Long       | 4 lb./1.8 kg.    |
| HG30422  | Reg. Length Clam | ostick Head Only | 1 lb./0.45 kg.   |
| HG30425  | Extra Long Clamp | stick Head Only  | 11/8 lb./0.5 kg. |









# TELESCOPING DISCONNECT TOOLS

#### **Tested per OSHA & ASTM F711**

Certified to OSHA dielectric requirements (Sub-part V, section 1926.951) and tested per ASTM F1826-00, Chance Epoxiglas® Telescoping Tools have maximum convenience for the lineman because they permit him to perform many routine jobs from ground level. The universal end fitting on the insulated top section accepts a wide variety of attachments so that the lineman can disconnect switches, replace cutout tubes and reclose, remove pole covers, prune trees and complete many other overhead tasks . . . all with one tool.

The sticks retract to approximately 5 ft. so that they can be carried on most trouble trucks, often in the cab section.

#### **Design Features**

Heavy duty, spring-loaded plastic buttons, keep the extended tool sections securely locked in position. As each section is extended and twisted slightly, the buttons pop into place, allowing working to be done with complete control and confidence.

#### Standard versus Heavy Duty

Both units use the same telescoping tube design. The tip section of the heavy duty units is slightly larger in diameter ( $1\frac{1}{4}$ " versus  $1\frac{1}{16}$ ") so that each telescoping tube is slightly larger, resulting in a more rigid tool when fully extended, important where additional weight may be frequently encountered on maintenance tasks. Both tip sections employ time-proved Chance Epoxiglas, the unicellular foam-core material where the epoxy reinforced fiberglass wall is built around the foam core to prevent any moisture trapping voids that could build up between foam and tool.

Standard Duty Heavy Duty ▼

Disconnect Head included with each tool.



When space is extremely limited for truck storage, a 23 ft. Telescoping Tool that compacts to 4 ft. is available as Catalog No. C4031739.

#### Standard Duty (1½16"-dia. Tip)

|          | Extended Length  | Storage           |         | Number   |                 |
|----------|--|-------------------|---------|----------|-----------------|
| Catalog  | (Tool can be locked  | Retracted         | Base    | of       |                 |
| Number   | at each length shown)  | Length            | Dia.    | Sections | Weight          |
| C4031023 | 8 ft.  | 56"               | 11/4"   | 2        | 2 lb./.9 kg.    |
| C4031017 | 8 - 12 ft.   | 57"               | 1½"     | 3        | 2¾ lb./1.2 kg.  |
| C4031018 | 12 - 16 ft.  | 59"               | 111/16" | 4        | 4 lb./1.8 kg.   |
| C4031019 | $12\frac{1}{2}$ - $16\frac{1}{2}$ - 20 ft.                       | 61"               | 17/8"   | 5        | 5¼ lb./2.4 kg.  |
| C4031020 | $16\frac{1}{2}$ - $20\frac{1}{2}$ - $25$ ft.                     | 63"               | 2½16"   | 6        | 7 lb./3.2 kg.   |
| C4031021 | $17\frac{1}{2} - 21\frac{1}{2} - 25\frac{1}{2} - 30 \text{ ft.}$ | 65"               | 21/4"   | 7        | 8¾ lb./3.9 kg.  |
| C4031022 | 22 - 26 - 30½ - 35 ft.   | 67"               | 2½"     | 8        | 11 lb./5 kg.    |
| T4033349 | 22 - 28 - 34 - 40 ft.  | $74\frac{1}{2}$ " | 2½"     | 8        | 12 lb./5.45 kg. |

#### Compact Standard Duty (11/16"-dia. Tip)

| T4032205 | 7'-2"                 | 28" | 17/8"   | 5 | 2¾ lb./1.2 kg. |
|----------|-----------------------|-----|---------|---|----------------|
| C4031739 | 14 - 17 - 20 - 23 ft. | 48" | 2½"     | 8 | 9 lb./4.1 kg.  |
| T4033240 | 11 ft.                | 36" | 111/16" | 4 | 4 lb./1.8 kg.  |

#### Heavy Duty (11/4"-dia. Tip)

| C4031597 | 8 ft.  | 56" | 1½"     | 2 | 3 lb./1.4 kg.   |
|----------|--|-----|---------|---|-----------------|
| C4031598 | 8 - 12 ft.   | 57" | 111/16" | 3 | 3¾ lb./1.7 kg.  |
| C4031599 | 12 - 16 ft.  | 59" | 17/8"   | 4 | 5 lb./2.3 kg.   |
| C4031600 | $12\frac{1}{2}$ - $16\frac{1}{2}$ - 20 ft.                   | 61" | 2½16"   | 5 | 6½ lb./2.9 kg.  |
| C4031601 | $16\frac{1}{2} - 20\frac{1}{2} - 25 \text{ ft.}$             | 63" | 21/4"   | 6 | 8½ lb./3.7 kg.  |
| C4031602 | $17\frac{1}{2}$ - $21\frac{1}{2}$ - $25\frac{1}{2}$ - 30 ft. | 65" | 2½"     | 7 | 10¼ lb./4.6 kg. |





# **Telescoping Tool**

Repair Kits
BUTTON & SPRING NUTS — With normal care and maintenance, the Chance Telescoping Tool will have a long service life, but when repairs are necessary, a complete kit is available containing all of the buttons and springs needed to repair a particular length of stick. Refer to the cross reference at right for the individual kit part numbers. If only a single part is required, the correct part numbers can be ordered, referring to the drawing and table.

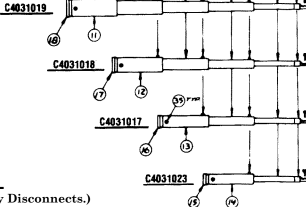
| Standard Duty | Heavy Duty    | Button &       |
|---------------|---------------|----------------|
| Tool Cat. No. | Tool Cat. No. | Spring Kit No. |
| C4031023      | C4031597      | T4031245       |
| C4031017      | C4031598      | T4031246       |
| C4031018      | C4031599      | T4031247       |
| C4031019      | C4031600      | T4031248       |
| C4031020      | C4031601      | T4031249       |
| C4031021      | C4031602      | T4031250       |
| C4031022      | N/A           | T4031251       |



Sticks For **Small Vehicles** 

When storage space is extremely tight, a 25' Telescoping Tool is available that compacts down to 4'.

Cat. No. C4031739 — Standard Duty Tool



#### REPLACEMENT PART LIST FOR STANDARD DUTY TELESCOPING DISCONNECT TOOL

C4031022

C4031021

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(9)

C4031020

6

0

(Refer to factory for specific parts needed for Heavy Duty Disconnects.)

| Item | Description    | Part Number |  |
|------|----------------|-------------|--|
| 1    | Pole & Ferrule | E4032742P   | 1½16" Outside Diameter                             |
| 2    | Tube           | P4030987P   | 1¼" Outside Diameter                               |
| 3    | Tube           | P4030988P   | 1½" Outside Diameter                               |
| 4    | Tube           | P4030989P   | 1 <sup>11</sup> / <sub>16</sub> " Outside Diameter |
| 5    | Tube           | P4030990P   | 11/8" Outside Diameter                             |
| 6    | Tube           | P4030991P   | 2½16" Outside Diameter                             |
| 7    | Tube           | P4030992P   | 2½" Outside Diameter                               |
| 8    | Base Tube      | P4030999P   | 2½" Outside Diameter                               |
| 9    | Base Tube      | P4030998P   | 21/4" Outside Diameter                             |
| 10   | Base Tube      | P4030997P   | 2½16" Outside Diameter                             |
| 11   | Base Tube      | P4030996P   | 11/8" Outside Diameter                             |
| 12   | Base Tube      | P4030995P   | 1 <sup>11</sup> / <sub>16</sub> " Outside Diameter |
| 13   | Base Tube      | P4030994P   | 1½" Outside Diameter                               |
| 14   | Base Tube      | P4030993P   | 1¼" Outside Diameter                               |
| 15   | Bottom Cap     | P4031014P   |  |
| 16   | Bottom Cap     | P4031013P   |  |
| 17   | Bottom Cap     | P4031012P   |  |
| 18   | Bottom Cap     | P4031011P   |  |
| 19   | Bottom Cap     | P4031010P   |  |
| 20   | Bottom Cap     | P4031009P   |  |
| 21   | Bottom Cap     | P4031008P   |  |

| Item | Description       | Part Number |
|------|-------------------|-------------|
| 22   | Plug              | P4031007P   |
| 23   | Plug              | P4031006P   |
| 24   | Plug              | P4031005P   |
| 25   | Plug              | P4031004P   |
| 26   | Plug              | P4031003P   |
| 27   | Plug              | P4031002P   |
| 28   | Plug              | P4031001P   |
| 29   | Thumbscrew        | P4030467P   |
| 30   | Spring            | P4032351P   |
| 31   | Spring            | P4032352P   |
| 32   | Retainer          | P4031977P   |
| 33   | Button            | P4033001P   |
| 34   | Button            | P4033002P   |
| 35   | Mach. Screw       | P0010309P   |
| 36   | Drive Lock Pin    | P0010419P   |
| 37   | Universal Fitting | P4032514P   |
|      |                   |             |
|      |                   |             |
|      |                   |             |
|      |                   |             |
|      |                   |             |
|      | LII               |             |





# Telescoping Measuring/Disconnect Tool

• One tool does it all • English AND Metric Scales
Tested per OSHA & ASTM F711

#### **Application**

Certified to OSHA dielectric requirements (Sub-part V, section 1926.951) and tested per ASTM F1826-00, this full-function Telescoping Tool does more than separate measuring sticks and disconnect tools. To measure pole heights and conductor clearances from the ground, this single tool is marked with both English and Metric scales.

Disconnect head supplied for operating switches and cutouts is removable. End fitting on insulated top section accepts other Universal Tool Accessories (beginning on Catalog page 2121) for various tasks near energized conductors . . . all from the ground:

- Prune trees
- Replace open-link fuses
- Brush paint
- Remove pole cover-up
- Clean conductors
- · Spray aerosols
- Replace light bulbs
- Gauge conductor sizes

#### **Design Features**

Measuring scales are easy-to-read, large black figures silk-screened on Chance orange fiberglass sections. English scales are marked with each 1-foot increment designated in a box, each inch in bold numbers and half-inches designed by intermediate bars. Metric scales similarly display meters, decimeters and centimeters.

A positive spring-loaded locking-button mechanism and plug feature in each section prevent separation of the tool.

Once snapped into place, buttons securely lock sections into position. There's no worry about an unexpected tool retraction.

#### **Operation**

To extend tool to length needed, first pull out top section and rotate it until button engages in next section. For measuring aerial distances, continue this process until tip reaches height desired. Then set butt of tool on ground and read scale at eye level for exact distance of tip above ground. To retract, depress button of largest section first, rotate it to disengage and collapse section. Continue this process taking the next smaller section in turn.

English AND Metric Scales feet, inches, half inches AND meters, decimeters, centimeters

|            |           | Length    |            |                |
|------------|-----------|-----------|------------|----------------|
| *Catalog   | Number of | Min.      | Max.       |                |
| Number     | Sections  | (storage) | (extended) | Weight         |
| C4031022EM | 8         | 5' 7"     | 34' 9.3"   | 11 lb./5.0 kg. |
|            |           | (1.70m)   | (10.6m)    |                |



Both scales are marked: (on the right) English feet, inches, half inches AND (on the left) Metric meters,

decimeters, centimeters.

Tool's top end section is insulated for maximum protection. There are no moisturetrapping voids between foam and tool wall because the tool wall is built around the foam.



# 2110 CHANCE®



## **Heavy-Duty Adjustable Sticks**

- Two-section telescoping tool
- Two sizes and three styles

#### **Tested per OSHA & ASTM F711**

# For substations, close-clearance worksites

Clearly marked at each 1-foot extension lock, one of these tools can replace **as many as eight**<sup>‡</sup> single-length hotsticks. Especially for such tight confines as substations, these adjustable sticks can be stored in standard-length cannisters and avoid the difficulties of working extra-long sticks through busswork structures.

#### **Heavy-duty construction**

Classified as Heavy-Duty due to its large ( $1\frac{1}{4}$ "-diameter) insulated top section and  $1\frac{1}{2}$ "-O.D. epoxy-reinforced fiberglass base tube, this design also features:

#### • 24" overlap at usable-length extremes

In each size, a 2-foot section of the Epoxiglas® foam-core top section remains inside the base section at the longest locked, usable length. Also at the shortest locked length, the insulated top section extends a full 2 feet beyond the base.

#### • Easy-to-operate yet rugged mechanism

High-strength-plastic buttons – same as those in other proven Chance telescoping tools – keep these tools locked at each length. As the top section is simply extended and twisted, the lock button pops into place. For one worker to quickly adjust the length, a convenenient alignment dot at each 1-ft. setting on the insulated section matches another dot at the top of the base section.

For SAFETYSHIELD™ Hot Stick Barrier to fit tools on this page, see page 2129.

#### **Ordering Information**

#### **Disconnect-Style NEMA Head:**

| Catalog No. | Lockable Lengths, ft. | Collapsed | Weight         |
|-------------|-----------------------|-----------|----------------|
| C4032600    | 10,11,12,13,14        | 8' 2¾"    | 6½ lb./2.9 kg. |
| C4032601    | 12,13,14,15,16,17,18  | 10' 2¾"   | 8 lb./3.6 kg.  |

#### **Switch-Style NEMA Head:**

| C4032602 | 10,11,12,13,14       | 8' 2"  | 6½ lb./2.9 kg. |
|----------|----------------------|--------|----------------|
| C4032603 | 12,13,14,15,16,17,18 | 10' 2" | 8 lb./3.6 kg.  |

#### **Universal Fitting\* Style:**

| C4032604 | 10,11,12,13,14       | 8' 3¾"  | 6½ lb./2.9 kg. |
|----------|----------------------|---------|----------------|
| C4032605 | 12,13,14,15,16,17,18 | 10' 3¾" | 8 lb./3.6 kg.  |

#### • Universal Fitting\* Style



 Switch-Style Head Bronze, NEMA-Standard



 Disconnect-Style Head Bronze, NEMA-Standard



Extension length is clearly marked at each hole for button engagement.

†Top section may be removed for use alone since it is essentially a single-piece hotstick of standard Epoxiglas construction with unicellular foam center.



\*Universal disconnect head (Part No. M4455-9) must be ordered as a separate item for universal-fitting style sticks (Catalog Numbers C4032604 or C4032605).





## Trouble Shooter Kit



Multi-duty kit includes six 4-foot sections of field-proven 11/4" Epoxiglas® Universal Pole that snap together. Spring-loaded locking buttons permit uses at 4, 8, 12, 16, 20 and 24-foot lengths. Butt section has Plastisol end cap. Fitting on top section with thumbscrew accepts such Universal Accessories as those in Kit:

- Aluminum Disconnect Head for opening and closing switches, opening enclosed cutouts, etc. has built-in hanger hook.
- Non-Metallic Disconnect Head provides additional insulation for indoor substations where buswork and switches are in close proximity. Plastisol cap at top; 19" overall length with 15" long Epoxiglas section.
- Clamp Stick Head for use with 6" long eyescrew ground clamps has locking ring with detent ball for on-off operation. Aluminum allov.
- Tree Trimmer adds 1½ feet to reach with 3-to-1 mechanical advantage pulley and 25 feet of furnished rope. Offset universal fitting on trimmer accepts pruning saw.
- Pruning Saw with black Teflon® coating on fine-tooth blade for smooth, non-stick action attaches direct to top pole, tree trimmer or pistol grip.
- Pistol Grip Saw Handle of aluminum alloy is for use when limbs can be reached and insulation is not needed.
- Storage Case of yellow heavy-duty vinyl-impregnated fabric has separate pockets for individual tools and Velcro flap closures.



Kit forms compact 4-foot x 9-inch unit secured by two straps and plated buckles. At 24 pounds, kit easily totes by center carrying handle.

#### Tested per OSHA & ASTM F711

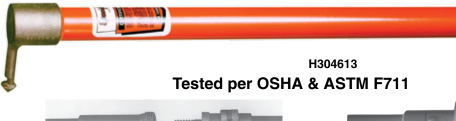
| Catalog No. | Description      | Weight          |
|-------------|------------------|-----------------|
| C4031612    | Complete Trouble | 24 lb./10.8 kg. |
|             | Shooter Tool Kit |                 |

|             | Separate or                  |                  |
|-------------|------------------------------|------------------|
| Catalog No. | Replacement Components       | Weight           |
| C4032046    | Top Section Epoxiglas Pole   | 21/4 lb./1.0 kg. |
| C4032062    | Mid Section Epoxiglas Pole   | 21/4 lb./1.0 kg. |
| M44559      | Aluminum Disconnect Head     | ½ lb./0.06 kg.   |
| E4031614    | Non-Metallic Disconnect Head | 11/4 lb./0.6 kg. |
| M445529B    | Clamp Stick Head             | 11/4 lb./0.6 kg. |
| H21064      | Tree Trimmer                 | 3½ lb./1.6 kg.   |
| C4032213    | Pruning Saw                  | ½ lb./0.2 kg.    |
| M445566     | Pistol Grip Saw Handle       | ½ lb./0.2 kg.    |
| P4032996    | Storage Case                 | 31/4 lb./1.5 kg. |





#### **Disconnect Sticks**





#### **SPLICE FOR H3146 SERIES**

#### **Used on Cutouts, Disconnect Switches**

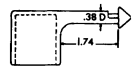
Disconnect sticks provide insulation for linemen in opening and closing disconnect switches and cutouts. They are also used for installing and removing open-link fuse links.

Poles are made of Epoxiglas® NEMA-standard heads of cast bronze are of three types — switch head, disconnect head, or spliced disconnect head.

#### Spliced Disconnect Sticks

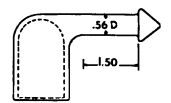
For convenience in transporting and/or where greater length is required, Spliced Disconnect Sticks are available. The splice is strong and rigid . . . easy to put together and easy to take apart. The taking-down feature of these sticks makes them especially handy to carry on line trucks or in tool trailers.

#### For SAFETYSHIELD™ Hot Stick Barrier to fit tools on this page, see page 2129.



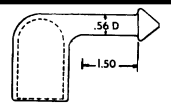
11/4" Switch Stick Head

| Catalog No. | Pole Dia. & Length | Weight         |
|-------------|--------------------|----------------|
| H3046       | Head Only          | 4 oz./0.11 kg. |
| H304611     | 11/4" x 4'         | 1¼ lb./0.6 kg. |
| H304612     | 1½" x 6'           | 1½ lb./0.7 kg. |
| H304613     | 11/4" x 8'         | 2¼ lb./1.0 kg. |
| H304614     | 11/4" x 10'        | 2¾ lb./1.2 kg. |
| H304617     | 1½" x 12'          | 3% lb./1.6 kg. |



11/2" Disconnect Head

| H30462  | Head Only   | 5 oz./0.14 kg.                              |
|---------|-------------|---|
| H304622 | 1½" x 6'1"  | 2½ lb./1.0 kg.                              |
| H304623 | 1½" x 8'1"  | 2 <sup>13</sup> / <sub>16</sub> lb./1.3 kg. |
| H304624 | 1½" x 10'1" | 3½16 lb./1.5 kg.                            |
| H304615 | 1½" x 12'1" | 4 lb./1.8 kg.                               |
| H304616 | 1½" x 16'1" | 55/16 lb./2.4 kg.                           |
| H304618 | 1½" x 18'1" | 6 lb./2.7 kg.                               |
| H304620 | 1½" x 20'1" | 6% lb./3 kg.                                |



11/4" Spliced Disconnect Head

| Top and Bottom |                               |                 |
|----------------|-------------------------------|-----------------|
| H314612        | 11/4" x 6' and 11/2" x 6'1"   | 6 lb./2.7 kg.   |
| H314616        | 1½" x 8' and 1½" x 8'1"       | 7½ lb./3.4 kg.  |
| H314618        | 11/4" x 8' and 11/2" x 10'1"  | 8½ lb./3.7 kg.  |
| H314620        | 11/4" x 10' and 11/2" x 10'1" | 9 lb./4 kg.     |
| H314624        | 11/4" x 12' and 11/2" x 12'1" | 10½ lb./4.7 kg. |

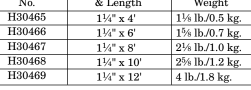
#### **Tested per OSHA & ASTM F711**

#### Fiberglass Head

The Fiberglass Head Disconnect Stick (illustrated at left) gives the additional insulation required for work where bus and disconnect switch spacings are confined, as in indoor substations.

| Catalog | Pole Diameter | Approximate      |
|---------|---------------|------------------|
| No.     | & Length      | Weight           |
| H30465  | 11/4" x 4'    | 11/8 lb./0.5 kg. |
| H30466  | 11/4" x 6'    | 15/8 lb./0.7 kg. |
| H30467  | 11/4" x 8'    | 21/8 lb./1.0 kg. |
| H30468  | 11/4" x 10'   | 25/8 lb./1.2 kg. |
| H30469  | 11/4" x 12'   | 4 lb./1.8 kg.    |





Standard

Universal





#### For SAFETYSHIELD™ Hot Stick Barrier to fit tools on this page, see page 2129.

#### **Sectional Disconnects & Universal Sticks**

Non-conductive splices snap together for just the right job length. Compact fittings interchange on orange Epoxiglas® insulated sections, store in limited space. For quick assembly and long life, metal buttons are rounded and springs of stainless steel. Silicone coating and gloss finish seal out moisture. Base cap included with top sections.

#### **Tree Trimmers**



| Catalog<br>Number                 | Length | Approx.<br>Weight |
|-----------------------------------|--------|-------------------|
| Otan dand Onitals Hand Discourses |        |                   |

#### Standard Switch Head Disconnect

| C4032073 | 6 inches | 3/4 lb./0.34 kg.  |
|----------|----------|-------------------|
| C4032053 | 4 feet   | 2% lb./1.07 kg.   |
| C4032054 | 6 feet   | 25/s lb./1.18 kg. |
| C4032055 | 8 feet   | 2% lb./1.29 kg.   |

#### **Non-Metallic Disconnect Head**

| C4032095 | 6 inches | 1 lb./0.45 kg.    |
|----------|----------|-------------------|
| C4032059 | 4 feet   | 21/4 lb./1.01 kg. |
| C4032060 | 6 feet   | 2½ lb./1.13 kg.   |
| C4032061 | 8 feet   | 2¾ lb./1.22 kg.   |

#### **Plastic Universal Head**

| C4032071 | 6 inches | 5% lb./0.28 kg.   |
|----------|----------|-------------------|
| C4032046 | 4 feet   | 2 lb./0.90 kg.    |
| C4032047 | 6 feet   | 21/4 lb./1.01 kg. |
| C4032048 | 8 feet   | 2½ lb./1.13 kg.   |

#### **Tree Trimmer Head**

| C4032096 | *2 feet | 3½ lb./1.46 kg. |
|----------|---------|-----------------|
| C4032097 | *4 feet | 3½ lb./1.57 kg. |

<sup>\*</sup>Length excludes trimmer head fitting.

#### **Extension Section**

| C4032062 | 4 feet  | 2 lb./0.90 kg.  |
|----------|---------|-----------------|
| C4032063 | 6 feet  | 2½ lb./1.01 kg. |
| C4032064 | 8 feet  | 2½ lb./1.13 kg. |
| C4032133 | 10 feet | 2¾ lb./1.22 kg. |

#### Base Cap

| C4032069 | 5 inches | ½ lb./0.06 kg. |
|----------|----------|----------------|

#### Tested per OSHA & ASTM F711

**Extension Sections** (Both Sizes: 4', 6', 8' and 10' lengths, with female fitting at top and male fitting at bottom)



| Base | Standard   |
|------|------------|
| Сар  | Disconnect |

**Base** 

| 1½"-diameter  | Pole  |
|---------------|-------|
| 1 /2 diameter | I OIC |

| Catalog<br>Number | Length            | Approx.<br>Weight |
|-------------------|-------------------|-------------------|
| Stand             | dard Disconnect H | ead               |
| C4032074          | 6 inches          | 1 lb./0.45 kg.    |
| C4032056          | 6 feet            | 31/8 lb./1.41 kg. |
| C4032057          | 8 feet            | 35/8 lb./1.63 kg. |
| C4032058          | 10 feet           | 41/8 lb./1.86 kg. |

#### Standard Universal Head

| C4032072 | 6 inches | 1 lb./0.45 kg.    |
|----------|----------|-------------------|
| C4032049 | 4 feet   | 2% lb./1.29 kg.   |
| C4032050 | 6 feet   | 3% lb./1.52 kg.   |
| C4032051 | 8 feet   | 3% lb./1.74 kg.   |
| C4032052 | 10 feet  | 41/8 lb./1.86 kg. |

#### **Extension Section**

| C4032065 | 4 feet  | 2 lb./0.90 kg.  |
|----------|---------|-----------------|
| C4032066 | 6 feet  | 2½ lb./1.13 kg. |
| C4032067 | 8 feet  | 3 lb./1.35 kg.  |
| C4032068 | 10 feet | 3½ lb./1.57 kg. |

#### **Base Cap**

| 04052070   5 mcnes   74 m./0.11 kg. | C4032070 | 5 inches | ½ lb./0.11 kg. |
|-------------------------------------|----------|----------|----------------|
|-------------------------------------|----------|----------|----------------|



# 2114 CHANCE®



# Epoxiglas® POWER-FUSE LIFT STICK

# Storage Bag Included Tested per OSHA & ASTM F711

#### Flag-Hoisting Principle

The Chance Power-Fuse Lift Stick tool removes and installs power fuse holders weighing up to 50 pounds. It is equipped with an arrangement of ropes and pulleys that permit the operator to lower and raise a power fuse holder in much the way a flag is handled on a flagpole. The operator has complete control of the fuse holder at all times, and doesn't have to balance and lift dead weight as must be done with the fuse on the end of the hookstick.





**How To Remove A Power Fuse** — Hook carrier prong into the eye on the inverted lower end of fuse holder. Lift the fuse holder out of the contact trunnions, then lower carrier.

#### **A** WARNING

Operating lines must be kept clean and dry to avoid dangerous current flow in the rope.

#### • Fuse Mount Supports Tool

During the removal and replacement of fuse holders, the fuse mount supports both the weight of the fuse holder and the tool. The pole hangs free while the operator automatically steadies it during the raising or lowering operation. Only during the actual opening and closing of the power fuse does the operator support the weight of the tool. A disconnect prong is located on the bottom ferrule of the tool.

#### Soundly Constructed

While this tool is soundly constructed to support heavy fuse holders (up to 50 pounds); it is relatively light in weight. The Epoxiglas® pole is tested to assure its insulating strength. Operating lines are polypropylene rope. Carrier bands and shepherd hook attachments are coated with plastisol.







M4221

M42212

M42213





TABLE I — POWER-FUSE LIFT STICK

Each includes an all-weather storage bag.

| the Power Fuse Lift Sticks from | Catalog No. | Diameter and Overall Length | Weight  |
|---------------------------------|-------------|-----------------------------|---------|
| Table l, based on the desired   | H422114     | 1½" x 14'1"                 | 10¼ lb. |
| pole length.                    | H422116     | 1½" x 16'1"                 | 11¼ lb. |

#### TABLE II — POWER FUSE ATTACHMENTS

|   | Catalog No. | For Power Fuses                        | Weight   |
|---|-------------|--|----------|
| - | M4221       | S&C SM, Size 5                         | 14 oz.   |
|   | M42212      | S&C SMD; West'g're BA & DBA; GE. EF-1, | 11/8 lb. |
| f |             | EF-1B & EF-2B                          |          |
| - | M42213      | S&C SM & HSO; S.S. HBA & BTA; West'g'e | 1½ lb.   |
|   |             | BA & DBA; G.E. EF-1, EF-1B, & EF-2     |          |

#### TABLE III — CARRIER LIFT FINGERS

| l | Catalog No. | For Power Fuses                       | Weight |
|---|-------------|---------------------------------------|--------|
| 9 | M42191      | West'g' BA & DBA; S&C SM, SMD, & HSO; | 4 oz.  |
| 9 |             | G.E. EF-1, EF-1B & EF-2               |        |
|   | M42192      | S.S. HBA & BTA                        | 7 oz.  |

Then, in Table II, find the applicable Power Fuse Type and select the Fuse attachment that is to be installed at the top of the Lift Stick.

Finally, in Table III, again find the applicable Power Fuse type and select the Lift Finger to be installed on the Carrier.





#### **TIE STICKS**

#### Tested per OSHA & ASTM F711

Chance Epoxiglas Tie Sticks are made with a variety of heads to meet every lineman's particular preference. Rotary Prong Tie Sticks, most linemen find are speedy and easy to operate for handling looped ties. Two-Prong Tie Sticks are preferred by many linemen for handling hot ties with loops. Rotary Blade Tie Sticks have a swivel action that permits greater freedom of movement than the fixed-blade types.

| Catalog | TIE STICKS   |              | Overall | Approx.        |
|---------|--------------|--------------|---------|----------------|
| No.     | Head         | End          | Length  | Weight         |
| H185519 | Rotary Prong | Universal    | 8'3"    | 3 lb./1.4 kg.  |
| H185520 | Two-Prong    | Universal    | 8'4"    | 4 lb./1.8 kg.  |
| H185525 | Rotary Prong | Rotary Blade | 8'2"    | 3½ lb./1.6 kg. |
| H185526 | Rotary Blade | Universal    | 8'3"    | 3½ lb./1.5 kg. |

For universal tool accessories, see Pages 2120 through 2126.







Rotary Prong

Two-Prong

Rotary Blade

All Tie Sticks are mounted on 1¼" diameter Epoxiglas poles with a tie-wire assistant, hanger bracket.

H185526

#### **ALL-ANGLE COG WRENCH**

# 15 ft.-lb. maximum torque rating Tested per OSHA & ASTM F711

Controls on the Chance All-Angle Cog Wrench permit operator efficiency in locating the wrench on energized hardware. The hand-grip steadies the tool and holds the cog housing in place while the pole is rotated, turning the the cogs to engage the wrench on the nut or bolt.

The angle of the wrench head in relation to the handle is adjustable within a range of 140 degrees. Wing nuts on either side of the head tighten to hold the head in a friction-locked position during use.

This Chance Epoxiglas Hot Line Tool is  $1\frac{1}{2}$ " in diameter with a  $\frac{3}{8}$ " diameter fiberglass control rod. The hand-grip is aluminum alloy, the cog housing is bronze alloy and the gears are hardened steel.

| Catalog    | All-Angle Cog Wrench | Approximate    |  |
|------------|----------------------|----------------|--|
| No.        | Description Weight   |                |  |
| C4030184   | 6-foot length        | 7 lb./3.2 kg.  |  |
| C4030185   | 8-foot length        | 7½ lb./3.4 kg. |  |
| C4030186   | 10-foot length       | 8 lb./3.6 kg.  |  |
| PSC4030187 | 12-foot length       | 9 lb./4.1 kg.  |  |



#### **CABLE LIFT TOOL**

The Epoxiglas Cable Lift Tool was originally designed to move heavy electrical cables in mines, but also serves as an efficient method of moving other heavy cables on the ground. The tool is 40" in overall length and has two  $\frac{1}{2}$ "-diameter spiral grab hooks that will pick up cables up to 2" diameter by rotating the tool only  $\frac{1}{4}$  turn.

| Catalog No. | Description         | Weight         |
|-------------|---------------------|----------------|
| C4031078    | 40" Cable Lift Tool | 3% lb./1.5 kg. |





Align the grab hooks on both sides of cable.

Turn the tool 90° clockwise, to slip hooks under cable.



Lift the cable and move to desired position.





16 CHANCE



# For SAFETYSHIELD™ Hot Stick Barrier to fit tools on this page, see page 2129.

#### Flexible Insulated Wrenches

40 ft.-lb. torque rating

#### Tested per OSHA & ASTM F711

These wrenches are used for tightening nuts on hardware fittings on high-voltage lines. The coil spring around the universal joint has just the proper degree of flexibility so that the operator has control over the socket at various angles. Spring is easily removed for lubricating. Wrenches are made to fit any  $\frac{1}{2}$ -inch square-shank socket. All wrenches are mounted on  $\frac{1}{2}$  diameter Epoxiglas® poles.



| J | porco.  |                                   |         |                |
|---|---------|-----------------------------------|---------|----------------|
|   | Catalog |                                   | Overall | Approx.        |
|   | Number  | Description                       | Length  | Weight         |
|   | H18912  | w/Flexible ½" Sq. Plug and        | 6'3"    | 5½ lb./2.5 kg. |
|   |         | Fixed ½" Sq. Plug                 |         |                |
|   | H18913  | w/Flexible ½" Sq. Plug and        | 8'3"    | 6½ lb./2.9 kg. |
|   |         | Fixed ½" Sq. Plug                 |         |                |
|   |         | w/Flexible ½" Sq. Plug and        |         |                |
|   | H18915  | Univ. Head - Hole Through Ferrule | 6'3"    | 5½ lb./2.5 kg. |
|   |         | for <sup>5</sup> 8" Turning Rod   |         |                |
|   |         | w/Flexible ½" Sq. Plug and        |         |                |
|   | H18916  | Univ. Head - Hole Through Ferrule | 8'3"    | 6½ lb./2.9 kg. |
|   |         | for <sup>5</sup> 8" Turning Rod   |         |                |
|   | 066780  | Ratchet Wrench                    |         | 1½ lb./0.7 kg. |
|   |         |                                   |         |                |

# Heavy-Duty FLEXIBLE INSULATED WRENCHES — 75 ft.-lb. torque rating

Tested per OSHA & ASTM F711



Standard square socket in lower end accepts ½" square-shank ratchet or similar hand tools. Square shank on upper end fits any ½"-drive socket.

Mounted on 1½"-diameter Epoxiglas<sup>®</sup> extensions, these wrenches may be used for tightening nuts on hardware fittings on high-voltage lines.

Coil spring around the universal joint limits flexibility so operator maintains control over the socket at various angles. Spring removes easily for lubrication.

| Catalog No. | Overall Length | Weight, each   |
|-------------|----------------|----------------|
| C4032137    | 6 ft. 3 in.    | 5½ lb./2.5 kg. |
| C4032136    | 8 ft. 3 in.    | 6½ lb./2.9 kg. |

## Epoxiglas® Torque Extension Stick for hydraulic power tools



Insulated extension stick permits hot-line work with hydraulic power tools on bucket trucks. Its 7/16"-hexagonal quick-connect fitting couples with a power tool's drive socket. On the other end, its square detent-ball fitting accepts all 1/2"-drive wrenches. The 11/4" x 4' Epoxiglas pole handguard is 6 inches from the ferrule with hex fitting.

#### 75 ft.-lb. torque rating

| Catalog No. | Description            | Weight         |
|-------------|------------------------|----------------|
| T4033009    | Torque Extension Stick | 5 lb./2.25 kg. |

#### **HEX SOCKET SETS**

#### Tested per OSHA & ASTM F711

Available in SAE and Metric sizes, each set includes sockets to fit any ½" (12.17 mm) square-shank drive tool (such as the Chance All-Angle Cog Wrench and Flexible Insulated Wrench).

SAE (in.) Set
Catalog No. C4031085
includes 11 deep-well 6-point sockets
in sizes from 1/2" through 11/8"

METRIC Set
Catalog No. C4031085M
includes 10 deep-well 6-point sockets
in sizes from 10mm through 19mm









Pole Dia. and Overall

Length

11/4" x 6'3"

11/4" x 8'3"

11/4" x 6'3"

11/4" x 8'3"

Weight

4½ lb./2.0 kg.

5½ lb./2.5 kg.

4 lb./1.8 kg.

5 lb./2.3 kg.



Fits most meters up to 3.25" width

## PLASTIC HEAD FOR UNIVERSAL TOOLS

Sized to retrofit over 1¼"-diameter Chance Epoxiglas® hot line tools, plastic head is available in kit form for shop installation. It is intended for users concerned about hotsticks with metal ferrules that could draw an arc or effect a short circuit in close-clearance worksites. The kit includes a black plastic

## **AMERTONGS**

#### Tested per OSHA & ASTM F711

insulation.

Catalog No.

H19686

H19688

H19786

H19788



Trigger at end of operating rod controls roller to open and close ammeter jaws.



(glass-filled nylon) ferrule with splines to accept Chance Universal Tool Accessories (Catalog pages 2120 through 2127), a thumbscrew to hold the accessory in use, two drive screws and an instruction tag. Simple procedure requires attaching ferrule to pole with Epoxiglas Bond Kit H1917, drilling through holes and installing the drive screws.

The Chance Amertong can be adjusted at the collar to fit an ammeter. Plastic coated castings protect the finish on the meters and make a good secure gripping surface with easy handles and fiberglass operating rod provide maximum

Description

Hinged Amertong

Hinged Amertong

Amertong

Amertong

| Catalog No. | Description   | Weight          |
|-------------|---|-----------------|
| C4031996    | Plastic Universal Head Kit:<br>Ferrule, Thumbscrew, 2 Drive<br>Screws, Instructions | 5 oz./0/.14 kg. |

#### **HEAVY-DUTY END CAP**





| Catalog No. | Description                                 |  |
|-------------|---|--|
| P4032312P   | Heavy-Duty End Cap for 11/4" Epoxiglas pole |  |

Tough enough to withstand rough working conditions, the heavy-duty cap quickly fits on any 1½"-diameter pole with Chance Epoxy Bond Kit, Catalog No. H1917.

Molded nubs on exterior, ball shape and thick walls cushion the repeated impacts of normal use. Black ethylene vinyl acetate material provides optimum resistance to abrasion and cuts.

#### THREADED HEX FITTING & UNIVERSAL POLES



Insulating black plastic ferrule accepts the threaded-stud fitting unique to Safety Line brand interchangeable-tool accessories. Made from the same glass-filled nylon materials as Chance universal-tool

| Catalog No. | Description              | Weight         |
|-------------|--------------------------|----------------|
| P4032252P   | Plastic Hex Ferrule only | 6 oz./0.17 kg. |



# Tested per OSHA & ASTM F711 Both Ends: Plastic Hex Ferrules Installed

| C4001585 | 6-foot length  | 21/4 lb./1 kg. |
|----------|----------------|----------------|
| C4001586 | 8-foot length  | 3 lb./1.4 kg.  |
| C4001587 | 10-foot length | 3¾ lb./1.7 kg. |

ferrules, it extends insulation to the end of the tool handle. The ferrule may be ordered either separate for retrofit on

The ferrule may be ordered either separate for retrofit on customer poles or factory-installed on  $1\frac{1}{4}$ "-diameter Epoxiglas<sup>®</sup> poles.



#### Tested per OSHA & ASTM F711

#### Opposite Ends:

#### Plastic Hex and Chance Universal\* Ferrules

| Catalog No. | Description    | Weight         |
|-------------|----------------|----------------|
| C4001582    | 6-foot length  | 21/4 lb./1 kg. |
| C4001583    | 8-foot length  | 3 lb./1.4 kg.  |
| C4001584    | 10-foot length | 3¾ lb./1.7 kg. |

<sup>\*</sup>Thumbscrew included with Chance universal fitting.

# 2118 CHANCE®

# HUBBELL

# Universal Poles Tested per OSHA & ASTM F711

# For SAFETYSHIELD™ Hot Stick Barrier to fit tools on this page, see page 2129.



#### H1761

#### **Interlock with Universal Tools**

Designed for use as a hot stick handle for Universal Tools, Chance Universal Poles are made of Epoxiglas<sup>®</sup> and lightweight aluminum castings.

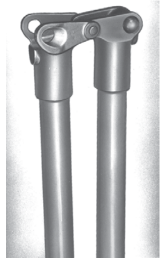
The Universal Tools shown on the following pages fit under the thumbscrew of the spline on the Universal Pole. For job versatility, the splines allow angling the tool up to 90° depending upon the individual tool design. Universal Adapter M445584 shown on page 2123 may be added between the pole and tool to gain any angle desired.

#### **Storm Tool for Bad Weather**

The Storm Tool, a Universal Pole with special rubber insulator skirts, is designed for emergency use. It provides extra leakage distance and disrupts water paths. Skirts break up water streams that would otherwise run down pole.

#### **Universal Fittings for Spliced Poles**

Universal fittings are threaded for use on Epoxiglas poles with Rigid Splices. Also see Catalog Section 2500 for Rigid Pole Splices and Epoxiglas Blank Poles.







Spliced Poles H17602 & H17606

| Catalog    | Description                                 | Pole Dia.        | Overall     | Weight            |
|------------|---|------------------|-------------|-------------------|
| No.        |   |                  | Length      |                   |
| PST4032913 | Pole with one universal head                | 11/4"            | 4'2"        | 1.9 lb./0.9 kg.   |
| H1760      | Pole with one universal head                | 11/4"            | 8'2"        | 3.4 lb./1.5 kg.   |
| H17601     | Pole with one universal head                | 11/4"            | 6'1"        | 2.7 lb./1.2 kg.   |
| H17602     | Rigid spliced pole with one universal head  | 11/4"            | 4'1" +4'    | 5.5 lb./2.5 kg.   |
| H17603     | Pole with two universal heads               | 11/4"            | 6'3"        | 3.1 lb./1.4 kg.   |
| H17604     | Pole with two universal heads               | 11/4"            | 8'3"        | 3.8 lb./1.7 kg.   |
| H17606     | Rigid spliced pole with two universal heads | 11/4"            | 4'1" + 4'1" | 5.8 lb./2.6 kg.   |
| H176010    | Pole with two universal heads               | 11/4"            | 10'3"       | 4.6 lb./2.1 kg.   |
| H176012    | Pole with two universal heads               | 11/4"            | 12'3"       | 5.3 lb./2.4 kg.   |
| H176014    | Pole with two universal heads               | 11/4"            | 14'3"       | 6.1 lb./2.8 kg.   |
| PST4032914 | Spline universal storm tool with two skirts | 11/4"            | 4'3"        | 2.2 lb./1.0 kg.   |
| H1761      | Spline universal storm tool with two skirts | 11/4"            | 8'2"        | 3.6 lb./1.7 kg.   |
| H1770      | Hinged pole with one universal head         | 11/4"            | 8'2"        | 5.4 lb./2.4 kg.   |
| H17908     | Pole with two universal head, pole hanger   | 1½"              | 8'3"        | 5.8 lb./2.6 kg.   |
| H179010    | Pole with two universal heads               | $1\frac{1}{2}$ " | 10'3"       | 6.7 lb./3.0 kg.   |
| H179012    | Pole with two universal heads               | 1½"              | 12'3"       | 7.7 lb./3.5 kg.   |
| H179014    | Pole with two universal heads               | 1½"              | 14'3"       | 8.8 lb./4.0 kg.   |
| H4455      | Universal head only                         | 11/4"            | _           | 0.25 lb./0.11 kg. |
| H4455A     | Universal head only                         | 1½"              | _           | 0.33 lb./0.15 kg. |
| P4030467P  | Replacement Thumbscrew                      | _                | _           | _                 |

# 

The Chance Crossarm Tool Hanger is adjustable to crossarms ranging in width from  $3\frac{1}{4}$  to  $4\frac{1}{2}$  inches (depth of the crossarm does not matter). The Crossarm Tool Hanger is made of strong, lightweight aluminum alloy and has cadmium-plated steel hardware.

| Catalog No. | Description          | Weight       |
|-------------|----------------------|--------------|
| M1860       | Crossarm Tool Hanger | 2 lb./.9 kg. |





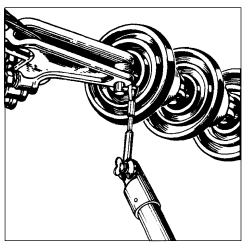


## **Universal Tool Kits**

#### **One Number for Complete Set**

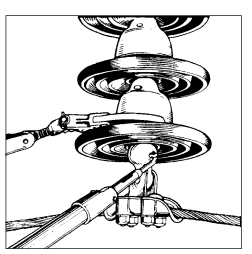
With over 75 individual Universal Tools to select for various maintenance jobs, these kits are a convenient way of ordering, with one single catalog number shipped in a single carton, the tools that are most frequently used by hot stick crews and were selected by the Chance Hot Line Tool Demonstrators.

Although all Universal Tools shown on the following pages are still available as individual part numbers, ordering one or more of the following kits will cover most tool requirements.



Universal Tool Kit for Clevis Type Insulators C4031112

This 10-piece list contains the Universal Tools normally used to handle cotter keys, bolts and insulator hardware for insulator control on Clevis-tongue type suspension or deadend insulator strings.



Universal Tool Kit for Ball Socket Insulators C4031113

This 7-piece list contains those Universal Tools required to handle cotter keys, bolts and hardware on ball and socket type suspension or deadend insulator.

#### C4031112 Kit consists of

| Part No. | Description         | Cat. Page Ref. |
|----------|---------------------|----------------|
| M44552   | Pin Holder          | 2120           |
| M445512  | Cotter Key Remover  | 2120           |
| M445515  | Locating Pin        | 2120           |
| M445538  | Clear Vision Mirror | 2122           |
| M445539  | Shepherd Hook       | 2122           |
| M445567  | Insulator Fork      | 2122           |
| M445582  | Cotter Key Tool     | 2123           |
| M445584  | Universal Adapter   | 2123           |
| C4030177 | All Angle Pliers    | 2125           |

#### C4031113 Kit consists of

| Part No. | Description                    | Cat. Page Ref. |
|----------|--------------------------------|----------------|
| M445512  | Cotter Key Remover             | 2120           |
| M445519  | Cotter Key Pusher              | 2121           |
| M445522  | Ball Socket Adjuster           | 2121           |
| M445538  | Clear Vision Mirror            | 2122           |
| M445567  | Insulator Fork                 | 2122           |
| M445596  | Ball Socket Cotter Key Remover | 2124           |
| C4030177 | All Angle Pliers               | 2125           |

#### Complete Kit for Hot Stick Trailer — C4031114

Tool trailers are usually equipped for maximum efficiency for a variety of hot stick jobs. This 21-piece list contains the Universal Tools most frequently furnished with Chance Tool Trailers.

#### C403-1114 Kit consists of

| Part No. | Description          | Cat. Page Ref. |
|----------|----------------------|----------------|
| M44552   | Pin Holder           | 2120           |
| M44555   | Cutout Tool          | 2120           |
| M44556   | Ratchet Wrench       | 2120           |
| M445512  | Cotter Key Remover   | 2120           |
| M445515  | Locating Pin         | 2120           |
| M445522  | Ball Socket Adjuster | 2121           |
| M445528  | Screw Driver         | 2121           |
| M445538  | Clear Vision Mirror  | 2122           |

| Part No. | Description                     | Cat. Page Ref. |
|----------|---------------------------------|----------------|
| M445539  | Shepherd Hook                   | 2122           |
| M445546  | Wrench Head                     | 2122           |
| M445567  | Insulator Fork                  | 2122           |
| M445579  | Spiral Disconnect               | 2123           |
| M445582  | Cotter Key Tool                 | 2123           |
| M445584  | Universal Adapter (2 Furnished) | 2123           |
| M445596  | Ball Socket Cotter Key Remover  | 2124           |
| M4455102 | Clevis Pin Installer            | 2124           |
| M4455103 | Cotter Key Tool                 | 2125           |
| C4030011 | Knocker                         | 2125           |
| C4030126 | Ball Socket Adjuster            | 2125           |
| C4030177 | All Angle Pliers                | 2125           |



# 20 CHANCE

#### **Universal Tool Accessories**

- See Universal Tool KITS on Page 2119 —





#### Pin Holder

For replacing pins and bolts. The bolt head fits into a slot and is held tight by spring action. Will take bolts or pins up to  $\frac{5}{8}$ " diameter. Fits EEI and NEMA insulators.

Part No. M44552.....10 oz.



Hammer-like action makes it extremely useful in pulling out stuck cotter keys. Release of the compression spring by a

quick jerk of the pole deals the cotter key a hammer blow without disengaging the eye.

Part No. M445512.....8 oz.





#### **Cutout Tool**

While this tool was designed for removing and replacing the doors of enclosed cutouts, its finger-like grasp makes it useful on many other jobs where a sure grip is required. Jaws open to accommodate an object  $3\frac{3}{4}$  inches wide. All parts that contact porcelain are plastisol covered.

Part No. M44555 ......13/4 lb.

#### **Locating Pin**

Used as a drift pin in aligning bolt holes as an aid in bolt and pin insertions. It is recommended for making hardware connections on tower transmission lines and line deadends where aligning or hardware fitting is difficult.

Part No. M445515 ..... 10 oz.





# Ratchet Wrench ½-inch-square drive

This Ratchet Wrench is used for tightening bolts in substation equipment, hardware bolts on transmission and distribution lines, etc.

Part No. M44556......13/4 lb.

#### **Folding Rule**

Adaptable to many uses. It is particularly suited for obtaining measurements near live conductors in congested

Part No. M445516 .... 81/2 oz.





#### Disconnect

Used for opening and closing switches, opening enclosed cutouts, etc.

Aluminum:

Part No. M44559...... 2 oz.

**Bronze:** 

Part No. C4001418 .... 6 oz.

#### Fixed Prong Tie Stick Head

Often preferred for manipulating tie wires which have looped ends. Useful in close quarters where loose ends of tie wire must be rolled up to prevent contact with crossarm or hardware while untying.

Part No. M445517.....1 lb.





# Chuck Blank (5/8" opening) Screw drivers, hack saws, and other

Screw drivers, hack saws, and other tools may be inserted in this device and secured by soldering. For wingnut tightened Chuck Blank order No. M445537.

Part No. M445510......4½ oz.

16.1"



#### **Universal Tool Accessories**

— See Universal Tool KITS on Page 2119 —



# Cotter Key Pusher

For ball and socket insulator coupling. Straight end of the tool enters the socket opening to force cotter key out. Curved end forces cotter key back into position.

Part No. M445519...... 9 oz.



These saws can be used with Chance Pistol-Grip Handle. Tree Trimmers, Universal or Telescoping Tools.

Saw C4032213 has black Teflon<sup>®</sup> coating on fine-toothed blade for smooth, non-stick action.

C4032213..... 8 oz.

#### **Screw Driver**

Ideal for a number of odd jobs where an insulated handle is needed.

Part No. M445528......3½ oz.



#### Ball Socket Adjuster

Useful in controlling the adapter between clevis clamps and ball and socket insulator pins.

Part No. M445522 ......9 oz.

#### **Universal Cutout Tool**

4-in-1 tool for 100 amp fuse holders and Chance Electronic Sectionalizer. Works on major brands of cutouts (ABB, Chance, S&C) for easy lift out, placement, \*opening and closing operations. Holds fuse holder in inverted position, more secure method than a disconnect prong. Lightest weight of its kind (other designs weigh nearly twice as much).

PSC4033484 ...... 4 oz.

\*When opening a cutout, follow all work rules and OSHA regulations. Not for use with loadbreak cutouts.



Excellent for use at various angles where a hack saw is needed near energized conductors, comes with 10 blades.

Part No. M445523...... 1 lb. 12 oz.

P4030369P......Blade only

#### Clamp Stick Head

A Universal Clamp Stick Head for use with Eye Screw Grounding Clamps.

The 6" head is for long eye screw grounding clamps.

Part No. M445529B (6") ...... 11/4 lb.



#### **Paint Brush**

A three-inch brush, with bristles set in rubber, for painting around live apparatus. Useful for applying conductor paint on insulator heads.

Part No. M445525 ......9 oz.

#### **Link Stick Head**

Use with light conductors. The clamp will hook into a cum-a-long ring. Jaw openings range from .750 to .22. Jaws have rounded edges to prevent scarring conductors. The hook is made of heat-treated aluminum alloy. Screw is Everdur.

Part No. M445536 ...... 1 lb.

#### Chuck Blank (5/8" opening)

The Chuck Blank can be used for a variety of applications, such as inserting screw drivers, saws, etc. The wing nut tightens the installed tool.

Part No. M445537 .....5 oz.









- See Universal Tool KITS on Page 2119 -



#### Clear Vision Mirror

Angle adjustment enables the operator to inspect insulators, switch bases, and other equipment which is difficult to see without coming in contact with energized conductors.

Part No. M445538 ..... 14 oz.

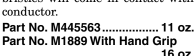


#### **Shepherd** Hook

The self-aligning shepherd hook is designed for pulling and lifting insulator strings. Swivel action permits it to rotate and maintain its alignment with the insulator at all times. Heat treated aluminum alloy.

Part No. M445539

.....14 oz.



ment Brushes......5 lb.

#### Storm Tool

A universal pole extension with rubber insulator skirts. Splined fitting at top of tool receives other universal tools. Overall length 191/2".

Part No. H445564 ......11/4 lb.



#### **Fixed Blade Tie** Stick Head

For manipulating tie wires with or without looped ends. The sharp Vnotched blade gets into tight places to pry tie wires loose. The head is set at 60° angle from the pole when attached, for ease in operation.

Part No. M445540 ...... 8 oz.



Developed for use with a pruning saw when limbs are convenient and insulation is not needed. Aluminum allov.

Part No. M445566 ..... 8 oz.



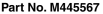
#### Flexible Wrench Head ½-inch-square drive

Made to fit standard wrench sockets. Flexibility permits use at various angles.

Part No. M445546 ...... 1 lb.

#### Adjustable Insulator **Forks**

Designed to grasp 9" and 10" disk insulators used in deadend construction, will raise most pin type insulators up to 15 lb. Fiber jaws open and close by rotating screw.



Jaws adjust from 3" to  $4\frac{1}{4}$ " across inside center of fork ..... 1 lb. 11 oz

#### No. T4031101

For polymer insulators, jaws adjus 



#### Skinning Knife

For cutting or scraping insulation, cleaning conductors, etc., prior to making splices. Its use with a universal pole permits work near energized lines with

Part No. M445550 ..... 7½ oz.

#### **Rotary Prong** Tie Stick Head

For placing insulator ties with looped ends. Head treated aluminum alloy body. Prong swivels freely, permitting a full turn on the tie wire without releasing contact. This minimizes the possibility of kinking or burning the wires.

Part No. M445569 ..... 6 oz.





-- See Universal Tool KITS on Page 2119 --





#### Rotary Blade Tie Stick Head

For manipulating tie wires with or without looped ends. The heat treated aluminum alloy body design permits a swivel action. Wire is wrapped or unwrapped without turning universal pole. A V-notched carbon steel blade grasps tie wire securely.

Part No. M445570 ..... 6 oz.



Extremely effective in opening switches and removing and installing cutout doors on porcelain enclosed type cutouts. Also called "Pigtail" Disconnect.

Part No. M445579

.....6½ oz.

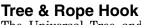




#### **Pointed Disconnect**

A pointed disconnect head for use on certain types of disconnect switches. Made of aluminum alloy.

Part No. M445571 ..... 3 oz.



The Universal Tree and Rope Hook is made of aluminum alloy and is attached to a universal pole to push tree limbs out of the way of hot-stick work and to clear rope if it becomes tangled.

Part No. M445580 ..... 1 lb.





#### **Conductor Gauge**

This aluminum gauge is small, compact, and light. It is used to make a quick, accurate check on the gauge of ACSR, solid or stranded copper conductors.

Range: #4 Cu. through 4/0 ACSR. Part No. M445572...... 3 oz.

#### All-Purpose Cotter Key Tool

For pulling and replacing hump-type cotter keys. Particularly suitable for use on clevis pins and ball socket insulators. Easy guiding of cotter key provided by contoured slot and raised eye pin.

Part No. M445582 ..... 5 oz.





#### **Fuse Puller**

The Chance Fuse Puller may be preset to any position desired and locked there by tightening the wing nut. A spring assembly also permits the tool to be preset without locking, so that it will align with the fuse during the pulling operation. The Fuse Puller is opened and closed by turning the pole. Its jaws are plastisol covered.

Part No. M445577 (½" to 1½" Fuse)......1<sup>7/8</sup> lb. Part No. M445578 (1½" to 2½" Fuse).........2<sup>1/2</sup> lb.

#### **Universal Adapter**

When this adapter is mounted on a universal stick, and any universal stick, and any universal tool is mounted on the adapter, the tool can be set at almost any angle to the stick. Useful for working in close places.

Part No. M445584.....5 oz.



#### Hammer

Used for many operations around energized conductors such as moving conductors such as moving suspension clamps and other pieces of hardware requiring a forceful blow.

Part No. M445585 ...... 1 lb.





See Universal Tool KITS on Page 2119 -

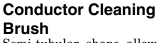




#### **Ball Socket** Adjuster

Used on heavy socket clevises ... particularly where aluminum suspension and deadend clamps are attached to ball and socket insulators.

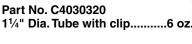
Part No. M445587 ......10 oz.

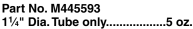


Semi-tubular shape allows linemen to clean 6" of entire circumference of conductor with two stick position.

Part No. M445592

11/4" Dia. Tube with Universal Fitting .......... 13 oz.









#### **Bolt Head** Wrench

Used on heads of 34" and 58" dia, bolts to keep bolt from turning as nut is being tightened. Extremely useful on rural ridge pin type construction — outer edges of wrench are tapered so that they can be wedged between flanges on channel and bolt head to keep bolt from turning.

Part No. M445588..1 lb. 2 oz.

Cotter Key Puller
This Cotter Key Puller is used to partially withdraw a ball-socket cotter key so that the insulator can be removed from another insulator hanger. This puller with its thin prong is preferred for prying out standard keys deeply set on long insulator strings.

Part No. M445596 ..... 12 oz.





#### **Ratchet Wrench**

This Ratchet Wrench is for tightening square nuts on 5/8" pole line hardware, regardless of the length of the bolt running beyond it. The long socket permits wrench handles to swing past crossarm when tightening top ridge pin nut.

Part No. M445589......2½ lb.

#### Tool for "W" Kevs

This tool is used for handling the "W" shaped keys used in suspension insulators which are popular in western Europe and Japan.

Part No. M445597 ..... 14 oz.



#### Aerosol Can Holder

By pulling the rope on this tool, a prong reaches out to depress the nozzle of an aerosol can to apply G.E. Insuljel to insulators or insecticides to bee and wasp nests on poles and crossarms. Also useful for applying paint, lubricant, etc., in hard-toreach places.

C4032270 .....12 oz.

#### Super Tester Adapter

Designed for attaching a Super Tester to a Grip-All, a Universal Pole or a Positive-Grip Stick. With this adapter the tester can be used in any position, above or below the lineman.

Part No. M445598.....5 oz.





#### Clevis Pin Installer

This tool has particular application on EHV hardware and insulators where the pin must be placed in semi-recessed areas. The three-finger device is spring-loaded with cadmium-plated music wire for positive grip.

Part No. M4455102.....1 lb.





CHANCE

--- See Universal Tool KITS on Page 2119 ---



#### **Cotter Key Holder**

Used to install cotter keys into semirecessed hardware such as found EHV, this tool will hold the keys of the position for proper insertion into clevis pins. The tool will hold the key firmly, yet readily release once engagement is made

Part No. M4455103......1 lb.



damage to Epoxilator distribution deadend insulators during lifting or rotating of the insulator. Arms of the tool are designed to fit between the skirts of the insulator.

Part No. C4030175 ......12 oz.





#### **Cotter Key Tool**

Used for ball and socket insulator couplings, this tool is used to push the cotter key into position where great force is required.

Part No. C4030005 ......11/4 lb.



Designed to grasp from any angle, and tighten by clockwise rotation of the Universal Tool handle. The jaws are held firmly in position with a wing-nut. Used as a holding device for retaining bolt heads and loose hardware, adjusting arcing horns, replacing cotter keys, etc.

Part No. C4030177 ...... 1½ lb.





Cotter Key Tool
The Cotter Key Tool is a companion
tool to Part No. C4030005, both
designed for ball and socket type
insulator couplings. C4030005
enters the socket opening to force
the cotter key out while C4030006,
shown here, forces the key back
into position. Effectiveness of both
tools is enhanced with the use of the
Universal Knocker.

Part No. C4030006 ......11/4 lb.

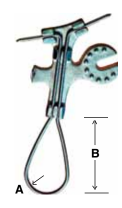
#### Knocker

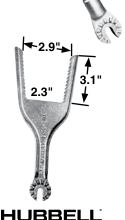
Designed to knock out and pull the cotter keys on fog-type insulators, the Knocker Tool is spring assisted for greater impact in restricted space and under adverse working conditions. The Knocker has a standard universal fitting one end and a Universal fitting one end and a Universal fitting with wingnut on the other end to receive various Cotter Key Tools at top of this page.

Part No. C4030011 ......10 oz.



Ideal for applying line ties and other formed wire products on energized lines. The smaller unit (C4031071) is particularly adaptable to Super Top-Ties. The loop type work end permits rotational control which is difficult with conventional tying tools.





#### Ball Socket Adjuster

Similar to the M445587 Chance Ball socket Adjuster, this Adjuster is designed to handle socket adapters up to 2% inches wide.

Part No. C4030126 ..... 14 oz.

| Part No. | Dim. A. | Dim. B. | Weight |
|----------|---------|---------|--------|
| C4031071 | 17/32"  | 1¾"     | 12 oz. |
| C4030834 | 11/16"  | 3"      | 13 oz. |

CHANCE - CENTRALIA, MISSOURI JULY 2010

## CHANCE



## **Tie Wire Claw**

Hand-like hot line tool easily and neatly applies tie wires, both factory-formed and field-formed. Claw controls wire with grip equal to pliers, permits securely wrapping tight coils onto conductors.

Available either with splined fitting for use on Universal tools or with ferrule fitting mounted on insulated Epoxiglas  $^{\circledR}$  handles.



Tie Wire Claw C4031416 Universal Tool Fitting



Tie Wire Claw C4031764 & C4031765 Epoxiglas Handle Mounted

#### **ORDERING INFORMATION**

#### **Tool Head only**

| Catalog No. | Description                     | Weight        |
|-------------|---------------------------------|---------------|
| C4031416    | Tie Wire Claw/Universal Fitting | ½ lb./0.2 kg. |

#### **Epoxiglas Handle with Tool**

| Catalog No. | Description   | Weight         |
|-------------|---|----------------|
| C4031764    | 6' x 1½" Handle/Tie Wire Claw                             | 3 lb./1.35 kg. |
| C4031765    | 8' x 1 <sup>1</sup> / <sub>4</sub> " Handle/Tie Wire Claw | 4½ lb./2 kg.   |

#### Tested per OSHA & ASTM F711

# **Utility Head**

Gator-look shape makes Utility Head popular for many hot line jobs: Placing and removing blocks, slings, circuit breakers, line hooks and strain breakers.

Available either as a Universal tool accessory with splined fitting or ferrule style mounted on insulated Epoxiglas handles.

#### **ORDERING INFORMATION**

#### **Tool Head only**

| Catalog No. | Description                    | Weight        |
|-------------|--------------------------------|---------------|
| C4031417    | Utility Head/Universal Fitting | ½ lb./0.2 kg. |

#### **Epoxiglas Handle with Tool**

| Catalog No. | Description                  | Weight         |
|-------------|------------------------------|----------------|
| C4031766    | 6' x 1½" Handle/Utility Head | 3 lb./1.35 kg. |
| C4031767    | 8' x 1¼" Handle/Utility Head | 4½ lb./2 kg.   |

#### **Tested per OSHA & ASTM F711**







# Hot Line Applicator Tools for Rubber Line Hose & Blankets

Designed to grasp the extended lip on Class 4 rubber line hose, these tools also permit placement and removal of rubber cover-up blankets with insulated hotsticks.

#### Select from two styles, three lengths

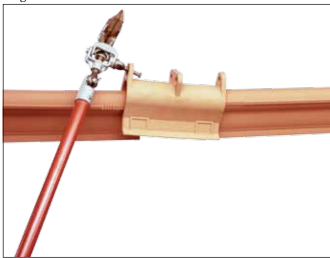
Available in two styles to fit either clampsticks or universal hotsticks, each style comes in three wood blade lengths.



Grip-All clampstick operates applicator tool to install Class 4 line hose with ease. Simply rotating the stick clockwise tightens the tool's grasp on the hose lip.



Especially for hose couplers, tools with 6" blades also may be used to position rubber blankets and shorter line hose lengths.



Prong on universal tool may be used in several techniques to remove and place line hose couplers, insulator hoods and rubber blankets.





Beveled top corner on each blade end helps insert tool between hose lips. Notice that blades fit in flat area debossed full length on outside of one hose lip.



Clampstick tool features an eyescrew similar to grounding and tap clamps.

| Catalog No. | Description         | Weight          |
|-------------|---------------------|-----------------|
| C4032505    | Clampstick Tool 6"  | 1.7 lb./0.8 kg. |
| C4032506    | Clampstick Tool 24" | 2.5 lb./1.1 kg. |



Universal tool mounts by its fitting for thumbscrew. Adjustable hinge feature can be set at various working angles simply by unscrewing the prong, meshing the pivot cogs and tightening the prong again.

| Catalog No. | Description        | Weight          |
|-------------|--------------------|-----------------|
| C4032525    | Universal Tool 6"  | 1.7 lb./0.8 kg. |
| C4032526    | Universal Tool 24" | 2.5 lb./1.1 kg. |
| C4032527    | Universal Tool 36" | 3.0 lb./1.4 kg. |

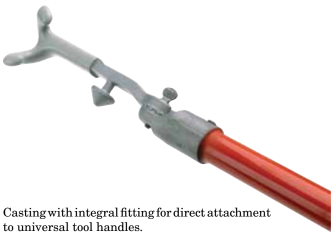
**CHANCE** 



## **Fuse Grappler Tool**

By design, this tool helps remove and install power fuses and barriers in padmounted switchgear. It specifically fits power fuses made by S&C Electric Company with the designations SM-4Z, SM-20, SML-4Z and SML-20.

It is made to be attached to an insulated universal tool. The tool is an aluminum casting with a plastisol coating on the hooks to help avoid scuffing whatever it contacts.









| Catalog No. | Description        | Weight           |
|-------------|--------------------|------------------|
| C4033284    | Fuse Grappler Tool | ½ lb. / 0.23 kg. |



# **SAFETYSHIELD™ Hot Stick Barrier**

In less than a minute, the SAFETYSHIELD  $^{\!\scriptscriptstyle{TM}}$  Hot Stick Barrier can be mounted on a  $1^1\!/_4{}^{\!\scriptscriptstyle{H}}$  or  $1^1\!/_2{}^{\!\scriptscriptstyle{H}}\!\!\!$ -diameter live line tool. That's all it takes to add up to a 24"-diameter protective screen between a lineman and a potential electrical hazard.

Used by major electric utilities, co-operatives, contractors and industrical customers in the U.S. and abroad, it fits on clampsticks, hooksticks, and elbow-puller tools. SAFETYSHIELD™ Hot Stick Barrier should be mounted on the hot stick nearest the point where an electrical arc flashback may occur. It is made of two flame-retardant transparent polycarbonate protective shields affixed with a nylon fastener to a nylon 33% glass-filled clamp.

Tested per ASTM Standard F2522-05: Test **Method for Determining the Protective** Performance of a Shield Attached on Live Line Tools or on Racking Rods for Electrical Arc.





#### Three standard diameters:

- 16" (406.4 mm) 1 lb. 6 oz. /0.62 kg. Cat. # PSC4170627 21" (533.4 mm) 2 lb. 6 oz./1.08 kg. Cat. # PSC4170628
- 24" (609 mm) 2 lb. 14 oz./1.3 kg. Cat. # PSC4170629



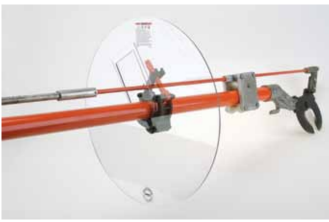


# SAFETYSHIELD™ Hot Stick Barrier for Ratchet Wire Cutters†

In less than a minute, SAFETYSHIELD Hot Stick Barrier can be mounted on a  $1^1/2^{"}$ -diameter Chance Ratchet Wire Cutter handle. That's all it takes to add a 16"-diameter protective screen between a lineman and a potential electrical hazard.

Used by major electric utilities, co-operatives, contractors and industrial customers in the U.S. and abroad, this barrier style fits stritcly on the Ratchet Wire Cutters listed  $^\dagger below.$  SAFETYSHIELD  $^{\rm IM}$  Hot Stick Barrier should be mounted on the hot stick nearest the point where an electrical arc flashback may occur. It is made of two flame-retardant transparent polycarbonate protective shields affixed with a nylon fastener to a nylon 33% glass-filled clamp.







Tested per ASTM Standard F2522-05: Test Method for Determining the Protective Performance of a Shield Attached on Live Line Tools or on Racking Rods for Electrical Arc.

Orange protective storage case and Instructions are included with each SAFETYSHIELD™ Hot Stick Barrier.



Ordering Information SAFETYSHIELD™ Hot Stick Barrier for Ratchet Wire Cutters<sup>†</sup>

| Catalog No. | Diameter       | Weight                |
|-------------|----------------|-----------------------|
| PSC4170630  | 16" (406.4 mm) | 1 lb. 6 oz. /0.62 kg. |

†See Catalog Section 2150 for these Ratchet Wire Cutters: Catalog No. C4031381, C4031382, C4031383 & C4031384.