



# Tools and Grounding Catalog | 2020





## Tools & Grounding Catalog 2020

# Indexes — Numeric & Alpha

### Section Product

### **1000 Load Handling Equipment**

- 1100 Hoists Mechanical
- 1150 Hoists Powered
- 1200 Gins/Booms
- 1250 Load Handling Accessories

### 2000 Hot Line Tools

- 2100 Insulated Hand Tools
- 2150 Cutters
- 2200 Conductor Support
- 2250 Transmission Tools
- 2300 Jumpers/Load Pick-Up
- 2350 Ladders/Platforms
- 2400 Cover-Up Equipment
- 2450 Instruments and Meters
- 2500 Tool Storage/Repair
- 2550 Lineman's Accessories
- 2600 Recommended Tools Lists
- 2650 Rubber Insulating Gloves

### 3000 Grounding Equipment 4150 Truck Accessories

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## **Tools & Grounding Catalog 2020**

This index lists the contents of only the Chance Tool Catalog. Tool Catalog sections are listed on the previous page. These indexes can help you find details on tools to build and maintain your transmission and distribution systems.

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These indexes will be out-of-order from time to time because of page updating. Typically, an item that does not appear on the page given in the Index will appear elsewhere in the same catalog section.

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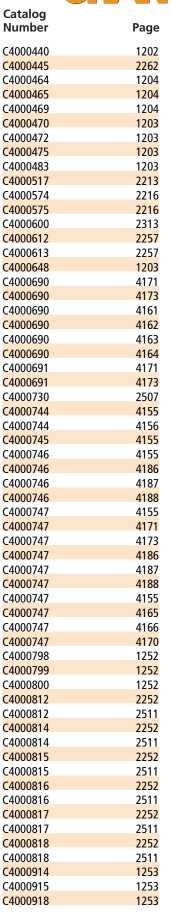
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## Catalog 1100 March 2020





# CHANCE®

## **RATCHET HOISTS**

#### User-friendly operation and construction.

Experienced operators prefer CHANCE® lever hoists for longterm, dependable performance. Light-weight for simple handing, but rugged for reliable duty, CHANCE hoists deliver features with added value for operator productivity.

#### Specifications

- Each unit comes with illustrated operating manual, including complete parts list
- Lifetime oil-impregnated bronze-sleeve bearings require no additional lubrication
- Pliers and screwdriver are only tools needed for maintenance
- For infrequent repairs, kit C3090349 contains minor service parts common to all ratings



Accessories



#### Operation

- Easy hook-up and chain release to freewheel, under noload conditions
- · Controls automatically lock when hoist is pulling load
- Two simple levers Shift Key for up and down on top of housing, and Release Key in handle recess – are easy to switch, even wearing gloves
- Easily ratchets one or two clicks per stroke in up or down mode
- Choose quick speed, or full- or half-link rate for added accuracy
- Ratchet handle swings to either side for cramped quarters and push or pull stroke operation
- Top and bottom hooks swivel 360° for rope unwinding or stranded cable under tension

#### Construction

- Easy operating controls, even without removing gloves
- Proof-tested and factory operated at 150% of capacity rating
- Simple, extremely sturdy design ensures dependable service backed by 50 years of field experience and laboratory tests
- Light-weight, high-strength handle and sheave housings are heat-treated aluminum
- All working parts are fully enclosed in the housing unit for operator safety
- High-strength alloy steel chain is polished for smooth action and low wear
- Load hooks are forged steel with automatic spring-loaded latches
- Two-way handle allows for easy access and operation overhead or below chest level

|                              | Rated-Load Capacities, Tons |                             |           |            |           |           |            |           |
|------------------------------|-----------------------------|-----------------------------|-----------|------------|-----------|-----------|------------|-----------|
| Hoist Selector Chart         | 3⁄4                         | <sup>3</sup> ⁄4 <b>-1</b> ½ | 1         | <b>1</b> ½ | 2         | 3         | <b>4</b> ½ | 6         |
| Link-Chain Hoists 7 models   | Page 1103                   |                             | Page 1103 | Page 1103  | Page 1103 | Page 1104 | Page 1104  | Page 1104 |
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| Nylon-Strap Hoists 7 models  |                             | Page 1106                   | Page 1107 |            | Page 1107 |           |            |           |

"THE FULL LINE" OF 16 MODELS • The ratchet hoist team to trust. Chance ratchet hoists' seven capacity ratings are designed for a wide range of industry requirements for load-handling equipment.

#### Operation

- Compact and portable hoists operate easily, even in tight work spaces
- Quickly and easily perform repeated heavy lifts and pulls
- Built for years of reliable performance

#### Construction

- Chain hoists offer either link- or roller-style chain in seven popular ratings
- Nylon-strap models are primarily for the utility industry and a variety of load ratings
- Light-weight, yet durable designed for rugged construction and industrial settings



## **RATCHET CHAIN HOISTS**

### <sup>3</sup>/<sub>4</sub>-Ton, 1-Ton, 1 <sup>1</sup>/<sub>2</sub>-Ton & 2-Ton Ratings

## Link-Chain Style

#### A strong link to reliable performance.

#### Construction

- Proof-tested and factory operated at 150% of capacity • rating
- Light-weight, high-strength handle and sheave housings • are heat-treated aluminum
- All working parts are fully enclosed in the housing unit for operator safety
- High-strength alloy steel chain is polished for smooth action and low wear
- Load hooks are forged steel with automatic spring-loaded latches
- Two-way handle allows for easy access and operation overhead or below chest level

#### Operation

- Easy hook-up and chain release to freewheel, under noload conditions
- Controls automatically lock when hoist is pulling load
- Two simple levers Shift Key for up and down on top of . housing, and Release Key in handle recess - are easy to switch, even wearing gloves
- Easily ratchets one or two clicks per stroke in up or down mode
- Choose quick speed, or full- or half-link rate for added accuracy
- Ratchet handle swings to either side for cramped quarters and push or pull stroke operation
- Top and bottom hooks swivel 360° for rope unwinding or stranded cable under tension

#### DO NOT:

#### 1. LIFT MORE THAN RATED LOAD.

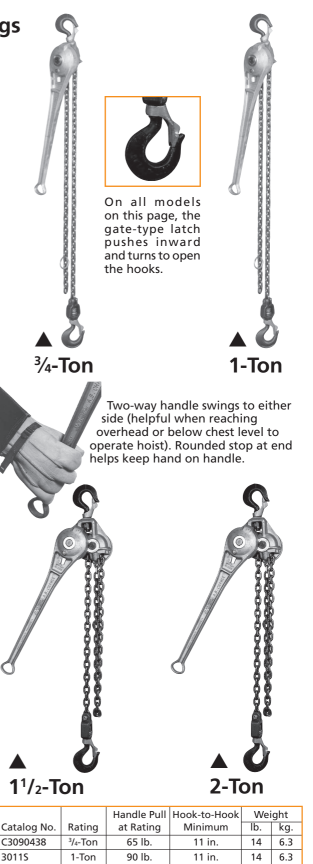
- 2. OPERATE WITH TWISTED OR DAMAGED CHAIN.
- 3. USE IF DAMAGED OR MALFUNCTIONING.
- 4. LIFT PEOPLE OR LOADS OVER PEOPLE.
- 5. USE A HANDLE EXTENDER (CHEATER BAR).
- 6. OBSCURE THIS LABEL.

**DO: SEE OPERATING INSTRUCTIONS. OPERATE AND MAINTAIN PER ANSI B30.21** 

#### **Specifications**

March 2020

- Each unit comes with illustrated operating manual, including complete parts list
- Lifetime oil-impregnated bronze-sleeve bearings require no • additional lubrication
- Pliers and screwdriver are only tools needed for maintenance
- For infrequent repairs, kit C3090349 contains minor service . parts common to all ratings
- 5-1/2 ft. Standard Lift Distance
- 20-in. handle/Aluminum housing



1<sup>1</sup>/<sub>2</sub>-Ton

2-Ton

60 lb.

90 lb.

16 in.

11 in.

C3090439

4012

10

12.7





22

**28<sup>1</sup>/**2

# CHANCE

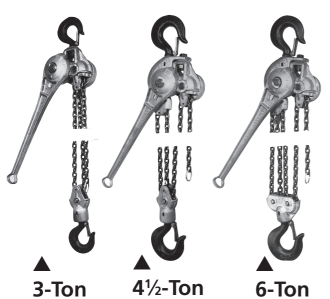
## **RATCHET CHAIN HOISTS**

3-Ton, 4 <sup>1</sup>/<sub>2</sub>-Ton & 6-Ton Ratings

## Link-Chain Style

#### Heavy-duty performance by design.

Link-style chain offers three effective load-rating options.



Q



Each unit bears a safety-instruction label in accordance with ANSI specifications, below.

#### DO NOT:

#### 1. LIFT MORE THAN RATED LOAD.

- 2. OPERATE WITH TWISTED OR DAMAGED CHAIN.
- 3. USE IF DAMAGED OR MALFUNCTIONING.
- 4. LIFT PEOPLE OR LOADS OVER PEOPLE.
- 5. USE A HANDLE EXTENDER (CHEATER BAR).
- 6. OBSCURE THIS LABEL.

DO: SEE OPERATING INSTRUCTIONS. OPERATE AND MAINTAIN PER ANSI B30.21

|             |                                    | Handle Pull | Hook-to-Hook           | Wei                                   | ight |
|-------------|------------------------------------|-------------|------------------------|---------------------------------------|------|
| Catalog No. | Rating                             | at Rating   | Minimum                | lb.                                   | kg.  |
| C3090440    | 3-Ton                              | 60 lb.      | 19³/₄ in.              | <b>30</b> <sup>1</sup> / <sub>2</sub> | 13.8 |
| C3090441    | 4 <sup>1</sup> / <sub>2</sub> -Ton | 70 lb.      | 241/2 in.              | 47                                    | 21.2 |
| C3090442    | 6-Ton                              | 70 lb.      | 24 <sup>1</sup> /2 in. | 50                                    | 22.5 |

### HUBBELL

### Construction

- Proof-tested and factory operated at 150% of capacity rating
- Light-weight, high-strength handle and sheave housings are heat-treated aluminum
- All working parts are fully enclosed in the housing unit for operator safety
- High-strength alloy steel chain is polished for smooth action and low wear
- Load hooks are forged steel with automatic springloaded latches
- Two-way handle allows for easy access and operation overhead or below chest level



Two-way handle swings to either side (helpful when reaching overhead or below chest level to operate hoist). Rounded stop at end helps keep hand on handle.

#### Operation

- Easy hook-up and chain release to freewheel, under no-load conditions
- Controls automatically lock when hoist is pulling load
- Two simple levers Shift Key for up and down on top of housing, and Release Key in handle recess – are easy to switch, even wearing gloves
- Easily ratchets one or two clicks per stroke in up or down mode
- Choose quick speed, or full- or half-link rate for added accuracy
- Ratchet handle swings to either side for cramped quarters and push or pull stroke operation
- Top and bottom hooks swivel 360° for rope unwinding or stranded cable under tension

#### Specifications

- Each unit comes with illustrated operating manual, including complete parts list
- Lifetime oil-impregnated bronze-sleeve bearings require no additional lubrication
- Pliers and screwdriver are only tools needed for maintenance
- For infrequent repairs, kit C3090349 contains minor service parts common to all ratings
- 5-1/2 ft. Standard Lift Distance
- 20-in. handle/Aluminum housing

2-5501 Email: boolitoratura

## **RATCHET CHAIN HOISTS**

### 34- & 1 ½-Ton Ratings Roller-Chain Style

#### The efficient way to give productivity a lift.

Roller-style (bicycle) chain offers two effective loadrating options from our link-style chain hoist line.

#### Construction

- Proof-tested and factory operated at 150% of capacity rating
- Light-weight, high-strength handle and sheave housings are heat-treated aluminum
- All working parts are fully enclosed in the housing unit for operator safety
- Two-way handle allows for easy access and operation overhead or below chest level

#### Operation

- Easy hook-up and chain release to freewheel, under no-load conditions
- Controls automatically lock when hoist is pulling load
- Two simple levers Shift Key for up and down on top of housing, and Release Key in handle recess – are easy to switch, even wearing gloves
- Easily ratchets one or two clicks per stroke in up or down mode
- Choose quick speed, or full- or half-link rate for added accuracy
- Ratchet handle swings to either side for cramped quarters and push or pull stroke operation
- Top and bottom hooks swivel 360° for rope unwinding or stranded cable under tension

Each unit bears a safety-instruction label in accordance with ANSI specifications, below.

#### DO NOT:

- 1. LIFT MORE THAN RATED LOAD.
- 2. OPERATE WITH TWISTED OR DAMAGED CHAIN.
- 3. USE IF DAMAGED OR MALFUNCTIONING.
- 4. LIFT PEOPLE OR LOADS OVER PEOPLE.
- 5. USE A HANDLE EXTENDER (CHEATER BAR).
- 6. OBSCURE THIS LABEL.

DO: SEE OPERATING INSTRUCTIONS. OPERATE AND MAINTAIN PER ANSI B30.21

|             |                       | Handle Pull | Hook-to-Hook | Wei         | ght |
|-------------|-----------------------|-------------|--------------|-------------|-----|
| Catalog No. | Rating                | at Rating   | Minimum      | lb.         | kg. |
| C3090457    | ³/₄-Ton               | 65 lb.      | 13 in.       | <b>12</b> ½ | 5.6 |
| C3090458    | 1 <sup>1</sup> /2-Ton | 60 lb.      | 26 in.       | 22          | 10  |



Both top and bottom hooks swivel 360° to allow for unwinding action of rope or stranded cable under tension.



Two-way handle swings to either side (helpful when reaching overhead or below chest level to operate hoist). Rounded stop at end helps keep hand on handle.

#### **Specifications**

- Each unit comes with illustrated operating manual, including complete parts list
- Lifetime oil-impregnated bronze-sleeve bearings require no additional lubrication
- Pliers and screwdriver are only tools needed for maintenance
- For infrequent repairs, kit C3090349 contains minor service parts common to all ratings
- 5-1/2 ft. Standard Lift Distance
- 20-in. handle/Aluminum housing



## **CHANCE**<sup>®</sup> **Convertible Strap Hoists**

#### Versatile options for your toughest challenges.

Designed with special features, two hoist options offer a choice for maintenance and construction.

#### Construction

- For standard duty or electric-utility rubber-glove • procedures, select regular style
- For hotstick operations, select hoist with handling ring • on the handle
- Light-weight for easy handling, both styles are • ruggedly designed for heavy-duty applications

#### Operation

- Adapts immediately to varying field needs •
- Adds 3 feet of lift-distance capability when rigged at the lower rating
- To rig hoist for higher rating, keep load-hook sheave • mounted midway on strap when it is becketed (doubled, with the end of strap secured to hoist frame)
- To convert to lower rating, secure the load hook sheave through loop in strap free end

#### **Specifications**

| Single nylon-web strap rating |                              |                             |  |  |
|-------------------------------|------------------------------|-----------------------------|--|--|
| Hook-to-Hook Distance:        | Rigged for<br>higher rating: | Rigged for<br>lower rating: |  |  |
| Minimum                       | 21½ in                       | 21½ in.                     |  |  |
| Maximum                       | 6 ft. 7 in                   | 9 ft.                       |  |  |
| Standard Lift Distance        | 2 ft                         | 6 ft                        |  |  |



\* <sup>3</sup>/<sub>4</sub> – 1<sup>1</sup>/<sub>2</sub> Ton Nylon-Strap Hoists

| Catalog No. | Hoist Description             | Weight                                     |
|-------------|-------------------------------|--|
| PSC3090451  | Rubber-Glove Style            | 12 <sup>1</sup> / <sub>2</sub> lb./5.4 kg. |
| PSC3090452  | Hotstick Hooks & Handle Style | 13 <sup>1</sup> / <sub>2</sub> lb./6 kg.   |
| PSC3090663  | All-Hotstick Style            | 13 <sup>1</sup> /2 lb./6 kg.               |

#### One Model: <sup>3</sup>/<sub>4</sub>- & 1<sup>1</sup>/<sub>2</sub>-Ton Ratings **3 Styles: For Rubber-Glove & Hotstick Work**



Automatic springloaded latches on 360° swivel forgedsteel hooks.

Heat-treated aluminum-alloy frame - open design for easy cleaning in mud or ice.

Interlocking pawls for sure control without brakes that can slip.

Safety-orange 30" x 1¼" **Epoxiglas**® insulated handle. Plastisol end cap seals out dirt.

Rigged for higher rating (above):

Rubber-Glove Style with operating rings on hooks and latches.

To change rigging, simply remove split ring from load-hook sheave. Longer reach when rigged for lower rating gives 7-foot lift distance using load-hook sheave secured at strap end.



Both the PSC3090451 & PSC3090452 models also feature: Take-up wheel with cogs for hand operation and holes for hotstick operation.

• Easy-access Shift and Release Keys operate by hotsticks or by hand, even with gloves.

#### **Accessories**

| Catalog No. | Description                 | Weight                       |
|-------------|-----------------------------|------------------------------|
| C3060000    | Storage bag for strap hoist | <sup>1</sup> /8 lb./0.05 kg. |

\* These hoists are not insulated live-line tools. If working on energized electrical lines, these hoists must be used with appropriate-length insulating link sticks. (see ordering information on page 1108)



### Nylon-Strap Ratchet Hoists

#### **1-Ton & 2-Ton Ratings** Handle even the toughest jobs.

Designed with special features, both 1-ton and 2-ton hoists offer a choice of two handle options for utility maintenance and construction.

#### Construction

- For rubber-glove work, select hoist with plastisol cap on handle end
- For operation by hot-line tools, select hoist with swivel eye on handle end
- All models have hot-stick rings on hooks and latches

#### Operation

- Single strap of 1-ton units reaches and lifts farther
- 2-ton units employ a sheave-mounted hook in a double-strap becket

#### **Specifications**

| 10,000-lb. single-strap strength rating |             |             |  |
|---|-------------|-------------|--|
|   | 1-Ton Hoist | 2-Ton Hoist |  |
| Hook-to-Hook Distance:                  |             |             |  |
| Minimum                                 | 27 in       | 27 in.      |  |
| Maximum                                 | 8 ft        | 6 ft.       |  |
| Standard Lift Distance                  | 5 ft. 9 in  | 3 ft. 9 in. |  |
| Handle Length                           | 22 in       | 36 in.      |  |

#### Safety tips from label on hoist handles:

 INSURE HOOK-TO-HOOK PULL IS IN A STRAIGHT LINE AND DOES NOT EXCEED THE LOAD RATING STAMPED ON THE HANDLE.

- DO NOT PERMIT HANDLE TO SELF-RATCHET.
- DO NOT HANG, BOUNCE, OR EXCEED 200 POUNDS FORCE ON HANDLE.
  DO NOT REPLACE HANDLE WITH A LONGER HANDLE OR USE AN EXTEN-
- SION ON HANDLE.

March 2020

- DO NOT USE HOIST AS A LOAD BINDER.
- CLOSE LATCHES ON SAFETY HOOKS BEFORE USING.

#### \*1-Ton Nylon-Strap Hoists and Accessories

| Catalog No. | Description  | Weight                                   |
|-------------|--|--|
| PSC3090323  | Hoist with Regular Handle                          | 12³/4 lb./5.7 kg.                        |
| PSC3090467  | Hoist with Hotstick Handle                         | 13³/4 lb./6.2 kg.                        |
| C3060000    | Storage Bag for either 1-Ton<br>Hoist listed above | <sup>1</sup> / <sub>8</sub> lb./0.05 kg. |

#### \*2-Ton Nylon-Strap Hoists and Accessories

| Catalog No. | Description                 | Weight                                     |
|-------------|-----------------------------|--|
| PSC3120000  | Hoist with Regular Handle   | 14 <sup>1</sup> / <sub>2</sub> lb./6.5 kg. |
| PSC3090468  | Hoist with Hot-Stick Handle | 15 <sup>1</sup> /2 lb./7 kg.               |



Hot-Stick Handle Option

\* These hoists are not insulated live-line tools. If working on energized electrical lines, these hoists must be used with appropriate-length insulating link sticks (see ordering information on page 1108).

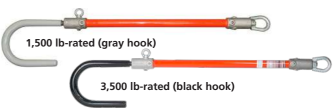




# CHANCE

### **Epoxiglas®** Crossarm **Link Stick For Deadend Applications**





#### Quickly puts insulated link in hoist-assisted jobs:

- 1-1/4"-diameter Epoxiglas® pole with 21-1/2" insulating length
- Plastisol-coated 3/4"-diameter steel hook
- Hook's 5" opening fits standard 3-3/4" x 4-3/4" crossarms
- Galvanized-steel swivel eye on pole end for easy alignment
- Lifting eye on hook fitting for positioning by a hot line tool

#### Rated working load: 1,500 lb. and 3,500 lb.

| Catalog No. | Description                   | Color<br>Code | Weight          |
|-------------|-------------------------------|---------------|-----------------|
| PSC4004132  | Crossarm Link Stick - 1500 lb | Gray<br>Hook  | 7.0 lb./3.2 kg. |
| PSC4004372  | Crossarm Link Stick - 3500 lb | Black<br>Hook | 8.0 lb./3.6 kg. |

### **Epoxiglas® Hoist Link Sticks** Easily adapts to hot-line uses

To permit hot-line work with a nylon-strap ratchet hoist, a properly applied link stick insulates the hoist from an energized conductor.



- 1 ¼"-diameter Epoxiglas pole with a steel hook on one end
- Features butt swivel on end opposite of steel hook

#### Operation

- Attach the hook of the stick to a wire grip using the hotstick eye to operate hook
- Complete application by connecting nylon-strap hoist to link stick butt swivel and to pole or crossarm

#### Rated working load: 4,000 lb.

| Catalog No. | Length between end fittings | Weight         |
|-------------|-----------------------------|----------------|
| C4001175    | 15" Epoxiglas               | 4 lb./1.8 kg.  |
| C4002399    | 18" Epoxiglas               | 5 lb./2.25 kg. |
| C4002400    | 24" Epoxiglas               | 6 lb./2.7 kg.  |





Page 1108



## NOTES



Page 1109



### NOTES



Page 1110





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**MARCH 2020** 

Catalog 1100



# Catalog 1150 March 2020



#### CHANCE" **Series 90 Capstan Hoists**

#### • 1,000-lb. & 3,000-lb. Load Ratings • 12V, 115V, 230V, Hydraulic, Gasoline Powerful design for tough jobs.

Improved design features a multiple-planetary drive/backstop clutch assembled on the center shaft of a steel gearcase with full-length internal teeth. This design handles more rugged jobs, extends service life and reduces maintenance.





**Optional Rope Lock – At left: Automatically supports** load when fall line is released, until operator resumes hoisting. At right: The release lanyard permits lowering or lifting load with precise control over speed and distance.

#### — TABLE OF CONTENTS -

#### Versatile to various applications

Lightweight, powerful portable hoists move heavyweight and difficult-access tasks, including:

- Setting utility poles
- Cell tower erection
- Pulling wheeled equipment over obstacles
- Raising transformers (even over fences in back lots)
- Hoisting heavy insulators
- Stringing and tensioning conductors •
- Pulling indoor and underground cable

#### Simple technique eases all loads

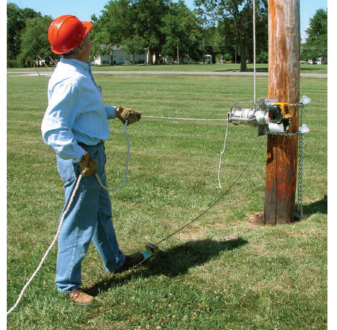
- Graph and diagram at right T2 (Fall Line) show capstan principle in action
- Operator effort remains low for typical loads simply by adding wraps on capstan drum
- Little effort is required, any crew member can run hoist

#### **Example:** 4 wraps of rope = 1:44 ratio.

That is, 1 lb. pull on Fall Line develops 44 lb. lift on Load Line. Therefore, 20 lb. of pull develops 880 lb. of lift.



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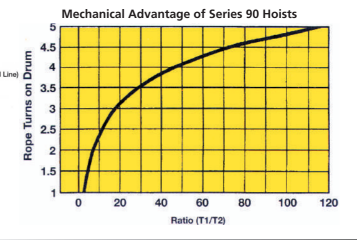




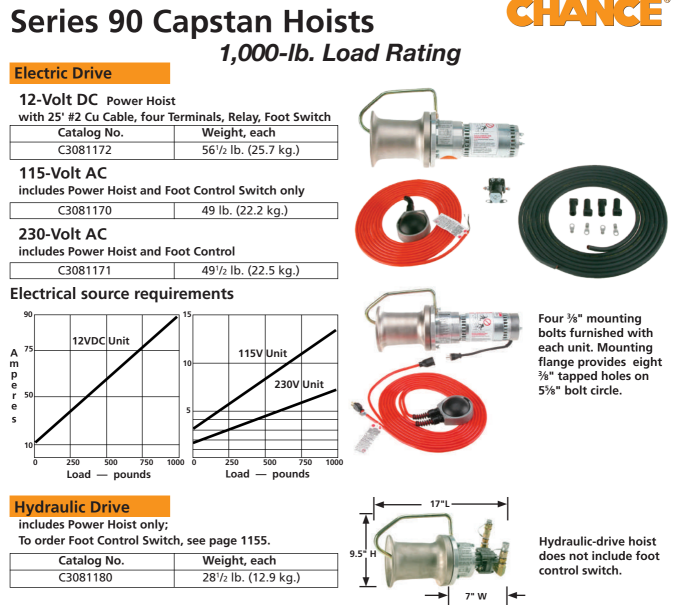
For improved load control, steel capstan drum features nickel-plated rope surface, larger radius at load-line wrap and rope hook. Position fall line so it will not pullover end of drum. If rope comes off end of drum and hook catches it, stop hoist, secure load and correct rope position on drum.

1,000-lb. Hoists and Accessories . . . Pages 1153 - 1158 3,000-lb. Hoists and Accessories . . . Pages 1159 - 1161

- Highly-accurate controls allow loads to be moved a fraction of an inch
- Note: Always use at least as many wraps of rope on the drum to lower a load as required to lift that load



#### Page 1152



# 4

#### **Gasoline Drive**

includes Power Hoist and Foot Throttle Control only; Recommended bracket: C3080925, see next page.

| Catalog No.        |                                  | Weight, each      |   |
|--------------------|----------------------------------|-------------------|---|
| C3081190           |                                  | 46 lb. (20.9 kg.) |   |
| Series 90<br>Hoist | Rope Speed for<br>1,000 lb. load |                   | Source Required to<br>meet Rope Speed<br>Rate |
| 12-Volt DC         | 22 feet per minute               |                   | 90 amperes<br>motor current                   |
| 115-Volt AC        | 40 feet per minute               |                   | 14 amperes<br>motor current                   |
| 230-Volt AC        | 21 feet per minute               |                   | 7 amperes<br>motor current                    |
| Hydraulic          | 93 feet per minute               |                   | 8 gal. per min. &<br>1,000psi                 |
| Gasoline           | 40 feet per minute               |                   | Engine speed:<br>7,000rpm                     |

Gasoline unit features 35 cubic-centimeter 4-cycle engine.



**Operating speed at full rating** For continuous lift or pull at maximum rating (1,000 lb.) with a 20% duty cycle, table at left highlights information for each power-drive type:

- Rate of lift or pull (rope speed)
- Power output needed (source, minimum)

#### **Recommended rope for capstan hoists**

 Poly-Dacron or Composite Fiber Braided (consists of polyester fibers) shown in CHANCE Catalog Section 1250.





# **Series 90 Capstan Hoists**

# Options and Components for 1,000-lb.-rated hoists

#### All-Purpose Bracket

- For 1,000-lb. Series 90 hoists
- Includes two E3081334P chain clamps for poles, angles, and beams

| Catalog No. | Weight, each      |
|-------------|-------------------|
| C3081335    | 26.5 lb. (12 kg.) |

#### **Bolt-Down Bracket**

- For 1,000-lb. Series 90 hoists
- Same as above, except does not include chain clamps

| E3081321P | 9 lb. (4.1 kg.) |
|-----------|-----------------|
|           |                 |

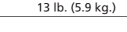
1,000-lb. Bolt-Down Bracket E3081321P



#### Universal Bracket

- Recommended for gasoline 1,000-lb. hoist
- Also fits other 1,000-lb. Series 90 & earlier 750-lb. hoists
- Bolts down or uses two C4170346 Chain Clamps (below) for mounting on poles, angles and beams

| C3080925 1 | 3 |
|------------|---|
|------------|---|



Universal Bracket C3080925 Recommended for Gasoline hoist



Chain Clampfor Series 90 hoistsOne per Cat. No.; for All-Purpose or Bolt-Down BracketsE3081334P6 lb. (2.7 kg.)

| Chain Clamp   | for Universal Brackets only |  |
|---|-----------------------------|--|
| One per Cat. No., two required for C3080925 Bracket |                             |  |
| C4170346  | 7¹/ଃ lb. (3.2 kg.)          |  |



Chain Clamp E3081334P (Chains are 72" long.)



Chain Clamp C4170346 (Chains are 85" long.)



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To fit angle steel and beams, furnished bolts pin the clamps to form a 90° attachment shoulder.



To fit poles up to 23" in diameter, chain clamps pivot to automatically adjust.



1

# **Series 90 Capstan Hoists**

# Options and Components (continued) for 1,000-lb.-rated hoists

| Capstan Drum<br>• For 1,000-lb. Series 90 hoists<br>• Replacement, does not inclu | de mounting bolt or washer                  | E   |                              |
|---|---|---|------------------------------|
| E3081327P   | 7 lb. (3.2 kg.)                             |   |                              |
| Rope Lock Device<br>Includes mounting bolts an<br>C3080856                        | for Series 90 hoists                        | 1,000-lb.<br>Capstan Drum<br>E3081327P  |                              |
|   |   | <ul> <li>Rope Lock Device C3080</li> <li>Must be ordered as a separate item.</li> <li>Includes 2 mounting bolts, washers and release lanyard.</li> <li>Accepts <sup>1</sup>/<sub>2</sub>", <sup>5</sup>/<sub>8</sub>" and <sup>3</sup>/<sub>4</sub>" rope.</li> </ul> |                              |
| Foot Controls   | for Series 90 hoists                        |   |                              |
| for 12-Volt DC drive  |   |   |                              |
| C4176145  | 3 <sup>1</sup> / <sub>2</sub> lb. (1.6 kg.) |   |                              |
| for 115- and 230-Volt AC dr   | ive   |   |                              |
| C4170337  | 4 lb. (1.8 kg.)                             |   |                              |
| T3081515 Foot Control<br>with Guard   | 8 lb. (3.6 kg.)                             |   |                              |
| P3081512PK Foot Guard<br>Kit  | 4 lb. (1.8 kg.)                             | C4176145  | C4170337                     |
| for Hydraulic drive   |   |   |                              |
| C3080685  | 24 lb. (10.9 kg.)                           |   |                              |
| Hydrau  | Alic  | Foot Guard Kit  | Foot Control                 |
| Foot Cor<br>C30806  | ntrol                                       | Р3081512РК  | with Guard Kit<br>T3081515PK |
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# CHANCE®

### Swivel-Base Truck Mount

#### for 12V, 115V & Hydraulic 1,000-lb. Series 90 Capstan Hoists

#### Sets at angles needed for variety of jobs

- Turntable design permits proper alignment without repositioning service vehicle
- Heavy-gauge steel base bolts directly to truck body wherever convenient
- Bracket can be pinned at 15-degree interval around circular base for: stringing, tensioning, and sagging conductors; pulling in cable; hoisting equipment; setting poles; and pulling vehicles



### This is not a personnel lifting device. A label on the unit warns against lifting people or loads directly above people.

To store hoist on C-bracket, simply remove four bolts. The C-bracket also can be bolted down for fixed-angle.

#### Utilize truck as portable power source

- Only 12V, 115V, 230V and Hydraulic 1,000-lb.-rated hoists are recommended for truck mounting
- See page 1153 to order

#### **Swivel Bracket only**

| Catalog No. | Weight, each     |
|-------------|------------------|
| C3080903    | 18 lb. (8.1 kg.) |





| C-Bracket only — co | complete with mounting bolts |  |
|---------------------|------------------------------|--|
| C3080890            | 5 lb. (2.3 kg.)              |  |

#### C-Bracket C3080890



#### Swivel Base Truck Mount (Assembled Swivel Bracket and C-Bracket at right)

| Catalog No. | Weight, each      |
|-------------|-------------------|
| T3081506    | 23 lb. (10.4 kg.) |

Swivel-Base Truck Mount T3081506





### Hitch-Receiver Mount for Swivel-Base Mount

for 12V, 115V, 230V & Hydraulic 1,000-lb. Series 90 Capstan Hoists

#### Quick and convenient, fits 2"-square towing receivers

- Faster than any other method, job-ready mount puts capstan hoist in right position for pulling, stringing, and lifting jobs
- With hoist stored on it, mount's square tube simply inserts and pins in any 2"-square receiver of a Class III or IV towing hitch

#### Specially designed for swivel-base mount

- T3080999 Hitch-receiver Mount features hole pattern specifically designed to fit Swivel-Base Mount T3081506 (for more details see page 1156)
- Swivel mount's turntable design permits proper alignment without repositioning service vehicle
- Swivel mount permits pinning bracket at every 15-degree interval around circular base for: stringing, tensioning, and sagging conductors; pulling in cable; hoisting equipment; setting poles; and pulling vehicles

#### Utilize truck as portable power source

- Hitch-Receiver Mount is rated at 1,000 lb. to correspond with ratings of capstan hoists for which it is intended
- Only 12V, 115V and Hydraulic 1,000-lb.-rated hoists are recommended for truck mounting
- See page 1153 to order

| Catalog No. | Description             | Weight           |  |
|-------------|-------------------------|------------------|--|
| T3080999    | Hitch Mount for         | 21 lb. (9.5 kg.) |  |
| 13000333    | Capstan Hoist           | 2110. (5.5 kg.)  |  |
| PSC3081563  | Hitch Mount with Swivel | 62 lb. (28.1kg.) |  |
| F3C3081303  | Base                    | 62 ID. (28.1Kg.) |  |
|             |                         |                  |  |



### Weather Shield for 12-Volt DC hoist only complete with band clamp

| Catalog No. | Weight, each    |  |
|-------------|-----------------|--|
| C3080909    | 1 lb. (0.5 kg.) |  |









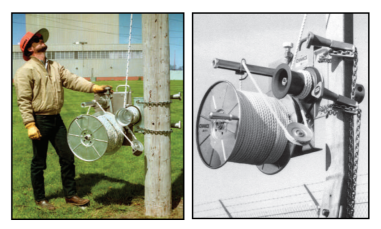
# CHANCE

# MATERIAL HANDLER SPECIAL APPLICATION

For AC, Hydraulic & Gasoline 1,000-lb. Series 90 Capstan Hoists (Order hoists on page 1153)

#### **Application and Operation**

- Portable system sets up fast where large vehiclemounted equipment is impractical
- Lifts tools, apparatus, sets poles, and moves materials in warehouse or store yard
- Automatically takes up rope on reel and keeps line out of dirt
- Mounts to wood, concrete, or steel poles and angle-member structures with one bracket and two chain clamps
- Operator can keep all activity in view while controlling lift with tension-adjustment knob and hoist's foot control

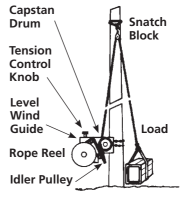


#### Material Handler chassis only

|             | -                 |
|-------------|-------------------|
| Catalog No. | Weight, each      |
| C3160760    | 38 lb. (17.2 kg.) |

Must order separately:

- C3080925 Bracket, for poles, beams or angles (page 1154)
- Two C4170346 Chain Clamps (page 1155)
- Poly-dacron or Polyester Braided Rope (Cat. Sect. 1250)
- C4170343H Take-Up Reel with handle (shown above; Capacity: 600 ft. x <sup>1</sup>/<sub>2</sub>" rope or 1,500 ft. x <sup>3</sup>/<sub>8</sub>" rope; Weight: 20 lb. / 9 kg.)





Idler arm stores simply by moving wingbolt to another hole.





### Series 90 Capstan Hoists 3,000-lb. Load Rating 12V, 115V Hydraulic, Gasoline





#### **Electric Drive**

#### 115-Volt AC

includes Power Hoist and Foot Control Switch only

| Catalog No. | Weight, each      |
|-------------|-------------------|
| C3081370    | 58 lb. (26.3 kg.) |

#### **Hydraulic Drive**



includes Power Hoist only; To order Foot Control Switch, see page 1161.

|           | Catalog No. | Weight          |
|-----------|-------------|-----------------|
| Hydraulic | C3081380    | 44 lb. (20 kg.) |

With Bayonet

for Collapsible Reel by others or Removable Capstan Drum C4170341

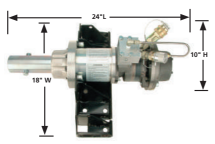


#### NOTE: Includes Power Hoist only.

To order Foot Control Switch, see page 1161.

|                      | Catalog No. | Weight             |
|----------------------|-------------|--------------------|
| Hydraulic Bayonet    | C3080900    | 36 lb. (16.4 kg.)  |
| Hydraulic Reversible | C3080940    | 100 lb. (45.4 kg.) |

With Bayonet for Collapsible Reel by others or Removable Capstan Drum C4170341 ordered separately, page 1161.

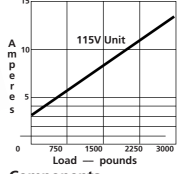


*NOTE: Includes Power Hoist and Bolt-Down Bracket.* To order Foot Control Switch, see page 1161.

#### **Gasoline Drive**

includes Power Hoist and Foot Throttle Control only Gasoline unit features 35 cubic-centimeter 4-cycle engine.

| Catalog No. | Weight, each      |
|-------------|-------------------|
| C3081390    | 58 lb. (26.3 kg.) |



Electrical source requirements

#### Components

- Four 1/2" mounting bolts furnished with each unit
- Mounting flange provides eight ½" tapped holes on 5-5/8 bolt circle
- Recommended rope for use with capstan hoists are Poly-Dacron or Composite Fiber Braided (consists of polyester fibers) as shown in CHANCE Catalog Section 1250

| Series 90<br>3,000-lb.<br>Hoist | Rope Speed for<br>3,000 lb. load | Source Required<br>to meet Rope<br>Speed Rate |
|---------------------------------|----------------------------------|---|
| 115-Volt AC                     | 12 feet per minute               | 14 amperes<br>motor current                   |
| Hydraulic                       | 30 feet per minute               | 8 gal. per min. &<br>1,000psi                 |
| Gasoline                        | 11 feet per minute               | Engine speed:<br>7,000rpm                     |

#### Operating speed at full rating

For continuous lift or pull at maximum rating (3,000 lb.) with a 20% duty cycle, table at left highlights information for each power-drive type:

- Rate of lift or pull (rope speed)
- Power output needed (source, minimum)

#### **Recommended rope for capstan hoists**

 Poly-Dacron or Composite Fiber Braided (consists of polyester fibers shown in CHANCE Catalog Section 1250





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# **Series 90 Capstan Hoists**

**Options and Components for 3,000-lb.-Rated Hoists** 

#### **All-Purpose Bracket**

• For 3,000-lb. Series 90 hoists • Includes two E3081334P chain clamps for poles, angles, and beams

| Catalog No. | Weight, each      |
|-------------|-------------------|
| C3081443    | 32 lb. (14.5 kg.) |



Fits standard 2" hitch receiver

VIOUNT 2,000 lb MAX Working Load

 CAPSTAN HOIST FIXED HITCH MOUNT 2,000 lb MAX Workin
 For use with CHANCE 3,000 lb Capstan Hoists (max load 2,000 lbs) and CHANCE 1,000 lb Capstan Hoists (max load 1,000 lbs)

| PSC3081578 | 45 lbs (20.4 kg) |
|------------|------------------|
|            |                  |

for Series 90 hoists

- One per Catalog No.
  - Two required for All-Purpose or Bolt-Down Brackets

Chain Clamp E3081334P (Chains are 72" long.)



#### **Bolt-Down Bracket**

- For 3,000-lb. Series 90 hoists
- Same as above, except does not include chain clamps

| Catalog No. | Weight, each     |
|-------------|------------------|
| E3081434P   | 14 lb. (6.4 kg.) |

#### **Capstan Drum**

- For 3,000-lb. Series 90 hoists
- Replacement, does not include mounting bolt or washer

| Catalog No. | Weight, each   |
|-------------|----------------|
| E3081362P   | 11 lb. (5 kg.) |





3,000-lb.

E3081434P

**Bolt-Down Bracket** 

Page 1160



#### **Options and Components (continued)** for 3,000-lb.-rated hoists **Bayonet Adapter** retrofits on 3,000-lb. standard Bayonet Adapter C3080820 Hydraulic hoist for collapsible reel or C4170341 drum Catalog No. Weight, each C3080820 5 lb. (2.2 kg.) **Capstan Drum** Removable for 3,000-lb. hoist w/bayonet; $8\frac{1}{2}$ " dia. x $8\frac{1}{2}$ " length; on and off w/out tools Removable Capstan Drum C4170341 C4170341 12 lb. (5.4 kg.) Rope Lock Device C3080856 **Rope Lock Device** for Series 90 hoists Must be ordered as Includes mounting bolts and washers a separate item. C3080856 2 lb. (0.9 kg.) Includes 2 mounting bolts, washers and release lanyard. = 00 • Accepts $\frac{1}{2}$ , $\frac{5}{8}$ and 00 <sup>3</sup>/<sub>4</sub>" rope. **Foot Controls** for Series 90 hoists for 115-Volt AC drive C4170337 4 lb. (1.8 kg.) C4170337 T3081515 Foot Control 8 lb. (3.6 kg.) with Guard P3081512PK Foot Guard 4 lb. (1.8 kg.) Kit for Hydraulic drive C3080685 24 lb. (10.9 kg.) for Gasoline drive T3080997 2 lb. (0.9 kg.) Foot Control with Guard Kit P3081515PK



**Series 90 Capstan Hoists** 

Hydraulic Foot Control C3080685

Foot Guard Kit P3081512PK





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March 2020

Catalog 1150



# Catalog 1200 March 2020





# 

#### **CHAIN BINDER TYPE TRANSFORMER GINS**

Available in a standard-base and extended-base design, these proven Chain Binder Type Transformers Gins are versatile tools for hoisting distribution transformers and apparatus up a structure.

#### **Features & Applications**

- Standard base unit is for mounting on clear pole sections
- 5" extended-base model allows bridge mounting up to 4" x 5" crossarms
- Wheel tightener and 36" chain are part of each unit
- Standard and extended-base models feature 2000-lb. maximum ratings, including hand pull force
- 900-lb. lift load with single hoist line through a pulley on the gin and a sheave near the base of structure (lift load plus pull load equals capacity)
- Lift load can be 1,400 lbs., using 4-4 blocks
- Pole length is 26 inches





C4000090

#### STRAP-TYPE TRANSFORMER GINS Features & Applications

- Same as Chain-Type Gins, except with a strap-type-ratchetaction mounting mechanism rather than a chain binder
- With 10,000-lb, rated tensile strength, the 2"-wide polyester strap comes in 44" length to fit most structures
- Wide handle opening on rapid-action ratchet permits easy operation, even with gloves
- Both models feature 2000-lb. maximum ratings, including • load and fall-line pull





T4001937



#### **Safety Considerations**

- A swivel-hook block should always be used in the eve of the gin and a sheave or capstan near the bottom of the structure should be used to thread handline
- Gins are not intended for applications involving side pull on the hoist line or with the lift load in a taggedout position
- Load line should be parallel to the gin pole
- When calculating load capacities, allow 10 percent for friction in rope pulleys
- For example, using two double-sheave blocks, maximum lift load would be 1,400 lbs.; or, using a single sheave, maximum lift load would be 900 lbs.

#### **CHAIN-BINDER GINS**

| Catalog No. | Description                | Weight          |
|-------------|----------------------------|-----------------|
| C4000090    | Standard Base Chain Gin    | 15 lb./6.75 kg. |
| C4000315    | 5" Extended Base Chain Gin | 30 lb./9 kg.    |

#### Swivel-Top Chain Gin

- Same application as Transformer Gin, but top eye casting can be swiveled to bypass secondary lines, when necessary
- Cap is not intended to swivel while under load
- Gin has identical load ratings to gins above
- Features 48" Epoxiglas<sup>®</sup> mast and with two wheel tighteners and 36" chain units

| Catalog No. | Description                | Weight           |
|-------------|----------------------------|------------------|
| C4000440    | Swivel Top                 | 37 lb./16.7 kg.  |
| C4000440    | 5" Extended Base Chain Gin | 57 ID./ IO./ Kg. |

#### **Safety Considerations**

- A swivel-hook block should always be used in the eye of the gin and a sheave or capstan near the bottom of the structure should be used to thread handline
- Gins are not intended for applications involving side pull on the hoist line or with the lift load in a tagged-out position
- Load line should be parallel to the gin pole
- When calculating load capacities, allow 10 percent for friction in rope pulleys
- For example, using two double-sheave blocks, maximum lift load would be 1,400 lbs.; or, using a single sheave, maximum lift load would be 900 lbs.

#### **STRAP-TYPE GINS**

Epoxiglas<sup>®</sup> pole: 3" diameter, 26" length

| Catalog No. | Description                | Weight            |
|-------------|----------------------------|-------------------|
| T4001937    | Standard-Base Strap Gin    | 14¹/₄ lb./6.4 kg. |
| T4001938    | 5" Extended-Base Strap Gin | 18¹/₄ lb./8.2 kg. |

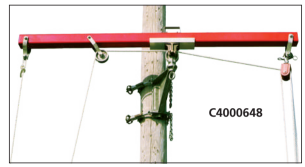




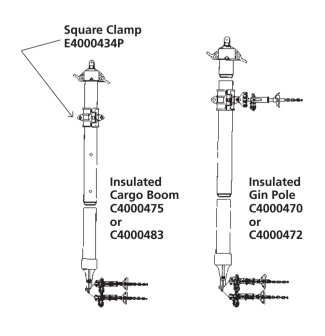


#### **CROSSARM GIN**





The gin beam can be rotated in a half circle, swinging the load away from underbuild obstructions. Rocker-action of the beam, up to 60°, controls distance of the load from the pole.



#### **Features & Applications**

- Yoke casting fits over distribution crossarms, allowing gin to be used with rope blocks
- Can also be used with rope blocks or handline to lift conductors from their insulators
- Removable cadmium-plated steel pin provides adjustment for crossarm from 3-1/2" x 4-1/2" up to 4-3/4" x 5-3/4"
- Convertible model fits up to 6" x 6" crossarm

#### **Safety Considerations**

- At 30° maximum angle from vertical, 44" gin has rated working load including pull force of 750 lbs.
- 500 lb. 56" gins are not intended for side-pull applications on hoist line or load line
- Lines to be within 5° of vertical

| Catalog No. | Description      | Weight         |
|-------------|------------------|----------------|
| H20         | 44" Crossarm Gin | 10 lb./4.5 kg. |
| T4000870    | 56" Crossarm Gin | 12 lb./5.5 kg. |
| T4001708    | Convertible      | 10 lb./4.5 kg. |
|             | 44" Crossarm Gin |                |

#### **MULTI-DUTY GIN**

- Gin clamps at top of pole to lift heavy equipment
- Gin can be mounted lower on pole without changing mounting bracket to avoid obstructions
- Sturdy 4" x 4" Epoxiglas® beam gives unit a 2000 lb. load rating
- With beam removed, mounting bracket can be used by itself for hanging transformers
- Maximum rating of gin bracket is 2500 lbs.

|             |  | 144 1 4         |
|-------------|--|-----------------|
| Catalog No. | Description                              | Weight          |
| C4000648    | Multi-Duty Gin,Complete                  | 70 lb./31.5 kg. |
| C85W        | Mounting Bracket with<br>Wheel Tightener | 17 lb./7.7 kg.  |

#### **INSULATED GIN POLE/CARGO BOOM**

**Insulated Gin Pole** is equipped with three chain tighteners which can be mounted to the pole to give lifting capacities of 5,000 pounds.

• Top casting is fitted with two clevises for convenience in loading.

• Placing a pole clamp in the swivel lug allows use of wire tong for stabilizing the gin.

Insulated Cargo Boom is rated at 1,000-pound capacity.
Center casting can be adjusted to three possible positions for guy loading the tool.

• Base mounting is hinged to permit pivoting of the tool from horizontal upward 90° to vertical and will also swivel a full 180°, depending upon the proximity to the structure.

• Casting at the top is the same as on the Insulated Gin Pole.

| Cat. No. | Description                  | Weight          |
|----------|------------------------------|-----------------|
| C4000470 | 8' Gin Pole/Chain Binders    | 74 lb./33.3 kg. |
| C4000472 | 12'Gin Pole/Chain Binders    | 90 lb./40.5 kg. |
| C4000475 | 16' Cargo Boom/Chain Binders | 100 lb./45 kg.  |
| C4000483 | 16' Cargo Boom/Tower Binders | 96 lb/43.2 kg.  |



# CHANCE®

#### SWIVEL BOOM — HEAVY DUTY

#### **Features & Applications**

- Used on EHV to swing an insulator cradle with insulators into a structure for repair
- 1,000-lb. capacity with 4" x 4" Epoxiglas® horizontal boom, coupled with 3" round Epoxiglas mast
- Unit rigging requires a link stick and hoisting device in diagonal position
- Clamp on square boom can be adjusted to three possible positions for loading purposes
- Casting on end of boom is fitted with two clevices for convenient loading
- Available with swivel boom on pole-mounted configuration
- Also available with four tower-mounting brackets to fit towers up to 6" to 6" angle legs



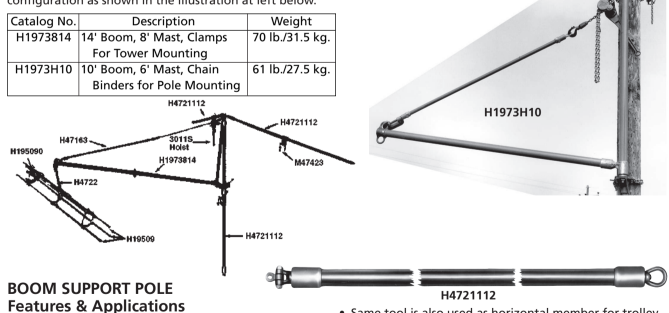
C4000469

| Catalog No. | Description                | Weight           |
|-------------|----------------------------|------------------|
| C4000464    |                            | 128 lb./57.6 kg. |
|             | For Tower Mounting         |                  |
| C4000465    | 18' Boom, 10' Mast, Clamps | 140 lb./63 kg.   |
|             | For Tower Mounting         |                  |
| C4000469    | 18' Boom, 10' Mast, Chain  | 140 lb./63 kg.   |
|             | Binders for Pole Mounting  |                  |

#### SWIVEL BOOM — MEDIUM DUTY Features & Applications

- Used on transmission structures to lift and move an insulator cradle with insulators into a convenient work position on a structure
- 3"-round Epoxiglas® horizontal boom and vertical mast are designed for 500-lb. ratings when used in a steel-tower configuration
- 600-lb. rating for wood-pole assembly
  - Insulated link stick and hoist are used in diagonal position to lift cradle full of insulators clear of deadend

For tower use, three boom support poles should be added in a tripod configuration as shown in the illustration at left below.



 Same tool is also used as horizontal member for trolley pole changeouts of suspension insulators

| Catalog  | Pole Diameter                         | Overall |                  |
|----------|---------------------------------------|---------|------------------|
| No.      | & Length                              | Length  | Weight           |
| H4721112 | 2 <sup>1</sup> / <sub>2</sub> " x 12' | 12'9"   | 18.5 lb./8.3 kg. |

tripod arrangement
Poles are anchored to steel tower with tower-type saddles (M4742 and M47413)

• 2-1/2" diameter Epoxiglas® poles are used to brace

either heavy-duty or medium-duty Swivel Booms in

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March 2020

Catalog 1200



# Catalog 1250 March 2020









#### **POLY-DACRON ROPE**

Poly-Dacron (PD) Rope is a three-strand flexible combination of synthetic fibers. Its excellent dielectric properties, and high resistance to mildew, rot and chemical damage make it an excellent handline rope.

#### **Features & Applications**

- While PD can be used on capstans, it should have one or two more wraps than manila
- PD works well in sliding hitches
- Although PD offers greater tensile strength than manila, it is recommended that natural fiber rope be replaced with same-size synthetic rope for workman handling ease
- A wider cross-section proves better for accidental transverse cutting or severe spot abrasion
- Size-for-size substitution makes it possible to benefit from the strength and economy of synthetic ropes

NOTE: While fibers are moisture absorption resistant, water can be trapped between strands as with any braided rope

| Catalog |             |                   | Tensile        | Max.       | Approx. Wt.  |
|---------|-------------|-------------------|----------------|------------|--------------|
| No.     | Description | Size              | Strength, Lbs. | Load, Lbs. | Per 100 Feet |
| M18962  | Handline    | <sup>3</sup> /8"  | 2,650          | 294        | 4 lb.        |
| M18963  | Handline    | <sup>1</sup> /2"  | 4,200          | 500        | 8 lb.        |
| M18964  | Bull Line   | <sup>5</sup> /8 " | 6,700          | 800        | 10.5 lb.     |

Standard 600 feet coils on wooden reel.

#### **POLYPROPYLENE ROPE**

#### **Features & Applications**

- Strong, lightweight and moisture-resistant
- Water accumulation on surface can be removed by shaking and wiping with absorbent cloth
- As with any rope, polypropylene should be stored in a dry place
- Polypropylene Rope should not be used in running hitches or any friction heating environments

#### • Not for use on capstans

NOTE: While Polypropylene Rope has excellent dielectric strength, water accumulation between strands is a definite hazard

| Catalog |                |                   | Tensile        | Max.       | Approx. Wt.  |
|---------|----------------|-------------------|----------------|------------|--------------|
| No.     | Description    | Size              | Strength, Lbs. | Load, Lbs. | Per 100 Feet |
| †M18951 | Handline       | <sup>1</sup> /4 " | 1,130          | 113        | 1¹/₄ lb.     |
| *M18952 | Handline       | <sup>3</sup> /8"  | 2,440          | 244        | 3 lb.        |
| *M18953 | Handline       | <sup>1</sup> /2"  | 3,780          | 420        | 5 lb.        |
| *M18954 | Stringing Line | <sup>5</sup> /8"  | 5,600          | 700        | 8 lb.        |
| *M18955 | Stringing Line | <sup>3</sup> /4"  | 7,650          | 1,090      | 10³/₄ lb.    |

\*Standard 600 feet coils on wooden reel.

†Standard 1200 feet coils on wooden reel.



#### COMPOSITE FIBER BRAIDED ROPE

#### Features & Applications

- Made of polyester fibers plied over polyolefin fibers in each of the 12 strands
- Composite strands are braided together to create rope with excellent strength-to-weight ratio
- Low stretch, firm, round construction gives excellent gripping power on capstans

|             |                  | Tensile        | Max.       | Approx. Wt.                       |
|-------------|------------------|----------------|------------|-----------------------------------|
| Catalog No. | Size             | Strength, Lbs. | Load, Lbs. | Per 100 Feet                      |
| C4000798    | <sup>3</sup> /8" | 3,880          | 775        | 3 <sup>1</sup> / <sub>2</sub> lb. |
| C4000799    | <sup>1</sup> /2" | 6,700          | 1,340      | 6¹/₄ lb.                          |
| C4170586    | <sup>5</sup> /8" | 11,600         | 2,320      | 11 lb.                            |
| C4000800    | <sup>3</sup> /4" | 14,500         | 2,900      | 14 lb.                            |

Standard 600 feet coils on wooden reel.



#### GLASS FIBER FILLED NYLON ROPE BLOCKS

#### **Features & Applications**

- Shells and sheaves are made of high dielectric, fiber-filled natural nylon
- Shaft is silicon bronze and sheave bearings are oil-impregnated bronze
- Blocks available with Polypropylene or Poly-Dacron rope for minimum stretch and long life
- For working-load considerations, blocks are rated as follows: • Double Sheave Blocks, max. 3,500 lb.
  - Triple Sheave Blocks, max. 3,500 lb.
- Dielectric Strength: Dielectric rating in dry weather is 30,000 Volts between bearing and mounting bolt nut
- Maximum rope size is <sup>1</sup>/<sub>2</sub>"

| Catalog No. | Description                 | Weight                            |
|-------------|-----------------------------|-----------------------------------|
| C4000919    | Double Block with Becket    | 3¹/₄ lb.                          |
| C4000918    | Triple Block without Becket | 3 <sup>1</sup> / <sub>2</sub> lb. |

| Catalan Na  | Description                              | Waight                             |
|-------------|--|------------------------------------|
| Catalog No. | Description                              | Weight                             |
| C4000914    | Two Double Blocks with 120' of 1/2"      | 12 <sup>1</sup> / <sub>2</sub> lb. |
|             | 3-Str. Polypropylene Rope                |                                    |
| C4000924    | Two Double Blocks with 120' of 1/2"      | 16¹/₄ lb.                          |
|             | 3-Str. Polydacron Rope                   |                                    |
| C4000915    | Double and Triple Blocks with 150'       | 16 lb.                             |
|             | of 1/2", 3-Str. Polypropylene Rope       |                                    |
| C4000925    | Double and Triple Blocks with 150'       | 201/2 lb.                          |
|             | of 1/2", 3-Str. Polydacron Rope          |                                    |
| T4001257    | Two Double Blocks with 120'              | 14 <sup>1</sup> / <sub>2</sub> lb. |
|             | of 1/2", Composite Fiber Braided Rope    |                                    |
| T4001258    | Double and Triple Blocks with 150'       | 16 <sup>1</sup> / <sub>2</sub> lb. |
|             | of $1/2$ ", Composite Fiber Braided Rope |                                    |

C4000918



rope

Catalog No.

PSC4033479

PSC4033480

HAND LINE BLOCK, SAFETY ORANGE Features & Applications • 3"-diameter sheave accepts up to 5/8"-diameter

- •1,000 lb. working load
- Safety orange color
- •Fiberglass reinforced nylon body & sheave

Side-opening body design for easy rigging

Catalog No. PSC4033478 Weight: 2<sup>1</sup>/, lb. (1.0 kg.) Rated working load: 1,000 lb. (454 kg.)

#### SNATCH BLOCKS

#### **Features & Applications**

- Lightweight, cast-aluminum housing and sheave with hinged, cotter-lock yoke and either forged-
- steel or steel meat hook makes for quick, easy rigging in various applications
- Hand line and block and tackle efficiency is increased with forged-steel, swivel-eye suspension ring, plus three-inch sheave operating on bronze oilite bearings
- Maximum rope size is 5/8" Maximum load capacity is
- 1,250 lbs. on 2230 Series onl

| νp |             |                                       |               |  |  |  |  |  |
|----|-------------|---------------------------------------|---------------|--|--|--|--|--|
|    | Catalog No. | Description with Retainer Latch       | Weight        |  |  |  |  |  |
| ly | 22301       | 1250 lb. Block with forged steel hook | 2 lb./0.9 kg. |  |  |  |  |  |
| iy | 22302       | 1250 lb. Block with steel meat hook   | 2 lb./0.9 kg. |  |  |  |  |  |
|    | C4176067    | 5                                     |               |  |  |  |  |  |
|    | PS400006    | Ball Lok Pin Chain for 22301 or 22302 | ¼ lb./0.1 kg. |  |  |  |  |  |
|    |             |                                       |               |  |  |  |  |  |

• Plated-steel swivel eye allows 360° orientation

Plated-forged-steel hook has as it is <sup>3</sup>/<sub>4</sub> inches

detent-ball pin that is easy to remove and is

Description

Lanyard and Pin Kit

Spring Latch Kit

secured to body with a lanyard

Components available as separate items

throat opening, plus spring-loaded safety latch • Side-opening design includes high-strength

#### HAND LINE HOOK

**Features & Applications** 

Hook can be attached any place along the hand line by two large holes

- The long point accommodates most items to be raised and lowered at the
- pole
- Maximum load of hook is 500 lbs. with load seated at bottom of hook ٠ M1849



Weight

1/4 lb./0.1 kg

1/8 lb. / 0.1 kg.







C4176067 or 22301

22302



# WEBBING SLINGS

#### **Features & Applications**

- Made in high-visibility "safety yellow"
- Latex-treated for increased abrasion resistance
- Softest, most pliable of nylon webbing slings
- Standard fabrication does not include metal of any kind in body or end fittings
- Designed to handle delicate loads
- Flexible design allows for easy handling and storage
- Two basic types include 10 sizes in Endless version and one size in Return Eye style

### **WARNING:** When selecting slings, the following must be considered:

- 1. Weight of load
- 2. Number of slings used to make lift
- 3. Type of hitch (vertical, choker, basket)
- 4. Effect of sling-to-load angle on sling capacity (see table A). Increasing the angle of the sling increases the strain. Therefore, it decreases the lifting capacity of the sling. Capacities listed are for vertical lifts
- 5. CHANCE slings must be considered as non-insulating

#### NOTE:

- All CHANCE slings are identified with a heat-imprinted sewn-on tag that includes capacities, width, style and length
- All CHANCE slings carry the required OSHA identification tags



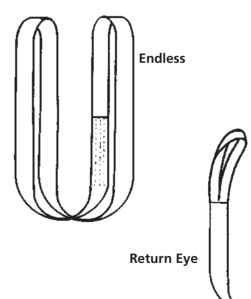
# **BASIC SLING TYPES**

#### Endless

- Most versatile
- Used in vertical, basket or choker hitch, it conforms precisely to shape of load
- Provides best gripping and holding power in upright position
- Easiest to use and lasts the longest because there are no eyes to predetermine wearing points
- Endless construction permits the two parts of the sling which go around the load to spread apart and provide a "cradle" for load

#### **Return Eye**

- Designed primarily for use in choker hitch
- Works equally well for basket and vertical hitch applications
- Constructed with two widths of side-by-side webbing and held in place by third width of webbing which binds the two together
- This design results in eye openings which are in the same place as the sling body, which is best for choking as the sling body remains flat against the load





March 2020

a Accessories - 1250

### WEBBING SLINGS





TABLE A

#### How To Carry Two Full Buckets

- Above illustrations typify the stresses imposed on slings when legs are attached to the load at various angles
- While rated capacities are shown in this catalog, these tables were inserted primarily to show the severe reduction in capacity when a sling is operated at a wide angle
- Whenever head room permits, it is recommended that the angle with the vertical not exceed 45°
- Where head room is small and sling must be spread at an excessive angle, special care must be used in selecting a sling
- In such cases, consult your distributor or Hubbell Power Systems, Inc.

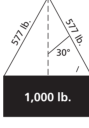
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|-------|-----|
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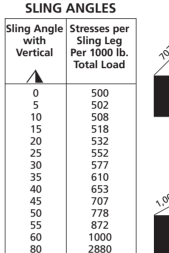
<u>e</u>

200

lb.

200













#### **CHANCE WEBBING SLINGS RATED LIFTING CAPACITIES**

| CATALOG  | WIDTH  | LENGTH | MAXI   | NUM CAPACITIES | 5* (LBS.) |                     |
|----------|--------|--------|--------|----------------|-----------|---------------------|
| NUMBER   | Inches | Feet   | Basket | Choke          | Vertical  | TYPE                |
|          |        |        |        |                |           | Return Eye (Eye     |
| C4170133 | 2″     | 6′     | 7200   | 2900           | 3600      | length: Approx. 4") |
| C4170134 | 1″     | 3′     | 6400   | 2500           | 3200      | Endless             |
| C4170135 | 1″     | 4′     | 6400   | 2500           | 3200      | Endless             |
| C4170136 | 1"     | 5′     | 6400   | 2500           | 3200      | Endless             |
| C4170137 | 1"     | 6'     | 6400   | 2500           | 3200      | Endless             |
| C4170138 | 1″     | 8′     | 6400   | 2500           | 3200      | Endless             |
| C4170139 | 2″     | 3′     | 12800  | 5000           | 6400      | Endless             |
| C4170140 | 2″     | 4′     | 12800  | 5000           | 6400      | Endless             |
| C4170141 | 2″     | 5′     | 12800  | 5000           | 6400      | Endless             |
| C4170142 | 2″     | 6'     | 12800  | 5000           | 6400      | Endless             |
| C4170143 | 2″     | 8′     | 12800  | 5000           | 6400      | Endless             |
| C4170588 | 1"     | 3′     | 12800  | 5000           | 6400      | Endless             |
| C4170589 | 1¾″    | 5′     | 17200  | 6900           | 8600      | Endless             |

\*MAXIMUM WORKING LOAD IN POUNDS - DO NOT USE SLINGS BEYOND RATED CAPACITY



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# POLE HANDLING TOOLS EPOXIGLAS<sup>®</sup> HANDLE CANT HOOK

- Replaces the conventional wood handle cant hook
- Handle is made of 2" diameter x 4' long orange **EPOXIGLAS**
- Hook is one-piece high carbon steel, end upset, forged and drawn to a point
- Gripper casting incorporates two sets of teeth for improved grip on all pole sizes
- Hook base casting is adjustable to set poles of varying diameters
- A hex head bolt and lockwasher hold base casting in desired position

| Catalog No. | Description | Approx. Wt. Ea. |
|-------------|-------------|-----------------|
| C3050008    | Cant Hook   | 10 lb./4.5 kg.  |
|             |             |                 |

#### EPOXIGLAS<sup>®</sup> PIKE POLE

- The point, secured by a spring-button lock, can be reversed to protect point and avoid damage to equipment when not in use
- Does not absorb moisture so it will not rot or warp
- Features excellent mechanical properties and is relatively lightweight

| Catalog                 | Pole Diameter                              | Approx. |            |
|-------------------------|--|---------|------------|
| No.                     | & Length We                                |         | eight      |
| 214PH                   | 2" x 14' 10 <sup>1</sup> / <sub>2</sub> lb |         | o./4.8 kg. |
| 216PH                   | 2" x 16' 11³/₄ lb                          |         | o./5.3 kg. |
| 218PH                   | 2" x 18' 13 lb./                           |         | ./5.9 kg.  |
|                         |  |         | •          |
| Catalog No. Description |  |         | Approx.    |
| Catalog No.             | Description                                |         | Weight     |
| 024095P                 | Pike Pole Point Replace                    | 0.5 lb  |            |

#### CHANCE POLE TONG

- Designed to be used like giant pliers, one worker can guide a pole into place during installation
- Before this tool was developed, it took two workers with peavey sticks to do the job
- Applying pressure to keep the jaws closed, a worker controls forward, backward, side-to-side, and rotary movements of pole as it is lowered by winch or winch line on a hydraulic boom
- Not necessary to regrip the pole once jaws are firmly hooked slightly above ground level
- Fits poles from 7" to 16" in diameter

| Catalog No. | Handle Length | Approx. Weight |
|-------------|---------------|----------------|
| C200T       | 3 ft.         | 17 lb./6.6 kg. |

#### POLE WRENCH

- Two-in-one tool performs functions of a cant hook and pole tong without spiking the pole
- With positive control, it grasps poles of round or other geometric cross sections made of metal, fiber, concrete or wood
- Latex-impregnated nylon-web strap (1-3/4" x 6') rated at 7,500-lb. tensile strength, securely grips even largediameter poles
- Rugged design also includes a 2"diameter x 4' CHANCE orange Epoxiglas® handle with plastisol butt cap, a cast-aluminum head and two forged-steel bails.

| Catalog No. | Description | Weight                                    |
|-------------|-------------|---|
| C3050021    | Pole Wrench | 6 <sup>1</sup> / <sub>2</sub> lb./2.9 kg. |







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# **KELLEMS PULLING GRIPS**

# CHANCE®

- for Overhead Pulling
- made of high-strength galvanized-steel strand

#### **Features & Applications**

- Designed for overhead pulling
- Made of high-strength galvanized-steel strand
- WARNING: When selecting slings, the following must be considered:
- 1. Do not run grips or swivels over bullwheels while under tension
- 2. Two Punch-Lok® bands should be firmly attached, approximately 1" and 2" from the grip's tail. Banding is required to ensure maximum reliability and guard against accidental release

Never use wire mesh grips up to listed approximate breaking strength. Always use an appropriate safety factor when selecting grips for the working load in your application.

Kellems minimum recommended factor of safety for pulling

grips is five (5). Additionally, banding the tail end of the grip

is recommended for maximum grip performance.

3. **DUA-Pull type grips only:** Double-braided rope, as in 2-in-1 type, must be back-spliced for approximately 2/3 of the mesh length for best gripping results. Grip size must be selected by diameter of back splice.

#### **DUA-Pull®** Type Grips

#### Features

- Highest-strength pulling grips manufactured for overhead transmission line stringing
- Work with both bare and insulated conductors, plus synthetic rope
- Two-over/two-under weave design delivers exceptional strength and gripping ability
- This is made possible by putting more steel mesh in contact with cable or rope surfaces

#### **Ordering Information**

| Catalog   | Diamete<br>(incl |             | Approx.<br>Breaking | Di<br>(ir | m.<br>า.) | Eye<br>(in.) | Dia.,<br>Cable &<br>Grip** | Color     |
|-----------|------------------|-------------|---------------------|-----------|-----------|--------------|----------------------------|-----------|
| Number    | Conductor        | Rope*       | Strength            | Е         | М         | Dia.B        | dip                        | Code      |
| 033271037 | .1937            | .2565       | 6,500 lb.           | 10        | 24        | 0.218        | .200"                      | Black     |
| 033271038 | .3862            | .5090       | 14,000 lb.          | 12        | 36        | 0.375        | .280"                      | Dk. Green |
| 033271039 | .6387            | .75 - 1.10  | 20,000 lb.          | 13        | 48        | 0.437        | .360"                      | Red       |
| 033271040 | .88 - 1.12       | 1.00 - 1.50 | 30,600 lb.          | 15        | 60        | 0.500        | .500"                      | Blue      |

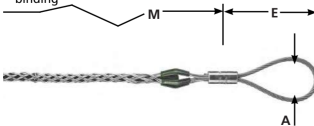
Dimension E = Eye length Dimension M = Mesh length at nominal dia. \*For rope, select smallest size grip which meets required working load.

\*\*Add to cable or rope diameter.

### Multiple-Strength Type Grips

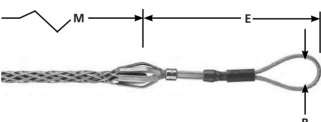
#### Features

- Designed for pulling ACSR, aluminum or copper bare conductor, ground wires, messenger strands, wire rope and insulated cables
- Made of high-strength, galvanized-steel strand
- Feature a mesh construction of single, double and triple weave for firm holding power
- Endless-weave Grip end lies flat on the cable and will not snag
- Flexible Eye: Flexible, wire-rope eye will mate with a swivel and pass through blocks and sheaves without binding



#### **Applications**

- Primarily used in overhead transmission line construction
- Designed for loads and safety considerations that require an extra high-strength grip
- Will mate with swivels and link-type connectors
- Also used for attaching pulling lines to conductors, conductors to running boards, and "double socking" for conductor-to-conductor connections
- DUA pull line accommodates ACSR, ACAR, plus, all aluminum and copper conductors
- Grips also accommodate ground wires, messenger strands, plus wire and synthetic ropes



#### Applications

- Ideal for overhead transmission and distribution line stringing for moderate loading
- An economical tool for attaching conductors to pull lines and "double socking" for conductor-to-conductor connections

#### **Ordering Information**

| Catalog  | Cable<br>Dia. Range | Approx.<br>Breaking |    | nsion<br>1.) | Eye<br>(inches)              | Color      |
|----------|---------------------|---------------------|----|--------------|------------------------------|------------|
| Number   | (inches)            | Strength            | E  | М            | Dia. A                       | Code       |
| 03302044 | 0.25 - 0.49         | 6,800 lb.           | 9  | 26           | <sup>1</sup> / <sub>4</sub>  | Green      |
| 03302046 | 0.50 - 0.74         | 10,000 lb.          | 9  | 32           | <sup>5</sup> / <sub>16</sub> | Brown      |
| 03302048 | 0.75 - 0.99         | 14,400 lb.          | 11 | 41           | <sup>3</sup> / <sub>8</sub>  | Light Blue |
| 03302050 | 1.00 - 1.24         | 24,600 lb.          | 12 | 52           | 1/ <sub>2</sub>              | Gold       |
| 03302052 | 1.25 - 1.49         | 30,600 lb.          | 12 | 56           | 1/2                          | Black      |
| 03302054 | 1.50 - 1.74         | 30,600 lb.          | 12 | 60           | 1/ <sub>2</sub>              | Red        |

Dimension E = Eye length

Dimension M = Mesh length at nominal diameter



# CHANCE®

# **KELLEMS PULLING GRIPS**

### • for Underground Pulling

### K-Type Grips

#### Features

- Kellems Rotating-Eye K-Type Pulling Grips are made of high-strength galvanized-steel strand
- Feature double-weave mesh for greater strength and added mesh contact with the cable
- Designed to handle longer or heavier pulling jobs
- Forged eye mates with a swivel or shackle

#### Applications

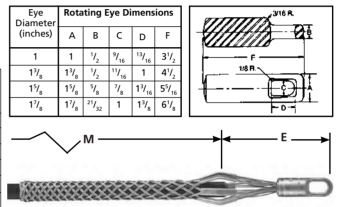
- Specially designed for use in the installation of underground power cables
- Also made for communication and service lines into factories, shopping centers, construction projects, and general underground electrical construction

| Catalog  | Cable<br>Diameter Range | Approximate<br>Breaking | (i | ension<br>n.) | Eye<br>(inches)               |
|----------|-------------------------|-------------------------|----|---------------|-------------------------------|
| Number   | (inches)                | Strength (lb.)          | Е  | м             | Diameter A                    |
| 03301024 | 0.75 - 0.99             | 9,600                   | 6  | 32            | 1                             |
| 03301025 | 1.00 - 1.49             | 16,400                  | 7  | 33            | 1³/ <sub>8</sub>              |
| 03301026 | 1.50 - 1.99             | 16,400                  | 7  | 34            | 1³/ <sub>8</sub>              |
| 03301027 | 2.00 - 2.49             | 27,200                  | 9  | 36            | 1 <sup>5</sup> / <sub>8</sub> |
| 03301028 | 2.50 - 2.99             | 33,000                  | 10 | 38            | 1 <sup>7</sup> / <sub>8</sub> |
| 03301029 | 3.00 - 3.49             | 41,000                  | 10 | 39            | 1 <sup>7</sup> / <sub>8</sub> |

#### **Ordering Information**

#### **Rotating Eye Feature**

- Equipped with a forged-steel rotating eye which can be attached to a swivel
- Durable and compact eye threads through blocks and sheaves without binding
- Rotating eye is not a swivel and will not turn while under tension
- Can turn to relieve pulling torque when tension is relaxed
- If constant swivel action is required, a swivel should be used



Dimension E = Eye length

Dimension M = Mesh length at nominal diameter

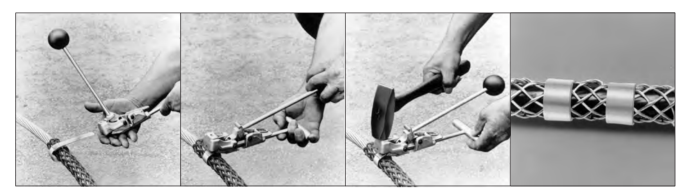
### WARNING

Never use wire mesh grips up to listed approximate breaking strength. Always use an appropriate safety factor when selecting grips for the working load in your application. Kellems minimum recommended factor of safety for pulling grips is five (5). Additionally, banding the tail end of the grip is recommended for maximum grip performance.



# CHANCE

### **KELLEMS PULLING GRIPS** Bands and Tools for Pulling Grips



#### **Features & Applications**

- Punch-Lok® Bands are applied over the tail of a grip to prevent mesh from being tripped or pulled loose
- Ensure full gripping action by locking mesh of tail in tight contact with cable or rope
- When tail of grip is the leading end, the bands are particularly important to prevent accidental release caused by tripping on obstructions
- A conductor-to-conductor (double socking) pulling operation is a good example of two grips connecting two conductors to form a temporary splice
- Bands should be applied to the ends of grips as illustrated herein
- It is also common to tape over the banded tail area to ensure smooth passage through sheaves

#### Note:

- During installation, each end of the grip should be taped down securely to the cable to ensure smooth passage with the cable and guard against accidental release
- See end bands listed below

#### Note:

- In all cases, two Punch-Lok Bands should be doubled, wrapped approximately 1" and 2" from the grip's tail
- Banding is required to ensure maximum reliability and guard against accidental release

<sup>®</sup>Punch-Lok is a registered trademark of Punch-Lok Co.

#### **Punch-Lok Tools**

| Catalog No. | Description    |
|-------------|----------------|
| 20320048    | P-1 Heavy Duty |

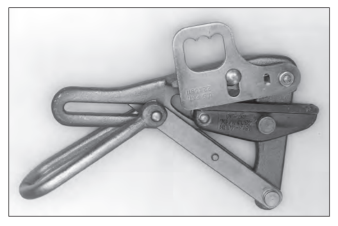
#### **Punch-Lok Bands**

| Catalog No. | Grip Banding  | Band Width                  | Band Inside                   |       |
|-------------|---|-----------------------------|-------------------------------|-------|
| (one each)  | Range (Inches)  | (Inches)                    | Diameter (Inches)             | Model |
| 20320050    | <sup>1</sup> / <sub>4</sub> - 1 <sup>1</sup> / <sub>8</sub>   | <sup>3</sup> / <sub>8</sub> | 1 <sup>3</sup> / <sub>8</sub> | 0-311 |
| 20320051    | 1 <sup>1</sup> / <sub>8</sub> - 1 <sup>5</sup> / <sub>8</sub> | <sup>3</sup> / <sub>8</sub> | 2                             | 0-316 |
| 20320052    | 1 <sup>5</sup> / <sub>8</sub> - 2 <sup>1</sup> / <sub>4</sub> | <sup>5</sup> / <sub>8</sub> | 2 <sup>1</sup> / <sub>2</sub> | 0-10  |
| 20320053    | $1^{1}/_{4} - 3^{1}/_{2}$                                     | <sup>5</sup> / <sub>8</sub> | 4                             | 0-16  |
| 20320054    | 3 <sup>1</sup> / <sub>2</sub> - 5                             | <sup>5</sup> / <sub>8</sub> | 6                             | 0-24  |





#### **Hot Line Wire Grips**



#### Wire Puller Hook



#### **Features & Applications**

- Designed for use with hot line tools or regular line work
- Top ring for placing the grip on a hot line with a hot stick
- When released, the grip locks on line and will not fall off
- Holds grip firmly and prevents slipping
- Body is heat-treated steel alloy and made to rigid specifications

|      |          |                        |                    | Safe  |         |
|------|----------|------------------------|--------------------|-------|---------|
|      | Catalog  | WIRE SIZE — AWG OR MCM |                    | Load, | Weight  |
| Jaws | No.      | Max.                   | Min.               | lb.   | lb./kg. |
|      | T161340H | 1/0 Str. (.373")       | 8 Sol. (.120")     | 4500  | 3/1.4   |
|      | T16845H  | 4/0 Str. (.550")       | 4 Str. (.218")     | 8000  | 6.3/2.8 |
| •    | T165640H | 336.4 ACSR (.741")     | 3/0 ACSR (.530")   | 8000  | 7.8/3.5 |
| •    | T165650H | 477 ACSR (.860")       | 397.5 ACSR (.740") | 8000  | 7.8/3.5 |

 $\blacktriangle$  = for use on small bare wire and cable (solid and strand).

 ${lacelense}$  = for use on bare aluminum, ACSR and copper conductor.

#### Features & Applications

- Fits most popular porcelain or polymer deadend insulators
- For use in cutting deadends and pulling slack on automatic deadends
- Holds the insulator and deadend assembly directly iln line with the conductor, eliminating the need to hold the insulator up with an insulator fork for inserting wire into the automatic deadend
- Can be applied by hand or with hot stick
- Has maximum rated load of 3500 lbs.

| Catalog No. | Description      | Weight                                    |  |
|-------------|------------------|---|--|
| WPH3        | Wire-Puller Hook | 1 <sup>1</sup> / <sub>2</sub> lb./0.7 kg. |  |

#### **Standard Pulling Eyes**

#### **Features & Applications**

- Economical resource provides a large offset eye to accommodate three-ton chain hoist hooks
- Leaves anchor eye free with plenty of clearances for attaching formed wire grips

Pulling Eye

- E95B Adapter Bushing quickly adjusts to fit 1/2", 5/8", 3/4", or 1" anchor rods
- By removing the Adapter Bushing, the E96 Pulling Eye fits 1 1/4" rods
- E96 Pulling Eye is inexpensive and easy to use
- One man can assemble and hook up in minutes
- For working loads to approximately 6,000 pounds (ultimate strength — 18,000 pounds)

| Catalog No. | Weight        |
|-------------|---------------|
| E96         | 5 lb./2.3 kg. |

E95B Adapter Bushing (included) Replacement kit C3031661

<sup>5</sup>/8 x 2<sup>5</sup>/8 Lg. Cadmium Plated Bolt with Nut



3/4 5/8 1/2









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Catalog 1250

March 2020

# CHANCE® Insulated Hand Tools

# Catalog 2100 March 2020





### **CHANCE**® **Grip-All Clampsticks External Control Rod**

- External Operating Rod Type
- Tested per OSHA & ASTM F711
- Versatile tool puts an easy-to-control "finger" • on an insulated pole
- Primarily designed for installing hot-line and • grounding clamps
- Also serves both overhead and underground circuits with various

#### end fittings

#### Operation

- Operating mechanism (or "shotgun") incorporates a sliding hand grip that opens the hook to grasp a clamp eyescrew and retract it into tool head
- Latch must be depressed to release locked hand grip that opens the hook
- For smooth operation, investment-cast stainless-steel components include Jaw, Jaw Holder, Safety Stop, Lockbar and Latch illustrated below
- Lexan<sup>®</sup> tool head is designed for close-quarter operations
- Worker must maintain recommended work distance based solely on the Epoxiglas® pole section of the handle, as the hook and its actuator are metal parts
- Easy-care Grip-All Clampsticks do not require field stripping to clean
- All insulated parts, including the operating rod, are outside the main pole, readily accessible to wipe dry



To accept grounding clamps with long eyescrews, all Grip-All clampsticks feature 6<sup>3</sup>/<sub>4</sub> inches of head travel.

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

#### **Single-Piece Style**

| <sup>†</sup> Catalog<br>No. | Overall<br>Length | Weight         | *Storage Bag |
|-----------------------------|-------------------|----------------|--------------|
| C4030291                    | 1¼" x 4' 9"       | 5¾ lb./2.6 kg. | P6434        |
| C4030292                    | 1¼" x 6' 8"       | 6½ lb./2.9 kg. | P6436        |
| C4030293                    | 1¼" x 8' 7"       | 7¼ lb./3.3 kg. | P6438        |
| C4030294                    | 1¼" x 10' 7"      | 8 lb./3.6 kg.  | P64310       |
| C4030295                    | 1¼" x 12' 7"      | 8¾ lb./3.9 kg. | P64312       |

<sup>†</sup>For metal universal fitting, add suffix "A".

\*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.

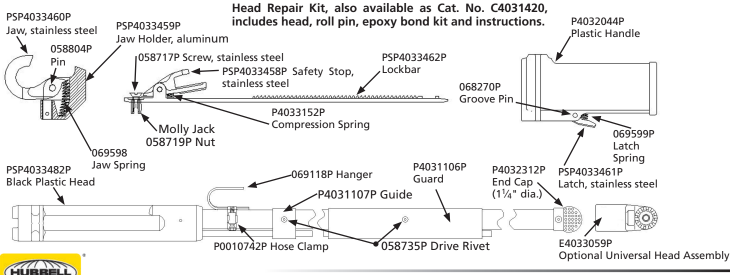
| <sup>†</sup> Catalog<br>No. | Folded | Extended     | Weight          | *Storage Bag |
|-----------------------------|--------|--------------|-----------------|--------------|
| C4030296                    | 3'4"   | 1¼" x 6' 9"  | 8 lb./3.6 kg.   | P6432        |
| C4030297                    | 4'4"   | 1¼" x 8' 8"  | 9 lb./4.1 kg.   | P6432        |
| C4030298                    | 5'4"   | 1¼" x 10' 8" | 10 lb./4.5 kg.  | P6433        |
| C4030299                    | 6'4"   | 1¼" x 12' 8" | 10½ lb./4.7 kg. | P6435        |
| C4030342                    | 7'4"   | 1¼" x 14' 8" | 11 lb./5.0 kg.  | PSP6435005   |
| C4030343                    | 8'4"   | 1¼" x 16' 8" | 11½ lb./5.2 kg. | PSP6435004   |

<sup>†</sup>For metal universal fitting, add suffix "A". \*For storage bags, see Catalog Section 2500.

<sup>†</sup>For metal universal fitting on handle end of any Single-Piece or Hinged Grip-All, add suffix "A" to the Catalog Number. To convert any Grip-All stick to use all Universal Tool Accessories, the M1867 Adapter secures in the clampstick hook and head housing. \*fits Chance Grip-all only



### **Replacement Parts** for External Control Single-Piece and Hinged Grip-All Clampsticks



Phone: 573-682-5521 Email: hpsliterature@hubbell.com Web: hubbellpowersystems.com

SU

# CHANCE®

## Grip-All Clampsticks, Telescoping

#### Tested per OSHA & ASTM F711 Features & Applications

- Tested per OSHA & ASTM F711
- Available in two sizes, each readily locks at variable working lengths
- Design features rotating coupler and an engineered positive-lock button with safety stop to keep sections from parting or hook releasing while in use
- Mechanism locks sections into a solid, rattle-free tool
- Black head makes it obvious head is not included in minimum approach distance
- Can replace several conventional clampsticks
- Allows linemen to adhere to safe-working distances and positioning needs, with fewer sticks
- Reduces the number of clampsticks required on a line truck, saving limited storage space
- Engineered interface between sections ensure tool retracts with full control
- Close fit helps keep out dirt and moisture
- Top section is made with foam-center  $\operatorname{Epoxiglas}^{\mathbbm{8}}$  insulated pole
- Functions of this telescoping style are identical to fixed-length style
- All controls can be easily accessed while wearing gloves
- Easy to disassemble, stick must be kept clean and dry inside to ensure long life
- T4031245 Button and Spring Replacement Kit

| Catalog No. | Extended Tool<br>can lock at each<br>length: | Retracted<br>Length | Storage bags | Weight        |
|-------------|--|---------------------|--------------|---------------|
| C4031035    | 5'6¾", 6'9½", 8'                             | 5'2 ¾"              | P6436        | 6 lb./2.7 kg. |
| C4031036    | 8'6¾", 10'4½",<br>12'2¼", 14'                | 8'2 ¾"              | P6438        | 8 lb./3.6 kg. |

#### Telescoping Style with Universal Fitting on Handle

| Catalog No. | Extended Tool can lock<br>at each length: | Retracted<br>Length | Storage<br>bags | Weight        |
|-------------|---|---------------------|-----------------|---------------|
| C4033060    | 5'10½", 7'1¼", 8'3¾"                      | 5'6½"               | P6436           | 6 lb./2.7 kg. |
| C4033061    | 8'10½", 10'8¼", 12'6",<br>14'3¾"          | 8'6½"               | P6438           | 8 lb./3.6 kg. |

## **Grip-All Clampstick Assist Ring**

#### **Features & Applications**

- Provides a suspension midpoint for any Grip-All clampstick
- Assembly permits support line to attach at smaller ring helpful on longer sticks
- Insulated, properly-sized Strain Link Stick should be used in the handline to help maintain safeworking clearances for hotline procedures
- 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.



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



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



# CHANCE

## **ELBOW PULLER TOOLS**

Note: Grippers are not included with tools on this page. To order grippers interchangeable for 15, 25 and 35 kV, see REPLACEMENT GRIPPERS table on page 2105.

#### **Features & Applications**

- Tested per OSHA & ASTM F711
- Facilitate removing elbow connectors from transformer bushings and other apparatus
- Elbows can be difficult to remove when silicone grease on the interface of elbow and bushing dries out and hardens over time
- Special integral hook on tool head fits through rubber eye of elbow or metal hook of bushing cap
- Used in this manner, hook adds extra control and pulling power to grippers

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



## **IMPACT Elbow-Puller Tools**

#### **Features & Applications**

- Lightweight tool uses slide-hammer mechanism to easily disengage and replace elbows
- Tool and grippers help operator to control elbow and stiff underground cable lead
- For sure, balanced grip, 5-lb. slide hammer is plastisol coated and flared at both ends
- For secure handling, both front and rear handgrip areas of pole are coated with Griptread
- Available in three lengths, tools are made of 1-1/4"-diameter orange Epoxiglas® pole
- 6' to 8' foot units meet OSHA requirements
- 4-1/2' unit, labeled "For Rubber Glove Use Only", has 5"-long insulation length

#### 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
- Support tool with one hand on front grip behind handguard and other hand on slide hammer
   Slide hammer from front to roar anvil
- Slide hammer from front to rear anvil
- Resulting impact should release elbow with sufficient momentum to withdraw it from bushing without extended arcing

To install an elbow connector:

• Follow the same procedures for pulling, EXCEPT use slide hammer impact against front anvil to help seat the elbow



#### Impact Elbow Pullers (Grippers not included. Order Grippers separately. See REPLACEMENT GRIPPERS table, page 2105.)

| 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." t6- 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                   |







## **ELBOW CONNECTOR TOOL REPLACEMENT GRIPPERS**

FOR 15 kV, 25 kV and 34.5 kV ELBOWS

#### **Features & Applications**

- Provides a sure grip for installing and disconnecting elbow terminators
- 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
- Gives lineman complete, positive control, overcoming resistance of stiff underground cable

C4030814



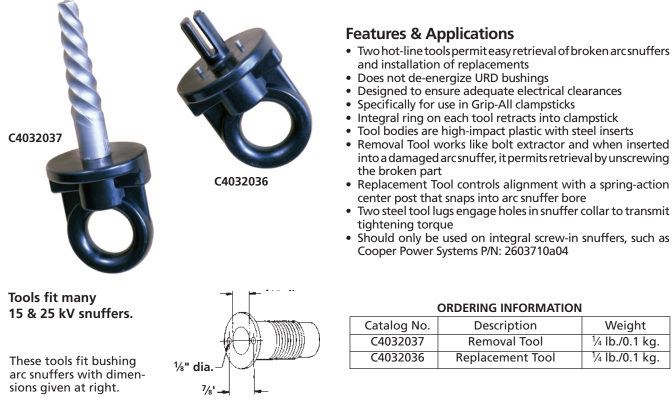
C4030704

#### **ORDERING INFORMATION**

#### REPLACEMENT GRIPPERS (Also required for Elbow Puller Tools, page 2104)

|             | -   |                |
|-------------|---|----------------|
| 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 200<br>AMP and 600 AMP Elastimold "T" Elbow | 1 lb./.5 kg.   |

## **Arc Snuffer Removal & Replacement Tools** specifically for use in Grip-All clampsticks –



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Weight

<sup>1</sup>/<sub>4</sub> lb./0.1 kg.

¼ lb./0.1 kg.





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



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

#### Wire Holding Stick C4033068





## WIRE-HOLDING STICKS

#### Features & Applications

- Tested per OSHA & ASTM F711
- Used on or around energized lines for forming, bending and positioning jumper wires
- Also used for holding conductors during splicing operations
- Gripper, with an eye for extra sticks, will handle No. 6 copper through 1590 kcmil ACSR

#### Operation

- Grips like locking-type pliers
- By tightening the knurled nut at control lever, wire-holding jaws can firmly grip conductor
- When doing this, tightening control lever must be in relaxed position about 1" from pole
- To secure conductor grip, push lever down to the pole
- To release conductor, simply move the control lever all the way up along the rod
- Head of tool locks in three stop positions, allowing lineman to easily position conductors
- Knurled screw handle below jaw opening adjusts head position from straight to right to left

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

| Catalog No. | Pole Dia. & Overall Length | Approx. Weight |
|-------------|----------------------------|----------------|
| C4033068    | 1¼" x 6'5"                 | 6½ lb./2.7 kg. |
| C4033069    | 1 <sup>1</sup> ⁄4" x 8'5"  | 6¾ lb./3.0 kg. |
| PSC4030592  | 1¼" x 10'5"                | 7½ lb./3.4 kg. |
| T4032992    | 1¼" x 11'2"                | 8¼ 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

## **Positive Grip Clampstick**

#### Features & Applications

- Tested per OSHA & ASTM F711
- For use on eyescrew grounding or hot line clamps
- Can be mounted on the line and tightened at up to 30° angles
- Aluminum and bronze fittings

#### Operation

- Install clamp by aligning locking ring with slot in housing
- Place eye of clamp in housing
- Holding locking ring and clamp in one hand, rotate pole clockwise to trap eye
- Remove clamp by engaging clamp body locking ring and rotating pole clockwise to trap eye
- Butt end is equipped with a combination tool hanger and universal head
- Extra long head for use with long eyescrew ground clamps

| Catalog  | Pole Dia. &      |                  | Approx.        |
|----------|------------------|------------------|----------------|
| No.      | Overall Length   | Type Head        | Weight         |
| HG30302  | 1¼" x 8'6"       | Regular Length   | 4 lb./1.8 kg.  |
| HG303012 | 1¼" x 8'6"       | Extra Long       | 4 lb./1.8 kg.  |
| HG30422  | Reg. Length Clan | 1 lb./0.45 kg.   |                |
| HG30425  | Extra Long Clamp | ostick Head Only | 1¼ lb./0.5 kg. |



#### Standard Duty

## TELESCOPING DISCONNECT TOOLS

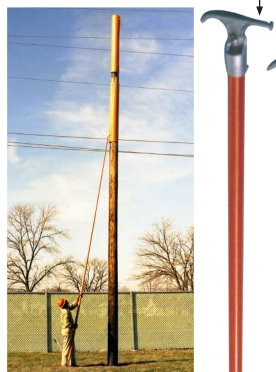
Heavy Duty
Disconnect Head included with each tool.

## Features & Applications Tested per OSHA & ASTM F711

- Allow linemen to perform many routine jobs from ground level
- Universal end fitting on insulated top section accepts a wide variety of attachments
- This allows lineman to disconnect switches and replace cutout tubes
- Also allows lineman to remove pole covers, prune trees, plus other overhead tasks
- Sticks retract to approximately 5 ft. for easy truck transport (even in most cab sections)
- Heavy-duty, spring-loaded plastic buttons keep extended tool sections locked in place
- As each section extends and slightly twists, buttons also pop securely into place

#### **Standard Versus Heavy Duty**

- Both units feature same telescoping tube design
- Heavy-duty units have slightly larger tip sections: 1-1/4" versus 1-1/8"
- Each heavy-duty telescoping tube is also slightly larger
- This results in more rigidity, important for managing heavyweight maintenance tasks
- Both tip sections feature proven Chance Epoxiglas<sup>®</sup>
- This unicellular foam-core material prevents moisture trapping voids between foam and 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 (1<sup>1</sup>/<sub>16</sub>"-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"          | <b>1</b> <sup>1</sup> ⁄4"                | 2        | 2 lb./.9 kg.    |
| C4031017 | 8 - 12 ft.               | 57 "         | <b>1</b> ½"                              | 3        | 2¾ lb./1.2 kg.  |
| C4031018 | 12 - 16 ft.              | 59"          | <b>1</b> <sup>11</sup> ⁄ <sub>16</sub> " | 4        | 4 lb./1.8 kg.   |
| C4031019 | 12½ - 16½ - 20 ft.       | 61"          | 1 <sup>7</sup> ⁄8"                       | 5        | 5¼ lb./2.4 kg.  |
| C4031020 | 16½ - 20½ - 25 ft.       | 63"          | 2 <sup>1</sup> / <sub>16</sub> "         | 6        | 7 lb./3.2 kg.   |
| C4031021 | 17½ - 21½ - 25½ - 30 ft. | 65"          | 2 <sup>1</sup> ⁄4"                       | 7        | 8¾ lb./3.9 kg.  |
| C4031022 | 22 - 26 - 30½ - 35 ft.   | 67"          | <b>2</b> ½"                              | 8        | 11 lb./5 kg.    |
| T4033349 | 22 - 28 - 34 - 40 ft.    | <b>74</b> ½" | <b>2</b> <sup>1</sup> / <sub>2</sub> "   | 8        | 12 lb./5.45 kg. |

#### Compact Standard Duty (1<sup>1</sup>/<sub>16</sub>"-dia. Tip)

| T4032205 | 7 ft.                 | 28" | 1 <sup>7</sup> ⁄8"                       | 5 | 2¾ lb./1.2 kg. |
|----------|-----------------------|-----|--|---|----------------|
| C4031739 | 14 - 17 - 20 - 23 ft. | 48" | 2 <sup>1</sup> / <sub>2</sub> "          | 8 | 9 lb./4.1 kg.  |
| T4033240 | 10 ft.                | 36" | <b>1</b> <sup>11</sup> ⁄ <sub>16</sub> " | 4 | 4 lb./1.8 kg.  |

#### Heavy Duty (1<sup>1</sup>/<sub>4</sub>"-dia. Tip)

| C4031597 | 8 ft.                    | 56" | 1½"                                    | 2 | 3 lb./1.4 kg.   |
|----------|--------------------------|-----|--|---|-----------------|
| C4031598 | 8 - 12 ft.               | 57" | 1 <sup>11</sup> ⁄16"                   | 3 | 3¾ lb./1.7 kg.  |
| C4031599 | 12 - 16 ft.              | 59" | 1 <sup>7</sup> ⁄8"                     | 4 | 5 lb./2.3 kg.   |
| C4031600 | 12½ - 16½ - 20 ft.       | 61" | 2 <sup>1</sup> / <sub>16</sub> "       | 5 | 6½ lb./2.9 kg.  |
| C4031601 | 16½ - 20½ - 25 ft.       | 63" | 2 <sup>1</sup> ⁄4"                     | 6 | 8½ lb./3.7 kg.  |
| C4031602 | 17½ - 21½ - 25½ - 30 ft. | 65" | <b>2</b> <sup>1</sup> / <sub>2</sub> " | 7 | 10¼ lb./4.6 kg. |

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# **CHANCE**<sup>®</sup>

## **Telescoping Tool Repair Kits**

#### **Features & Applications**

- Chance Telescoping Tools are designed and built for long life
- For necessary repairs, a complete kit is available with all buttons and springs for various stick lengths
- Refer to cross reference at right for individual kit part • numbers
- For single parts, refer to the drawing and table to order correct part numbers

| Chanaland Durby |               | Dutton 0       |
|-----------------|---------------|----------------|
| 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       |
| C4031022EM      | N/A           | T4031251       |
| T4032205        | N/A           | T4031248       |

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C4031018



| Refer to f | actory for specifi | c parts needed for Heavy Duty Disconnects.) |
|------------|--------------------|---|
| Itom       | Description        | Part Number                                 |

| Item | Description    | Part Number |   |      | •                 |                 |
|------|----------------|-------------|---|------|-------------------|-----------------|
| 1    | Pole & Ferrule | E4032742P   | 1 <sup>1</sup> / <sub>16</sub> " Outside Diameter | ]    | C4031023_ II.+    | - <u>L</u>      |
| 2    | Tube           | P4030987P   | 1¼" Outside Diameter                              |      |                   |                 |
| 3    | Tube           | P4030988P   | 1 <sup>1</sup> / <sub>2</sub> " Outside Diameter  |      | Ø @               | )               |
| 4    | Tube           | P4030989P   | 1 <sup>11</sup> /16" Outside Diameter             |      |                   | David Niverskaw |
| 5    | Tube           | P4030990P   | 1 <sup>7</sup> / <sub>8</sub> " Outside Diameter  | Item | Description       | Part Number     |
| 6    | Tube           | P4030991P   | 2 <sup>1</sup> / <sub>16</sub> " Outside Diameter | 22   | Plug              | P4031007P       |
| 7    | Tube           | P4030992P   | 2¼" Outside Diameter                              | 23   | Plug              | P4031006P       |
| 8    | Base Tube      | P4030999P   | 2 <sup>1</sup> / <sub>2</sub> " Outside Diameter  | 24   | Plug              | P4031005P       |
| 9    | Base Tube      | P4030998P   | 2¼" Outside Diameter                              | 25   | Plug              | P4031004P       |
| 10   | Base Tube      | P4030997P   | 2 <sup>1</sup> / <sub>16</sub> " Outside Diameter | 26   | Plug              | P4031003P       |
| 11   | Base Tube      | P4030996P   | 1 <sup>7</sup> / <sub>8</sub> " Outside Diameter  | 27   | Plug              | P4031002P       |
| 12   | Base Tube      | P4030995P   | 1 <sup>11</sup> /16" Outside Diameter             | 28   | Plug              | P4031001P       |
| 13   | Base Tube      | P4030994P   | 1 <sup>1</sup> / <sub>2</sub> " Outside Diameter  | 29   | Thumbscrew        | P4030467P       |
| 14   | Base Tube      | P4030993P   | 1¼" Outside Diameter                              | 30   | Spring            | P4032351P       |
| 15   | Bottom Cap     | P4031014P   |   | 31   | Spring            | P4032352P       |
| 16   | Bottom Cap     | P4031013P   |   | 32   | Retainer          | P4031977P       |
| 17   | Bottom Cap     | P4031012P   |   | 33   | Button            | P4033002P       |
| 18   | Bottom Cap     | P4031011P   |   | 34   | Button            | P4033001P       |
| 19   | Bottom Cap     | P4031010P   |   | 35   | Mach. Screw       | P0010309P       |
| 20   | Bottom Cap     | P4031009P   |   | 36   | Drive Lock Pin    | P0010419P       |
| 21   | Bottom Cap     | P4031008P   |   | 37   | Universal Fitting | P4032514P       |
|      |                |             |   |      |                   |                 |

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## Telescoping Measuring/Disconnect Tool

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



#### **Features & Applications**

- Tested per OSHA & ASTM F711
- English and metric scales for measuring pole heights and conductor clearances from ground
- Easy-to-read scales feature large black characters on Chance orange fiberglass sections
- English scales are marked with 1' increments
- Each inch is marked in bold numbers and half inches are indicated with intermediate bars
- Removable disconnect head for operating switches and cutouts
- End fitting on insulated top section accepts other Universal Tool Accessories (Pages 2120 - 2127) for energized conductor applications, all from the ground
- Positive spring-load locking-button mechanism and plug feature prevent tool separation
- Once snapped into place, buttons securely lock into position – no unexpected tool retractions

#### Operation

- To extend tool to desired length, pull out top section and rotate it until button engages in next section
- For measuring aerial distances, continue this process until tip reaches desired height
- Next, 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, then rotate it to disengage and collapse section
- Continue this process by taking each next smaller section in turn



Both scales are marked: (on the right) English feet, inches, half inches

AND

(on the left) Metric meters, decimeters, centimeters.



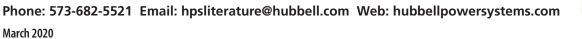
Tool's top end section is insulated for maximum protection. There are no moisture-trapping voids between foam and tool wall because the tool wall is built around the foam.

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

|                | Number of | L                 | ength              |                |
|----------------|-----------|-------------------|--------------------|----------------|
| Catalog Number | sections  | Min.<br>(storage) | Max.<br>(extended) | Weight         |
| C4031022EM     | 8         | 5' 7" (1.70m)     | 34' 9.3" (10.6m)   | 11 lb./5.0 kg. |

Note: Storage Bag: P6215

Note: Button & Spring Replacement Kit T4031251





# CHANCE Heavy-Duty Adjustable Sticks

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

#### **Features & Applications**

- Tested per OSHA & ASTM F711
- For substations and close-clearance worksites
- Clearly marked at each 1' extension lock
- One of these tools can replace as many as eight singlelength hotsticks
- Adjustable sticks can be stored in short collapsed lengths and to avoid difficulties of maneuvering extra-long sticks through busswork structures
- Heavy-duty construction
  - o Classified as Heavy-Duty due to its large (1-1/4"-diameter) insulated top section and 1-1/2"-O.D. epoxy-reinforced fiberglass base tube
- 24" overlap at usable-length extremes
  - o In each size, a 2' section of Epoxiglas® foam-core top section remains inside the base section at the longest locked, usable length
  - o At the shortest locked length, insulated top section extends a full 2' beyond base

#### Operation

- Easy to use, yet rugged mechanism
- High-strength plastic buttons same as those in other Chance telescoping tools – keep tools locked at each length
- As top section is extended and twisted, lock button pops into place
- One worker can quickly adjust length with a convenient alignment dot at each 1' setting on the insulated section that matches another dot at the top of the base section

# For SAFETYSHIELD<sup>™</sup> 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' 2 <sup>3</sup> ⁄4" | 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.

<sup>+</sup>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).



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## **Trouble Shooter Kit**





#### Tested per OSHA & ASTM F711

#### **Features & Applications**

- Includes six 4' sections of field-proven 1-1/4" Epoxiglas® Universal Pole that snap together
- Spring-loaded locking buttons for use at 4', 8', 12', 16', 20' and 24' lengths
- Butt section has end cap
- Fitting on top section with thumbscrew accepts Universal Accessories in kit

#### **Kit Universal Accessories**

- Aluminum Disconnect Head for opening and closing switches, and opening enclosed cutouts, has built-in hanger hook
- Non-Metallic Disconnect Head provides additional insulation for indoor substations where busswork 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 alloy
- Tree Trimmer mounted on 18" pole adds 1-1/2' to reach

with 3-to-1 mechanical advantage pulley and 25' of furnished rope. Offset universal fitting on trimmer accepts pruning saw

- Pruning Saw with fine-tooth blade for smooth, nonstick action attaches directly 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' x 9" unit secured by two straps and plated buckles. At 24 pounds, kit easily totes by center carrying handle.

| 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   | 2¼ lb./1.0 kg.                          |
| C4032062    | Mid Section Epoxiglas Pole   | 2¼ lb./1.0 kg.                          |
| M44559      | Aluminum Disconnect Head     | 1/8 lb./0.06 kg.                        |
| E4031614P   | Non-Metallic Disconnect Head | 1¼ lb./0.6 kg.                          |
| M445529B    | Clamp Stick Head             | 1¼ lb./0.6 kg.                          |
| H21064      | Tree Trimmer                 | 3½ lb./1.6 kg.                          |
| C4032213    | Pruning Saw                  | 1/2 lb./0.2 kg.                         |
| M445566     | Pistol Grip Saw Handle       | <sup>1</sup> / <sub>2</sub> lb./0.2 kg. |
| P4032996    | Storage Case                 | 3¼ lb./1.5 kg.                          |





## **Disconnect Sticks**

H304613

#### Tested per OSHA & ASTM F711



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

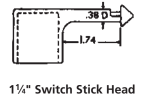
## Used on Cutouts and Disconnect Switches Features & Applications

- Provide insulation for linemen in opening and closing disconnect switches and cutouts
- Also used for installing and removing open-link fuse links
- Poles are made of Epoxiglas<sup>®</sup>
- NEMA-standard heads of cast bronze
- Available in three types: switch head, disconnect head, or spliced disconnect head

#### Spliced Disconnect Sticks Features & Applications

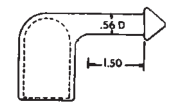
- For convenient transporting and/or when greater length is required
- Splice is strong and rigid easy to assemble and disassemble
- Taking-down feature makes sticks easy to carry on line trucks and in tool trailers

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



| 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     | 1¼" x 6'           | 1½ lb./0.7 kg.  |
| H304613     | 1¼" x 8'           | 2¼ lb./1.0 kg.  |
| H304614     | 1¼" x 10'          | 2¾ lb./1.2 kg.  |
| H304617     | 1¼" x 12'          | 35% lb./1.6 kg. |





1<sup>1</sup>/<sub>4</sub>" Spliced Disconnect Head

|         | Top and Bottom  |                 |
|---------|---|-----------------|
| H314612 | 1¼" x 6' and 1½" x 6'1"   | 6 lb./2.7 kg.   |
| H314616 | 1¼" x 8' and 1½" x 8'1"   | 7½ lb./3.4 kg.  |
| H314618 | 1¼" x 8' and 1½" x 10'1"  | 8¼ lb./3.7 kg.  |
| H314620 | 1¼" x 10' and 1½" x 10'1"   | 9 lb./4 kg.     |
| H314624 | 1 <sup>1</sup> ⁄ <sub>4</sub> " x 12' and 1 <sup>1</sup> ⁄ <sub>2</sub> " x 12'1" | 10½ lb./4.7 kg. |

#### Tested per OSHA & ASTM F711

#### Fiberglass Head Features & Applications

 Provides additional insulation required when bus and disconnect switch spacings are confined, as in indoor substations
 See illustration at left

| Catalog | Pole Diameter | Approximate                               |
|---------|---------------|---|
| No.     | & Length      | Weight                                    |
| H30465  | 1¼" x 4'      | 1 <sup>1</sup> / <sub>8</sub> lb./0.5 kg. |
| H30466  | 1¼" x 6'      | 15/8 lb./0.7 kg.                          |
| H30467  | 1¼" x 8'      | 21/8 lb./1.0 kg.                          |
| H30468  | 1¼" x 10'     | 25% lb./1.2 kg.                           |
| H30469  | 1¼" x 12'     | 4 lb./1.8 kg.                             |

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#### **Sectional Disconnects** and Universal Sticks **Features & Applications**

- Tested per OSHA & ASTM F711
- Non-conductive splices snap together for just the right job length
- Compact fittings interchange on orange Epoxiglas® insulated sections
- Easily store in limited space



4 feet

6 feet

8 feet

10 feet

**Base Cap** 

5 inches

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

- Rounded metal buttons and stainless-steel springs for long life
- Silicone coating and gloss finish seal out moisture
- Base cap included with top sections
- Extension Sections (Both Sizes: 4', 6', 8' and 10' lengths, with female fitting at top and male fitting at bottom)



Cap



Disconnect

Standard Universal

1<sup>1</sup>/<sub>2</sub>"- diameter Pole **CATALOG NUMBER** LENGTH APPROX. WEIGHT Standard Disconnect Head C4032074 6 inches 1 lb./0.45 kg. 31/8 lb./1.41 kg. C4032056 6 feet C4032057 8 feet 35% lb./1.63 kg. C4032058 10 feet 4<sup>1</sup>/<sub>8</sub> lb./1.86 kg. Standard Universal Head C4032072 6 inches 1 lb./0.45 kg. C4032049 4 feet 2<sup>7</sup>/<sub>8</sub> lb./1.29 kg. C4032050 6 feet 3¾ lb./1.52 kg. C4032051 8 feet 37% lb./1.74 kg. C4032052 10 feet 4<sup>1</sup>/<sub>8</sub> lb./1.86 kg. **Extension Section** C4032065 4 feet 2 lb./0.90 kg. C4032066 6 feet 2<sup>1</sup>/<sub>2</sub> lb./1.13 kg. C4032067 8 feet 3 lb./1.35 kg. C4032068 10 feet 31/2 lb./1.57 kg. **Base Cap** C4032070 5 inches ¼ lb./0.11 kg.

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2 lb./0.90 kg.

21/4 lb./1.01 kg.

21/2 lb./1.13 kg.

23/4 lb./1.22 kg.

1/8 lb./0.06 kg.

March 2020

C4032062

C4032063

C4032064

C4032133

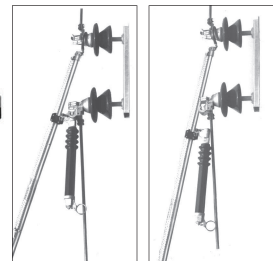
C4032069



## CHANCE Epoxiglas<sup>®</sup> POWER-FUSE LIFT STICK • Storage Bag Included

#### **Features & Applications**

- Tested per OSHA & ASTM F711
- Removes and installs power fuse holders up to 50 lbs.
- Unlike hookstick, operator never has to balance and lift dead weight when lifting fuse
- Epoxiglas® pole is tested to ensure insulating strength
- Operating lines are made with polypropylene rope
- Plastisol-coated carrier bands and shepherd hook attachments
- Disconnect prong is located on bottom ferrule of tool



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.

## G

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

How to Order — Select one of the Power Fuse Lift Sticks from Table I, based on the desired pole length.

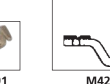
Then, in Table II, find the applicable Power Fuse Type and select the Fuse attachment that is to be installed at the top of the Lift Stick.

#### Operation

- During fuse holder removal and replacement, fuse mount supports weight of fuse holder and tool
- Ropes and pulleys for lowering and raising power fuse holder much like flag on flagpole
- Operator has complete control of fuse holder at all times
- Pole hangs free so operator can easily steady it during raising/lowering operation
- Only during the actual opening and closing of power fuse does operator support tool weight
- To remove power fuse, hook carrier prong into eye on lower inverted end of fuse holder, lift fuse holder out of contact trunnions, then lower carrier







M42192

#### TABLE I — POWER-FUSE LIFT STICK

Each includes an all-weather storage bag.

| Catalog No. | Diameter and Overall Length | Weight  |
|-------------|-----------------------------|---------|
| H422114     | 1½" x 14'1"                 | 10¼ lb. |
| 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,<br>EF-1B & EF-2B | 11⁄8 lb. |

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

#### TABLE III — CARRIER LIFT FINGERS

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

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# TIE STICKS

#### Features & Applications

- Tested per OSHA & ASTM F711
- Made with variety of heads for versatile lineman needs
- Rotary Prong Tie Sticks quickly and easily handle looped ties
- Two-Prong Tie Sticks effectively handle hot ties with loops
- Rotary Blade Tie Sticks swivel for greater freedom of movement than 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"    | 3¼ lb./1.5 kg. |

For universal tool accessories, see Pages 2120 through 2126.

#### ALL-ANGLE COG WRENCH Features & Applications

#### Tested per OSHA & ASTM F711

- 15 ft-lb maximum torque rating
- Controls permit operator efficiency in locating the wrench on energized hardware
- Handgrip steadies tool and holds cog housing in place while pole is rotated, turning cogs to engage wrench on the nut or bolt
- Wrench head angle in relation to handle is adjustable within a range of 140°
- Wing nuts on either side of head tightens to hold head in position during use
- Chance Epoxiglas<sup>®</sup> Hot Line Tool is 1-1/2" in diameter with 3/8" diameter fiberglass control rod
- Aluminum alloy handgrip, bronze alloy cog housing, and hardened steel gears

| 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

#### **Features & Applications**

- Originally designed to move heavy electrical cables in mines
- Also serves as efficient method of moving heavy cables on the ground
- 40" long and has two 1/2"-diameter spiral grab hooks
- Will pick up cables up to 2" diameter by rotating the tool only quarter turn
   Align the grab





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



Lift the cable and move to desired position





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|---------------------|----------------------------------|------------------------------|
| March 2020          |                                  |                              |

# Rotary Prong Two-Prong Rotary Blade All Tie Sticks are mounted on 1¼" diameter Epoxiglas poles with a tie-wire asistant, hanger bracket. IBBSE26

| Catalog No. | -                   | Weight         |
|-------------|---------------------|----------------|
| C4031078    | 40" Cable Lift Tool | 3¾ lb./1.5 kg. |

Page 2115

## ANCE **Flexible Insulated Wrenches**

#### Features & Applications

- Tested per OSHA & ASTM F711
- 40 ft-lb torque rating
- Used for tightening nuts on hardware fittings on high-voltage lines
- Universal joint coil spring gives operator flexibility to control socket at various angles
- Spring is easily removed for lubrication
- Wrenches are made to fit any 1/2" squareshank socket
- All wrenches are mounted on 1-1/2"-diameter Epoxiglas® poles

|        |         |         | 1                                 | 5 1     |                |
|--------|---------|---------|-----------------------------------|---------|----------------|
| H18915 | Ratchet | Catalog |                                   | Overall | Approx.        |
| h      | Wrench  | Number  | Description                       | Length  | Weight         |
|        | 066780  | H18912  | w/Flexible ½" Sq. Plug and        | 6'3"    | 5½ lb./2.5 kg. |
| U.     |         |         | Fixed ½" Sq. Plug                 |         |                |
| 11     | 1.00    | H18913  | w/Flexible ½" Sq. Plug and        | 8'3"    | 6½ lb./2.9 kg. |
|        |         |         | Fixed ½" Sq. Plug                 |         |                |
| 11     |         |         | w/Flexible ½" Sq. Plug and        |         |                |
| 11     |         | H18915  | Univ. Head - Hole Through Ferrule | 6'3"    | 5½ lb./2.5 kg. |
| 11     |         |         | 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  |         |                |
|        | 6       | 066780  | Ratchet Wrench                    |         | 1½ lb./0.7 kg. |
|        |         | 1       | 1                                 |         |                |

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

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

H18912

#### Features & Applications

- Tested per OSHA & ASTM F711
- 75 ft-lb torque rating
- Standard square socket in lower end accepts <sup>1</sup>/<sub>2</sub>" square-shank ratchet or similar hand tools
- Square shank on upper end fits any 1/2"-drive socket
- Mounted on 1-1/2" diameter Epoxiglas® extensions
- Used for tightening nuts on hardware fittings on high-voltage lines
- Universal joint coil spring limits flexibility, giving operator socket control at various angles
- Spring easily removes 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

#### Features & Applications

- Tested per OSHA & ASTM F711
- 75 ft-lb torque rating
- Designed for hot-line work with hydraulic tools on bucket trucks
- 7/16" hexagonal guick-connect fitting couples with a power tool's drive socket

## HEX SOCKET SETS

#### **Features & Applications**

- Available in SAE and metric sizes
- Each set includes sockets to fit any 1/2" (12.17 mm) squareshank tool (such as the Chance All-Angle Cog Wrench and Flexible Insulated Wrench) SAE(in.) Set

- Square detent-ball fitting accepts all <sup>1</sup>/<sub>2</sub>'-drive wrenches • 1-1/4" x 4' Epoxiglas® pole handguard is 6" from ferrule
- with hex fitting

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



Tested per OSHA & ASTM F711

| SAE(in.) Set  | METRIC Set                      |
|---|---------------------------------|
| Catalog No. C4031085  | Catalog No. C4031085M           |
| includes 11 deep-well 6-point sockets   |                                 |
| in sizes from <sup>1</sup> / <sub>2</sub> " through 1 <sup>1</sup> / <sub>8</sub> " | in sizes from 10mm through 19mm |





## AMERTONGS

Fits most meters up to 3.25" width





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

## PLASTIC HEAD FOR UNIVERSAL TOOLS

#### **Features & Applications**

- Sized to retrofit over 1-1/4"-diameter Chance Epoxiglas<sup>®</sup> hot-line tools
- Available in kit form for shop installation
- For users concerned about hotsticks with metal ferrules that could draw an arc or effect a short circuit in close-clearance worksites

## HEAVY-DUTY END CAP





Catalog No.DescriptionP4032312PHeavy-Duty End Cap for 1¼" Epoxiglas pole

## **THREADED HEX FITTING & UNIVERSAL POLES**



#### **Features & Applications**

- Tested per OSHA & ASTM F711
- Insulating black plastic ferrule accepts threaded-stud fitting unique to Safety Line brand interchangeable tool accessories

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



#### **Both Ends: Plastic Hex Ferrules Installed**

| C4001585 | 6-foot length  | 2¼ lb./1 kg.   |
|----------|----------------|----------------|
| C4001586 | 8-foot length  | 3 lb./1.4 kg.  |
| C4001587 | 10-foot length | 3¾ lb./1.7 kg. |

#### Features & Applications

- Tested per OSHA & ASTM F711
- Can be adjusted at collar to fit an ammeter
- Plastic-coated castings securely grip while protecting the meter's finish
- Fiberglass operating rod for maximum insulation

|             |                 | Pole Dia.<br>and Overall |                |
|-------------|-----------------|--------------------------|----------------|
| Catalog No. | Description     | Length                   | Weight         |
| H19686      | Amertong        | 1¼" x 6'3"               | 4 lb./1.8 kg.  |
| H19688      | Amertong        | 1¼" x 8'3"               | 4½ lb./2.0 kg. |
| H19786      | Hinged Amertong | 1¼" x 6'3"               | 5 lb./2.3 kg.  |
| H19788      | Hinged Amertong | 1¼" x 8'3"               | 5½ lb./2.5 kg. |

- Kit includes:
  - Black plastic (glass-filled nylon ferrule with splines to accept Chance Universal Tool Accessories (Catalog pages 2120 - 2127)
  - o Thumbscrew to hold the accessory in use
  - o Two drive screws
  - o Instruction tag
- Simple procedure requires attaching ferrule to pole with Epoxiglas<sup>®</sup> Bond Kit H1917, drilling through holes and installing the drive screws

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

#### Features & Applications

- Designed to withstand rough working conditions
- Quickly fits on any 1-1/4"-diameter pole with Chance Epoxy Bond Kit, Catalog No. H1917
- Molded nubs on exterior, ball shape, and thick walls cushion repeated impacts of use
- Black ethylene vinyl acetate material provides optimum resistance to abrasion and cuts
- Made from same glass-filled nylon materials as Chance universal-tool ferrules
- Extends insulation to end of tool handle
- Ferrule may be ordered either separate for retrofit on customer poles or factory-installed on 1-1/4"-diameter Epoxiglas<sup>®</sup> poles



#### Opposite Ends:

Plastic Hex and Chance Universal\* Ferrules

| Catalog No.  | Description    | Weight                                  |  |
|--|----------------|---|--|
|  | 1              | 2 <sup>1</sup> / <sub>4</sub> lb./1 kg. |  |
| C4001582   | 6-foot length  |   |  |
| C4001583   | 8-foot length  | 3 lb./1.4 kg.                           |  |
| C4001584   | 10-foot length | 3¾ lb./1.7 kg.                          |  |
| AT here have a stand where the characteristic and first an |                |   |  |

\*Thumbscrew included with Chance universal fitting.



# CHANCE®

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

## **Universal Poles**



#### Storm Tool for Bad Weather

- A Universal Pole with special rubber insulator skirts, designed for emergency use
- 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<sup>®</sup> Blank Poles

Hinged Pole H1770

Spliced Poles H17602 & H17606

| Catalog    | Description   | Pole Dia.          | Overall     | Weight            |
|------------|---|--------------------|-------------|-------------------|
| No.        |   |                    | Length      |                   |
| PST4032913 | Pole with one universal head                                | 1 <sup>1</sup> ⁄4" | 4'2"        | 1.9 lb./0.9 kg.   |
| H1760      | Pole with one universal head                                | 1 <sup>1</sup> ⁄4" | 8'2"        | 3.4 lb./1.5 kg.   |
| H17601     | Pole with one universal head                                | 1 <sup>1</sup> ⁄4" | 6'1"        | 2.7 lb./1.2 kg.   |
| H17602     | Rigid spliced pole with one universal head                  | 1 <sup>1</sup> ⁄4" | 4'1" +4'    | 5.5 lb./2.5 kg.   |
| H17603     | Pole with two universal heads                               | 1 <sup>1</sup> ⁄4" | 6'3"        | 3.1 lb./1.4 kg.   |
| H17604     | Pole with two universal heads                               | 1 <sup>1</sup> ⁄4" | 8'3"        | 3.8 lb./1.7 kg.   |
| H17606     | Rigid spliced pole with two universal heads                 | 1 <sup>1</sup> ⁄4" | 4'1" + 4'1" | 5.8 lb./2.6 kg.   |
| H176010    | Pole with two universal heads                               | 1 <sup>1</sup> ⁄4" | 10'3"       | 4.6 lb./2.1 kg.   |
| H176012    | Pole with two universal heads                               | 1 <sup>1</sup> ⁄4" | 12'3"       | 5.3 lb./2.4 kg.   |
| H176014    | Pole with two universal heads                               | 1 <sup>1</sup> ⁄4" | 14'3"       | 6.1 lb./2.8 kg.   |
| PST4032914 | Universal storm tool with two skirts and one universal head | 1 <sup>1</sup> ⁄4" | 4'3"        | 2.2 lb./1.0 kg.   |
| H1761      | Universal storm tool with two skirts and one universal head | 1 <sup>1</sup> ⁄4" | 8'2"        | 3.6 lb./1.7 kg.   |
| H1770      | Hinged pole with one universal head                         | 1 <sup>1</sup> ⁄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                               | 1½"                | 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   | 1 <sup>1</sup> ⁄4" | —           | 0.25 lb./0.11 kg. |
| H4455A     | Universal head only   | 1½"                | —           | 0.33 lb./0.15 kg. |
| P4030467P  | Replacement Thumbscrew                                      |                    | _           | _                 |

## **Crossarm Tool Hanger**

#### Features & Applications

• Adjustable to crossarms in widths from 3-1/4" to 4-1/2" in width (depth of crossarm does not matter)

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

 Crossarm Tool Hanger is made of strong, lightweight aluminum alloy and cadmiumplated steel hardware





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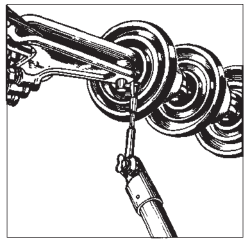
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## **Universal Tool Kits**



#### **Features & Applications**

- Over 75 individual Universal Tools to select from for various maintenance jobs
- Kits are a convenient way of ordering, with one single catalog number shipped in a single carton – one number for the complete set



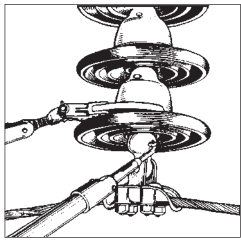
#### Universal Tool Kit for Clevis Type Insulators C4031112

• 10-piece kit 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.

| Description         | Cat. Page Ref.   |
|---------------------|--|
| Pin Holder          | 2120   |
| Cotter Key Remover  | 2120   |
| Locating Pin        | 2120   |
| Clear Vision Mirror | 2122   |
| Shepherd Hook       | 2122   |
| Insulator Fork      | 2122   |
| Cotter Key Tool     | 2123   |
| Universal Adapter   | 2123   |
| All Angle Pliers    | 2125   |
|                     | Pin Holder<br>Cotter Key Remover<br>Locating Pin<br>Clear Vision Mirror<br>Shepherd Hook<br>Insulator Fork<br>Cotter Key Tool<br>Universal Adapter |

#### C4031112 Kit consists of

- Most frequently used tools by hotstick crews were selected by 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 Ball Socket Insulators C4031113

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

#### 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 kit contains the Universal Tools most frequently used with Chance Tool Trailers.

| 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           |
|          |                                 |                |





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



#### Pin Holder

For replacing pins and bolts. Bolt head fits into a slot and is held tight by spring action. Will take bolts or pins up to 5/8" diameter. Fits EEI and NEMA insulators. Part No. M44552.....10 oz.



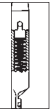
#### Cutout Tool

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 3-3/4 " wide. All parts that contact porcelain are plastisol covered. Part No. M44555......1<sup>3</sup>/<sub>4</sub> lb.

## **Snapout Cotter**

#### **Key Remover**

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.

#### **Locating Pin**

Used as a drift pin in aligning bolt holes as an aid in bolt and pin insertions. Recommended for making hardware connections on tower transmission lines and line deadends where aligning or hardware fitting is difficult. Part No. M445515..... 10 oz.







<sup>1</sup>/<sub>2</sub>"-square drive This Ratchet Wrench is used for tightening bolts in substation equipment, hardware,

#### Folding Rule Adaptable to many uses. Particularly suited for obtaining measurements near live conductors in congested areas. Part No. M445516....81/2 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)

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.







Part No. M445510...... 4<sup>1</sup>/<sub>2</sub> oz.

M445537.

Chuck Blank (5/8" opening)

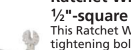
Screw drivers, hack saws, and other

tools may be inserted in this device

tightened Chuck Blank order No.

and secured by soldering. For wingnut

5



## transmission and distribution lines, etc.

Part No. M4455.....1<sup>3</sup>/<sub>4</sub> lb.



#### Disconnect

Used for opening and closing switches, opening enclosed cutouts, etc. Aluminum: Part No. M44559......2 oz. Bronze: Part No. C4001418.....6 oz.

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

# CHANCE

16.1"



#### 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.

#### **Pruning Saw**

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

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**

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

#### **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.



Hack Saw

#### **Paint Brush**

Excellent for use at various angles where a hack saw is

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

P4030369P..... Blade only

needed near energized conductors, comes with 10 blades.

A three-inch brush 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.









#### **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.

#### **Conductor Cleaning** Brush

V-position of brushes gives 2-sided cleaning action. As brushes wear, they can be rotated, by loosening the anchor screws, so that unused bristles will come in contact with conductor.

Part No. M445563..... 11 oz. Part No. M1889 With Hand Grip

Part No. M1899 Box of 10 Replacement Brushes......5 lb.





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#### 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.

#### Storm Tool

A universal pole extension with rubber insulator skirts. Splined fitting at top of tool receives other universal tools. Overall length 19<sup>1</sup>/<sub>5</sub>".

Part No. H445564 ..... 1<sup>1</sup>/<sub>4</sub> lb.



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

For manipulating tie wires with or without looped ends. The sharp V-notched 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.



#### Flexible Wrench Head <sup>1</sup>/<sub>2</sub>"-square drive

Made to fit standard wrench sockets. Flexibility permits use at various angles. Part No. M445546.....1 lb.

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

#### 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.

#### Part No. M445567

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

No. T4031101 For polymer insulators, jaws adjust from 2<sup>1</sup>/<sub>4</sub>" to 3<sup>1</sup>/<sub>2</sub>" **1 lb. 6 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.





#### 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 safety. Part No. M445550...... 71/2 oz.





**Pistol Grip Saw Handle** 

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

# CHANCE®

----- 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.

**Pointed Disconnect** 

# P

#### Spiral Disconn

**Disconnect** 

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.



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

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

#### **Conductor Gauge**

#### All-Purpose Cotter Key Tool

**Tree & Rope Hook** 

becomes tangled.

The Universal Tree and Rope Hook

attached to a universal pole to push

is made of aluminum alloy and is

tree limbs out of the way of hotstick work and to clear rope if it

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

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.



#### Full Range Conductor Gauge

This aluminum gauge has multiple range scales to make a quick, accurate check on the gauge of Copper, ACSR, AAAC, AASC/ASC conductors. Includes hard shell storage case.

#### Range:

#4 ACSR through 954 kcmil ACSR. PSC4032956 ......9 oz.

#### **Fuse Puller**

#### **Universal Adapter**

Hammer

a forceful blow.

Used for many operations

such as moving conductors,

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

suspension clamps and other

pieces of hardware requiring

around energized conductors

When this adapter is mounted on a 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 limited access areas. Part No. M445584.......5 oz.









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Page 2123



----- 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.

#### **Conductor Cleaning Brush**

1<sup>1</sup>/<sub>4</sub>" Dia. Tube with clip......6 oz.

1<sup>1</sup>/<sub>4</sub>" Dia. Tube only.....5 oz.

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

#### Part No. M445592

Part No. C4030320

Part No. M445593

1<sup>1</sup>/<sub>4</sub>" Dia. Tube with Universal Fitting......13 oz.





#### **Bolt Head** Wrench

Used on heads of 3/4" and 5/8" 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.



#### **Ratchet Wrench**

This Ratchet Wrench is for tightening square nuts on 5%" 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..... 2<sup>1</sup>/<sub>2</sub> lb.

#### 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 hardto-reach places.

C4032270 .....12 oz.

# 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.

#### Super Tester Adapter

Designed for attaching a Super Tester (H1990ST, Section 2450) 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 threefinger device is spring-loaded with cadmiumplated music wire for positive grip. Part No. M4455102.....1 lb.







**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.





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# **CHANCE**<sup>®</sup>

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

#### Cotter Key Holder

Used to install cotter keys into semirecessed hardware such as found on EHV, this tool will hold the keys in 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.

#### **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.

#### Plastic Insulator Tool

Plastic coating of the Chance Ball and Socket Adjuster prevents 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

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.....1<sup>1</sup>/<sub>4</sub> lb.

#### Knocker



## Ball Socket

Adjuster Similar to the M445587 Chance Ball socket Adjuster, this Adjuster is designed to handle socket adapters up to 2<sup>3</sup>/<sub>4</sub> inches wide. Part No. C4030126......14 oz.

#### **All-Angle Pliers**

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.



#### Hot Rodder Tool

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



| Part No. | Dim. A.                         | Dim. B.            | Weight |
|----------|---------------------------------|--------------------|--------|
| C4031071 | 17/ <sub>32</sub> "             | 1 <sup>3</sup> ⁄4" | 12 oz. |
| C4030834 | <sup>11</sup> / <sub>16</sub> " | 3"                 | 13 oz. |



# CHANCE

## **Tie Wire Claw**

#### **Features & Applications**

- Hand-like hot-line tool easily and neatly applies tie wires, both factory- and field-formed
- With grip equal to pliers, securely wraps tight coils onto conductors
- Available either as a Universal Tool accessory with splined fitting or ferrule style mounted on insulated Epoxiglas® handles



Tie Wire Claw C4031416 Universal Tool Fitting



#### **ORDERING INFORMATION**

#### **Tool Head only**

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

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

| 1. 2.       |                               |                |
|-------------|-------------------------------|----------------|
| Catalog No. | Description                   | Weight         |
| C4031764    | 6' x 1¼" Handle/Tie Wire Claw | 3 lb./1.35 kg. |
| C4031765    | 8' x 1¼" Handle/Tie Wire Claw | 4½ lb./2 kg.   |

#### Tested per OSHA & ASTM F711

## **Utility Head**

#### **Features & Applications**

- Gator-look shape makes this tool popular for many hotline jobs
- Designed for placing/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<sup>®</sup> 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 1¼" Handle/Utility Head | 3 lb./1.35 kg. |
| C4031767    | 8' x 1¼" Handle/Utility Head | 4½ lb./2 kg.   |

#### Tested per OSHA & ASTM F711



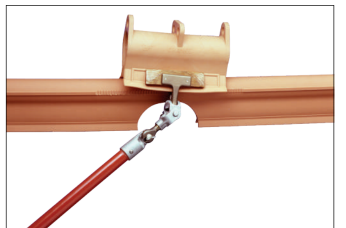


# CHANCE®

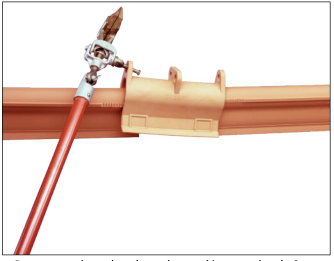
## Hot Line Applicator Tools for Rubber Line Hose & Blankets

#### **Features & Applications**

- Designed to grasp the extended lip on Class 4 rubber line hose
- Also permits placement/removal of rubber cover-up blankets with insulated hotsticks
- Available in two styles to fit either clampsticks or universal hotsticks
- Each style comes in three wood blade lengths



• Especially useful 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



- 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



- Universal tool mounts by its fitting with 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. |



- Beveled top corner on each blade end helps insert tool between hose lips
- Notice that blades fit in flat area recessed 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. |



# **CHANCE**<sup>®</sup>

## **Fuse Grappler Tool**

- Features & Applications

  Helps remove and install power fuses and barriers in pad-mounted switchgear
- Specifically fits S&C Electric Company power fuses SM-• 4Z, SM-20, SML-4Z and SML-20
- Designed to be attached to an insulated universal tool
- Tool features aluminum casting with plastisol coating • on hooks to help avoid scuffing

Casting with integral fitting is for direct attachment to universal tool handles







#### **Ordering Information**

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



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March 2020

## **SAFE'I'YSHIELD**<sup>™</sup> Hot Stick Barrier

#### **Features & Applications**

- Mounts on 1-1/4" or 1-1/2"-daimeter live line tool in less than a minute
- Adds up to a 24"-diameter protective screen between linemen and a electrical hazard
- Used by major electric utilities, co-operatives, contractors and industrial customers in the U.S. and abroad
- Fits on clampsticks, disconnect sticks, and elbowpuller tools
- Should be mounted on the hotstick nearest the point where an electrical arc flashback may occur
- Made with a flame-retardant transparent polycarbonate protective shield
- Shield is affixed with a nylon fastener to a glass-filled nylon 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.

#### • Available in three diameters

| Catalog No. | Diameter       | Weight                |  |  |  |
|-------------|----------------|-----------------------|--|--|--|
| PSC4170627  | 16" (406.4 mm) | 1 lb. 6 oz. /0.62 kg. |  |  |  |
| PSC4170628  | 21" (533.4 mm) | 2 lb. 6 oz./1.08 kg.  |  |  |  |
| PSC4170629  | 24" (609 mm)   | 2 lb. 14 oz./1.3 kg.  |  |  |  |





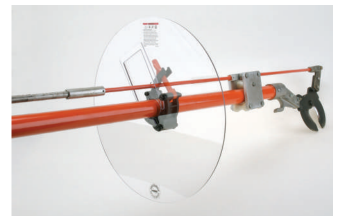
# CHANCE®

## **SAFETYSHIELD**<sup>™</sup> Hot Stick Barrier for Ratchet Wire Cutters<sup>†</sup>

#### **Features & Applications**

- Mounts on 1-1/4" or 1-1/2"-daimeter live line tool in less than a minute
- Adds up to a 16"-diameter protective screen between linemen and a electrical hazard
- Used by major electric utilities, co-operatives, contractors and industrial customers in the U.S. and abroad
- Fits on clampsticks, disconnect sticks, and elbowpuller tools
- Should be mounted on the hotstick nearest the point where an electrical arc flashback may occur
- Made with a flame-retardant transparent polycarbonate protective shield
- Shield is affixed with a nylon fastener to a glass-filled nylon 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<sup>™</sup> Hot Stick Barrier.



Ordering Information SAFETYSHIELD<sup>™</sup> 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. |  |  |

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



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## **Rescue Hook**

#### **Features & Applications**

- Handle meets ASTM F711 and IEC 60855 specifications
- 3/4" high strength steel hook with 18" diameter and coated with black paint
- Hook mounted on a 1-1/4" diameter Epoxiglas® pole
- Available in 6' and 8' handle lengths

#### **ORDERING INFORMATION**

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

| Catalog No. | Description    | Weight            |
|-------------|----------------|-------------------|
| PSC4033703  | 6' Rescue Hook | 7.25 lb./3.29 kg. |
| PSC4033704  | 8' Rescue Hook | 8.00 lb./3.63kg   |



## **Animal Catcher**

#### **Features & Applications**

MUST BE USED WITH HOT STICKS — NOT FOR RUBBER GLOVE USE

- Universal attachment end for primary control
- Hot stick loop end for activation of the device
- Lightweight and compact design
- High-visibility orange storage bag

#### **ORDERING INFORMATION**

| Catalog No. | Description    |
|-------------|----------------|
| PSC4033614  | Animal Catcher |









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# CHANCE®

## **Insulated Measuring Rod**

## FOR MEASURING SPANS AND LENGTHS ON ENERGIZED LINES

#### **Features**

- Orange and black markings to denote 10 centimeter increments up to 3 meters
- White collars to denote 50 centimeter increments
- This versatile tool may be used with rubber gloves, insulated sticks with universal adapters, or grip-all
- clampsticksAllows user to take angled measurements by adjusting universal connection
- The universal connection also reduces storage length to 1.5 meters



#### **ORDERING INFORMATION**

| Catalog No. Description |                         | Weight            |
|-------------------------|-------------------------|-------------------|
| PSC4033732              | 3.0 Meter Measuring Rod | 1.3 lbs (0.59 kg) |



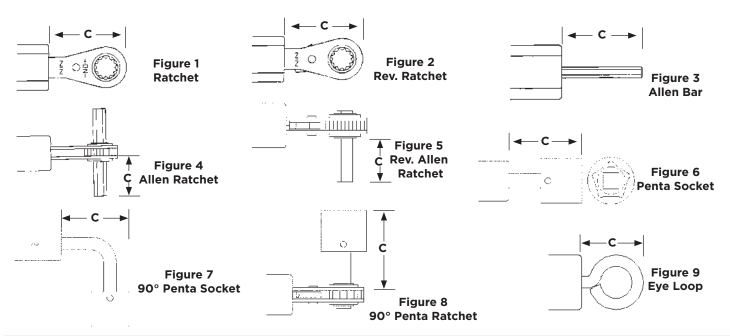
# ANCF

## Fargo<sup>®</sup> Speed Wrenches

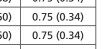
#### **Features**

- Design optimized for lineman use handle separates both ends. (GP201-204 & GP216 are 1 piece style - see note)
- Specially constructed for proper and fast installation of mechanical connectors in utility distribution applications

Sturdy polypropylene handle provides protection from incidental end-to-end or energized line contact (all models except as noted). Nine available wrench heads.

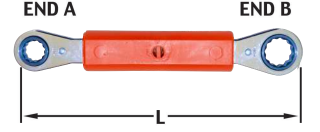


|                   | Fargo <sup>®</sup> Speed Wrench Available Combinations |        |                  |                        |        |                  |                          |              |
|-------------------|--|--------|------------------|------------------------|--------|------------------|--------------------------|--------------|
| CATALOG<br>NUMBER | "A" END DESCRIPTION                                    | FIGURE | C INCHES<br>(MM) | "B" END<br>DESCRIPTION | FIGURE | C INCHES<br>(MM) | L APPROX.<br>INCHES (MM) | WT. LB. (KG) |
| GP201*            | 3/8" Ratchet   | 1      | one piece        | 9/16" Ratchet          | 1      | one piece        | 6.75 (171.79)            | 0.75 (0.34)  |
| GP203*            | 9/16" Ratchet  | 1      | one piece        | 3/4" Ratchet           | 1      | one piece        | 6.25 (159.06)            | 0.75 (0.34)  |
| GP2031*           | 1/2" Ratchet   | 1      | one piece        | 9/16" Ratchet          | 1      | one piece        | 6.75 (171.79)            | 0.75 (0.34)  |
| GP204*            | 11/16" Ratchet   | 1      | one piece        | 15/16" Ratchet         | 1      | one piece        | 9.25 (235.41)            | 0.75 (0.34)  |
| GP216*            | 11/16" Ratchet   | 1      | one piece        | 15/16" Ratchet         | 1      | one piece        | 9.25 (235.41)            | 0.75 (0.34)  |
| GP209             | 3/8" Allen Ratchet                                     | 4      | 1.21 (30.79)     | Eye Loop               | 9      | 1.00 (25.45)     | 7.50 (190.88)            | 0.75 (0.34)  |
| GP2090P           | 3/8" Allen Ratchet                                     | 4      | 1.21 (30.79)     | Penta Socket           | 6      | 2.00 (50.90)     | 8.75 (222.69)            | 1.00 (0.45)  |
| GP2090P4          | 3/8" Allen Ratchet                                     | 4      | 1.71 (43.52)     | Penta Socket           | 6      | 2.00 (50.90)     | 8.75 (222.69)            | 1.00 (0.45)  |
| GP2090P90         | 3/8" Allen Ratchet                                     | 4      | 1.21 (30.79)     | 90° Penta Socket       | 7      | 2.50 (63.63)     | 9.25 (235.41)            | 1.00 (0.45)  |
| GP2091P           | Penta Socket   | 6      | 1.91 (48.61)     | Eye Loop               | 9      | 1.00 (25.45)     | 7.50 (190.88)            | 0.75 (0.34)  |
| GP2091P90         | 90 Penta Socket  | 7      | 2.37 (60.32)     | Eye Loop               | 9      | 1.00 (25.45)     | 8.00 (203.60)            | 0.75 (0.34)  |
| GP2092M           | 3/8" Allen Ratchet                                     | 4      | 1.21 (30.79)     | 3/8" Allen Bar         | 3      | 1.25 (31.81)     | 8.00 (203.60)            | 0.75 (0.34)  |
| GP2093            | 5/16" Allen Ratchet                                    | 4      | 1.46 (37.16)     | Eye Loop               | 9      | 1.00 (25.45)     | 7.75 (197.24)            | 0.75 (0.34)  |
| GP2093P           | 5/16" Allen Ratchet                                    | 4      | 1.46 (37.16)     | Penta Socket           | 6      | 2.00 (50.90)     | 9.00 (229.05)            | 1.00 (0.45)  |
| GP2093P90         | 5/16" Allen Ratchet                                    | 4      | 1.46 (37.16)     | 90° Penta Socket       | 7      | 2.50 (63.63)     | 9.25 (235.41)            | 1.00 (0.45)  |



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| Fargo <sup>®</sup> Speed Wrench Available Combinations |                          |        |                  |                            |        |                  |                          |                 |
|--|--------------------------|--------|------------------|----------------------------|--------|------------------|--------------------------|-----------------|
| CATALOG<br>NUMBER                                      | "A" END DESCRIPTION      | FIGURE | C INCHES<br>(MM) | <b>"B" END DESCRIPTION</b> | FIGURE | C INCHES<br>(MM) | L APPROX.<br>INCHES (MM) | WT.<br>LB. (KG) |
| GP210  | 3/16" Allen Bar          | 3      | 1.25 (31.81)     | Eye Loop                   | 9      | 1.00 (25.45)     | 6.75 (171.79)            | 0.50 (0.23)     |
| GP2101   | 1/4" Allen Bar           | 3      | 1.88 (47.85)     | Eye Loop                   | 9      | 1.00 (25.45)     | 7.38 (187.82)            | 0.50 (0.23)     |
| GP211  | 3/8" Allen Bar           | 3      | 1.25 (31.81)     | Eye Loop                   | 9      | 1.00 (25.45)     | 6.75 (171.79)            | 0.50 (0.23)     |
| GP212  | 5/16" Allen Bar          | 3      | 1.25 (31.81)     | Eye Loop                   | 9      | 1.00 (25.45)     | 6.75 (171.79)            | 0.50 (0.23)     |
| GP221  | 3/8" Ratchet             | 1      | 2.25 (57.26)     | 9/16" Ratchet              | 1      | 2.25 (57.26)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2210   | 3/8" Ratchet             | 1      | 2.25 (57.26)     | 7/16" Ratchet              | 1      | 2.25 (57.26)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2212   | 1/2" Ratchet             | 1      | 2.25 (57.26)     | 9/16" Ratchet              | 1      | 2.25 (57.26)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2213   | 5/16" Ratchet            | 1      | 2.00 (50.90)     | 3/8" Ratchet               | 1      | 2.00 (50.90)     | 8.50 (216.33)            | 0.75 (0.34)     |
| GP2213AR   | 3/8" Allen Ratchet       | 4      | 1.21 (30.79)     | 5/16" Allen Ratchet        | 4      | 1.21 (30.79)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2214   | 3/8" Ratchet             | 1      | 2.00 (50.90)     | 1/2" Ratchet               | 1      | 2.00 (50.90)     | 8.50 (216.33)            | 0.75 (0.34)     |
| GP2215P  | 3/8" Reversible Ratchet  | 2      | 2.25 (57.26)     | Penta Socket               | 6      | 2.00 (50.90)     | 8.75 (222.69)            | 1.00 (0.45)     |
| GP223  | 9/16" Ratchet            | 1      | 2.25 (57.26)     | 3/4" Ratchet               | 1      | 2.25 (57.26)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2231   | 9/16" Ratchet            | 1      | 2.25 (57.26)     | 11/16" Ratchet             | 1      | 2.25 (57.26)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2232   | 3/4" Ratchet             | 1      | 2.25 (57.26)     | 11/16" Ratchet             | 1      | 2.25 (57.26)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2233   | 9/16" Ratchet            | 1      | 2.25 (57.26)     | 5/8" Ratchet               | 1      | 2.25 (57.26)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2234   | 1/2" Ratchet             | 1      | 2.25 (57.26)     | 5/8" Ratchet               | 1      | 2.25 (57.26)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2235   | 5/8" Ratchet             | 1      | 2.25 (57.26)     | 11/16" Ratchet             | 1      | 2.25 (57.26)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2236   | 5/8" Ratchet             | 1      | 2.25 (57.26)     | 13/16" Ratchet             | 1      | 2.75 (69.99)     | 9.50 (241.78)            | 0.75 (0.34)     |
| GP2237   | 5/8" Ratchet             | 1      | 2.25 (57.26)     | 3/4" Ratchet               | 1      | 2.25 (57.26)     | 9.00 (229.05)            | 0.75 (0.34)     |
| GP2238   | 3/4" Ratchet             | 1      | 2.25 (57.26)     | 13/16" Ratchet             | 1      | 2.75 (69.99)     | 9.50 (241.78)            | 0.75 (0.34)     |
| GP224  | 3/4" Ratchet             | 1      | 2.25 (57.26)     | 7/8" Ratchet               | 1      | 2.75 (69.99)     | 9.50 (241.78)            | 1.00 (0.45)     |
| GP2240   | 13/16" Ratchet           | 1      | 2.75 (69.99)     | 7/8" Ratchet               | 1      | 2.75 (69.99)     | 10.00 (254.50)           | 1.00 (0.45)     |
| GP2241P90  | 13/16" Ratchet           | 1      | 2.75 (69.99)     | 90° Penta Socket           | 7      | 2.50 (63.63)     | 9.75 (248.14)            | 1.00 (0.45)     |
| GP2242   | 11/16" Ratchet           | 1      | 2.25 (57.26)     | 15/16" Ratchet             | 1      | 2.75 (69.99)     | 9.50 (241.78)            | 1.00 (0.45)     |
| GP2243   | 13/16" Ratchet           | 1      | 2.75 (69.99)     | 15/16" Ratchet             | 1      | 2.75 (69.99)     | 10.00 (254.50)           | 1.00 (0.45)     |
| GP2245   | 7/8" Ratchet             | 1      | 2.75 (69.99)     | 15/16" Ratchet             | 1      | 2.75 (69.99)     | 10.00 (254.50)           | 1.00 (0.45)     |
| GP239  | 5/16" Rev. Allen Ratchet | 5      | 1.00 (25.45)     | 5/16" Rev. Allen Ratchet   | 5      | 1.00 (25.45)     | 9.00 (229.05)            | 1.00 (0.45)     |
| GP240  | 5/16" Rev. Allen Ratchet | 5      | 1.50 (38.18)     | 3/8" Rev. Allen Ratchet    | 5      | 1.38 (35.12)     | 9.00 (229.05)            | 1.00 (0.45)     |
| GP240P1  | 3/8" Rev. Allen Ratchet  | 5      | 1.00 (25.45)     | Penta Socket               | 6      | 2.00 (50.90)     | 8.75 (222.69)            | 1.00 (0.45)     |
| GP241P   | 5/16" Rev. Allen Ratchet | 5      | 1.50 (38.18)     | Penta Socket               | 6      | 2.00 (50.90)     | 8.75 (222.69)            | 1.00 (0.45)     |
| GP241P1  | 5/16" Rev. Allen Ratchet | 5      | 2.00 (50.90)     | Penta Socket               | 6      | 2.00 (50.90)     | 8.75 (222.69)            | 1.00 (0.45)     |
| GP241P2  | 5/16" Rev. Allen Ratchet | 5      | 1.00 (25.45)     | Penta Socket               | 6      | 2.00 (50.90)     | 8.75 (222.69)            | 1.00 (0.45)     |
| GP241P3  | 5/16" Rev. Allen Ratchet | 5      | 2.50 (63.63)     | Penta Socket               | 6      | 2.00 (50.90)     | 8.75 (222.69)            | 1.00 (0.45)     |
| GP241P90   | 5/16" Rev. Allen Ratchet | 5      | 1.50 (38.18)     | 90° Penta Socket           | 7      | 2.50 (63.63)     | 9.25 (235.41)            | 1.00 (0.45)     |
| GP241PS58  | 5/16" Rev. Allen Ratchet | 5      | 0.63 (15.91)     | Penta Socket               | 6      | 2.00 (50.90)     | 8.75 (222.69)            | 1.00 (0.45)     |
| GP241S   | 5/16" Rev. Allen Ratchet | 5      | 1.50 (38.18)     | Eye Loop                   | 9      | 1.00 (25.45)     | 7.75 (197.24)            | 0.75 (0.34)     |
| GP241S2  | 5/16" Rev. Allen Ratchet | 5      | 1.00 (25.45)     | Eye Loop                   | 9      | 1.00 (25.45)     | 9.00 (229.00)            | 0.75 (0.34)     |
| GP241S3GP  | 3/8" Rev. Allen Ratchet  | 5      | 1.00 (25.45)     | Eye Loop                   | 9      | 1.00 (25.45)     | 9.00 (229.00)            | 0.75 (0.34)     |
| GP241S58   | 5/16" Rev. Allen Ratchet | 5      | 0.63 (15.91)     | Eye Loop                   | 9      | 1.00 (25.45)     | 7.75 (197.24)            | 0.75 (0.34)     |
| GP242P   | 5/16" Rev. Allen Ratchet | 5      | 1.75 (44.54)     | 90° Penta Rev. Ratchet     | 8      | 2.75 (69.99)     | 9.00 (229.00)            | 1.00 (0.45)     |
| GP242P1  | 3/8" Rev. Allen Ratchet  | 5      | 1.38 (35.12)     | 90° Penta Rev. Ratchet     | 8      | 2.75 (69.99)     | 9.00 (229.00)            | 1.00 (0.45)     |
| GP242P2  | 5/16" Rev. Allen Ratchet | 5      | 2.00 (50.90)     | 90° Penta Rev. Ratchet     | 8      | 2.75 (69.99)     | 9.00 (229.00)            | 1.00 (0.45)     |
| GP243P   | 5/16" Rev. Allen Ratchet | 5      | 1.00 (25.45)     | 90° Penta Socket           | 7      | 2.50 (63.63)     | 9.25 (235.41)            | 1.00 (0.45)     |
| GP516A   | 5/16" Rev. Allen Ratchet | 5      | 2.5 (63.5)       | 5/16" Allen Bar            | 3      | 2.36 (59.9)      | 9.11 (231.39)            | 0.50 (0.23)     |





## The Fargo<sup>®</sup> Nut-Runner Lineman's Ratchet Wrench

#### Features

- Bolt-thru socket design
- 2 in 1 combination square socket (GP3458) fits nuts for both 5/8" & 3/4" machine bolts
- 3 in 1 combination square socket (GP345812 & GP345812C) fits nuts for 1/2", 5/8" & 3/4" machine bolts
- Reversible ratchet
- Heavy duty construction

#### **Benefits**

- Eliminate the need to use slower open-end wrenches.
- Quick and easy to use. No more inconvenient re-positioning.
- Ensures a dependable and long field life.

The Fargo "Nut Runner" Lineman's Ratchet Wrench provides a safe and easier way to tighten down long machine bolts. Developed to install equipment mounting bolts on utility poles, this tool makes slower, non-mechanical openend wrenches antiquated.



| CATALOG NUMBER |       |      |        |      |              |  |
|----------------|-------|------|--------|------|--------------|--|
|                | L     | w    | Н      | Т    | WT. LB. (KG) |  |
| GP3458         | 12.00 | 2.06 | 0.81   | .56  | 2.45         |  |
|                | 304.8 | 52.3 | (20.6) | 14.2 | 1.11         |  |
| GP345812       | 12.00 | 2.06 | .81    | .56  | 2.53         |  |
|                | 304.8 | 52.3 | 20.6   | 14.2 | 1.15         |  |
| GP345812C      | 9.36  | 2.06 | .78    | 1.0  | 1.53         |  |
|                | 237.7 | 52.3 | -9.8   | 25.4 | 0.69         |  |

## Fargo<sup>®</sup> Pad Mount Transformer Wrench

#### **Features**

- For use with pad mount transformers
- Penta socket to open the transformer and hex wrench for miscellaneous hardware inside
- Head is pinned to prevent spreading of the side plates
- Reversible ratcheting design
- Heavy duty construction
- Torque tested to 90 lb-ft



| CATALOG | End Description |                               | Physical Wrench Dim, IN (MM) |           |            |              |
|---------|-----------------|-------------------------------|------------------------------|-----------|------------|--------------|
| NUMBER  | Α               | В                             | L                            | w         | н          | WT. LB. (KG) |
| GPHP34  | 3/4" Hex Socket | 7/8" Security Penta<br>Socket | 8.13 (206)                   | 1.56 (40) | 7.38 (187) | 1.8 (0.8)    |







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Catalog 2100

March 2020



## Catalog 2150 March 2020



# **CHANCE**<sup>®</sup>

## Ratchet Cable Cutters for ACSR or Aluminum & Copper

#### **Features & Applications**

- Designed for easier operation
- Tested per OSHA & ASTM F711
- High-performance design incorporates Delrin rollers and two-piece operating rod
- Roller mechanism travels smoothly along main Epoxiglas<sup>®</sup> pole
- Linked through the roller support unit, the hinged operating rod and larger Epoxiglas pole reinforce each other
- Meet OSHA Electrical Rating subpart V-section 1926.951 (d)
- Insulated support pole is Chance orange 1-1/2"-diameter Epoxiglas with Plastisol butt cap



end casting keeps tool handy on the job site.

Improved Soft Wire jaws cut larger URD cables.

- Operating rod is 3/8"-diameter solid fiberglass rod
- Lever handle is 1"-diameter Epoxiglas with rubber cushion grip
- Four standard models offer practical 6-foot or 8-foot lengths with choice of cutter heads for soft wire or ACSR
- Shear-type steel blades cut without deforming cable
- Heads are interchangeable for field changeouts
- Soft-Wire Head cuts aluminum cable through 1000 kcmil bare (1.152") or jacketed URD (2.125") and copper through 556 kcmil (1")
- Spare cutters may be ordered separately below

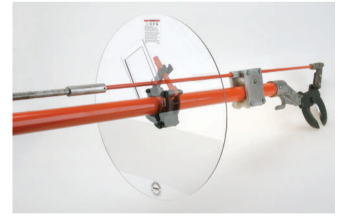
#### **Ratchet Cable Cutters**

| Catalog  | [      | Description     |                  |
|----------|--------|-----------------|------------------|
| Number   | Length | Head            | Weight           |
| C4031381 | 6 ft.  | 1000 kcmil A.A. | 11 lb./4.95 kg.  |
|          |        | 500 kcmil Cu.   |                  |
| C4031382 | 6 ft.  | 556 kcmil ACSR  | 11 lb./4.95 kg.  |
| C4031383 | 8 ft.  | 1000 kcmil A.A. | 11½ lb./5.18 kg. |
|          |        | 500 kcmil Cu.   |                  |
| C4031384 | 8 ft.  | 556 kcmil ACSR  | 11½ lb./5.18 kg. |

#### **Cutter Heads Only**

| Catalog   | Head            |              |
|-----------|-----------------|--------------|
| Number    | Description     | Weight       |
| P4031387P | 1000 kcmil A.A. | 2¼ lb./1 kg. |
|           | 500 kcmil Cu.   |              |
| P4031388P | 556 kcmil ACSR  | 2¼ lb./1 kg. |

Replacement Bolt, Nut, Keeper & Washer Kit: For A.A. and Cu. head PST4033720 For ACSR head PST4033708



#### Ordering Information SAFETYSHIELD<sup>™</sup> 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. |

For more details on SAFETYSHIELD<sup>™</sup> Hot Stick Barrier to fit tools above, see page 2130.

HUBB

### CONDUCTOR CUTTERS CHANCE<sup>®</sup> with Insulated Handles for ACSR or Aluminum & Copper

### **Features & Applications**

- Three standard models
- Choice of insulated long or short handles on cutters for soft wire, and insulated long handles on cutters for ASCR
- Chance orange 1<sup>1</sup>/<sub>2</sub>" diameter Expoxiglas<sup>®</sup> handles have black rubber cushion grips
- Shear-type blades cut without deforming cable
- Heat-treated tool-steel cutter heads are same as Chance Ratchet Cable Cutters
- Order replacement or spare cutter heads as separate items, below

For Soft Wire ► (Available with Long or Short Handles)

Replacement Bolt, Nut, Keeper & Washer Kit: For A.A. and Cu. head PST4033720

- Note: ACSR head is not for use with 151/2" handles
- Soft-wire head must not be used to cut ACSR as it will damage the cutting edges
- Storage bags to fit short or long cutters should be ordered as separate items, below
- Storage bags are heavy-duty yellow vinyl-impregnated nylon cloth
- Cutters are designed for energized applications

**Replacement Bolt, Nut,** 

**Keeper & Washer Kit:** 

 Users must wear rubber gloves and observe all applicable working clearances when cutting energized conductors

For ACSR Wire

(Available

For ACSR head PST4033708 With Long Handles only) Replacement Bolt, Nut, Keeper & Washer Kit: For A.A. and Cu. head PST4033720 For ACSR head PST4033708

#### **Conductor Cutters with Insulated Handles**

| Catalog  | Len          | gth          | Maximum Size              | Wei                                  | ght |
|----------|--------------|--------------|---------------------------|--------------------------------------|-----|
| Number   | Handles      | Overall      | & Type Conductor          | lb.                                  | kg. |
| C4031421 | 15½"         | <b>21</b> ½" | 600 MCM A.A./350 MCM Cu.  | <b>4</b> <sup>1</sup> / <sub>2</sub> | 2   |
| C4031422 | <b>28</b> ½" | 35"          | 1000 MCM A.A./500 MCM Cu. | <b>5</b> ½                           | 2.5 |
| C4031423 | <b>28</b> ½" | 33½"         | 336.4 MCM ACSR            | 5                                    | 2.2 |

Order Storage Bags and extra Cutter Heads as separate items, below.

#### Storage Bags Only

| Catalog  |           | For Cutters,    | Wei | ight |
|----------|-----------|-----------------|-----|------|
| Number   | Size      | Catalog Numbers | lb. | kg.  |
| C3060023 | 8" x 23"  | C403-1421       | 1/2 | 0.2  |
| C3060000 | 12" x 38" | C403-1422 or    | 1/2 | 0.2  |
|          |           | C403-1423       |     |      |

#### **Cutter Heads Only**

| Catalog   |                 |      |     |
|-----------|-----------------|------|-----|
| Number    | Description     | lb.  | kg. |
| P4031387P | *1000 MCM A.A./ | 21⁄4 | 1   |
|           | 500 MCM Cu.     |      |     |
| P4031388P | †336.4 MCM ACSR | 21⁄4 | 1   |

\*Rating for P4031387 Head on  $28\frac{1}{2}$ " Cutter handles. Used on  $15\frac{1}{2}$ " Cutter handles, rating for P403-1387 Head is 600 MCM A.A./350 MCM Cu. **Do not use to cut ACSR.** 

<code>†Rating for P4031388 Head on 28½" Cutter handles. P4031388 Head is not for use on  $15^{1}/_{2}$ " Cutter handles to cut ACSR.</code>



S

### **Ratcheting Cable Cutters** for ACSR or Aluminum & Copper

#### **Features & Applications**

**CHANCE**"

- Compact size gets into close guarters
- Half the size and weight of standard ratchet cutters
- Two styles of compact cutters
- Ratings match wide range of overhead and • underground conductors
- For use in confined workspaces such as manholes and handholes
- Open in less than half the space required for longhandled ratcheting cutters
- Small size saves on toolbox and warehouse storage



### Operation

Cutte

-

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U

- Single control allows easy switching of direction
- Pushing thumb slide toward head allows handle to open wider for rapid opening or closing
- Not for use when cutting this feature nearly doubles the speed of the "soft" cutters and makes the "hard" cutters open and close about three times faster than normal





1000 kcmil URD cable



- Release the thumb slide for shorter, more powerful strokes while cutting conductor
- Easy operation, rugged construction
- Design of compact cutters is based on simple ratchet mechanism for long service life
- Simple controls and sure ratcheting action makes working with them easy
- C-type jaws are heat-treated for lasting strength and sharpness
- Stampings on the jaws indicate application limits
- Despite their small size, they are built to take punishing field conditions
- Reinforced-fiberglass handles are PVC-coated and protected by a vinyl sleeve
- Thick vinyl grips shield the handle ends and help worker keep a steady grasp
- Operating instructions are included with both cutter styles

### WARNING

These cutters are not insulated hot line tools.

#### **Ordering Information**

| Catalog No. | Description            | Weight           |
|-------------|------------------------|------------------|
| C4032979    | Soft Conductor Cutters | 4¼ lb. (1.9 kg.) |
| C4032980    | Hard Conductor Cutters | 4¾ lb. (2 kg.)   |

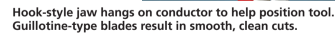


### CHANCE **Insulated Hydraulic Cable Cutters**

### with guillotine-type jaw head For #6 Solid Copper (0.162" diameter) to 954 kcmil ACSR (1.16" diameter)

### **Features & Applications**

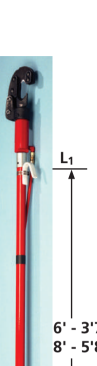
- Tested per OSHA & ASTM F711
- Easy operation, powerful construction
- Single lineworker can easily cut large-gauge conductors with the power-assist of this tool's closed hydraulic system
- Óperates like a hydraulic jack by simply pumping the handle
- Epoxiglas<sup>®</sup> pole, handle and hydraulic hose have been tested to 100kV per foot (ASTM F711)
- Hydraulic oil has dielectric strength of more than 25kV per ASTM D877
- Hose has minimum burst strength of 12,000 psi
- Pump provides 9,000 psi maximum pressure ٠
- Maintenance and operating instructions are included with each tool



#### **Ordering Information**

| Catalog<br>No. | Description             | L <sub>1</sub> | L <sub>2</sub> | Weight               |
|----------------|-------------------------|----------------|----------------|----------------------|
| C4032861       | 6-ft. Hydraulic Cutters | 3'7"           | 18"            | 18¼ lb.<br>(8.2 kg.) |
| C4032862       | 8-ft. Hydraulic Cutters | 5'8"           | 18"            | 19¼ lb.<br>(8.7 kg.) |

NOTE: Epoxiglas<sup>®</sup> pole diameter is 1<sup>1</sup>/<sub>4</sub>"



6' - 3'7" 8' - 5'8"

L<sub>2</sub>

18"



Hydraulic ram fully retracts in the Open position. For efficient cutting, upper and lower jaw edges are sharpened.



Single control knob selects direction. Notice: When storing tool,

be sure to relieve hydraulic pressure by turning knob to the Open position.





- Wire cutters have a heat treated steel cutter head designed to cut all-aluminum conductors
- Aluminum head and Chance Epoxiglas<sup>®</sup> handles combine to make an insulated lightweight tool for easy handling
- A lineman's preference for cutting aluminum jumper cables, conductors or tie wires
- Do not use this tool to cut ACSR conductors

| Catalog  |              | Pole Size | Conductor  |        |                |
|----------|--------------|-----------|------------|--------|----------------|
| No.      | Description  | Dia.      | Ranges     | Length | Weight         |
| C4030689 | All-Aluminum | 1½"       | 1.033.5MCM | 6'     | 8½ lb./3.8 kg. |
| C4030690 | Wire Cutters | 1½"       | 1.033.5MCM | 8'     | 10 lb./4.5 kg. |

Tested per OSHA & ASTM F711

## HYDRAULICALLY OPERATED CONDUCTOR CUTTER

### **Features & Applications**

- Used to cut conductors up to 954 MCM ACSR, all-aluminum and 500 MCM copper
- Operation similar to a hydraulic jack
- Knob-handle is turned to enable lineman to operate pump handle
- When cut is completed, knob is turned in opposite direction to allow cutting head to open
- Epoxiglas pole, handle and hydraulic hose have been tested to 100 kV per foot (ASTM F711)
- Hydraulic oil has a dielectric strength of 25 + kV per ASTM D877-64
- Hose has a minimum burst strength of 12,000 PSI
- Pump provides maximum pressure of 9,000 PSI
- Features include jaws designed to cut without flattening conductor
- Jaws are adjustable to compensate for wear
- Hydraulic hose is located outside pole for easy maintenance
  Well balanced, requiring minimum effort to cut large conduc-

| Catalog No. | Length | Pole Dia.                 | Range           | Weight         |
|-------------|--------|---------------------------|-----------------|----------------|
| C4030731    | 6'     | <b>1</b> <sup>1</sup> ⁄4" | To 954 MCM ACSR | 13 lb./5.9 kg. |
| C4030732    | 8'     | 1 <sup>1</sup> ⁄4"        | To 954 MCM ACSR | 15 lb./6.8 kg. |

### Tested per OSHA & ASTM F711

tors







## LEVER TYPE WIRE CUTTERS

### **Features & Applications**

- Three different cutter heads are available for linemen to use for cutting jumper wires, live conductors and tie wires
- All cutters are assembled and mounted on chance Epoxiglas<sup>®</sup> insulated poles
- Solid fiberglass-reinforced operating rod insulates linemen from the cutter head
- Lever handle is coated with platisol
- Lever action gives linemen added mechanical force to make clean cuts up to the maximum sizes shown in the table below

| Н18736                      | Catalog<br>No. | Duty   | Pole Size<br>& Overall<br>Length | Maximum<br>Conductor<br>Recommended | Weight          |
|-----------------------------|----------------|--------|----------------------------------|-------------------------------------|-----------------|
| Medium Duty Cutter          | H18716         |        | 1 <sup>1</sup> ⁄4" x 6'6"        |                                     |                 |
|                             | H18736         | Medium | 1½ x 6'7"                        | or 1/0 ACSR<br>4/0 Stranded         | 9¾ lb./4.4 kg.  |
|                             | H18/30         | weatum | 1/2 X 0 /                        | Copper or 4/0                       | 9% ID./4.4 Kg.  |
|                             | T4030687       | Medium | 1½ x 8'7"                        | ACSR                                | 10¼ lb./4.6 kg. |
|                             | Tested         | per OS | 5HA & A                          | STM F711                            |                 |
|                             |                |        |                                  | -                                   |                 |
| H18716<br>Light Duty Cutter |                |        |                                  |                                     |                 |
| INSULATED HANDLES           |                |        | 8                                |                                     |                 |
|                             | tijsent        |        |                                  |                                     |                 |
| Features & Applications     | Catalo         | q      |                                  | Overall                             |                 |

### **Features & Applications**

- Chance Epoxiglas<sup>®</sup> 1-1/4" diameter handles may be easily attached to wire cutters or other hand tools
- For use in hot line maintenance or emergency repair work
- Does not include cutters (pair of Handles only)

| Catalog<br>No. | Description  | Overall<br>Length | Weight         |
|----------------|--------------|-------------------|----------------|
| H18612         | Handles Only | 4'3½"             | 4½ lb./2.0 kg. |

Tested per OSHA & ASTM F711





### TREE TRIMMERS

### **Features & Applications**

- Designed to cut up to 11/2" diameter branches
- Useful around energized conductors or in hard-to-reach places
- Head features sharpened stationary and movable blades made of dropforged steel
- Rope and pulley arrangement gives operator a mechanical advantage of 3 to 1
- Example: A 10-lb. pull on rope will exert a 30-lb. force on the cutter head lever
- Ball bearing pulleys are employed for free operation
- Rope furnished with each tree trimmer is 25' long
- Accommodates a 6' extension on the basic tool
- The 18" long Universal Tool Fitting is provided with 25' of rope
- A Universal Pruning Saw can be added to the universal fitting on the side of the head mount
- Spliced extensions fasten securely to the tool with leaf spring button lock



### Tested per OSHA & ASTM F711

| Catalog No.                           |           |                          | Overall | Approx.        |
|---------------------------------------|-----------|--------------------------|---------|----------------|
| 1 <sup>1</sup> / <sub>2</sub> " Poles | 1¼" Poles | Description              | Length  | Weight         |
| H2006                                 | H2106     | Epoxiglas Tree Trimmer ● | 6'10"   | 5¼ lb./2.4 kg. |
| H2036                                 | H2136     | 2-Splice Extension *     | 6'      | 3½ lb./1.6 kg. |
| H2038                                 | H2138     | 2-Splice Extension *     | 8'      | 4¼ lb./1.9 kg. |
| H2056                                 | H2156     | 1-Splice Extension 🔺     | 6'      | 3¼ lb./1.5 kg. |
| H2058                                 | H2158     | 1-Splice Extension 🔺     | 8'      | 4 lb./1.8 kg.  |

Supplied with Male Splice Half-One End

\* Male/Female Splices

▲ Female Splice Half-One End

### ACCESSORIES

| Catalog No. | Description  | Weight         |
|-------------|--|----------------|
| H2020       | Head Only for 1 <sup>1</sup> / <sub>2</sub> " Epoxiglas Pole | 1¾ lb./.8 kg.  |
| H2120       | Head Only for 1 <sup>1</sup> / <sub>4</sub> " Epoxiglas Pole | 1¾ lb./.8 kg.  |
| H21064      | Universal Tree Trimmer, 18" 3½ lb./1.8 kg.                   |                |
|             | Epoxiglas Pole   |                |
| P4032283P   | Blade Only for Any Head                                      | 7∕8 lb./.4 kg. |
| C4032213    | Universal Pruning Saw ½ lb./.2 kg.                           |                |













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March 2020

Catalog 2150

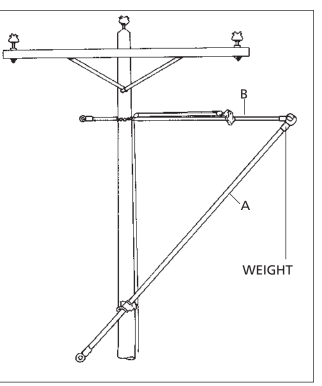


Catalog 2200 March 2020



## **CHANCE**<sup>®</sup> Wire Tong Applications

The following information is intended to assist in the selection of the proper Wire Tongs for a particular



application and greatest load. Four popular application methods are shown on these pages.

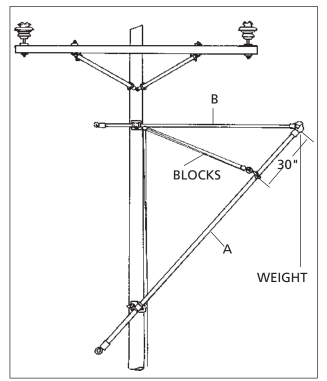


Figure 1 — Wire Tongs with saddles and wire tong blocks clamp on holding stick.

Figure 2 — Wire Tong with saddles and swivel wire tong band on lift stick.

|        |                                    |                                    |            | Maximum      | Maxi | mum Wire | e Size and | l Span  |
|--------|------------------------------------|------------------------------------|------------|--------------|------|----------|------------|---------|
|        | Pole Diame                         | ter (inches)                       |            | Working Load | (In  | Feet)    | (Level (   | Ground) |
| Figure | Ерох                               | iglas                              | Туре       | (lb. per     | A    | CSR      | Cop        | oper    |
| No.    | A                                  | В                                  | Support    | Conductor)   | Size | Span     | Size       | Span    |
|        | 2 x 12                             | 1 <sup>1</sup> / <sub>2</sub> x 10 | Saddles    | 275          | 4/0  | 700      | 4/0        | 300     |
| 1      | 2 <sup>1</sup> / <sub>2</sub> x 12 | 1 <sup>1</sup> /2 x 10             | Lever Lift | 475          | 4/0  | 1200     | 4/0        | 500     |
|        | 2 x 12                             | 1 <sup>1</sup> / <sub>2</sub> x 10 | Saddles    | 275          | 4/0  | 700      | 4/0        | 300     |
| 2      | 2 <sup>1</sup> / <sub>2</sub> x 12 | 1 <sup>1</sup> / <sub>2</sub> x 10 | Lever Lift | 475          | 4/0  | 1200     | 4/0        | 500     |

#### WORKING LOADS FOR CHANCE WIRE TONGS\*

\*Based on Tong "B" substantially horizontal. The lower the top saddle is placed below the conductor level, the greater the strain on Tong "A" and therefore the less load it can support.

#### NOTE:

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- (1) Supports
- Maximum recommended load for Saddles with extensions is 800 lbs.
- Lever Lift will exceed Wire Tong strength when load is properly applied in line with pole

(2) Working Loads

- Any elevated structure requires an analysis in determining the load
- When calculations are impractical or unnecessary, and a pole is slightly higher than neighboring poles, consider total weight of span on each side as maximum working load
- Does not apply to hilltop structures where special analysis must be made to determine load

 When working load is greater than that given in the table for a particular Wire Tong, it will be necessary to use double Wire Tongs with double-type lever lift, or use larger Wire Tong

(3) Epoxiglas® Working Loads

- Maximum working loads are based on a pole deflection of approximately one inch when used in manner shown
- Cantilever values, with a safety factor of more than two, are: 1-1/2" – 375 ft.-lb.; 2" – 900 ft.-lb.; 2-1/2" – 1500 ft.-lb.; and 3" – 2500 ft.-lb.
- Tensile strength values, with a safety factor more than two, are: 1-1/2" – 1500 lb.; 2" – 2000 lb.; 2-1/2" – 2500 lb.; and 3" – 3000 lb.



### Wire Tong Applications

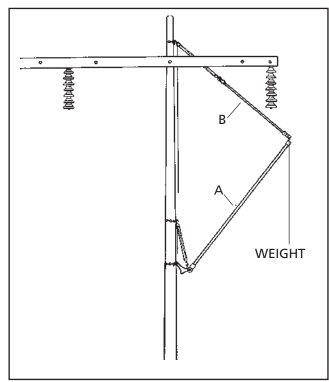


Figure 3— Wire Tongs, lever lift, link stick, and rope blocks used on heavy conductors.

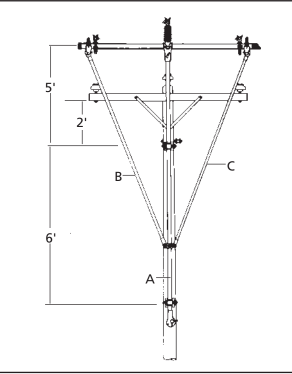


Figure 4— Three Phase Lift Set where all three wires are lifted at once.

|               |                                    |                                      |       |            | Maximum      | Maxi  | mum Wire | e Size and | Span    |
|---------------|------------------------------------|--------------------------------------|-------|------------|--------------|-------|----------|------------|---------|
| Eiguro        | Pole                               | Diameter (in                         | ches) |            | Working Load | (In I | eet)     | (Level C   | Ground) |
| Figure<br>No. |                                    | Epoxiglas                            |       | Туре       | (lb. per     | A     | CSR      | Сор        | per     |
|               | A                                  | В                                    | C     | Support    | Conductor)   | Size  | Span     | Size       |         |
| 3             | 2 x 12                             | <b>1</b> <sup>1</sup> / <sub>2</sub> |       |            | 350          | 4/0   | 850      | 4/0        |         |
|               | 2 <sup>1</sup> / <sub>2</sub> x 12 | <b>1</b> <sup>1</sup> / <sub>2</sub> |       | Lever Lift | 1000         | 397.5 | 1150     | 250        |         |
| 4             | 2 <sup>1</sup> / <sub>2</sub> x 12 | 2 x 8                                | 2 x 8 | Saddles    | 225+*        | 4/0   | 550      | 4/0        |         |

### WORKING LOADS FOR CHANCE WIRE TONGS

\*With max. lift of 5' above saddle, max. unbalance of 225 lb. on one side.

#### NOTE:

- (1) Supports
- Maximum recommended load for Saddles with extensions is 800 lbs.
- Lever Lift will exceed Wire Tong strength when load is properly applied in line with pole

(2) Working Loads

- Any elevated structure requires an analysis in determining the load
- When calculations are impractical or unnecessary, and a pole is slightly higher than neighboring poles, consider total weight of span on each side as maximum working load
- Does not apply to hilltop structures where special analysis must be made to determine load

 When working load is greater than that given in the table for a particular Wire Tong, it will be necessary to use double Wire Tongs with double-type lever lift, or use larger Wire Tong

(3) Epoxiglas® Working Loads

- Maximum working loads are based on a pole deflection of approximately one inch when used in manner shown
- Cantilever values, with a safety factor of more than two, are: 1-1/2" – 375 ft.-lb.; 2" – 900 ft.-lb.; 2-1/2" – 1500 ft.-lb.; and 3" – 2500 ft.-lb.
- Tensile strength values, with a safety factor more than two, are: 1-1/2" – 1500 lb.; 2" – 2000 lb.; 2-1/2" – 2500 lb.; and 3" – 3000 lb.



## **CHANCE**<sup>®</sup> Wire Tongs

#### **Features & Applications**

- Tested per OSHA & ASTM F711
- Designed for moving and holding conductors clear of working area
- Also used for flat crossarm and/or ridge pin-construction, on horizontal post insulator structures, and all types of suspension insulator lines
- Also used as auxiliary arm braces, and in EHV construction for brace pole or ladder positioning guides
- Whole family of clamps, attachments, saddles and lever lifts allows wire tongs to be adapted to mechanical requirements of various maintenance jobs
- Made with Epoxiglas® poles

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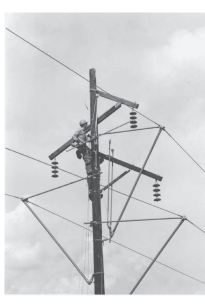
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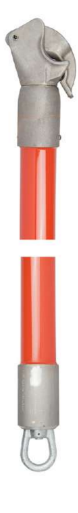
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- Castings made with heat-treated aluminum alloy, separated by bronze wear rings
- Wide-range jaws on head can be clamped tightly on conductor by turning stick from a position beyond minimum work clearances.
- Large head available on two tong sizes for extremely large conductors
- For working load, size, and application information, see pages 2202 and 2203



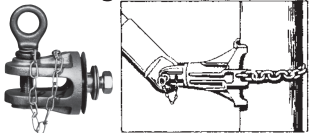


| Catalog  | Pole Dia.                          | Overall                | Wire  | Size  | Approx.                                     |
|----------|------------------------------------|------------------------|-------|-------|---|
| No.      | & Length                           | Length                 | Min.  | Max.  | Weight                                      |
| H46458   | 1 <sup>1</sup> / <sub>2</sub> x 8' | 8' 7 <sup>1</sup> /2"  | 0.16" | 2.25" | 7 lb./ 3.2 kg.                              |
| H464510  | 1 <sup>1</sup> /2 x 10'            | 10' 7 <sup>1</sup> /2" | 0.16" | 2.25" | 8 lb./ 3.6 kg.                              |
| H46468   | 2" x 8'                            | 8' 8"                  | 0.16" | 2.25" | 11 lb./ 5.0 kg.                             |
| H464610  | 2" x 10'                           | 10' 8"                 | 0.16" | 2.25" | 12 lb./ 5.4 kg.                             |
| H464612  | 2" x 12'                           | 12' 8"                 | 0.16" | 2.25" | 14 lb./ 6.3 kg.                             |
| H464710  | 2 <sup>1</sup> /2" x 10'           | 10' 8"                 | 0.16" | 2.25" | 16 <sup>1</sup> / <sub>2</sub> lb./ 7.4 kg. |
| H464712  | 2 <sup>1</sup> /2" x 12'           | 12' 8"                 | 0.16" | 2.25" | 18 <sup>1</sup> / <sub>2</sub> lb./ 8.3 kg. |
| H464714  | 2 <sup>1</sup> /2" x 14'           | 14' 8"                 | 0.16" | 2.25" | 201/2 lb./ 9.2 kg.                          |
| H464716  | Spliced 21/2" x 16'                | 17' 2"                 | 0.16" | 2.25" | 28 lb./12.6 kg.                             |
| C4000171 | 3" x 12'                           | 12' 10"                | 0.16" | 2.25" | 30 lb./13.5 kg.                             |
| C4000172 | 3" x 14'                           | 14' 10"                | 0.16" | 2.25" | 35 lb./15.9 kg.                             |
| H467712  | 2 <sup>1</sup> /2" x 12'           | 12' 10"                | 1.50" | 2.88" | 23 lb./10.4 kg.                             |
| H467714  | 2 <sup>1</sup> /2" x 14'           | 14' 10"                | 1.50" | 2.88" | 25 lb./11.3 kg.                             |





### Wire-Tong Saddle Clevis



### **Features & Applications**

- Used to attach butt ring of a wire tong, as a crossarm brace, to a wire tong saddle
- Allows wire tong to pivot and engage wire tong arm stirrup
- Wire tong can be attached after arm has been secured to pole

| Cat. No. | Description             | Weight        |
|----------|-------------------------|---------------|
| M474014  | Wire Tong Saddle Clevis | 14 oz./ 3 kg. |

#### WIRE TONG BAND Features & Applications

- Two screws clamp band to wire tong
- Each screw is threaded into half of the band and engages a slot in opposite half
- This permits halves of the band to be separated by a sliding action without removing screws
- Hinge ring slides on band, allowing rotation of wire tong when tong is supported by rope blocks
- For positive insulation between rope blocks and live conductors, install band at least the minimum distance for voltage class
- See table on page 2202

| Cat. No. | For Pole Dia.      | Weight                                    |
|----------|--------------------|---|
| M17293   | 1 <sup>1</sup> /2" | 1 <sup>1</sup> / <sub>2</sub> lb./0.7 kg. |
| M1729    | 2"                 | 1⁵/ଃ lb./0.7 kg.                          |
| M17291   | 21/2"              | 1³/₄ lb./0.8 kg.                          |
| M17292   | 3"                 | 1 <sup>7</sup> /8 lb./0.8 kg.             |

#### WIRE TONG BLOCKS CLAMP Features & Applications

- Use where pull is in line with pole
- Secured to wire tong under tension
- Rope blocks are connected to clamp ring
- This application places pull force in line with top wire tong
- Assists in pulling heavy conductors back into position

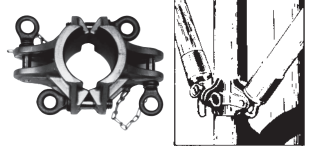
| For Pole Dia.                          | Weight                   |
|--|--------------------------|
| 1 <sup>1</sup> /2"                     | 2⁵/ଃ lb./1.2 kg.         |
| 2"                                     | 2.3 lb./1.1 kg.          |
| <b>2</b> <sup>1</sup> / <sub>2</sub> " | 3.0 lb./1.4 kg.          |
|  | 1 <sup>1</sup> /2"<br>2" |

#### WIRE TONG SWIVEL Features & Applications

- Designed to prevent kinking of conductor
- By attaching swivel to left tong and the holding tong hooked into the clevis attachment, there is only one tong hooked on the conductor
- Clevis pivots to allow tongs to assume correct positions
- This avoids the kinking caused by two wire tongs hooked side-by-side on a conductor

| Cat. No. | For Pole Dia.             | Weight                                    |
|----------|---------------------------|---|
| M4745    | 2"                        | 1 <sup>1</sup> / <sub>2</sub> lb./.07 kg. |
| M47451   | <b>2</b> <sup>1</sup> /2" | 1³/4 lb./.08 kg.                          |

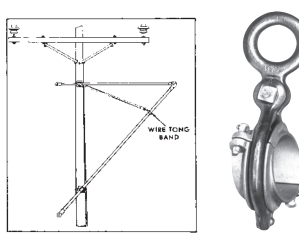
### Wire-Tong Pole Clevis

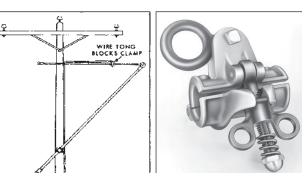


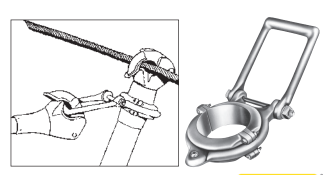
#### **Features & Applications**

- Clamps around vertical wire tong supporting an auxiliary crossarm
- Engages butt rings of two wire tongs used as side braces

| Cat. No. | Size                                   | Weight                                    |
|----------|--|---|
| M17285   | <b>2</b> <sup>1</sup> / <sub>2</sub> " | 2 <sup>1</sup> / <sub>2</sub> lb./1.1 kg. |
| C4000345 | 3"                                     | 3³/₄ lb./1.7 kg.                          |





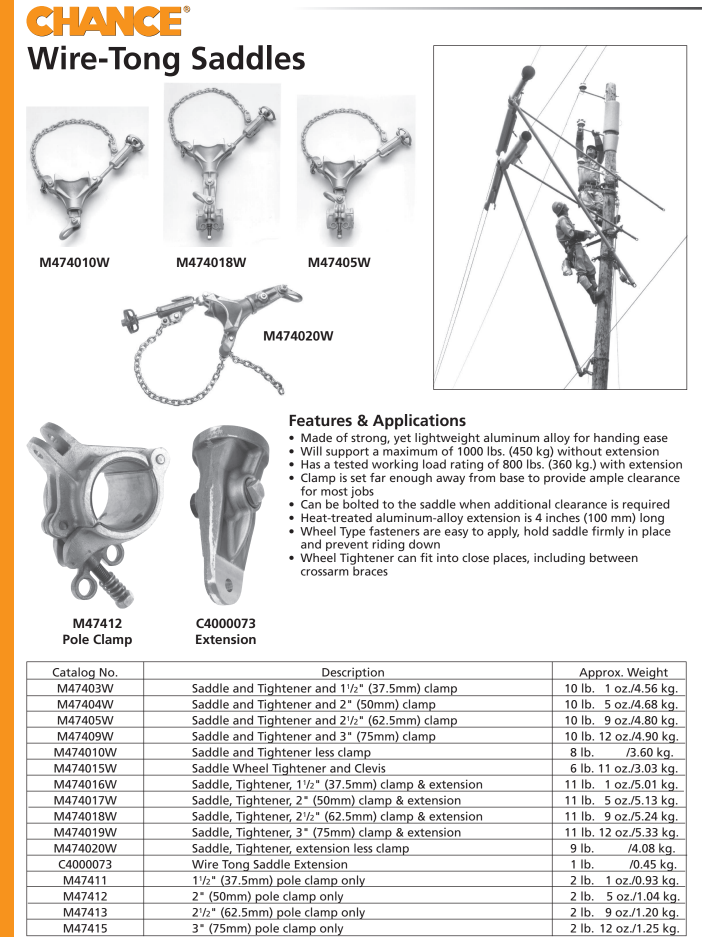




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### **CHAIN TIGHTENERS & EXTENSIONS**

### **Features & Applications**

- For building wire tong holding assemblies, or for replacement
- Wheel Type fasteners are easy to apply, hold saddle firmly in place and prevent riding
- Wheel tightener has spring take-up
- Maximum workload is 2,500 lbs.
- Extension Chain increases length of Chain Tightener
- This allows Chain Tightener to be used on large-diameter poles

| Catalog No. | Description                          | Weight                                    |
|-------------|--------------------------------------|---|
| M1848W      | Wheel Tightener Assembly (36" Chain) | 5 <sup>3</sup> / <sub>4</sub> lb./2.6 kg. |
| M1847       | 18" Extension Chain                  | 15/8 lb./ .7 kg.                          |
| M18473      | 36" Extension Chain                  | 3 lb./1.4 kg.                             |
| M18474      | 48" Extension Chain                  | 4 lb./1.9 kg.                             |
| M18476      | 72" Extension Chain                  | 6 lb./2.8 kg.                             |
| 070358P     | Wheel Tightener Only                 | 3 <sup>1</sup> / <sub>2</sub> lb./1.8 kg. |

### **CROSSARM TYPE SADDLE**

#### **Features & Applications**

- For underbuilt arms, when working space is limited or crowded with pole saddles
- Pivoting action of the saddle swivel and pole clamp attachment offers universal-joint action
- This allows movement of the wire tong in any direction and without binding
- Saddle shown does not include pole clamps, shown on page 2206
- Maximum workload is 500 lbs.

| Catalog No | . Fits Crossarms                                | Weight        |
|------------|---|---------------|
| M4744      | 3" x 4 <sup>1</sup> / <sub>4</sub> " to 4" x 8" | 6 lb./2.7 kg. |

### TOWER TYPE SADDLE

### **Features & Applications**

- Used to support wire tongs or boom poles on towers
- Securely fastened to the angle-iron tower leg by four hooks tightened by wing nuts
- A clevis which bolts through the pivot lug permits rope blocks to be fastened
- This allows rope blocks to pivot with the wire tong or boom pole
- Saddle shown does not include pole clamps, shown on page 2206
- Maximum workload is 1,000 lbs.

| Catalog No. | Description                                | Weight            |
|-------------|--|-------------------|
| M4742       | Tower Saddle Less Clamp with regular hooks | 11.25 lb./5.1 kg. |
| T4001413    | Tower Saddle with small and large hooks    | 13.25 lb./6 kg.   |

### WIRE TONG STIRRUP

#### **Features & Applications**

- Standard equipment with Chance Auxiliary Arms
- Stirrup may be ordered separately, for attaching Wire Tong Braces to Arm

| Catalog No. | Description       | Weight           |
|-------------|-------------------|------------------|
| C4000331    | Wire Tong Stirrup | 1¹/₄ lb/0.55 kg. |

### ROPE SNUBBING BRACKET Features & Applications

- Easily prevents line snarls
- Snubs all hand or light block lines to this bracket, mounted at the base of the pole to the six different rings
- Maximum workload is 1,000 lbs.

| Catalog No. | Description                                | Weight          |
|-------------|--|-----------------|
| M1846W      | Bracket with wheel tightener and 36" Chain | 71/2 lb/3.4 kg. |

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March 2020





M1847



### **CHANCE**<sup>®</sup> Lever-Lift Wire Tong Support



#### Aluminum Base Features & Applications

- For use where working space on pole is limited
- Also used on H-frame or heavy suspension insulator construction for raising or lowering conductors with wire tongs
- Lever Lift should be used in place of Wire Tong Saddles when loads exceed 500 lbs.
- Wire tong is attached to the Single Type by simply removing the cotter key
- Next, slide the shaft to the side, placing the butt ring of the tong into the fork
- Next, shoot the shaft through, and replace the cotter key
- For the Double Type, remove the wing nuts, slip butt rings of the two wire tongs on the shaft extensions and replace wing nuts
- High-strength aluminum alloy Lever Lifts are lightweight and easy to handle
- Provide a total conductor lift of 20<sup>3</sup>/<sub>4</sub> inches, and will support any size of wire tong
- When two Lever Lifts are required, one at each side of the pole, they can be attached at virtually the same height
- An arbor adapter is available to convert the Single Type Lever Lift to a Double Type
- Each Lever Lift is equipped with a clevis for attaching rope blocks
- The clevis, used at the end of the Lever Lift for attaching the lower rope blocks, will rotate on the same pin that holds the wire tong(s), permitting freedom of movement

| Catalog<br>No. | Description               | Working<br>Load<br>Per Tong | Weight                |
|----------------|---------------------------|-----------------------------|-----------------------|
| M4760W         | Single Type<br>Lever Lift | 1000 lb.                    | 14¹/₂ lb./<br>6.5 kg. |
| M47601W        | Double Type<br>Lever Lift | 750 lb.                     | 15½ lb./<br>7.0 kg.   |
| M47602         | Arbor Adapter             | _                           | 1³/₄ lb./<br>.8 kg.   |

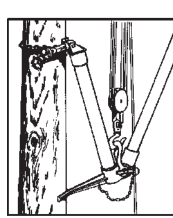
### Epoxiglas® Base Features & Applications

- For same applications as aluminum-base units
- Normally used on higher transmission voltages where more lifting space is required
- Has a total conductor lift of 36"
- Arbor adapter (M47602) shown above can be used to convert an Epoxiglas lever lift into a double lift for two wire tongs
- Epoxiglas member is 36" long and provides the same working load per tong as the aluminum units

|          |                      | Working  |                |
|----------|----------------------|----------|----------------|
| Catalog  |                      | Load     |                |
| No.      | Description          | per Tong | Weight         |
| C4001016 | Epoxiglas Lever Lift | 1000 lb. | 18 lb./8.1 kg. |







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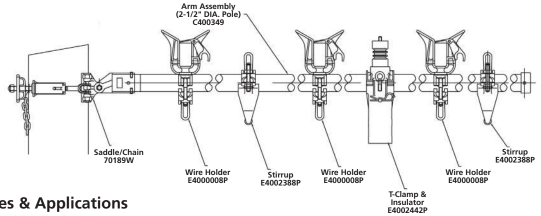
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## **Dual Auxiliary Arm**

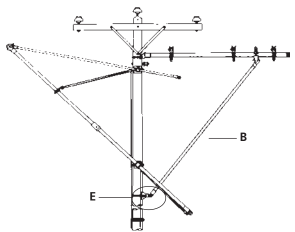


### **Features & Applications**

TESTED PER OSHA & ASTM F711

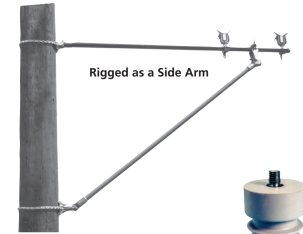
- For use where a changeout of poles, crossarms or insulators is necessary
- Standard Chance Epoxiglas® tools are lightweight andeasily rigged
- Can be used as a side arm on regular construction, oralley arm construction
- Movable wireholders can be spaced for minimum conductor travel from the crossarm to the temporary arm
- Arm is long enough for use as a lifting arm with the use of three standard Chance Wiretongs
- When arm is to be left up overnight or during a period of possible rain, it should be wiped down with a siliconetreated cloth
- Furnished with 2 self-latching type E400008P Fork wireholders with 1.5" opening
- When lowered into wireholder, conductor trips safety latch, locking conductor into wireholder
- Latch must be swiveled with an insulated live line stick to release the conductor

| Catalog No. | Description                         | Weight   |
|-------------|-------------------------------------|----------|
| C4000075    | Dual Auxiliary Arm, 10 ft., with    | 33 lb./  |
|             | Wheel Binder & 1.5" Fork Wireholder | 14.9 kg. |



**Accessory Tools Required For Side Arm Application B** 2" x 8' Wire Tong H46468 One

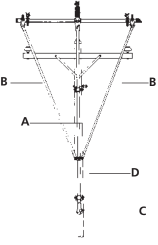
One E Pole Type Saddle with Clevis M474015W Plus necessary insulated hand held tools.



### **Electrical Ratings**

**GLOSSY, CLEAN AND DRY EPOXIGLAS®** 15kV Phase to Phase 34.5kV Phase to Phase with M48057 Insulators are used on each wireholder

M48057

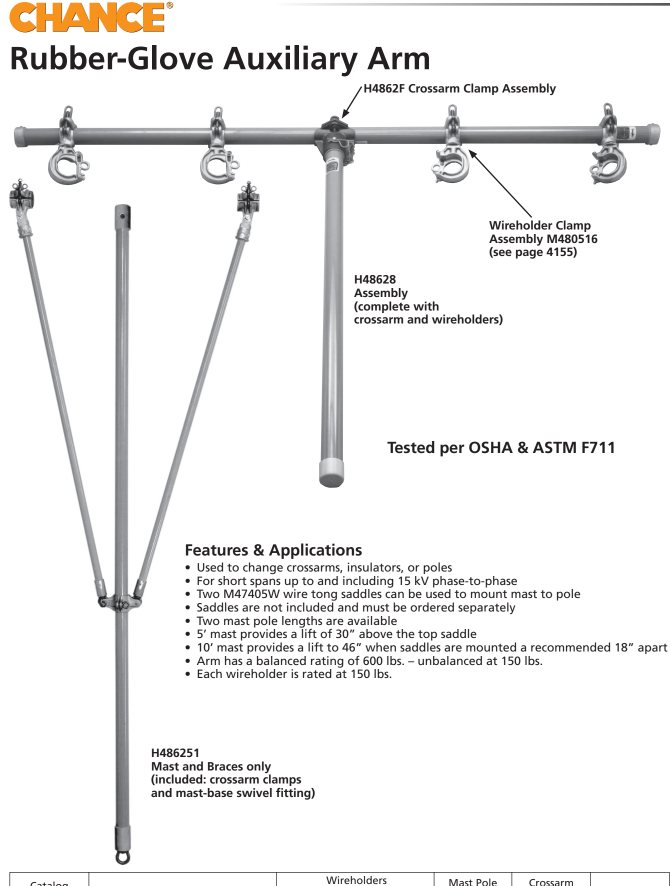


Accessory Tools Required For Lifting Arm Application 2<sup>1</sup>/<sub>2</sub>" x 16' Wire Tong H464716 One A

- Two B 2" x 8' Wire Tong H46468
- Pole Type Saddles with Extension M474018W С Two and 21/2" Pole Clamps
- One D 21/2" Pole Clevis M17285

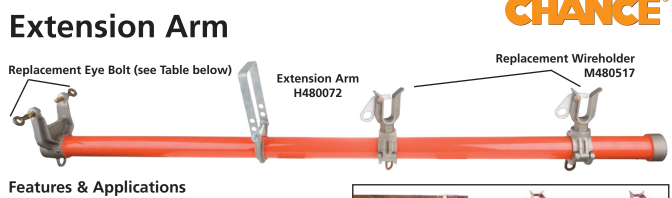
Plus necessary insulated hand held tools.





| Catalog |                        | Wireh | olders                  | Mast Pole                  | Crossarm                |                  |
|---------|------------------------|-------|-------------------------|----------------------------|-------------------------|------------------|
| No.     | Description            | Qty.  | Capacity                | Size                       | Pole Size               | Weight           |
| H48628  | Auxiliary Arm Assembly | 4     | 2 <sup>1</sup> /2" Max. | 2 <sup>1</sup> /2" x 4'11" | 2 <sup>1</sup> /2" x 8' | 42 lb./18.9 kg.  |
| H486251 | Mast & Braces          | None  | N/A                     | 2 <sup>1</sup> /2" x 10'   | None                    | 37 lb./16.65 kg. |





- Tested per OSHA & ASTM F711
- For use when reconductoring or insulator replacement is necessary
- Suspended under the crossarm by brackets to enable to conductor to be removed from the original crossarm and placed in the wireholder mounted on the Arm

### **Electrical Ratings**

GLOSSY, CLEAN AND DRY EPOXIGLAS® 15kV Phase to Phase 34.5kV Phase to Phase with M48057 Insulators are used on each wireholder



Heavy Duty Extension Arm installed on crossarm, equipped with M48057 insulators on the wireholders.

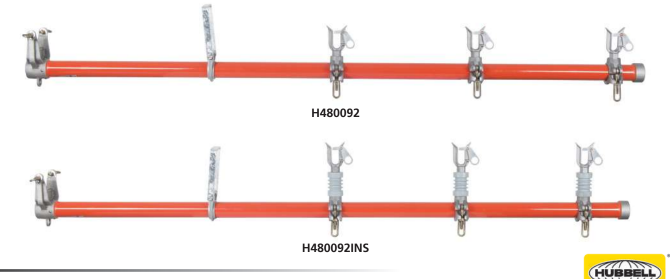
For 34.5 kV M48057 insulator should be installed.

• Order insulators separately



M48057

| Catalog<br>No.           | Epoxiglas Arm<br>Dia. & Length | No. of<br>Wireholders | Fits Maximum<br>Crossarm Size           | Max. Vertical<br>Loading Per<br>Wireholder | Weight                                     | Replacement<br>Eye Screw |
|--------------------------|--------------------------------|-----------------------|---|--|--|--------------------------|
| H480060                  | 2 <sup>1</sup> /2" x 5'        | 1                     | 3 <sup>3</sup> /4" x 4 <sup>3</sup> /4" | 150 lb.                                    | 11 <sup>1</sup> / <sub>2</sub> lb./6.2 kg. | 640062P                  |
| H480072                  | 21/2" x 6'                     | 2                     | 3 <sup>3</sup> /4" x 4 <sup>3</sup> /4" | 150 lb.                                    | 13 lb./5.9 kg.                             | 640062P                  |
| T4032417                 | 21/2" x 6'                     | 2                     | 3³/4" x 4³/4"<br>& 6" x 6"              | 150 lb.                                    | 15 lb./6.75 kg.                            | P4001444P                |
| C4001310<br>(Heavy Duty) | 3" x 6'                        | 2                     | 3³/4" x 4³/4"<br>& 6" x 6"              | 300 lb.                                    | 24 lb./ 10.9 kg.                           | P4001444P                |
| H480092                  | 2 <sup>1</sup> /2" x 7'8"      | 3                     | 3 <sup>3</sup> /4" x 4 <sup>3</sup> /4" | 150 lb.                                    | 28 lb./ 12.7 kg.                           | 640062P                  |
| H480092INS               | 2 <sup>1</sup> /2" x 7'8"      | 3                     | 3 <sup>3</sup> /4" x 4 <sup>3</sup> /4" | 150 lb.                                    | 31 lb./ 14.1 kg.                           | 640062P                  |



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## **CHANCE**<sup>®</sup>

### Universal Extension Arms

- Fit composite or wood crossarms up to  $3\frac{3}{4}$ " x  $4\frac{3}{4}$ "
- Cushioned clamp and hanger loop to protect composite arms
- Grippers on clamp can be removed for wood crossarms
- Design allows removal of components for reconditioning pole
- Designed for use with rubber gloves or hot sticks



(RUBBER GRIPPERS) & POLE END FITTING **CROSSARM LOOP** PLASTISOL COATED) **& POLE CLAMP** 

WIREHOLDER

### 6-ft. Universal Extension Arm PSC4004101



| Catalog No. | Epoxiglas® Arm<br>Dia & Length | Number of<br>Wireholders | Fits Maximum<br>Crossarm Size | Max. Vertical<br>Loading per<br>Wirehoilder |
|-------------|--------------------------------|--------------------------|-------------------------------|---|
| PSC4004101  | 2½" x 6'                       | 2                        | 3¾" x 4¾"                     | 150 lb.                                     |
| PSC4004102  | 2½" x 5'                       | 1                        | 3¾" x 4¾"                     | 150 lb.                                     |

### **Electrical Ratings**

GLOSSY, CLEAN AND DRY EPOXIGLAS® 15kV Phase to Phase 34kV Phase to Phase with M48057 Insulators are used on each wireholder

## Universal Extension Arm Retrofit Kit

• Allows conversion of wood-only Extension Arms to Universal Extension Arms

**CROSSARM CLAMP** WITH RUBBER GRIPPERS **& POLE END FITTING** 

> BOLT, LOCK-WASHER AND NUT

### **Universal Extension Arm** Retrofit Kit PSC4004103

**CROSSARM LOOP** WITH PLASTISOL COATING & POLE CLAMP

> Kit instructions show how to cut off the old end fitting and drill for the attachment of the new bolton end fitting.

Conversion permits easy removal of the Crossarm Clamp for periodic reconditioning of the pole.

HUBBE



For 34.5 kV or when the

### **Temporary Conductor Support**

#### **Crossarm Mounting Features & Applications**

- Clamps to the crossarm, adjusting to crossarms from 31/4" x 4" to 6" x 6"
- C-clamp is made of heat-treated aluminum
- Can be installed with a Grip-All clampstick
- Maximum workload is 150 lbs.

| Catalog  |                             |   |
|----------|-----------------------------|---|
| No.      | Description                 | Weight                                    |
| C4000517 | Conductor Support, Crossarm | 3 <sup>1</sup> / <sub>2</sub> lb./1.6 kg. |



**Pole Mounting Features & Applications** 

- Epoxiglas® temporary conductor support is used to hold energized distribution conductors
- For use during replacement of poles or repair/replacement of pole top and stand-off insulators
- Features wheel tightener for poles up to 14" in diameter
- M480517 fork-type, 1" wireholder is standard
- Working load: 150 lb. per wireholder
- Rated 100 lbs., Side Load, Max.



| Catalog<br>No. | Description                 | Weight        |
|----------------|-----------------------------|---------------|
| *H4809W        | Single Conductor<br>Support | 20 lb./ 9 kg. |
| C4001509       | Two Conductor<br>Supports   | 22 lb./10 kg. |

\*200 lb. total load capacity for H4809W.

## C4001509 (48" long Epoxiglas arm) Tested per OSHA & ASTM F711

### **Electrical Ratings**

GLOSSY, CLEAN AND DRY EPOXIGLAS® 15kV Phase to Phase 34.5kV Phase to Phase with M48057 Insulators are used on each wireholder

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### **Temporary Conductor Supports**

D-Buckle Strap On Ratchet Pole Binder • Single- & Double-Wireholder Models





### **Features & Applications**

- New D-shaped buckle on the strap-free end adds speed and convenience
- Hanging a temporary conductor support involves just hooking buckle in clasp on bracket and cinching the strap with ratchet handle
- With strap-type ratchet-action mount rather than a chain binder, these supports are same as on page 2211
- Strap and ratchet assembly may be ordered alone for retrofit, below
- Polyester strap offers advantage of less stretch than nylon for this application
- With 10,000-lb. rated tensile strength, 2"-wide strap comes in 44" length to fit most structures
- Wide handle opening on rapid-action ratchet permits easy operation
- Works well even with rubber gloves and leather protectors
- Epoxiglas® temporary conductor support is used to hold energized distribution conductors
- For use during replacement of poles or repair/ replacement of pole top and stand-off insulators
- Fork-type wireholder accepts up to 1"-diameter conductor
- Working load: 150 lb. per wireholder on T4001939 only

### **Electrical Ratings**

GLOSSY, CLEAN AND DRY EPOXIGLAS® 15kV Phase to Phase 34.5kV Phase to Phase with M48057 Insulators are used on each wireholder



Strap Binder Kit T4002007



Strap Binder Kit complete with D-buckle and Ratchet Mechanism

| Catalog No. | Description                | Weight                                  |
|-------------|----------------------------|---|
| T4002007    | D-Buckle Strap Binder only | 4 <sup>1</sup> / <sub>2</sub> lb./2 kg. |

Strap-Type Temporary Conductor Supports Epoxiglas<sup>®</sup> pole: 2½" diameter

| Catalog No. | Description                  | Weight         |
|-------------|------------------------------|----------------|
| *T4001940   | 30" - One Conductor Support  | 14 lb./6.3 kg. |
| T4001939    | 48" - Two Conductor Supports | 18 lb./8.1 kg. |

\*200 lb. total load capacity for T4001940. Tested per OSHA & ASTM F711



Phone: 573-682-5521 Email: hpsliterature@hubbell.com Web: hubbellpowersystems.com



### **Corner Restraint Bracket Tool**

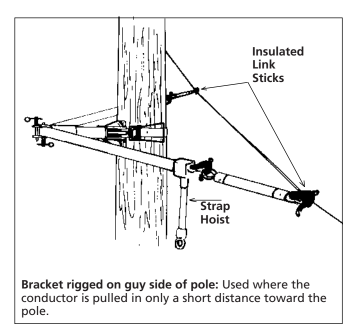
### **Features & Applications**

- For insulator changes on running corners
- Helps isolate pole and hoist during maintenance
- D-buckle on strap quickly mounts ratchet pole binder
- Adds efficiency to energized changeout of insulators on distribution running-corner poles
- Works with strap hoist to help control each phase conductor while insulators are changed
- Helps restrain conductor while repairs are made
- Also acts as load restraint for hoist to pull conductor back in for reconnection to insulator string
- Dual-pin/single-roller set-up lets you rig the bracket for mounting on either side of pole
- So strap always rides on the roller, place roller on appropriate push-button pin
- New D-shaped buckle on the strap-free end adds speed and convenience
- Hanging a temporary conductor support involves just hooking buckle in clasp on bracket and cinching the strap with ratchet handle
- Bracket rigged on guy side of pole: Used where the conductor is pulled in only a short distance toward the pole
- Bracket rigged on conductor side of pole: Used where the conductor must be pulled in a considerable distance toward the pole

### Maximum Load Rating: 2,000 lb. (900 kg.) Epoxiglas<sup>®</sup> member: 2<sup>1</sup>/2" diameter, 6" clear length

### **Ordering Information**

| Catalog No. | Description              | Weight              |
|-------------|--------------------------|---------------------|
| T4002272    | Corner Restraint Bracket | 13³/₄ lb. / 6.2 kg. |

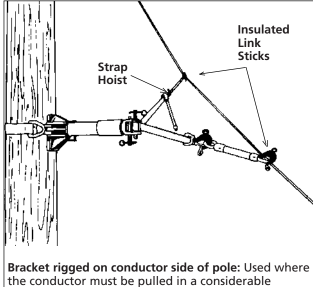


### For Hot-line Procedures

- For maintenance by hotsticks or rubber-glove techniques, Corner Restraint Bracket assists in isolating strap hoist from pole, a potential ground
- Also avoids cutting a short section from a poleguard cover-up or using (and possibly damaging) a rubber blanket as a pad between strap and pole
- To insulate the strap hoist, a 12"-long link stick connects the hoist's hooks to hot-line grips on the conductor
- Poleguards and rubber cover-up are required to isolate the phase being worked from ground and other phase potentials







distance toward the pole.

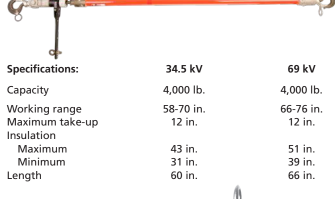
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## CHANCE®

### Hot Stick Tension Puller 34.5 kV Ø-Ø and 69 kV Ø-Ø





Tension Puller Hook Adapter

- Hook Adapter is a field-replacement for adding catch and hotstick eye
- Adapter is interchangeable with hooks of both Tension **Pullers** above

### **Features & Applications**

- Equipped with rings for handling and operation with the Chance Grip-All Clampstick or with rubber gloves
- Both models have a non-swiveling hook on each end for positive hotstick operation
- Spring-loaded gate rotates 135° left or right from closed position
- Large, ratchet wrench selector lever easily accommodates hotsticks

| Catalog No. | Description                    | Weight                                      |
|-------------|--------------------------------|---|
| C4000574    | 34.5 kV, Safety Hook both ends | 12 lb. / 5.4 kg.                            |
| C4000575    | 69 kV, Safety Hook both ends   | 12 <sup>1</sup> / <sub>2</sub> lb./ 5.6 kg. |

Tie Back Clamp C4000600 **Conductor Range:** #4 to 397.4 kcmil ACSR



- Tie Back Clamp installs with a Grip-All clampstick
- Used with a Tension Puller to keep the tail of a conductor out of the work area by tying it back to the main line after it has been cut
- Clamp also may be used to hold a jumper on the main line while applying a compression connector

### Symmetrical Tension Puller

Tension puller tool for changing out insulator strings with bells up to 10" (25.4 cm) diameter.

#### Features

- Takes up mechanical tension from the conductor to change the insulator string
- Made with CHANCE<sup>®</sup> Epoxiglas<sup>®</sup> poles manufactured and tested per ASTM F711 and IEC 60855 •
- Accommodates insulator string with hardware up to 30" (76 cm) •
- Max load rating 4,000 lbs (1,779 daN) •
- Removable/adjustable holding device included
- Includes 24mm ratchet wrench with universal adapter (also available separately)



| Catalog<br>No. | Description                                  | Weight           |
|----------------|--|------------------|
| PSC4012730     | Symmetrical Tension Puller w/ Ratchet Wrench | 19.8 lb./9.0 kg. |
| PSC4012796     | 24mm Ratchet Wrench w/ Universal Adapter     | 2.4 lb./.1 kg.   |
|                |  |                  |

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### **Pole Protector**

### **NEW SURFACE GUARD**

for Concrete, Fiberglass, Steel Poles

#### **PROTECTIVE COVER FOR MOUNTING CHAIN-BINDER TOOLS:**

- Simple installation for quick attachment of bases for ladders, platforms, conductor supports, auxilliary arms, pole tongs, etc.
- Tough material protects pole without reducing tool's load rating
- Not for mounting capstan hoists or any application that loads chain binder in an upward direction
- Not insulating cover up equipment





#### **Ordering Information**

| Catalog No. | Protector Size | Max. Pole Diameter |
|-------------|----------------|--------------------|
| PSC4060624  | 7 in. x 4 ft.  | up to 15"          |
| PSC4060625  | 7 in. x 5 ft.  | up to 19"          |
| PSC4060626  | 7 in. x 6 ft.  | up to 23"          |
| PSC4060627  | 7 in. x 7 ft.  | up to 27"          |















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**NEVER COMPROMISE**<sup>™</sup>





**MARCH 2020** 

Catalog 2200



# CHANCE® Transmission Tools

Catalog 2250 March 2020







### **STRAIN LINK STICK**



### **Features & Applications**

- Tested per OSHA & ASTM F711
- Used as insulation between rope blocks and a hot line wire grip
- For deadend structures and running corners
- Attached to conductor close to wire tong to support conductor loads
- Supported from above by rope blocks, which are operated in unison with rope blocks attached to the wire tong
- Also used to support middle conductor on H-frame structures during insulator or crossarm changes
- Heat-treated aluminum alloy hooks and ferrules for best high-strength/lightweight ratio
- High-quality-steel butt rings for attaching rope blocks or handlines
- Butt swivel spins freely on ball-thrust bearing
   law addees are rounded to provent scarring of
- Jaw edges are rounded to prevent scarring of conductors

| Catalog<br>No.<br>H47152<br>C4000814<br>C4000815<br>C4000816<br>C4000817<br>C4000818<br>H47161<br>H47162<br>H47163<br>H47164<br>H47165<br>H47166<br>H4717<br>H47171<br>H47171<br>H47181 | Overall<br>Length<br>4'9"<br>7'3"<br>9'3"<br>11'3"<br>13'3"<br>15'3"<br>3'3"<br>4'9"<br>6'9"<br>8'9"<br>10'9"<br>12'9"<br>5'0"<br>7'2"<br>5'0" | Pole Dia.<br>and<br>Length<br>11/4" x 4'<br>11/4" x 6'<br>11/4" x 8'<br>11/4" x 10'<br>11/4" x 12'<br>11/4" x 12'<br>11/4" x 14'<br>11/2" x 2'<br>11/2" x 4'<br>11/2" x 6'<br>11/2" x 10'<br>11/2" x 10'<br>11/2" x 4'<br>11/2" x 4'<br>11/2" x 4'<br>11/2" x 4'<br>11/2" x 4' | Ope<br>Min.<br>.22<br>.22<br>.22<br>.22<br>.22<br>.22<br>.22<br>.44<br>.44<br>.4 | .75<br>.75<br>.75<br>.75<br>1.06<br>1.06<br>1.06<br>1.06<br>1.06<br>1.06<br>1.06<br>1.50<br>1.50<br>2.50 | 6500 | Wt.,<br>Ib.<br>$3^3/_4/1.7$ kg.<br>$5^1/_4/2.4$ kg.<br>$6^-/2.7$ kg.<br>$6^3/_4/3.1$ kg.<br>$7^1/_2/3.4$ kg.<br>$8^1/_4/3.7$ kg.<br>$4^3/_4/2.2$ kg.<br>$5^3/_4/2.6$ kg.<br>$6^3/_4/3.1$ kg.<br>$7^3/_4/3.6$ kg.<br>$8^3/_4/4.0$ kg.<br>$9^3/_4/4.4$ kg.<br>$9^7/_8/4.5$ kg.<br>$11^7/_8/5.4$ kg.<br>$11^1/_8/5.1$ kg. |
|---|--|--|--|--|------|--|
| H4718<br>H47181   | 5'2"<br>7'2"   | 1 <sup>1</sup> / <sub>2</sub> " x 4'<br>1 <sup>1</sup> / <sub>2</sub> " x 6'   | 1.00   | 2.50   |      | 11'/ <sub>8</sub> /5.1 kg.<br>13 /5.9 kg.  |
| H47182  | 9'2"   | 1 <sup>1</sup> / <sub>2</sub> " x 8'   | 1.00   | 2.50   | 6500 | 15 /6.8 kg.  |
| H47183  | 11'2"  | 1 <sup>1</sup> / <sub>2</sub> " x 10'  | 1.00   | 2.50   | 6500 | 17 /7.7 kg.  |
| H47184  | 13'2"  | 1 <sup>1</sup> / <sub>2</sub> " x 12'  | 1.00   | 2.50   | 6500 | 19 /8.6 kg.  |

### **SPIRAL LINK STICK**

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#### Features & Applications

- Tested per OSHA & ASTM F711
- Replaces strain link stick when lineman cannot safely install one by hand
- A lifting eye on the head ferrule enables the lineman to guide the Spiral Link Stick to the conductor with a hotstick
- 1-1/4" Epoxiglas® pole
- Heat-treated aluminum alloy ferrule castings
- Galvanized-steel spiral hook and butt ring

|          |                                  |   |                   | Max.  |  |
|----------|----------------------------------|---|-------------------|-------|--|
|          |                                  | Pole Dia.                               | Maximum           | Work  | Approx.                                |
| Catalog  | Overall                          | and                                     | Conductor         | Load, | Wt.,                                   |
| No.      | Length                           | Length                                  | Size              | lb.   | lb.                                    |
| H4722    | 31"                              | 1 <sup>1</sup> / <sub>4</sub> " x 15.5" | 1510.5 kcmil ACSR | 3500  | 3 <sup>1</sup> / <sub>2</sub> /1.6 kg. |
| C4000812 | 57 <sup>1</sup> / <sub>2</sub> " | 1 <sup>1</sup> / <sub>4</sub> " x 42"   | 1510.5 kcmil ACSR | 3500  | 4 <sup>1</sup> / <sub>2</sub> /2.0 kg. |

### **ROLLER LINK STICK**

### **Features & Applications**

- Tested per OSHA & ASTM F711
- For spreading and holding conductors at midspan when relocating poles
- Applied to conductor at pole and pulled to position by hand line on butt ring
- Handline should be secured by a temporarily installed screw anchor or other fixed object
- Also used for measuring conductor-to-ground clearance by attaching measuring tape or length of rope to butt ring
- 1-1/4" pole
- Rotating the pole closes the hook, leaving head free to roll along the conductor

| ſ |         |         |                                      |                | Max.  |  |
|---|---------|---------|--------------------------------------|----------------|-------|--|
|   |         |         | Pole Dia.                            | Maximum        | Work  | Approx.                                |
|   | Catalog | Overall | and                                  | Conductor      | Load, | Wt.,                                   |
|   | No.     | Length  | Length                               | Size           | lb.   | lb.                                    |
|   | H47144  | 58"     | 1 <sup>1</sup> / <sub>4</sub> " x 4' | 605 kcmil ACSR | 1000  | 3³/₄/1.7 kg.                           |
|   | H47146  | 82"     | 1 <sup>1</sup> / <sub>4</sub> " x 6' | 605 kcmil ACSR | 1000  | 4 <sup>1</sup> / <sub>4</sub> /1.9 kg. |

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### **ADJUSTABLE STRAIN POLES**



Clevis furnished with high-strength steel Through Pin E4011510 and Klik Pin P059738P. 2-in. Pole Clamp E4010138 included with each Strain Pole listed below.



12" Strain Jack E4011998 included with each Strain Pole listed below.

### **Features & Applications**

- Tested per OSHA & ASTM F711
- For many transmission and EHV maintenance applications
- Help support conductors while insulators are removed and replaced
- Used with yoke plates and hook assemblies at the conductor
- Also used for structure ends of suspension, V-string or deadend insulator strings
- 5 stainless-steel crosspins are located at 6" intervals on the 2"-diameter Epoxiglas® poles to support hot-end trunnions or hooks
- Engaging deadend and suspension yokes at the hot end

also require the adjustable, heat-treated aluminum pole clamp

- Pole clamp can be unlocked and positioned by hotsticks
- On cold end, a high-strength steel strain-jack with bronze tongue provides take-up with a ratchet wrench (see page 2257) and trunnions (page 2255)) (Wrench and trunnions must be ordered as separate items)
- Standard strain jack included with each strain pole provides 12" of adjustment
- Longer strain jacks (for 24" or 36" of take-up) and extra pole clamps also may be ordered as options below

### **Ordering Information**

### – Adjustable Strain Poles

- 7,500-lb. maximum load rating (2"-diameter Epoxiglas pole)
- 2-ft. adjustment by Pole Clamp (furnished) in 6" increments on five stainless-steel pins
- 12"-long Strain Jack E4011998 furnished as standard
- Optional 24" & 36" strain jacks and extra pole clamps available below

| Catalog No. | Description        | Maximum Voltage Use | Insulated Section  | <b>Overall Length</b> | Weight  |
|-------------|--------------------|---------------------|--------------------|-----------------------|---|
| C4012144    | 6-ft. Strain Pole  | 72.5 kV             | 36 in. (91.44 cm)  | 7 ft8 in.             | 18 lb. / 8.1 kg.                              |
| C4012145    | 7-ft. Strain Pole  | 169 kV              | 48 in. (121.92 cm) | 8 ft8 in.             | 18³/₄ lb. / 8.4 kg.                           |
| C4012146    | 8-ft. Strain Pole  | 242 kV              | 63 in. (160.02 cm) | 9 ft11 in.            | 19¹/₂ lb. / 8.8 kg.                           |
| C4012147    | 10-ft. Strain Pole | 302 kV              | 84 in. (213.36 cm) | 11 ft8 in.            | 20 <sup>7</sup> / <sub>8</sub> lb. / 9.4 kg.  |
| C4012215    | 12-ft. Strain Pole | 362 kV              | 102 in. (259.8 cm) | 13 ft2 in.            | 22¹/₄ lb. / 10 kg.                            |
| C4012148    | 14-ft. Strain Pole | 552 kV              | 135 in. (342.9 cm) | 15 ft11 in.           | 23³/₄ lb. / 10.7 kg.                          |
| C4012149    | 18-ft. Strain Pole | 765 kV              | 180 in. (457.2 cm) | 19 ft8 in.            | 26 <sup>1</sup> / <sub>2</sub> lb. / 11.9 kg. |

#### Accessories -

| E4010138P | 2" Adjustable Pole Clamp    | 2 lb. / 0.9 kg.                             |
|-----------|-----------------------------|---|
| E4011998P | 12"-Acme-thread Strain Jack | 3 lb. / 1.4 kg.                             |
| V4010157P | 24"-Acme-thread Strain Jack | 4 lb. / 1.8 kg.                             |
| V4010158  | 36"-Acme-thread Strain Jack | 6 lb. / 2.7 kg.                             |
| E4011510P | Steel Through Pin           | ³/ <sub>8</sub> lb. / 0.17 kg.              |
| 059738P   | Klik Pin                    | <sup>1</sup> / <sub>16</sub> lb. / 0.03 kg. |

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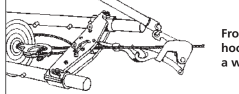
### **CHANCE<sup>®</sup>** Heavy Duty Two-Pole Strain Carriers (15,000 lb.)

See page 2257 for Ratchet Wrench M19483.



### **Features & Applications**

- Tested per OSHA & ASTM F711
- Relieve strain from an insulator string to permit removal from energized lines
- Normally used on a single string of insulators
- Also used for multiple strings where conductor-end hardware permits attachment



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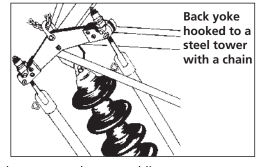
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- **S100** 

2250

Front yoke hooked into a wire-grip clamp



- Available here as complete assemblies separate components may also be ordered
- For adjustable strain poles, see page 2253
- For yokes, sockets and trunnions, see page 2255
- Yokes are fabricated from high-strength aluminum plate
- Feature a steel chain assembly for anchoring the back plate to the structure
- Conductor-end yoke includes a hook and a machined socket (C4011894)

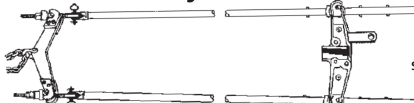
Maximum load rating for each of the strain-carrier assemblies listed below is 15,000 lb. per insulator string.

| Catalog  | Nominal     | Nominal Distance Between Yokes |         | Weight,             | C  |
|----------|-------------|--------------------------------|---------|---------------------|----|
| Number   | Pole Length | Minimum                        | Maximum | each assembly       | Li |
| C4012174 | 6 ft.       | 49 "                           | 81"     | 81 lb. / 36.45 kg.  | •  |
| C4012175 | 7 ft.       | 59 "                           | 93"     | 83 lb. / 37.35 kg.  | •  |
| C4012176 | 8 ft.       | 74 "                           | 108"    | 85 lb. / 38.25 kg.  |    |
| C4012177 | 10 ft.      | 95 "                           | 129"    | 89 lb. / 40.05 kg.  | •  |
| C4012216 | 12 ft.      | 113 "                          | 147 "   | 95 lb. / 42.27 kg.  |    |
| C4012178 | 14 ft.      | 146 "                          | 180"    | 97 lb. / 43.65 kg.  |    |
| C4012179 | 18ft.       | 191"                           | 225"    | 105 lb. / 47.25 kg. |    |

### Common Features For All Units Listed

- Two 2"-dia. Epoxiglas poles
- Yokes are 26" wide on pole centers
- 2" adjustment in 6" increments on five
- stainless-steel pins per pole
  - 12"-long Strain Jacks

### Standard Duty Strain Carriers (6,500 lb.)



### **Features & Applications**

- Same basic use as the two-pole strain carrier
- Relieves strain while removing a single string of insulators
- Distribution strain carrier has a compression deadend yoke at the hot end
- Insulator-conductor hardware features a compression

See page 2257 for Ratchet Wrench M19483.

### Tested per OSHA & ASTM F711

- lever-type action, gripping tighter as the load increases Various shoes furnished with the kit fit conductors from
- 0.292" through 0.806" (No. 2 through 397.5 ACSR)
- Maximum load rating for each distribution strain-carrier assembly listed below is 6,500 lb. per insulator string
- Two 1<sup>1</sup>/<sub>4</sub>"-diameter Epoxiglas poles Yokes are 18" wide on pole centers
- 2-ft. adjustment in 6" increments on five stainless-steel pins per pole 12"-long Strain Jacks

| Catalog  | Nominal     | Distance Between Yokes                  |         | Weight,           |
|----------|-------------|---|---------|-------------------|
| Number   | Pole Length | Minimum                                 | Maximum | each assembly     |
| C4010411 | 6 ft.       | <b>47</b> <sup>1</sup> / <sub>2</sub> " | 81 "    | 82 lb. / 36.9 kg. |
| C4010410 | 8 ft.       | <b>71</b> <sup>1</sup> / <sub>2</sub> " | 105"    | 92 lb. / 41.4 kg. |

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## Two-Pole Strain Carrier Accessories

- Can be ordered separately to make two pole strain carriers shown on Page 2254
- Yokes are fabricated of high strength (3/4"- and 1"-thick) aluminum plate
- Yokes have 26" width between center of adjustable strain poles used with them
- Maximum load ratings are 15,000 lbs. per insulator string

| Catalog No. | Description                 | Weight          |
|-------------|-----------------------------|-----------------|
| C4011720    | Conductor End Yoke Assembly | 25 lb./11.3 kg. |
| C4011721    | Structure End Yoke Assembly | 20 lb./ 9.0 kg. |

### **Deadend Compression Yoke Assembly**

- Used with Two-Pole Strain Carriers, these units grip compression sleeves over the compressed area, requiring no shoulder or adapter to pull against
- Heat-treated aluminum castings
- Rated at 11,000 lbs. maximum load when used with 2" adjustable strain poles
- Designed specifically for use on extension links
- Swing up gate exposes the shoe area of the assembly to the load and must be closed before taking up tension

| Catalog No. | alog No. Description  |                 |
|-------------|---|-----------------|
|             | Compression Yoke Assembly<br>Complete with a Hot Line Extension Link for<br><sup>3</sup> / <sub>4</sub> " and 1" dia. shank & 4 sets of shoes for<br>conductor from 477to 1351 MCM ACSR | 44 lb./19.8 kg. |

### Take-Up Trunnions

- For replacement or conversion
- Bronze-alloy and ball-thrust bearing construction for use on adjustable strain poles
- Equal the capacity of all Chance yokes and provide maximum efficiency for the lineman
- Require M19483 Ratchet

| Catalog No. | Description                              | Weight                                    |
|-------------|--|---|
| E4012066P   | One Large Trunnion,<br>replaces 70356    | 3 <sup>1</sup> / <sub>2</sub> lb./1.6 kg. |
| E4012068P   | One Small Trunnion,<br>replaces E4010486 | 2 lb./0.9 kg.                             |

#### **Trunnion Gauge**

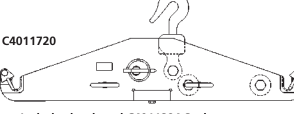
| Catalog No. | Description                          | Weight                                   |  |
|-------------|--------------------------------------|--|--|
| T4012265    | Trunnion Gauge for 3/4" Acme threads | <sup>1</sup> / <sub>2</sub> lb./0.25 kg. |  |

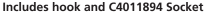
### **Deadend Sockets**

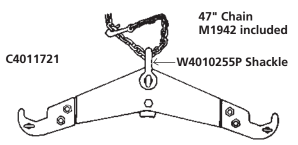
- Furnished with the Two-Pole Strain Carrier
- Use following catalog number for ordering replacement

#### Max. Load Rating: 15,000 lb.

|             | Bolted   | Conductor Range of Fittings |           |         |         |
|-------------|--|-----------------------------|-----------|---------|---------|
|             | Strain   | Maximum                     | Minimum   | Deadend |         |
|             | Clamp  | Copper or                   | Copper or | Body    | Approx. |
| Catalog No. | Max.   | ACSR                        | ACSR      | Maximum | Weight  |
| C4011894    | 4011894 For Extension Links with <sup>7</sup> / <sub>8</sub> " Shank and 1 <sup>1</sup> / <sub>2</sub> " Collar. |                             |           | lar.    |         |

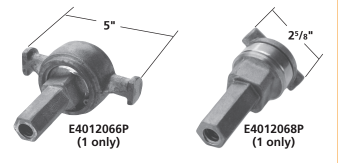






Includes steel loading chain and attachment hardware.





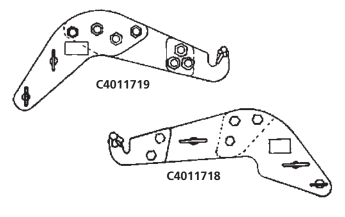






## CHANCE®

### **Single-Pole Strain Carrier Yokes**

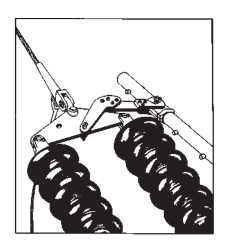




### **Features & Applications**

- Can be used with adjustable strain poles (see page 2253) to remove the strain from one string of multiple strings of deadend insulators
- Should be purchased in pairs to fit specific yoke plate construction
- Same yoke assemblies can be used on both the hot and cold end of the insulator string as they hook into the yoke plate hardware
- All of these yokes are rated at 15,000 lbs. maximum load per insulator string

| Catalog  |  |                 |
|----------|--|-----------------|
| No.      | Fits Yoke Plates   | Weight          |
| C4011719 | Flat Plates up to 3/4" thick   | 25 lb./11.3 kg. |
| C4011718 | Flat Plates up to 1" thick   | 25 lb./11.3 kg. |
| C4011717 | Rectangular or Triangular plates up to <sup>3</sup> / <sub>4</sub> " thick | 25 lb./11.3 kg. |







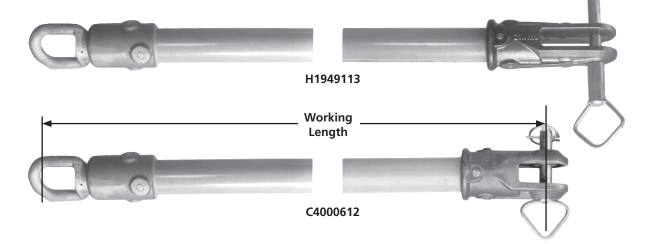
## **Strain Poles** For Bundle Conductor Yoke Plates

## **Features & Applications**

- Tested per OSHA & ASTM F711
- Accommodate a wide range of yoke plate designs and hole spacings
- Both Strain Poles, of 2"-dia. Epoxiglas® construction, offer 12,000-pounds maximum load capacity with a 1"

wide clevis for aluminum conductor yoke plates

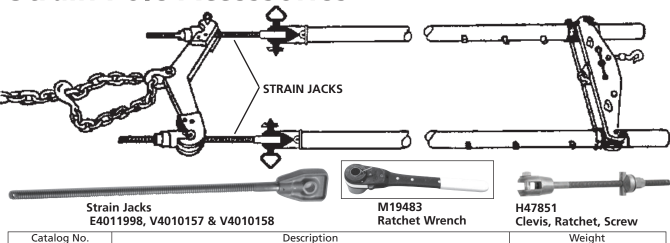
• Commonly used in deadend rigging, for "V" strings and restrained angles, poles offer two clevis lengths and overall lengths



| Catalog No. | Description                    | Working Length* | Max. Load  | Weight         |
|-------------|--------------------------------|-----------------|------------|----------------|
| H1949113    | Butt Swivel, Clevis 3.35" x 1" | 113"            | 12,000 lb. | 17 lb./7.7 kg. |
| C4000612    | Butt Swivel, Clevis 1.56" x 1" | 113"            | 12,000 lb. | 14 lb./6.3 kg. |
| C4000613    | Butt Swivel, Clevis 1.56" x 1" | 134"            | 12,000 lb. | 15 lb./6.8 kg. |
| PSC4002915  | Clevis, Clevis 1.56" x 1"      | 113"            | 12,000 lb. | 14 lb./6.3 kg. |
| PSC4002916  | Clevis, Clevis 1.56" x 1"      | 134"            | 12,000 lb. | 15 lb./6.8 kg. |

\* Distance from centerline of pin to inside end of butt ring.

# Strain Pole Accessories



| Catalog No. | Description                        | Weight          |
|-------------|------------------------------------|-----------------|
| M19483      | Ratchet Wrench                     | 2.2 lb./1 kg.   |
| E4011998P   | Strain Jack (12" Long) Tongue Type | 3 lb./1.4 kg.   |
| V4010157    | Strain Jack (24" Long) Tongue Type | 4 lb./1.8 kg.   |
| V4010158    | Strain Jack (36" Long) Tongue Type | 6 lb./2.8 kg.   |
| H47851      | Clevis Ratchet Screw 12"           | 5.5 lb./2.5 kg. |
| H47852      | Strain Jack (18" Long) Clevis Type | 8 lb./3.6 kg.   |
| H47853      | Strain Jack (24" Long) Clevis Type | 10 lb./4.5 kg.  |
| SPM29471    | Acme Eyenut                        | 1 lb./0.5 kg.   |



## CHANCE<sup>®</sup> Insulator Cradles Tested per OSHA & ASTM F711

## **Features & Applications**

- Tested per OSHA & ASTM F711
- Three basic types of Insulator Cradles are available for various insulator changeout requirements:
  - o Transmission Cradle is designed to be used on 69 kV to 115 kV deadend or suspension strings supported by a pair of wire tongs or link sticks

## TRANSMISSION INSULATOR CRADLE

## **Features & Applications**

- Used to make insulator changes by supporting the string while damaged insulators are replaced
- Also used to pivot the string so that it may be removed and lowered to the ground
- On deadends or running corners, cradles are used in conjunction with strain carriers
- In straight suspensions, they are used with various types of link sticks or adjustable strain pole assemblies
- Made with three 1-1/2" dia. Epoxiglas<sup>®</sup> poles
- Lightweight, easy to handle and adaptable to many applications

- o EHV Trough-design Cradle is designed to be used on 345 kV to 500 kV deadend or suspension strings and in combination with insulator cradle carriers for moving the insulators (See catalog page 2259)
- o EHV Side-Opening Cradle is designed to be used on only EHV deadend strings for removing only one string in a double, triple or quad deadend bundle (See catalog page 2260)
- Lugs, located at the forward end of the cradle, are used to support the insulator string with a pair of wire tongs or link sticks
- Back end of the cradle is supported by ropes tied at the structure
- Hinged in this manner, insulators may be lowered or raised to the best position for changing damaged insulators
- In some cases, cradle is supported in eyes located on the forward yoke of Two-Pole Strain Carriers
- This is performed when raising or lowering of the insulator string is unnecessary

Cradle H18406 H18408 or H184010

2 pcs. x 9'

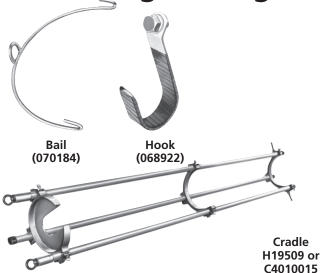


Photo at right shows the insulator cradle being raised or lowered with the use of wire tongs.

| Catalog | Overall        | Recommended               | Approx.              |
|---------|----------------|---------------------------|----------------------|
| No.     | Length         | Capacity                  | Weight               |
| H18406  | 6-ft. (180cm)  | 10 10" (250mm) Insulators | 19³/₄ lb./ 8.887 kg. |
| H18408  | 8-ft. (240cm)  | 14 10" (250mm) Insulators | 24 lb./11.262 kg.    |
| H184010 | 10-ft. (300cm) | 18 10" (250mm) Insulators | 27 lb./13.837 kg.    |

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# **EHV Trough-Design Insulator Cradle**



## **Features & Applications**

- Tested per OSHA & ASTM F711
- For making insulator changes on lines energized up to and including 500 kV
- Also for lowering insulator strings on deadend and swinging-corner construction, and to raise the insulators on long suspension units
- Heat-treated aluminum castings, durable Epoxiglas® poles, and steel hardware Aluminum castings are lightweight for easy handling
- Deep "trough" design holds insulator string securely
- Also prevents accidental dropping of the string as the slotted insulator-retaining plate secures the top insulator of the string
- Raise or lower for easier insulator changes with a bail attached to a link stick
- Hooks are furnished for installing and removing deadend tool from insulator yokes

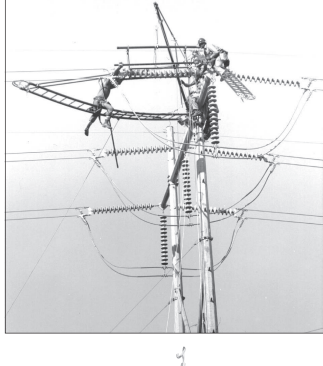
|          |                          | Max.      |                  |
|----------|--------------------------|-----------|------------------|
|          |                          | 10"       |                  |
| Catalog  |                          | Insulator |                  |
| No.      | Description              | Capacity  | Weight           |
| H19509   | 9' Insulator Cradle      | 19        | 23 lb./10.45 kg. |
| C4010015 | 11'4" Insulator Cradle   | 25        | 27 lb./12.27 kg. |
| H195090  | Insulator Cradle Carrier | _         | 25 lb./11kg.     |

## **STATIC GROUND**

## **Features & Applications**

- Eliminates electrostatic charge when working insulator strings
- Drains off charge from insulator string to tower leg
- 6' of No. 2 grounding cable is attached to the Static Ground tool
- Flat face clamp at one end of the grounding cable
- Adjustable jaws fit insulator caps from 2-1/2" to 6"
- Overall length with a 1-1/4" x 19" Epoxiglas® pole, is 30"
- To ground an insulator string, attach the flat face clamp to the tower leg and the Static Ground just under the first insulator cap
- For barehand work, attach the flat face clamp to the bucket shield system and the Static Ground under the second insulator from the LIVE end

| Catalog No. | Description                     | Approx. Wt.   |
|-------------|---------------------------------|---------------|
| HG42301     | W/Eyescrew Clamp No. G33633SJ   | 5 lb./2.3 kg. |
| C600000     | W/"T" Handle Clamp No. G33634SJ | 5 lb./2.3 kg. |



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## **Features & Applications**

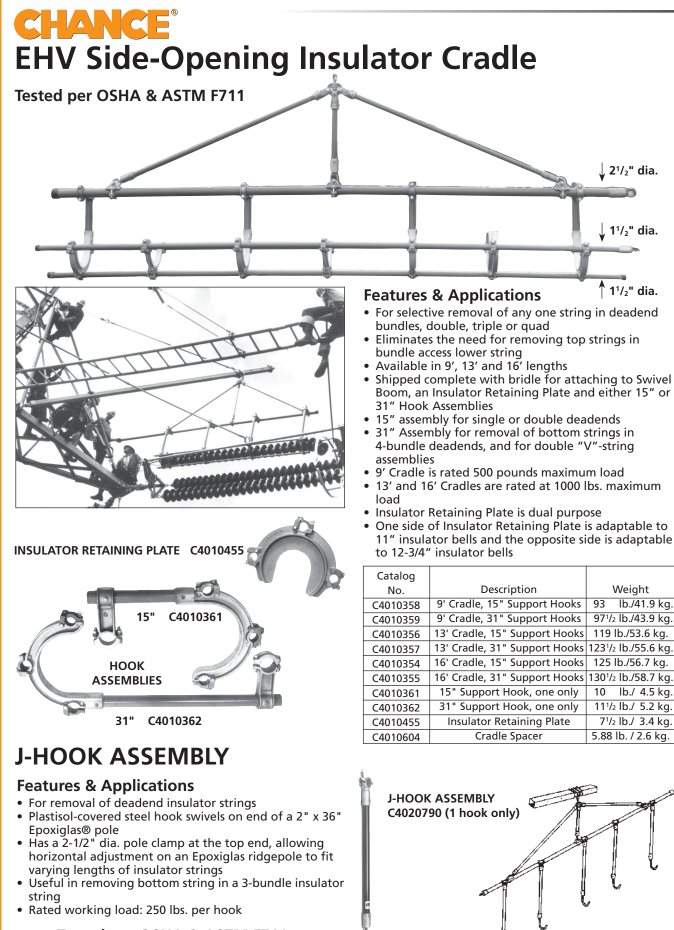
- Utilizes a spiral link stick as support for the three hook and clamp assemblies
- Features a 2-1/2" Epoxiglas® insulated ridgepole
- Maximum load is 500 lbs.

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 When same crews work on deadend and suspension structures, Adjustable Strain Poles on Page 2253 can be

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used as base tool for suspension insulator changeouts

C4010168

# **Suspension Insulator Tools**

## **Features & Applications**

- Optional tools for relieving the load on suspension insulator strings
  - SUSPENSION YOKES
- C4011722 yoke is used with the H2947 series adjustable strain poles on page 2253
- C4010168 yoke is used with clevis strain poles
   on page 2257
- Both yokes are fabricated from high strength aluminum plate
- Maximum load of 15,000 lbs. per insulator string
- Has two spring-loaded latches which engage and lock the pole clamp into position on the yoke, 26" apart center-to-center
- Provides adequate clearance for corona rings

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- An eyebolt, which may be assembled on either side of the yoke, facilitates rigging Yoke is equipped with a swivel saddle designed to cope with the variables of
- suspension strings on running corners
- Saddle will rotate a full 360°
  Saddle will handle conductor yoke plates
- n on the up to 1" in thickness

| Catalog No. Description |  | Weight          |
|-------------------------|--|-----------------|
| C4011722                | Strain-Pole Suspension Yoke with 31/2" Swivel Saddle | 26 lb./11.7 kg. |
| C4010168                | Clevis Pole Suspension Yoke with 31/2" Swivel Saddle | 23 lb./10.4 kg. |

## ADJUSTABLE HOOK ASSEMBLY

## **Features & Applications**

- For use with adjustable strain poles shown on page 2253
  - A direct method of relieving load on suspension string
- Conductor clamp has contoured seat with a trapping gripper and is operated by an eyescrew
- Conductor range is 1-1/8" to 2-1/2" dia.
- Can be positioned every 6" on the strain pole
- Hook is self-aligning within a range of 45° either side of vertical
- Maximum load is 3,500 lbs.

| Catalog |                          |               |
|---------|--------------------------|---------------|
| No.     | Description              | Weight        |
| M47241  | Adjustable Hook Assembly | 6 lb./2.7 kg. |

## SUSPENSION LINK STICKS

M47241

For Adjustable Strain Pole (See Page 2253) or Clevis Pole (See Page 2257)

## **Features & Applications**

- For use on conductors from 1-1/2" to 2-1/2" dia.
- Can be used with various types of takeup devices at the structure end
- Lip of the hook, actuated by an eye screw, swivels to accommodate various conductor sizes
- Maximum load is 6,500 lbs.

## Tested per OSHA & ASTM F711

| Catalog No. | Pole Dia. & Length        | Weight         |
|-------------|---------------------------|----------------|
| H472084     | 1 <sup>1</sup> /2" x 84"  | 14 lb./6.3 kg. |
| H472096     | 1 <sup>1</sup> /2" x 96"  | 16 lb./7.2 kg. |
| H4720114    | 1 <sup>1</sup> /2" x 114" | 18 lb./8.1 kg. |

**Suspension Link Stick** 



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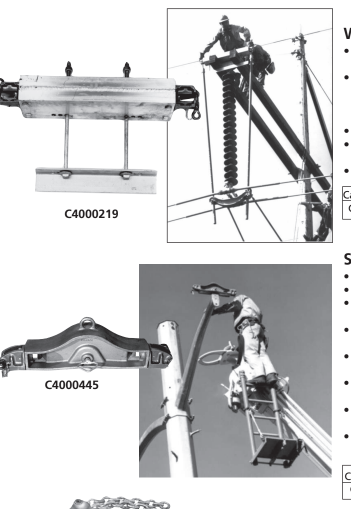


## CHANCE<sup>®</sup> STRUCTURE YOKES

**NOTE:** Yokes shown here use Adjustable Strain Poles and small trunnions on page 2252 through 2253.



H478322





## **Steel Tower Yoke**

- Fits over the tower arm, serving as a support for the Chance Strain Poles
- Relieve tension on suspension insulator string through the "hot end" yoke and conductor yoke plate
- Yoke legs can be adjusted to fit most tower structure configurations
- It is recommended that the design drawings of the tower arms be submitted to Hubbell Power Systems, Inc. with the Tower Yoke order for engineering evaluation
- Swivel trunnions are 26" center to center

| Catalog No. | Description    | Max. Load  | Weight             |
|-------------|----------------|------------|--------------------|
| H478322     | Tower Arm Yoke | 12,000 lb. | 421/2 lb./19.1 kg. |

## Wood or H-Frame Tower Yoke

- Similar to the Steel Tower Yoke in design and application
- Two clamp bolts which secure the yoke to the double plank crossarms may be adjusted to three center-tocenter positions (9", 11" and 13") to fit various arm sizes
- Vertical take-up on the crossarm is from 9" to 12"
- Swiveling trunnion brackets are located 26" center-tocenter
- Longer braces are available on special orders

| Catalog No. | Description           | Max. Load  | Weight          |
|-------------|-----------------------|------------|-----------------|
| C4000219    | H-Frame Crossarm Yoke | 12,000 lb. | 41 lb./18.5 kg. |

## **Steel Arm Yoke**

- For use on the arm of a steel pole
- Mounts over a <sup>3</sup>/<sub>4</sub>"-thick end plate as shown at left
- Swivel castings in end of yoke for proper alignment of Chance Strain Poles to conductor-end yoke
- Load rating is dependent upon the angle of end plate on arm
- 45° is maximum angle allowed with a maximum load of 9,000 lbs.
- In-line loading of yoke permits a maximum load of 15,000 lbs.
- Bronze pins place the strain poles 21" apart, center-tocenter
- Lifting eye is cast into the top of the yoke to assist in rigging

| Catalog No | . Description  | Max. Load  | Weight            |
|------------|----------------|------------|-------------------|
| C4000445   | Steel Arm Yoke | 15,000 lb. | 14³/₄ lb./6.6 kg. |

## **STEEL ARM BRACKET**

The steel arm bracket is used with the C4000445 (steel arm yoke) where the steel arm is not equipped with an end plate. The bracket is made of heat treated aluminum and is complete with a wheel binder. The steel arm bracket serves the same purpose as an end plate to support the yoke assembly.

| Catalog No. | Description       | Max. Load  | Weight         |
|-------------|-------------------|------------|----------------|
| T4000838    | Steel Arm Bracket | 15,000 lb. | 15 lb./6.8 kg. |

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## **TOWER GIN**

## • All-Purpose Handline Gin

## **Features & Applications**

- 3' x 3" x 1/4" with an aluminum-welded end-plate securing bronze, free-swivel butt ring
- Snatch blocks hooked into butt ring keep handlines from
- dragging over tower structure, giving clearance to tools in transit • Bronze mounting hooks are secured with bronze wing nuts on plated steel bolts
- Hook adjustment will fit tower angle from 1-3/4" x 1-3/4" up to 6" x 6"
- Maximum load for the gin is 500 lbs.

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|   | MR: PRO |

| Catalog No. | Description        | Length | Weight         |
|-------------|--------------------|--------|----------------|
| M1979       | Tower Handline Gin | 21"    | 6³/4 lb./3 kg. |

## **TROLLEY POLE** SUSPENSION INSULATOR TOOL

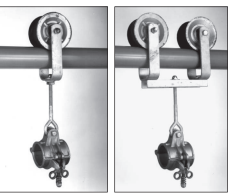
## **Features & Applications**

Suitable for 10<sup>1</sup>/2" disc insulators on one side and 10<sup>3</sup>/4" disc insulators on the other

TROLLEY POLE COMPONENTS PARTS

- Rolls a string of suspension insulators into the structure so that damaged units can be replaced
- Can be fastened, horizontally under the tower arm, using tower type wire tong saddles
- Two types of Trolley Wheel Units are available with single (H47234) or tandem (C4000152) wheels
  - o The tandem wheel units are used on extremely long strings of insulators for better weight distribution
  - o Both trolley wheel types will roll on either a 2-1/2" or 3" Epoxiglas® pole
- Slotted Suspension Insulator Attachment bolts to end of Trolley Pole and can be fitted under the top insulator
- Entire string can be lifted by a slight down pressure on structure end of Trolley Pole
- Insulators are returned to position on Trolley Pole after necessary changeouts

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C4000152

H47234

## H4721112 (Tested per OSHA & ASTM F711)

| Catalog No. | Description                                    | Weight                                     |
|-------------|--|--|
| H47232      | Fork Suspension Tool Attachment for 21/2" Pole | 15 <sup>1</sup> / <sub>2</sub> lb./7.0 kg. |
| H4721112    | Trolley Pole (2 <sup>1</sup> /2" x 12')        | 18 <sup>1</sup> / <sub>2</sub> lb./8.3 kg. |
| H47234      | Single Trolley Wheel with 21/2" Pole Clamp     | 6 lb./2.7 kg.                              |
| C4000152    | Tandem Trolley Wheel with 21/2" Pole Clamp     | 13 lb./5.9 kg.                             |



H47232





## CHANCE® PORTABLE PROTECTIVE AIR GAP TOOL

## SOLUTION FOR MEETING NEW OSHA TRANSMISSION MINIMUM APPROACH DISTANCES

Chance<sup>®</sup> Portable Protective Air Gap Tools (PPAG) have been used for live line work for more than 40 years. PPAGs provide an OSHA and IEEE approved method for controlling transmission overvoltages, allowing for reduced minimum approach distances. The PPAG controls transmission overvoltages by providing a shorter flashover air gap between the PPAG horns.

Per OSHA Appendix B to §1910.269 an employer can reduce the minimum approach distance at the worksite by installing portable protective gaps on the system.

# All Angle Clamp Top Horn **Bottom Horn** Collar Male Splice

## **PPAG Features and Benefits:**

- OSHA and IEEE approved method
- Simple to install
- Allows for use of shorter and lighter tools
- Visible at the worksite
- Large All-Angle Ground Clamp mounted on the top end (conductor range 0.258" 2.88")
- Two permanent Horn Gaps fixed to the pole
- Collar on bottom horn for ground set attachment
- Rigid male splice on the bottom end for attachment of an extension pole
- 1-1/2" dia. x 12' long Epoxiglas® Pole

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#### **ORDERING INFORMATION**

The end user must specify the gap distance based on their specific system parameters.

Refer to IEEE 516 for specifics on how to calculate the gap distance. See Section 4.8.2, Figure 3, and Annex C-1 for sample calculations

Provide your required gap distance to Hubbell Power Systems, Inc. to have a specific catalog number set up to meet your needs.

BUILD YOUR CATALOG NUMBER FOR YOUR SPECIFIC AIR GAP TOOL BELOW:





Fixed Horn Gap Distance (inches) AAA

**Overall Length** 

of Gap Tool

(inches)

YY

Optional Extension Pole (can also be ordered as a separate catalog number) 00 - None 06 - 6' Pole 08 - 8' Pole 10 - 10' Pole 12 - 12' Pole

For example: PSCPPAG04714406 for PPAG with 47" Gap, 144" Overall Length, with Male Splice and 6' Extension Pole.

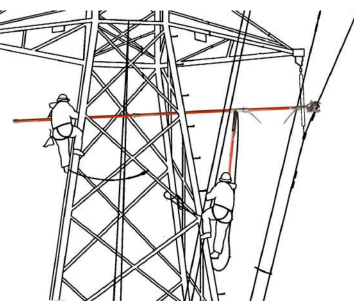
## ACCESSORIES

#### **Extension Poles:**

PSC4033760 Extension Pole 1-1/2" x 6' PSC4033761 Extension Pole 1-1/2" x 8' PSC4033762 Extension Pole 1-1/2" x 10' PSC4033763 Extension Pole 1-1/2" x 12'

#### **Ground Set:**

G1Y220BCA1F10: Single Phase Ground Set Lead: 20' S6118 2/0 Yellow Jacket Cable 1 G422810SJ All-Angle Ground Clamp 1 C6002231 Flat-Face Ground Clamp Shrouded Copper Ferrules with Shrink Tube Factory Assembled Other lengths and configurations available or request.



Typical application on adjacent structure, using an Extension Pole, a Grip-All, and Ground Lead down to lattice tower.



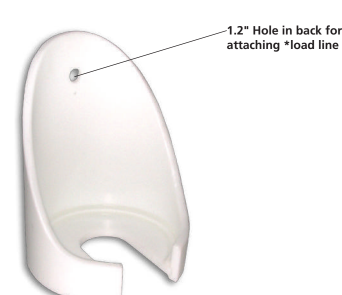
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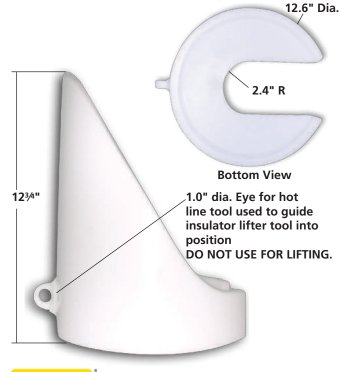
## CHANCE<sup>®</sup> Suspension Insulator Lifter Tool •For up to 12.5"-diameter insulators

## **Features & Applications**

- For picking up suspension-insulator strings on electric transmission lines during live-line maintenance
- High-density polyethylene tool



\*NOTE: When tying appropriate knot in load line passed through hole above, leave enough tail to encircle insulator twice and tie back onto load line. Use only a capstan hoist or winch/ hoisting equipment specifically designed for the task to raise/lower insulator strings



## TO THOSE WHO CLIMB<sup>™</sup>



## **Ordering Information**

| Catalog No. | Rated Working Load  | Approx. Wt.      |
|-------------|---------------------|------------------|
| PSC4002927  | 400 lb. / 181.4 kg. | 13.5 lb./6.1 kg. |

#### **IMPORTANT:**

**1.** Designed for live line work, this tool must be visually inspected and cleaned with an appropriate agent before each use

2. Do not use for construction procedures such as installing a string of insulators complete with traveler and ropes

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**Power Systems, Inc.** 

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**NEVER COMPROMISE**<sup>™</sup>

www.hubbellpowersystems.com



March 2020

Catalog 2250

# **GHANCE®** Jumpers & Load Pickup Tools

# Catalog 2300 March 2020







## All Chance<sup>®</sup> Insulated Jumpers meet ASTM F 2321 Standard Specification.







# **Insulated Jumper Clamps**

## **Features & Applications**

- Used for bypassing work areas when equipment is under repair
- Also used for upgrading lines and making temporary or emergency repairs
- Handles are tough, high-impact strength polyethylene with a wide hand guard flange

## 15 kV Ø-Ø Rated — 300 Amp Capacity

The G4758 series Jumper Clamp has:

- Handle length of 5-5/8" below the handguard
- Bearing type floating washer lower contact that improves gripping action and prevents conductor scoring
- Metal parts with copper alloy to improve oxidation resistance
- 300 amp continuous rating based on using 2/0 Jumper Cable on tap side

## Style I per ASTM F 2321 Standard Specification

| Cat.  |             | Main Lin | e Range | Jumper Ca | ble Range |                                    |
|-------|-------------|----------|---------|-----------|-----------|------------------------------------|
| No.   | Description | Max.     | Min.    | Max.      | Min.      | Weight                             |
|       |             | 336.4    | #6      |           |           | 2 <sup>1</sup> / <sub>4</sub> lb./ |
| G4758 | Pair* of    | ACSR     | Copper  | 2/0       | #2        | 1.0 kg.                            |
|       | Clamps      | .721"    | .162"   |           |           |                                    |

\*Cat No. T6010003 for single clamp.

## 25 kV Ø-Ø Rated — 400 Amp Capacity

The G4765 series Jumper Clamp has:

- The same polyethylene material in the handle as other Chance Jumper Clamps
- Handle length below handguard is 7-1/2"

## Style I per ASTM F 2321 Standard Specification

| Cat.  |             | Main Lin | e Range | Jumper Ca | ble Range |                                    |
|-------|-------------|----------|---------|-----------|-----------|------------------------------------|
| No.   | Description | Max.     | Min.    | Max.      | Min.      | Weight                             |
|       |             | 477      | #6      |           |           | 2 <sup>3</sup> / <sub>4</sub> lb./ |
| G4765 | Pair* of    | ACSR     | Copper  | 4/0       | #2        | 1.3 kg.                            |
|       | Clamps      | .883"    | .162"   |           |           |                                    |

\*Cat. No. T6010039 for single clamp.

## 35 kV Ø-Ø Rated — 400 Amp Capacity

The G4775 series Jumper Clamp has:

- A larger contact opening for use on larger conductor
- Handle length below the handguard is 8-3/8"

## Style I per ASTM F 2321 Standard Specification

| Cat.  |             | Main Lin | e Range | Jumper Ca | ble Range |         |
|-------|-------------|----------|---------|-----------|-----------|---------|
| No.   | Description | Max.     | Min.    | Max.      | Min.      | Weight  |
|       |             | 954      | #6      |           |           | 3 lb./  |
| G4775 | Pair* of    | ACSR     | Copper  | 4/0       | #2        | 1.4 kg. |
|       | Clamps      | 1.165"   | .162"   |           |           | _       |

\*Cat. No. T6010040 for single clamp.

## Jumper Cable rated Ø-Ø 15 kV with EPR Insulation/Jacket

## **Features & Applications**

- Extremely flexible even at low temperatures
- Features insulation/jacket combination resistant to abrasion, oil, heat, moisture and ozone
- Orange/Red color of mold-cured ethylene-propylene-base coating imparts high visibility
- AWG size and voltage rating are embossed at 4-foot intervals for easy identification
- · For extended service life, an extruded screen interfaces insulation and conductor
- This strand screen improves voltage-stress control by adding dielectric 2/0 strength and eliminating internal corona
- Insulation and conductor screen meet and exceed ICEA-NEMA standard S-68-516
- · For easy handling in adverse conditions, conductors are extra flexible alloy-coated copper-stranded rope per ASTM B-189 or B-33
- Ampacity ratings are based on 90°C conductor temperature at 40°C ambient

## Type I per ASTM F 2321 Standard Specification

|             |      |            | Approx.  | Approx. | Approx.      | Weight           |
|-------------|------|------------|----------|---------|--------------|------------------|
|             | Size |            | Cond.    | Cable   | Ampacity     | Per              |
| Catalog No. | AWG  | Stranding  | Diameter | O.D.    | Rating, Amps | 1000 Ft.         |
| S10043      | #2   | 259/No. 26 | 0.322"   | 0.779"  | 200          | 438 lb./197 kg.  |
| S10044      | 1/0  | 413/No. 24 | 0.404"   | 0.863"  | 260          | 598 lb./269 kg.  |
| S10045      | 2/0  | 273/No. 23 | 0.455"   | 0.914"  | 300          | 707 lb./318 kg.  |
| S10046      | 4/0  | 437/No. 21 | 0.602"   | 1.065"  | 400          | 1047 lb./471 kg. |

## Jumper Cable rated Ø-Ø 25 kV and 35 kV with EPR Insulation/Jacket

## **Features & Applications**

- Extremely flexible even at low temperatures
- Features insulation/jacket combination resistant to abrasion, oil, heat, 1/0 moisture and ozone
- Orange/Red color of mold-cured ethylene-propylene-base coating imparts high visibility
- AWG size and voltage rating are embossed at 4-foot intervals for easy 2/0 identification
- · For extended service life, an extruded screen interfaces insulation and conductor
- This strand screen improves voltage-stress control by adding dielectric strength and eliminating internal corona
- Insulation and conductor screen meet and exceed ICEA-NEMA standard S-68-516
- For easy handling in adverse conditions, conductors are extra flexible alloy-coated copper-stranded rope per ASTM B-189 or B-33
- Ampacity ratings are based on 90°C conductor temperature at 40°C ambient

## Type I per ASTM F 2321 Standard Specification

| <u> </u>                                      |      |           | -        |         |              |                    |
|---|------|-----------|----------|---------|--------------|--------------------|
|   |      |           | Approx.  | Approx. | Approx.      | Weight             |
|   | Size |           | Cond.    | Cable   | Ampacity     | Per                |
| Catalog No.                                   | AWG  | Stranding | Diameter | O.D.    | Rating, Amps | 1000 ft.           |
| 25 kV Cable:                                  |      |           |          |         |              |                    |
| S11272  | 1/0  | 413       | 0.404"   | 1.113"  | 260          | 801 lb./ 360.5 kg. |
| S11273  | 2/0  | 266       | 0.450"   | 1.160"  | 300          | 913 lb./410.9 kg.  |
| Type I per ASTM F 2321 Standard Specification |      |           |          |         |              |                    |

#### 35 KV Cable

| S11274 | 1/0 | 413 | 0.404" | 1.287" | 260 | 985 lb./443.3 kg. |  |
|--------|-----|-----|--------|--------|-----|-------------------|--|
|        |     |     |        |        |     |                   |  |



For connectors, see page 2304.



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## CHANCE **Jumper Terminals** for 15kV EPR Jumper Cable only

## **Features & Applications**

- Shrouded terminals are for use with only grounding clamps (see Section 3000) and EPR Jumper Cable (Page 2305)
- Should only be used as temporary jumper assemblies (and should not be used with insulated jumper clamps, page 2302)
- Extra heavy-duty shroud prevents excessive cable stress at terminal connection
- To match pressure-type and threaded connectors on grounding clamps, both plug and stud terminal styles are available

## PLUG TERMINALS (NO THREADS) Type III per ASTM F 2321 Standard Specification

|       | Catalog No.   |          | Weight   |
|-------|---------------|----------|----------|
| Cable | One Unit,     | Burndy   | per      |
| Size  | Not Installed | Die No.  | terminal |
| #2    | C6010190      | U243     |          |
| 1/0   | C6010191      | U243     | 2 07.    |
| 2/0   | C6010192      | U166-206 | 2 02.    |
| 4/0   | C6010193      | U249     |          |

- Two crimps in Section "A" with Burndy die numbers (or equivalent) below secure terminal to cable
- Anderson VERSA-CRIMP<sup>®</sup> compression tools are acceptable for making these crimped connections





## **STUD TERMINALS (THREADED)** Type III per ASTM F 2321 Standard Specification

|     | =        | -        |       |
|-----|----------|----------|-------|
| #2  | C6010198 | U243     |       |
| 1/0 | C6010199 | U243     | 3 oz. |
| 2/0 | C6010200 | U166-206 | 5 02. |
| 4/0 | C6010201 | U249     |       |
|     |          |          |       |

## **Jumper Clamp Connector Assemblies** for 15kV, 25kV & 35kV Jumper Cable

## **Features & Applications**

- Copper Connector Assemblies are necessary to join cable and clamp together on Jumper Clamps or Load Pickup Tools only
- Threads are 5/8-11 NC for all connectors
- Each Catalog Number consists of a copper connector, nut • and lockwasher

Type VI per ASTM F 2321 Standard Specification

• Anderson VERSA-CRIMP<sup>®</sup> compression tools are acceptable for making these crimped connections



#### C6002598

| Catalog<br>No. | Cable Size | Burndy Die No.<br>(or equivalent) | No. of<br>Crimps | Weight<br>each |
|----------------|------------|-----------------------------------|------------------|----------------|
| C6002598       | No. 2      | U165                              | 2                | 4 oz.          |
| C6002599       | 1/0        | U165                              | 2                | 4 oz.          |
| C6002600       | 2/0        | U165                              | 2                | 4 oz.          |
| C6002601       | 4/0        | U166                              | 2                | 4 oz.          |



Page 2304

## **CHANCE**<sup>®</sup> Insulated Jumper Sets for 15 kV, 25kV and 35 kV

## **Features & Applications**

- Used for bypassing work areas when equipment is under repair
- Also used for upgrading lines and making temporary or emergency repairs
- Pre-assembled for popular distribution-system voltages, 10 sets offer a choice of cable sizes
- Continuous-current ratings for sets range from 200 to 400 amperes based on cable size selected
- All sets include cable listed below
- Ampacity ratings are based on 90°C conductor temperature at 40°C ambient
- AWG size and voltage rating are embossed at 4' intervals on EPR (ethylene-propylene) insulated jacket
- Insulation and conductor screen meet and exceed ICEA-NEMA standard S-68-516
- Extra-flexible conductors are alloy-coated copperstranded rope per ASTM B-189 or B-33
- Jumper clamps feature "floatingwasher" design and high-impact polyethylene handles with wide handguard flange



- Small 15kV clamp has 5-5/8" handle below handguard
- Large 15 kV and 25kV clamps each has 7-1/2" handle below handguard
- 35kV clamp has 8-3/8" handle below handguard



NOTE: Adequate rubber gloves must be
 worn when installing or removing jumper clamps

## 15 kV Jumper Cable

| Size,<br>AWG | Continuous Current<br>Rating, Amperes | Reference<br>Cat. No. |
|--------------|---------------------------------------|-----------------------|
| #2           | 200                                   | S10043                |
| 1/0          | 260                                   | S10044                |
| 2/0          | 300                                   | S10045                |
| 4/0          | 400                                   | S10046                |

## 25 kV Jumper Cable

| 1/0 | 260 | S11272 |
|-----|-----|--------|
| 2/0 | 300 | S11273 |

|     | 35 kV Jumper Cable |        |
|-----|--------------------|--------|
| 1/0 | 260                | S11274 |
|     |                    |        |

All Chance<sup>®</sup> Insulated Jumpers meet ASTM F 2321 Standard Specification.



## **Ordering Information**

Each set includes one 12 ft. cable assembled with two crimp connectors to two jumper clamps. 15 kV Sets

## Style I, Type I, Class A

per ASTM F 2321 Standard Specification Small-Conductor Range

| Catalog No. | Cable | Weight                          | Main L         | ine Range        |
|-------------|-------|---------------------------------|----------------|------------------|
| C6010163    | #2    | 8 lb. / 3.6 kg.                 | Min.           | Max.             |
| C6010162    | 1/0   | 9 <sup>3</sup> /4 lb. / 4.4 kg. | #6 Sol.<br>Cu. | 336.4MCM<br>ACSR |
| C6010164    | 2/0   | 11 <sup>1</sup> /4 lb. / 5 kg.  |                | (0.721")         |

## Large-Conductor Range

| C6010171 | #2  | 8 lb. / 3.6 kg.                |            |            |
|----------|-----|--------------------------------|------------|------------|
| C6010172 | 1/0 | 9³/₄ lb. / 4.4 kg.             | #6<br>Sol. | 477<br>MCM |
| C6010173 | 2/0 | 11 <sup>1</sup> /4 lb. / 5 kg. | Cu.        | ACSR       |
| C6010174 | 4/0 | 15¹/₄ lb. / 7 kg.              | (0.162")   | (0.883")   |

## 25 kV Sets

#### Style I, Type I, Class A per ASTM F 2321 Standard Specification

|          | -   |  |          |          |
|----------|-----|--|----------|----------|
| C6010269 |     | 10 lb. / 4.5 kg.                             |          |          |
| C6010270 | 2/0 | 11 <sup>1</sup> / <sub>2</sub> lb. / 5.2 kg. | (0.162") | (0.883") |

## 35 kV Set

## Style I, Type I, Class A

## per ASTM F 2321 Standard Specification

| C6010271 | 1/0 | 15¹/₂ lb. / 7 kg. | #6 Sol.<br>Cu. | 954 MCM<br>ACSR |
|----------|-----|-------------------|----------------|-----------------|
|          |     |                   | (0.162")       | (1.165")        |



## CHANCE<sup>®</sup> Insulated By-Pass Jumpers • Rated for 15 kV phase-to-phase systems



## **Features & Applications**

- Center support for easy application
- Available in four jumper-cable sizes
- Features mid-span orange 8'-long epoxy-resin, fiberglassreinforced-plastic (FRP) tube
- Rigid 1-1/2"-O.D. tube serves as a support for easy handling of jumper set by rubber gloves or hot-line tools
- This makes the unit especially handy when jumpering switchgear, reclosers or cutting in double deadends
- Completely pre-assembled
- Two non-metallic hangers one at each end of the FRP support tube
- These hangers provide for parking the by-pass clamps while moving the jumper set into or out of the work area since the 16'-long jumper cable (with EPR jacket) is secured where it exits the FRP tube, 4' of cable extend from both ends of the rigid support
- Threaded compression assemblies each comprising a connector, nut and lockwasher, all of copper – are applied at the cable ends
- Two clamps (each a Chance C6001743) also come installed with cable strain-relief clamps to complete the by-pass jumper set

## **Ordering Information**

Insulated Jumper Sets Each: 16-ft. overall length (includes 8-ft. tube) with two C6001743 clamps applied on cable by copper connector assemblies

| Catalog  | Cable Size, | Continuous Current | Weight    |
|----------|-------------|--------------------|-----------|
| Number   | AWG         | Rating             | (lb./kg.) |
| C6010260 | #2 – 15kV   | 200 amperes        | 27/12.15  |
| C6010261 | 1/0 – 15kV  | 260 amperes        | 29/13.05  |
| C6010262 | 2/0 – 15kV  | 300 amperes        | 32/14.4   |
| C6010263 | 4/0 – 15kV  | 400 amperes        | 37/16.65  |



## **Clamp Specifications**

- Aluminum body with smooth jaws
- Bronze eyescrew with fine threads

Recommended Torque 250 inch-pounds

| Main Line Range:<br>Minimum<br>Maximum | #6 Solid Copper (0.162")<br>1590 kcmil ACSR (1.5") |
|--|--|
| Terminal threads                       | <sup>5</sup> /8"-11 UNC                            |

threads 5/8"-11 UNC (plus cable strain-relief clamps)



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## 34.5 kV By-Pass Jumpers 20 kV Phase-to-Ground



## **Features & Applications**

- Solid aluminum rod is epoxi-sealed inside a polypropylene tube
- Tube is silicone-sealed inside a 1-1/2" Chance Hot Stick handle
- Brass couplings are threaded onto the end of the solid rod, pinned and 3' of 4/0, clear
- Jacketed grounding cable is threaded into the coupling.
- Current capacity is 400 amps

## JUMPER CABLE SUPPORT

| Catalog No. | Description                    | Approx. Wt. |
|-------------|--------------------------------|-------------|
| C6010036    | 8' Epoxiglas, 14' Over-all w/  | 18 lb./     |
|             | Threaded Stud Terminals        | 8.1 kg.     |
| C6010037    | 10' Epoxiglas, 16' Over-all w/ | 21 lb./     |
|             | Threaded Stud Terminals        | 9.5 kg.     |
| C6010038    | 12' Epoxiglas, 18' Over-all w/ | 24 lb./     |
|             | Threaded Stud Terminals        | 10.8 kg.    |



Cable Support, wheel binder

- · Four swivel-action clamp assemblies with a cable diameter capacity of from 3/4" to 1-1/2" provide a non-slip grip for jumper cables
  - includes wheel tightener for pole mounting
- Prevents sagging secondaries and cables touching the ground
- Each clamp is rated to carry 75 lbs. • Epoxiglas<sup>®</sup> arm is 2-1/2" in diameter by 4' long and
- Catalog No. Description

## **INSULATED HANGER**

C6010013

- Serves as convenient parking stand for linemen installing Jumper Clamps or Grounding Clamps on lines up to 34.5 kV
- 1-1/4" x 15" Epoxiglas<sup>®</sup> pole provides the insulated section
- Bronze double stud fitting is 1/2" x 3-1/2" on each side

| Catalog | Conduct      |                 |                               |
|---------|--------------|-----------------|-------------------------------|
| No.     | Max.         | Min.            | Weight                        |
| S16007  | 636 MCM ACSR | #8 Solid Copper | 2 <sup>1</sup> /₄ lb./1.0 kg. |

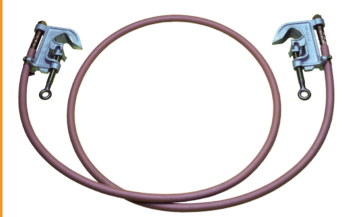


Weight

## CHANCE<sup>®</sup> Insulated Jumper Sets for 15kV hotstick applications

## **Features & Applications**

- Meet ASTM F 2321 Standard Specification
- Eight popular sets below serve most applications
- Other clamps and cable combinations available upon request



## Reference 15 kV Jumper Cable

| Size,<br>AWG | Continuous Current<br>Rating, Amperes | Reference<br>Cat. No. |
|--------------|---------------------------------------|-----------------------|
| #2           | 200                                   | S10043                |
| 1/0          | 260                                   | S10044                |
| 2/0          | 300                                   | S10045                |
| 4/0          | 400                                   | S10046                |

- Ampacity ratings are based on 90°C conductor temperature at 40°C ambient
- AWG size and voltage rating are embossed at 4' intervals on EPR (ethylene-propylene) insulated jacket
- Insulation and conductor screen meet and exceed ICEA-NEMA standard S-68-516
- Extra-flexible conductors are alloy-coated copperstranded rope per ASTM B-189 or B-33

- Two C-type aluminum grounding clamps with smooth jaws and bronze eyesecrews
  - o Cat. No. C6001743 (see Catalog Section 3000) o Main Line Range: #6 solid copper (0.162") through 1590kcmil ACSR (1.50")
- 15kV EPR-insulated jumper cable o Choice of four sizes
- o Choice of 12- or 15-foot lengthTwo threaded copper compression ferrules
  - o Installed on cable selected o Assembled to clamps

## **Ordering Information**

Each set includes cable in length listed assembled by two crimp connectors to two clamps.

#### #2 Cable Sets Style II, Type II, Class A per ASTM F 2321 Standard Specification

| Catalog No. Cable Length V |         | Weight                        |
|----------------------------|---------|-------------------------------|
| T6010281                   | 12 feet | 8 <sup>3</sup> /4 lb. / 4 kg. |
| T6010282                   | 15 feet | 10 lb. / 4.5 kg.              |

#### 1/0 Cable Sets Style II, Type II, Class A per ASTM F 2321 Standard Specification

| T6010283 | 12 feet | 10²/₃ lb. / 4.8 kg.                          |
|----------|---------|--|
| T6010284 | 15 feet | 12 <sup>1</sup> / <sub>2</sub> lb. / 5.6 kg. |

#### 2/0 Cable Sets Style II, Type II, Class A per ASTM F 2321 Standard Specification

| • •      |         |                  |  |
|----------|---------|------------------|--|
| T6010285 | 12 feet | 12 lb. / 5.4 kg. |  |
| T6010286 | 15 feet | 16 lb. / 6.4 kg. |  |

## 4/0 Cable Sets Style II, Type II, Class A per ASTM F 2321 Standard Specification

| -        |         |                  |  |
|----------|---------|------------------|--|
| T6010287 | 12 feet | 16 lb. / 7.3 kg. |  |
| T6010288 | 15 feet | 19 lb. / 8.7 kg. |  |





## Load-Pickup Tool for 15kV systems Feat



- Electrical Ratings: Nominal 15kV 3-phase or 8.3kV single phase circuits; 250 amps continuous current
- Main Line Range: #6 Copper (0.162") minimum through 795 kcmil ACSR (1.108") maximum

## **Features & Applications**

- Rated for loads as high as 250 amperes
- Fits #6 Copper through 795 kcmil ACSR
- Can be used to pickup loads and carry 250 Amps at 15kV
- Rubber gloves should be worn while installing
- Head has a floating washer to minimize conductor damage as jaws are installed
- Contacts are spring loaded and can be closed by pulling an insulated
- lanyard, putting the operator away from the tool during pickup operations • Positive contact operation
- Tool cannot be used as a load-break tool as the operator cannot open the contacts while the tool is on the conductor
- Fiberglass rod, attached to the end of the lanyard, is used to recock the contacts
- Because it must be inserted through head of tool, lineman must remove tool from conductor before recocking
- Orange-tinted translucent Lexan<sup>®</sup> housing permits easy visual inspection
- Nylon handguard is used to keep lineman's hand away from energized area
- By simply removing two screws in handguard, the tool can be disassembled for inspection and maintenance
- All current carrying parts are copper or copper alloy and contacts are silver plated
- Recommended 15kV jumper cables for this tool are #2 and 1/0
- Recommended that Load-Pickup Tool be inspected and cleaned after 25 operations or after 90 days
- Clean all plastic parts with a soft cloth, damp with ethyl alcohol only



**Closing the Contacts** 



**Recocking The Contacts** 

- Contacts are opened by passing the recocking rod through head on tool and pushing plunger to fully opened position
- Operation cannot be completed when tool is connected to conductor

For pre-assembled Load-Pickup Tool/Jumper Cable sets, see page 2310. For Cable and Connector Assemblies see page 2305.

| Catalog Number | Description                  | Weight          |
|----------------|------------------------------|-----------------|
| C4031631       | Load-Pickup Tool <b>only</b> | 6.4 lb./2.9 kg. |



umpers

## **CHANCE**<sup>®</sup> Load-Pickup Tool Sets Pre-assembled for 15kV systems

#### **Features & Applications**

- Rated for loads as high as 250 amperes
- Include load-pickup device, jumper clamp, 15 kV cable
- Rated to pickup and carry 250-amp loads at 15kV
- Each completely assembled set consists of Load-Pickup Tool, Jumper Clamp, 15 kV Jumper Cable and cable connectors
- Load-Pickup Tool and Jumper Clamp fit conductors from #6 Copper (0.162") through 795 ACSR kcmil (1.108")
- Four standard sets include options for 10' or 12' lengths of either #2 or 1/0 Jumper Cable
- Other pre-assembled sets are available
- These sets combine other Chance-Jumper Clamps, other sizes and lengths of Jumper Cable and
- appropriate connectors (Catalog pages 2302 and 2306)
  Individual components also may be ordered for customer assembly of various combinations.

## **Operation & Maintenance**

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- Load-Pickup Tool cannot be used to break loads because operator cannot open contacts while Tool is installed on conductor
- To recock contacts, operator inserts fiberglass rod through head of Tool to push plunger to fully-opened position
- Rod is supplied attached to end of operating lanyard
- Pulling this insulated lanyard closes the spring-loaded contacts
- Positive contact operation
- Bearing-type floating washers in jaws of Tool and Jumper Clamp assure secure gripping but minimal scoring of conductors during installation
- WARNING: Adequate rubber gloves must be worn when using this equipment
- Clean and inspect Load-Pickup Tool after every 25 operations or at least once every 90 days
- Clean all plastic parts with a soft cloth dampened with only ethyl alcohol
- To disassemble Tool, simply remove two screws in handguard

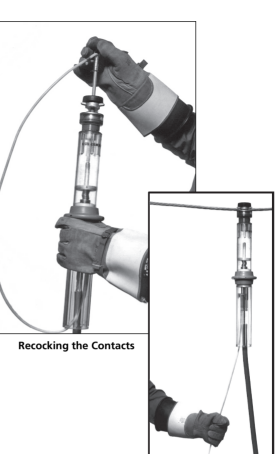
## **Construction Features**

#### Load-Pickup Tool:

- o Orange-tinted translucent Lexan® housing permits easy visual inspection
- o Current-carrying parts of Copper or Copper alloy
- o Contact points are silver plated
- o Handguard of high-impact Nylon keeps hand away from energized area

#### Jumper Clamp:

- o Current-carrying parts of Copper alloy
- o Handles of high-impact Polyethylene
- o Wide handguard flange keeps hand away from energized area



**Closing the Contacts** 



## All Units

**Electrical Ratings:** Nominal 15kV 3-phase or 8.3kV single phase circuits.

Jumper Clamp: #6 Copper (0.162") minimum through 795 kcmil ACSR (1.108") maximum.

| Catalog  | Cable  | 15 kV Cable | Continuous | Weight      |  |  |
|----------|--------|-------------|------------|-------------|--|--|
| Number   | Length | Size        | Current    | (lb./kg.)   |  |  |
| C4031557 | 10 ft. | #2          | 200 amps   | 17.75/8.05  |  |  |
| C4031558 | 12 ft. | #2          | 200 amps   | 19.62/8.89  |  |  |
| C4031559 | 10 ft. | 1/0         | 250 amps   | 20.8/9.43   |  |  |
| C4031560 | 12 ft. | 1/0         | 250 amps   | 23.28/10.55 |  |  |



# CHANCE®

Standard Type

## Temporary Cutout Tools for 15kV and 27kV

## **Features & Applications**

- To provide fuse protection during live-line maintenance, temporary cutout tool simply clamps onto primary conductor with a Grip-All clampstick
- Brass stud at lower end accepts clamp on temporary tap jumper
- Insulated bushing and hot parts are from Chance Type C-Polymer cutouts
- Upper contact with integral sleet shield and hooks for operation by loadbreak tool and lower trunnion of cast bronze
- Fusetube must be fitted with fuselink rated no larger than 100 amps
- Available in ratings for 15kV and 27kV systems
- Tools come with or without a pivot-lever closing device
- 250 in.-lb. torque for clamp eyescrew

## Standard Type

#### Fuse Tube 100 Amps Continuous Current

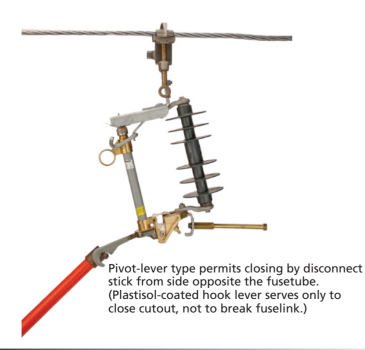
| Catalog<br>Number | REPLACES<br>Cat. No. | System<br>Class | Interrupt<br>Capacity | Weight<br>(lb/kg.)       | Fuseholder<br>Replacement |
|-------------------|----------------------|-----------------|-----------------------|--------------------------|---------------------------|
| PSC6010341        | C6001895             | 15kV            | 10,000 Amps           |                          | T710112T                  |
| PSC6010342        | C6001896             | 27kV            | 8,000 Amps            | 10 <sup>1</sup> /² / 4.8 | T710211T                  |

#### Solid Blade 300 Amps Continuous Current

| Catalog<br>Number |          | System<br>Class | Momentary<br>Capacity |                                     | Solid Blade<br>Replacement |
|-------------------|----------|-----------------|-----------------------|-------------------------------------|----------------------------|
| PSC6010343        | C6002862 | 15kV            | 12,000 Amps           | 8 <sup>1</sup> / <sup>4</sup> / 3.7 | T710133T                   |
| PSC6010344        | C6002863 | 27kV            | 12,000 Amps           | 11½ / 5.2                           | T710233T                   |

#### All Models include Clamp C6002275 at top with these specifications:

| Main Line               | e Range                    | Тар              |  |
|-------------------------|----------------------------|------------------|--|
| Minimum Maximum         |                            | Stud             |  |
| #6 Sol. Cu.<br>(0.162") | 1033 kcmil ACSR<br>(1.25") | 1/2"<br>diameter |  |



| Catalog No. | REPLACES | System | Weight                           |
|-------------|----------|--------|----------------------------------|
| Catalog No. | Cat. No. | Class  | weight                           |
| PSC6010345  | C6001944 | 15kV   | 8 <sup>3</sup> /4 lb. / 3.97 kg. |
| PSC6010346  | C6001945 | 27kV   | 12 lb. / 5.44 kg.                |

Pivot-Lever Type



## CHANCE<sup>®</sup> Temporary Load Disconnect Tools 8.3/15kV & 15/27kV applications\*

## **Features & Applications**

- Available in two sizes
- Provides a temporary means of connecting and disconnecting equipment or circuits under load conditions
- Design does not have a fuse and does not provide protection for fault or overcurrent conditions
- Insulated bushing and hot parts are from Chance Type C-Polymer cutouts, including tubular-copper disconnect blade
- Arc-chute-type interrupter gives tool excellent loadbreak capability
- To interrupt load currents, device employs a stainlesssteel auxiliary blade within Delrin<sup>®</sup> arc chute
- Tool simply clamps onto primary conductor with a Grip-All clampstick. Bronze stud at lower end accepts clamp on temporary tap jumper
- 250 in.-lb. torque for clamp eyescrew

## Operation

- Self-contained loadbreak device operates by simple disconnect stick
- No special or portable tools are required to operate unit
- To break current, insert a disconnect stick into operating ring and rapidly open device
- When opening, spring-loaded auxiliary blade snaps out through the arc chute to elongate, cool and extinguish the confined arc
- Loadbreaking operation is independent of the disconnect stick speed
- To provide a clearly visible break, the disconnect blade hangs in approximately a vertical position
- Unfused or unswitched loads can be disconnected by first installing this tool and a temporary bypass jumper in parallel with permanent tap connection



## **Temporary Load Disconnect Tools**

Both models include protective carrying case and illustrated operating and maintenance instructions.



- After closing tool blade, the permanent tap can be disconnected
- The load can then be dropped or reconnected by operating blade tool
- It should never be closed into a fault or opened during a fault

## **Installation & Removal**

- To install the tool, first remove its main blade
- Next, secure both clamps of suitable temporary jumper onto tap stud of tool's lower hinge
- Use a Grip-All clampstick to install tool onto main line conductor
- Use clampstick to secure one of the jumper clamps onto line with load to be picked up
- Use disconnect stick to place blade in lower hinge of tool
- Use disconnect stick in operating ring to close blade according to safe work procedures
- Take care when removing disconnect stick to avoid opening blade
- The equipment or circuit is now energized through the tool
- Before removing tool, first make up a permanent connection so there are two energizing paths
- Use a disconnect stick in the operating ring to open the blade according to safe work procedures and to remove blade from lower hinge of the tool
- Use a clampstick to take jumper clamp from conductor and secure it on tool stud
- Then use the clampstick to remove the tool from the main line conductor

#### Specifications (both models)

Max. loadbreak current: 300 amps Max. momentary rating: <sup>†</sup>12,000 asym amps <sup>†</sup>This is a pass-through fault-current rating only. The tool should never be opened or closed when the current exceeds the maximum continuous load current of 300 amps.

#### Main line range (both models)

Minimum: #6 solid copper (0.162" dia.) Maximum: 1033 kcmil ACSR (1.25" dia.)

uctions. Tap stud: ½" diameter

| Catalog No. | REPLACES Cat. No. | Description                              | Disconnect Blade | Arc-Chute Assy. |
|-------------|-------------------|--|------------------|-----------------|
| PSC6010347  | C6002386          | *8.3/15kV Temporary Load Disconnect Tool | T730133T         | F7200000        |
| PSC6010348  | C6002387          | *15/27kV Temporary Load Disconnect Tool  | T730233T         | E7300009P       |

\*For application on single-phase-to-neutral or three-phase solidly-grounded wye-connected circuits where recovery voltage does not exceed the max. design voltage of the device.



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# **Tension Puller Switching Tool**

## **Features & Applications**

- Tested per OSHA & ASTM F711
- For line tension up to 4,000 lbs. with manual hookstick switch
- Maximum ratings: 35 kV Ø-Ø, 600 amps continuous, 150 kV BIL
- Permits a live overhead distribution line to be cut
- By bearing the mechanical load, it helps create a parallel circuit
- This averts service interruption while the cutting and related work are performed
- May be applied wherever disconnect switch is desired for temporary sectionalizing
- Tool is properly rated concerning line tension, continuous current, BIL and system voltage
- Applications that require cutting a conductor include: o Deadend-structure construction
  - o Overhead switch installation on a structure o In-line switch installation
- Combines two Chance products: Epoxiglas® insulated

tension puller and LTD<sup>®</sup> line-tension disconnect switch

- For this special tool, weathershed skirts of a tough, lightweight polymer have been bonded to the tension puller's 1-1/2"-diameter Epoxiglas pole
- At both skirt ends, a locating pin aligns a compression clamp to secure switch hot parts to pole
- A bypass stud (1/2"-dia.) added at each end of switch accepts clamps up to 3" wide
- Rigid, H-frame copper switch blade opens to a standard 90°, or to 180° with stop pin removed
- Contact areas are silver-plated for high conductivity
- Galvanized-steel hooks are provided for use with a portable loadbreak device
- For easy opening and icebreaking, pull ring (1-1/4"-dia. eve) activates latch as a prv-lever
- Hooks on ends are fixed and do not swivel
- Safety latch on hooks has a spring-loaded gate able to rotate 135 degrees left or right from closed position
- Selector lever on ratchet wrench is extra large for easier operation by hot line tools



## **Installation & Operation**

- Equipped with rings, tool may be handled and operated by hot-line tools or rubber-glove live-line techniques
- Illustrated instructions included with each unit give application considerations and procedures for installation, operation and maintenance
- Suspended from hot-line wire grips with the disconnect switch closed, tension puller works like a jack
- Operating the ratchet wrench brings the tool's two ends closer
- This reduces tension on the conductor between the tool's hooks
- Hot line jumpers sized to the application are installed on the conductor and the tool's bypass studs to create a parallel circuit
- Before cutting the conductor, it is securely restrained
- Once cut, its long tail is clamped back onto itself
- A properly rated portable loadbreak device may now be hung on the tool's disconnect hooks and used to open the switch
- Refer to ANSI C37.35 IEEE Guide for the Application, Installation, Operation and Maintenance of High

## Specifications

| Capacity:        | 4,000 lb. (1,800 kg.)            |
|------------------|----------------------------------|
| Working Range:   | 58 to 70 in. (1,473 to 1,778 mm) |
| Maximum Take-up: | 12 in. (305 mm)                  |
| Insulation:      |                                  |
| Minimum          | 24 in. (610 mm)                  |
| Maximum          | 36 in. (914 mm)                  |
| Length:          | 60 in. (1,524 mm)                |



Voltage Air Disconnecting and Load Intrerrupter Switches

- For proper installation, select from four sizes of hot-line wire grips shown on Chance catalog page 1258 and the full range of jumper equipment in this section
- To secure cut end of conductor, tie back clamp C4000600, shown on Chance catalog page 2264, fits conductors ranging from #4 to 397.4 kcmil ACSR



Operate disconnect switch with only a portable loadbreak tool.

| C4001907 Tension Puller Switching Tool 22 lb. / 9.9 kg. | Catalog No. | Description                   | Weight           |
|---|-------------|-------------------------------|------------------|
|   | C4001907    | Tension Puller Switching Tool | 22 lb. / 9.9 kg. |



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March 2020

Catalog 2300



# CHANCE® Ladders & Platforms

# Catalog 2350 March 2020





# **CHANCE**<sup>®</sup> Epoxiglas<sup>®</sup> Swivel Hook Ladders

## Features & Applications

- Meets ASTM F711 and IEC 61478 Category 2
   Designed to effectively position linemen for high-voltage maintenance
- Make line repairs possible, even in inaccessible places
- Two basic styles of Epoxiglas Hook Ladders are available
- o Regular Duty Ladders with 2" siderails for vertical suspension applications
- o Heavy Duty Ladders with 2-1/2" siderails for tagged-out positions

- Hooks are formed from 1"-diameter tempered steel
- These hooks can be swiveled to best fit various angles on structure
- Ladders include 8"-dia. hooks
- 14"- or 18"-dia. hooks can be ordered for other structure applications
- Steel chains clip to hooks to assist in securing ladder to support
- Rung material for both rated ladders are 1-1/4" sand-coated Epoxiglas

#### **REGULAR-DUTY HOOK LADDERS 2" SIDE RAILS**

| Catalog No. | Overall | Distance Between                        |                 |
|-------------|---------|---|-----------------|
| 8" Hooks*   | Length  | Side Rails                              | Weight          |
| H49048      | 8'      | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 42 lb./18.9 kg. |
| H490410     | 10'     | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 46 lb./20.7 kg. |
| H490412     | 12'     | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 52 lb./23.4 kg. |
| H490414     | 14'     | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 60 lb./27.0 kg. |
| H490416     | 16'     | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 68 lb./30.6 kg. |

#### HEAVY-DUTY HOOK LADDERS 21/2" SIDE RAILS

| Catalog No. | Overall | Distance Between                        |                 |
|-------------|---------|---|-----------------|
| 8" Hooks*   | Length  | Side Rails                              | Weight          |
| H49058      | 8'      | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 47 lb./21.2 kg. |
| H490510     | 10'     | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 55 lb./24.8 kg. |
| H490512     | 12'     | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 63 lb./28.4 kg. |
| H490514     | 14'     | 141/2"                                  | 70 lb./31.5 kg. |
| H490516     | 16'     | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 76 lb./34.2 kg. |
| H490518     | 18'     | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 85 lb./38.3 kg. |
| H490520     | 20'     | <b>14</b> <sup>1</sup> / <sub>2</sub> " | 98 lb./44.1 kg. |
|             | •       |   |                 |

\*Add suffix "A" to catalog number for 14" hooks. Add suffix "B" to catalog number for 18" hooks. 
 Rated Working Load per Hook

 8" hook
 1250 lb.

 14" hook
 1000 lb.

 18" hook
 750 lb.

## NOW CERTIFIED TO IEC 61478 - CATEGORY 2 TEMPORARY INSTALLATION

Includes full line offering

- Ladders: Swivel Hook, spliced and three-rail
- Brackets for poles and towers
- Accessories: clamps, hooks, spreader bar, swivel sticks
- Leakage-current monitor meter kits

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# CHANCE®

# **Epoxiglas® Spliced Ladders**

## **Features & Applications**

Klik Pin

059738P

Eye Pin P4020041P

- Meets ASTM F711 and IEC 61478 Category 2
- Available in combinations of up to 32' in 2-1/2"-dia. side rails
- All splices are interchangeable, offering a variety of total reach
  - Available in various section lengths for convenient transport
  - Hooks are made of 1" diameter steel and have an 8" diameter arch to hook over structural shapes
    - Hooks are complete with steel chains
    - Larger hooks are available on special order
    - Heavy-duty Chance Epoxiglas Ladders, manufactured in short, easy-to-transport lengths, are joined with Chance Rigid Ladder Splice to form unshakable, rigid splice
    - Two eye pins with a klik pin in the end of each are supplied with each splice

#### SPLICED, HEAVY-DUTY HOOK LADDERS — $2\frac{1}{2}$ " SIDE RAILS

| Catalog No. | Top Section Length | Weight          |
|-------------|--------------------|-----------------|
| C4020482    | 10'                | 44 lb./19.8 kg. |
| C4020402    | 12'                | 48 lb./21.6 kg. |
| C4020404    | 14'                | 52 lb./23.4 kg. |
| C4020407    | 16'                | 56 lb./25.2 kg. |
| C4020411    | 20'                | 64 lb./28.8 kg. |
| T4020423    | 10' middle section | 44 lb./19.8 kg. |

| Catalog No. | Bottom Section Length | Weight          |
|-------------|-----------------------|-----------------|
| C4020418    | 8'                    | 28 lb./12.6 kg. |
| C4020421    | 10'                   | 32 lb./14.4 kg. |
| C4020422    | 12'                   | 36 lb./16.2 kg. |

# **Three Rail Ladder**

## **Features & Applications**

- Meets ASTM F711 and IEC 61478 Category 2
- Greater mechanical strength and less deflection enhance worker efficiency
- Designed for working in tagged-out position
- Third rail provides for a convenient, centered, safetybelt-tie
- Also divides ladder rung into natural positions for each foot placement
- Specifications include:
  - o 2-1/2" center rail, capped on both ends
  - o 2" side rails with 8" swivel hooks on top and caps on bottom end of rail
  - o 1-1/4" sanded rungs
  - o Steel tie rods top and bottom
  - o Pinned sleeves on outside rails for spliced ladders with a 15-1/2" center
- Both straight and spliced ladder units are available

#### Fixed-Length (non-spliced) Ladder

| <b>J</b> .  | 1 1                 |                  |             |                         |
|-------------|---------------------|------------------|-------------|-------------------------|
| Catalog No. | Description         | Weight           | Catalog No. | Description             |
| C4020119    | 20' Straight Ladder | 100 lb./45.0 kg. | PSC4020569  | Yoke Assembly for Three |
|             |                     |                  | 1 504020505 | Rail Ladder             |

#### Spliced Ladders

| •        |                    |                 |
|----------|--------------------|-----------------|
| C4020512 | 8' Bottom Section  | 43 lb./19.4 kg. |
| C4020513 | 12' Bottom Section | 52 lb./23.4 kg. |
| C4020514 | 12' Top Section    | 62 lb./27.9 kg. |

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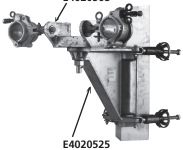
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#### Three Ladder Yoke

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|---|--|
|   |  |

## CHANCE Ladder Support Attachments E4020568



Ladder Support Assembly for Vertical Tower Member



∠ E4020087 Ladder Support Assembly for Horizontal Tower Member

E4020568



- E4020526 Vertical Ladder Support **Attachment for Wood Poles** 





E4020138P Ladder Clamp 2-1/2"

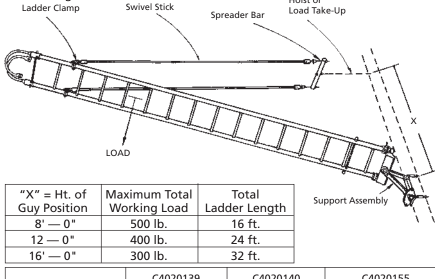


21/2" and 11/2" Diameter

HUBBELL



- Quick, easy rigging on most types of structure
- Converts Chance Epoxiglas® ladder to a platform for live-line maintenance •
- Sets are designed for steel or wood structures, vertical or horizontal
- Support the structure-end of the ladder in a tagged-out position •
- Sets are designed for use on 2-1/2"-dia. side rail ladders •
- Can be ordered as sets or individual components •
- Diagram below shows a typical rigging and working loads with various guy • mountings Hoist or



| Kits Consist Of<br>Following:              | C4020139<br>Ladder Support Kit<br>For Vertical Attach.<br>On Towers | C4020140<br>Ladder Support Kit<br>For Horizontal<br>Attach. On Tower | C4020155<br>Ladder Support Kit<br>For Vertical Attach.<br>On Wood or Steel Poles |
|--|---|--|--|
| E4020525<br>Vertical Attachment<br>Tower   | 1   |  |  |
| E4020087<br>Horizontal Attachment<br>Tower |   | 1  |  |
| E4020526<br>Vertical Attachment<br>Pole    |   |  | 1  |
| E4020568<br>Yoke Assembly                  | 1   | 1  | 1  |
| E4020099<br>Spreader Bar                   | 1   | 1  | 1  |
| E4020138P<br>Ladder Clamp 2-1/2"           | 2   | 2  | 2  |
| E4020141 (Also see<br>Swivel Stick *below) | 2   | 2  | 2  |
| E4020092<br>Double Clamp                   | 1   | 1  | 1  |
| Total Kit Weight                           | 61.5 lb./27.7 kg.   | 50 lb./22.57 kg.   | 61.5 lb./27.7 kg.  |



\*Swivel Sticks (1<sup>1</sup>/<sub>4</sub>" dia.)

| Tested per OSHA & ASTM F711 |                                    |  |  |
|-----------------------------|------------------------------------|--|--|
| Cat. No.                    | Length                             |  |  |
| *E4020141                   | 12 <sup>1</sup> / <sub>2</sub> ft. |  |  |
| *T4020899                   | 6 ft.                              |  |  |
| *T4020900                   | 8 ft.                              |  |  |
| *T4020901                   | 10 ft.                             |  |  |

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# Adjustable Ladder Hook

## **Features & Applications**

- Easily attaches in one quick operation
- Position on Epoxiglas<sup>®</sup> side rail, swing bolt around and tighten wing nut
- Made of 1"-dia. heat-treated, rust-resistant steel
- Equipped with rugged chain and chain snap for positive lock between ladder and support
- Hooks are rated at 1,000 lbs. per pair

|   |         | Catalog No.* |          | For Side                               | Approx. Wt.,  |
|---|---------|--------------|----------|--|---------------|
| 1 | 8" Hook | 14" Hook     | 18" Hook | Rail Dia.                              | Each†         |
|   | H49041  | H49241       |          | 2"                                     | 7 lb./3.2 kg. |
|   | H49051  | H49251       | H49451   | <b>2</b> <sup>1</sup> / <sub>2</sub> " | 7 lb./3.2 kg. |

- \* Catalog No. includes one (1) Hook, Chain, and Chain Snap.
- <sup>†</sup> Weights listed are for an 8" Hook; 14" Hook 8<sup>1</sup>/<sub>2</sub> lb. each; and for 18" Hook 14<sup>1</sup>/<sub>2</sub> lb. each.

# Ladder Monitor Kit

## **Features & Applications**

- Used with EHV Barehand maintenance procedure to detect microamp leakage on ladder before use
- Meter connects to ladder and takes readings as ladder is placed in contact with conductor
- It is recommended that readings be taken periodically to ensure optimum working conditions, which can be altered by a change in atmosphere
- Kit includes:
  - o A 200 micro-amp scale microammeter
  - o 3 clamps for use with three-rail ladder
  - o A cable with clips and adapter to establish contact o A bracket to ground and hold the meter on the
  - structure o 2 dry cell batteries
  - o Instruction drawings for field assembly
  - o Operating instructions

# Chance Sentinel Leakage-Current Monitor

## **Features & Applications**

- Alerts utility-line workers of overcurrent conditions
- For aerial devices, including insulated ladders and truck booms
- Sounds an alarm if leakage current reaches a pre-set level
- Leakage setting adjusts from 1 to 1,000 microamperes in resolution increments of 0.1 microamp
- Audible warning eliminates the need to watch LCD screen current level
- Alarm sounds upon overcurrent and continues until condition is corrected
- Jack on instrument panel accepts standard 1/4" two-conductor phone plug to trigger horn or other external alarm
- Panel test terminal permits continuity check of monitor leads prior to operation
- Before each use, instrument automatically performs rapid electronic self test
- Simple operating steps are printed on the inside lid panel

| Catalog No. | Description         | Weight         |
|-------------|---------------------|----------------|
| C4070025    | Chance Sentinel Kit | 9 lb./4.05 kg. |



- Adjustable hooks can be used with Epoxiglas Hook Ladders to obtain a more convenient position
- Can be attached to an Epoxiglas Service Ladder for use as a temporary hook ladder
- Adjustable Hooks are ideal for suspension use for uneven or sloping supports



| Catalog No. | Description        | Weight          |
|-------------|--------------------|-----------------|
| C4020288    | Ladder Monitor Kit | 7.5 lb./3.4 kg. |



- Detailed instruction sheet also comes with each unit
- Kit includes 1 coaxial cable and battery, plus 2 jumpers and 3 hose clamps for connections to two- or three-rail ladders
- Brackets on box secure to an earth-grounded structure up to 5/8" thick, such as a transmission tower



Page 2355

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March 2020

# CHANCE **Epoxiglas® Insulated Platforms**

## **Features & Applications**

- Unique design features 12" of clear insulation
- Two 2"-dia. orange Epoxiglas poles connect the platform to the mounting bracket
- No other platforms include these insulating members Manufactured to the same exacting standards as
- Chance hot-line tools: OSHA subpart V, section 1926.951(d) and ASTM 711
- Cleaning and care of Epoxiglas components are same as for Chance hot-line tools
- Maximum load rating, all platforms: 500 lbs.

## Mounting Options & Accessories

- To provide convenient workstations for rubber-glove work on energized lines, these platforms quickly secure to pole with either of two mounts:
  - o Fixed mount, for jobs that do not require frequent platform relocation, comes as part of each basic platform and includes a chain binder and wheel tightener
  - o Pivot mount, optional for easy positioning to access jobs, permits worker to swivel the mounted platform on its horizontal plane
- For belt-on/restraining guide, add optional Tripod or Railing
- For improved footing, three strips of 2" non-skid tape extend the length of the platform

# **Standard Aerial Platforms**



4-ft. Insulated Platform

**Epoxiglas Tripod and** Pivot Base must be ordered as separate items.

6-ft. Insulated Platform

**Epoxiglas Railing and** Pivot Base each must be ordered as separate items.





Each Epoxiglas Insulated Platform listed below is 10" wide and furnished with a Fixed Pole Mount

|             |                          | 1               |
|-------------|--------------------------|-----------------|
| Catalog No. | Description              | Weight          |
| C4021042    | 4-ft. Insulated Platform | 49 lb./22 kg.   |
| C4021043    | 6-ft. Insulated Platform | 56 lb./25.2 kg. |
| C4021079    | 8-ft. Insulated Platform | 60 lb./27 kg.   |



4-ft. Standard Aerial Platform Epoxiglas Tripod must be ordered as separate item.

## Features & Applications

- Designed to provide a convenient workstation on an aerial structure
- Quickly mount on structure to help place linemen in correct working position

## Mounting Options & Accessories

- Feature a Fixed Pole Mount for jobs that do not require frequent platform relocation
- Pivot Mounts (available below as optional accessories) allow platform to be swiveled on its horizontal plane for different positions
- For belt-on and as restraining guides for workers, Epoxiglas Tripods or Railings may be added - see page 2357
- For improved footing, three strips of 2" non-skid tape extend the length of the platform
- Bare section near mounting end helps reduce moisture • accumulation
- Also provides an area between the working surface and the mount fittings that can be readily wiped clean of dirt and moisture when necessary





6-ft. Standard Aerial Platform Epoxiglas Railing must be ordered as separate item.

Maximum Load Rating, all platforms: 500 lb.

#### Each Standard Aerial Platform listed below is 10" wide and furnished with a Fixed Pole Mount

| Catalog No. | Description                    | Weight          |
|-------------|--------------------------------|-----------------|
| H496442W    | 42-in. Standard Platform       | 40 lb./18 kg.   |
| H49644W     | 4-ft. Standard Platform        | 49 lb./22 kg.   |
| H49646W     | 6-ft. Standard Platform        | 56 lb./25.2 kg. |
| H49648W     | 8-ft. <b>Standard</b> Platform | 71 lb./32 kg.   |

#### Each Standard Aerial Platform below is 10" wide and furnished with an Epoxiglas Railing & Fixed Pole Mount

| Catalog No. | Description              | Weight           |
|-------------|--------------------------|------------------|
| T4020632    | 10-ft. Standard Platform | 86 lb./39.7 kg.  |
| T4020619    | 12-ft. Standard Platform | 105 lb./47.3 kg. |

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## **Platform Mounting Attachments**

Fixed Pole Mount – fits all Chance platforms except Suspension model

| Catalog No. Description |                               | Weight        |
|-------------------------|-------------------------------|---------------|
| M490110W                | Fixed Pole Mount for Platform | 9 lb./4.1 kg. |

M490110W includes 30" chain binder with self-locking handwheel and one hinge pin.



M490121 for towers

Fixed Tower Mount – fits all Chance platforms except Suspension model For attachment to tower legs  $3\frac{1}{2}$ " x  $3\frac{1}{2}$ " to 8" x 8"

| Catalog No. | Description                    | Weight         |
|-------------|--------------------------------|----------------|
| M490121     | Fixed Tower Mount for Platform | 10 lb./4.5 kg. |

#### Pivot Mounts for Poles – fit all Chance platforms except Utility model

#### **Features & Applications**

- Handwheel on top and interlocking teeth on two pivot plates provide simple, sure adjustment to work angle needed
- Two sizes vary in height to fit all applicable platforms as listed
- Pivot range permits 140° adjustment in increments of approximately 9° per tooth on matching plates

| Catalog No. | Description                       | Weight                                      |
|-------------|-----------------------------------|---|
| C4021164    | Pivot Base for 42" or 4' Platform | 281/4 lb./12.7 kg.                          |
| C4021173    | Pivot Base for 6' or 8' Platform  | 29 <sup>1</sup> / <sub>4</sub> lb./13.2 kg. |

- Turning handle raises and lowers upper plate
- Stainless-steel guide pin keeps plates aligned
- Groove in upper plate centers on rib in base to ensure teeth engagement at every angle setting
  - Each Pivot Base includes two 30" chain binders with self-locking handwheels and one hinge pin.



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## **Platform Tripods and Railings**

Epoxiglas® construction adds belt-on capability and restraining guide for lineworkers. Note specific applications below.

#### **Tripod Railings**

 fit Insulated and Standard Aerial models as listed (for Suspension model tripod, consult factory)

| Catalog No | Description                               | Weight        |
|------------|---|---------------|
| H4964      | Tripod for 4-ft. Insulated model only     | 9 lb./4.1 kg. |
| T4021195   | Tripod for 42-in. or 4-ft. Standard model | 9 lb./4.1 kg. |

#### **Platform Railings**

#### - fit Insulated and Standard Aerial models as listed

| Catalog No.                                    | Description                                     | Weight         |  |  |
|--|---|----------------|--|--|
| C4021055 Railing for 4-ft. Insulated Platform* |   | 13 lb./5.9 kg. |  |  |
| C4020023                                       | C4020023 Railing for all 6-ft. Chance Platforms |                |  |  |
| C4020024                                       | 17 lb./13.5 kg.                                 |                |  |  |
| *except Suspension model                       |   |                |  |  |



## **CHANCE**<sup>®</sup> Platform Ladder

#### **Features & Applications**

- Allows workers to stand or sit at worksite instead of kneeling on structure
- Convenient and efficient
- Proven products combine in Chance Platform Ladder: 48"-long Epoxiglas® Ladder and two 20"-long sections of 10"-wide Platform joined side-by-side constitute a bosun's chair
- Adjustable ladder hooks may be added (see Catalog page 2355)
- Platform Ladder may be suspended and tagged-off with rope, wire tongs or a combination of both in order to maneuver a worker into position
- Platform Ladder folds into a compact package for quick rigging and easy storage
- Although rated for 500-lb. loads, users must give serious consideration to capacity of the point from which it is suspended and the equipment used to suspend it
- For improved footing, three strips of 2" non-skid tape extend the length of the platform



| Catalog No. | Description               | Weight          |
|-------------|---------------------------|-----------------|
| C4020276    | Platform Ladder, no hooks | 36 lb./16.2 kg. |

## **Epoxiglas® Service Ladders**

#### **Features & Applications**

- Offer greater safety when working around energized lines
- Easier to transport much lighter than comparable wood ladders
- Spacing between side rails and rungs meets largest central station and telephone company specifications
- Side rails of 1-1/2"-dia. Epoxiglas are plastic-covered at top for cushioning
- Rubber feet are supplied on bottom end
- Rungs are of 13/16"-dia. glass fiber

Rated for loads, 250 lbs.

| Catalog No. | Overall<br>Length | Spacing Between<br>Side Rails | Approx.<br>Wt., Ea. |
|-------------|-------------------|-------------------------------|---------------------|
| H4903M10    | 10'-1"            | 12"                           | 16 lb.              |
| H4903M12    | 12'-1"            | 12"                           | 19 lb.              |
| H4903M8     | 8'-1"             | 12"                           | 13 lb.              |





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## NOTES





## NOTES



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## NOTES

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Power Systems, Inc.

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March 2020

Catalog 2350



# Cover-Up Equipment

## Catalog 2400 March 2020







## WARNING

Cover-up equipment, by necessity, is designed to be as universal as possible. Therefore it is possible, as examples, for (1) a tie wire to touch a potentially grounded pin or other part, (2) a person's hand to touch the conductor through an opening in the equipment, or (3) a part of a person's body or other work equipment to contact the conductor through an opening in the cover-up equipment or "in the vicinity of junctions between pieces of cover-up equipment." These possibilities, as well as other possible contacts, do exist, and the persons using this equipment must be aware of them and consider them on each and every application. Necessary precautions must be taken to prevent these contacts. Under no circumstances is CHANCE cover-up equipment intended to prevent mechanical equipment from contacting either energized or grounded surfaces.

#### Cover-Up Equipment equipment as with other hot line tools. Each cover

#### **Features & Applications**

- For all types of high-voltage line maintenance
- Most pieces can be installed with rubber gloves or hot stick application eyes
- Common sense rules must always be followed when using cover-up equipment, including:
- Cover-up equipment (such as line covers, insulator covers, cutout covers, and deadend covers) is intended to prevent personnel from making accidental brush contact with energized parts or equipment. Under no conditions should personnel purposely contact the covers, except with adequate rubber gloves, and personnel must always be aware of their position in order to avoid accidental contact with the cover
- Cover-up equipment (such as pole covers, crossarm guards, crossarm end covers, and pole top covers) is intended to help prevent accidental contact of energized tie wires or conductors with the grounded surface of the pole or crossarm
- 3. Cover-up equipment must be handled with care to minimize breakage and scratching, and must be kept clean. Maintenance is as important with cover-up

#### Cutout Covers 26.4kV Covered-Phase-to-Covered-Phase

#### **Features & Applications**

- Tested to ASTM F712 Class 3
- Protects linemen working near most open-type cutouts rated at 25kV or under
- WIII not fit over cutouts with linkbreak levers, loadbreak ears or similar devices
- Can be placed over the cutout

Deadend Covers

• Locking pin slips behind the cutout insulator, over the hanger bracket, and into hole on opposite side of cover



ensure that it has no cracks, deep scratches, or gouges and to ensure that it is clean. Cleaning should be done with a wiping cloth, and if that does not remove all dirt, mild soap and water should be used. Polyethylene covers can be cleaned with CHANCE Moisture-Eater II solvent-cleaner (see Catalog Section 2500). Caution: Solvents must be avoided unless the user can determine that the material in the particular cover is polyethylene
4. For Temporary Use — Cover-up equipment is designed

must be thoroughly inspected before each use to

- 4. For Temporary Use Cover-up equipment is designed to be as light and easy to use as possible, hence it is not made from materials that can withstand extended periods of electrical stress. Therefore, CHANCE coverup equipment must not be left installed for extended periods, especially if allowed to touch both an energized surface and a possibly grounded surface. The situation would be highly aggravated in rainy or humid weather, when the surfaces of the covers become dirty, etc. Therefore, the covers should be removed at the end of the workday, if possible
- Eyes on cover and locking pin allow installation with a Grip-All clampstick
- Cover is made of orange high-impact ABS plastic
- Several units can be nested together for convenience and space saving on truck
- For metal grip-all adapter cutout cover, please order PSC4060612

| Catalog No. | Description                   | Weight          |
|-------------|-------------------------------|-----------------|
| C4060009    | Cutout Cover with Locking Pin | 4 lb. / 1.8 kg. |

#### **Features & Applications**

- Tested to ASTM F712 Class 3
- Made of orange linear polyethylene
- Fits over maximum of two 10" dia. deadend insulators
- End of cover will mate with CHANCE 25kV conductor covers or rubber line hose to extend protected area
- Measures 34"L, 11" W and 12-1/2" from conductor to unit bottom
- Split unit fits easily over the conductor and insulators
- Split unit can be tightly clamped together using large hot stick clamp pin, which is similar to those used in securing rubber blankets
- A Grip-All adapter (included) allows unit to be installed with a clampstick
- Can also be placed into position with rubber gloves and sleeves

| Catalog No. | Description   | Weight          |
|-------------|---------------|-----------------|
| C4060164    | Deadend Cover | 5 lb. / 2.3 kg. |

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### **Conductor and Insulator Covers**

26.4kV Covered-Phase-to-Covered-Phase (for 36.6kV Covered-Phase-to-Covered-Phase conductor covers, see page 2406)

#### **Features & Applications**

- Tested to ASTM F712 Class 3
- A versatile system of covering up a variety of configurations on distribution systems
- Conductor and insulator units mate together to cover pin-type or post-type insulator construction
- Can also be used with the deadend cover, shown on page 2402
- Units cover hot parts and hardware to give linemen protection from incidental brush contact when rubber gloving or using hot sticks
- Covers will couple with major brands of rubber line hose and insulator covers of 25kV Class
- Both covers are made of high-density, bright orange polyethylene
- Conductor covers are 5' long and are available with a Grip-All adapter for hot stick application or without adapter for rubber glove application
- Also available with 4' Epoxiglas® handles
- Maximum conductor size: 666 kcmil ACSR
- Insulator covers are 21" long and 8-1/2" wide
- Available in two heights: 6" and 9" from conductor to cover base to fit different size insulators
- For use with Grip-All adapter for hot stick application

| Catalog No. | Description                                      | Weight             |
|-------------|--|--------------------|
| C4060181    | 5' Conductor Cover with<br>4' Epoxiglas Handle   | 5 lb. / 2.3 kg.    |
| P4060184    | 5' Conductor Cover without<br>Adapter or Handle  | 3 lb. / 1.4 kg.    |
| C4060181GA  | 5' Conductor Cover with<br>Grip-All Adapter      | 4 lb. / 1.8 kg.    |
| PSC4032879  | Grip-All Adapter<br>Replacement Kit              | 1 lb. / 0.5 kg.    |
| C4060182    | Insulator Cover — 6"<br>with Grip-All Adapter    | 3 lb. / 1.4 kg.    |
| P4060185    | Insulator Cover — 6"<br>without Grip-All Adapter | 21/2 lb. / 1.1 kg. |
| C4060182L   | Insulator Cover — 9"<br>with Grip-All Adapter    | 4 lb. / 1.8 kg.    |
| P4060186    | Insulator Cover — 9"<br>without Grip-All Adapter | 31/2 lb. / 1.6 kg. |



C4060181GA with Grip-All Adapter









C4060182 and C4060182L with Grip-All Adapter. For double cross-arm applications, please use catalog number PSC4060182001 with C4060182.





#### CHANCE Pole Covers 36.6kV Covered-Phase-to-Covered-Phase



Pole covers can be placed and removed easily from ground level using CHANCE telescoping tools.

## **Rope Lock Assembly**

#### **Features & Applications**

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- For securing pole covers on metal, concrete, composite or wood poles
- To help keep pole covers in place, especially on smooth surfaces



C4060547 Rope Lock Assembly

- Easy to place and remove
- May be applied midway and/or as a lower support for pole covers
- For use on 6", 9" or 12" diameter pole covers
- Instructions are included with each unit for simple installation by hand and removal from ground level with a hot stick

| Catalog No. | Description                    | Weight                                    |
|-------------|--------------------------------|---|
| C4060547    | Rope Lock Assembly             | 11/2 lb. / 0.8 kg.                        |
| C4060564    | Replacement rope, 1/2" x 7 ft. | <sup>1</sup> / <sub>2</sub> lb. / 0.3 kg. |

#### **Features & Applications**

- Tested to ASTM F712 Class 4
- Protect personnel when raising or lowering a pole between energized lines
- Cover poles during rubber glove maintenance in confined areas
- High-dielectric linear polyethylene covers will not flash flame
- This material will have some softening without deformation at approximately 170°F, and it will resist brittleness at temperatures to -50°F
- Pole covers are ribbed to reduce cover contact with the pole, thus minimizing creosote contamination
- Nylon button on 4' and 6' lengths allows pole covers to be joined together in tandem, where longer lengths are required
- Rope handles help to easily spread the covers and snap them around the pole (Rubber gloves must be worn during this procedure)
- Prolonged contact with an energized conductor must not be allowed
- Button-Nut Kit, T4060214
- Should be used in conjunction with conductor covers when raising or lowering poles

|   |                             | 1   |  |  |
|---|-----------------------------|---|--|--|
| Catalog No. Overall Length  |                             | Weight                                      |  |  |
|   | 6" Diameter Pole Covers     |   |  |  |
| C4060550  | C4060550 48" overall length |   |  |  |
| C4060551  | 72" overall length          | 9 <sup>1</sup> / <sub>2</sub> lb. / 4.3 kg. |  |  |
|   | 9" Diameter Pole Covers     |   |  |  |
| M49371  | 12" long                    | 2 <sup>1</sup> / <sub>2</sub> lb. / 1.1 kg. |  |  |
| M49372         24" long           M49374         48" long           M49376         72" long |                             | 4 lb. / 1.8 kg.                             |  |  |
|   |                             | 9 lb. / 4.1 kg.                             |  |  |
|   |                             | 13 lb. / 5.9 kg.                            |  |  |
| 12" Diameter Pole Covers  |                             |   |  |  |
| C4060029  | 24" long                    | 5 <sup>1</sup> / <sub>2</sub> lb. / 2.5 kg. |  |  |
| C4060030  | C4060030 48" long           |   |  |  |
| C4060000  | 72" long                    | 16 lb. / 7.3 kg.                            |  |  |
|   |                             |   |  |  |





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#### ABS Pole Covers 36.6kV Covered-Phase-to-Covered-Phase



### Flexible Stinger and Crossarm Covers

#### **Features & Applications**

- Made from Orange, Type II rubber (ozone resistant)
- Crossarm cover rated Class 2 (17kV Phase-to-Phase)
- Maximum arm size of 4" (102mm) x 4.5" (114mm)
- Meet or exceed ASTM D1049
- Provides insulation to support conductors in linehose during energized maintenance
- Stinger covers rated Class 2 (17kV Phase-to-Phase)
  - Meet or exceed ASTM D1050
  - Maximum conductor diameter of 1.1" (28mm)
    Provides the flexibility needed to use on stingers
  - Provides the flexibility needed to use on stingers in addition to overhead lines

| Catalog No. | Description   | Weight            |
|-------------|---|-------------------|
| PSC4060672  | Class 2 Type II Rubber<br>Insulating Crossarm Cover       | 3.1 lb. / 1.4 kg. |
| PSC4060674  | Class 2 Type II Rubber<br>Stinger Cover<br>35.0" (888 mm) | 3.0 lb. / 1.4 kg. |
| PSC4060675  | Class 2 Type II Rubber<br>Stinger Cover<br>15.8" (400 mm) | 1.2 lb. / 0.5 kg. |

#### **Features & Applications**

- Tested to ASTM F712 Class 4
- Protection from accidental brush contact with energized components during pole removal/ installation and other line maintenance
- Made of ABS Plastic
- Covers can be joined by overlapping impressions.

| Catalog No.                    | Overall Length                 | Weight           |
|--------------------------------|--------------------------------|------------------|
|                                | 9" (22.9 cm) Diameter Pole Cov |                  |
| PSC4060699                     | 72" (182.9 cm) long            | 13 lb. / 5.9 kg. |
| PSC4060700                     | 48" (121.9 cm) long            | 11 lb. / 5.0 kg. |
| PSC4060701                     | 36" (91.4 cm) long             | 9 lb. / 4.1 kg.  |
| PSC4060702                     | 24" (61.0 cm) long             | 6 lb. / 2.7 kg.  |
| PSC4060703                     | 12" (30.5 cm) long             | 4 lb. / 1.8 kg.  |
| 12" (30.5 cm) Diameter Pole Co |                                | overs            |
| PSC4060704                     | 72" (182.9 cm) long            | 19 lb. / 8.6 kg. |
| PSC4060705                     | 48" (121.9 cm) long            | 13 lb. / 5.9 kg. |
| PSC4060706                     | 24" (61.0 cm) long             | 7 lb./3.2 kg.    |
| PSC4060707                     | 12" (30.5 cm) long             | 4 lb. / 1.8 kg.  |





## CHANCE<sup>®</sup> Covers for Conductor, Insulators and Deadends

36.6kV Covered-Phase-to-Covered-Phase

#### • Tested to ASTM F712

- Tested to ASTM F712 Class 4
- A versatile system of covering up a variety of configurations on distribution systems
- Conductor and insulator units mate together to cover pin-type or post-type insulator construction
- Units cover hot parts and hardware to give linemen protection from incidental brush contact when rubber gloving or using hot sticks
- Each item is fitted with an adapter for multi-position handling by Grip-All clampsticks
- These covers also couple with CHANCE 25kV covers (catalog pages 2402 and 2403), Classes 2, 3 and 4 of rubber line hose (pages 2414 and 2415), and Class 2 Temporary Conductor Cover (page 2407)
- Covers also couple with major brands of rubber insulator hoods
- All covers are high-density, bright orange polyethylene in uniform wall thickness
- Excellent dielectric/puncture strength and perform well from -50° to 170°F
- Ultra-violet stabilizers in material help inhibit degradation as a result of atmospheric exposure
- Conductor cover is 5' long

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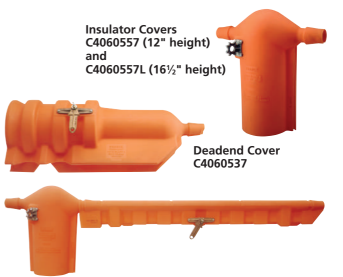
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- V-shaped cover's bottom edge makes it easy to install
- Four indented ribs along top edge for air gap between conductor and cover
- Maximum conductor size is 666 kcmil ACSR
- Insulator covers come in two heights: Either 12" or 16-1/2" tall
- Insulator Cover fits 6-1/2" to 9"-diameter pin or post insulators
- Special slits in insulator covers help locate the conductor and hardware when installing covers
- Deadend cover fits three 10"-dia. porcelain bells or polymer deadend insulators and couples with line cover
- To meet the Class 4 rating, deadend cover must be used in conjunction with a rubber insulating blanket covering the coupler to the line cover
- Failure to use a blanket to cover the coupler may result in electrical shock, severe injury or death by electrocution.



Conductor Cover C4060514GA. PSC4060514GA001 for Conductor Cover without Grip-All Adapter

| Nut 055067P, Bolt 066713P. | PSC4032879<br>Grip-All Adapter<br>Replacement Kit<br>as furnished on C4060181GA<br>and C4060514GA Conductor Covers<br>includes 2 Screws P0010740P and 1 | each:     |
|----------------------------|---|-----------|
|                            | Bracket P4060196P, Adapter C40600<br>Nut 055067P, Bolt 066713P  | )40, Wing |



Insulator Cover couples with Conductor Cover using Hot Sticks or Rubber Gloves



To meet the Class 4 rating, the deadend cover must be used in conjunction with a rubber insulating blanket covering the coupler to the line cover. Failure to use a blanket to cover the coupler may result in electrical shock, severe injury or death by electrocution.

| Catalog No. | Description           | Weight                                      |  |
|-------------|-----------------------|---|--|
| C4060514GA  | 5 ft. Conductor Cover | 5 <sup>1</sup> / <sub>4</sub> lb. / 2.4 kg. |  |

Conductor cover is 5 feet long and includes an adapter for handling by Grip-All clampsticks.

Maximum conductor size: 666 kcmil ACSR.

| C4060557  | 12" Insulator Cover                              | 3 lb. / 1.4 kg.                             |
|-----------|--|---|
| C4060557L | 16 <sup>1</sup> / <sub>2</sub> " Insulator Cover | 3 <sup>1</sup> / <sub>2</sub> lb. / 1.6 kg. |

Insulator covers fit  $6^{1}/_{2}$ " to 9"-diameter pin or post insulators. Each cover includes an adapter for handling by Grip-All clampsticks.

| C4060537 | Deadend Cover | 5¹/₄ lb. / 2.4 kg. |
|----------|---------------|--------------------|

Deadend cover fits three 10"-diameter porcelain bells or polymer deadend insulators and includes an adapter for handling by Grip-All clampsticks.





## Class 2 Temporary Conductor Cover 14.6kV Covered-Phase-to-Covered-Phase

#### **Features & Applications**

- Lightweight 50% the weight of similar rubber hose
- Rated 8.4kV phase-to-ground
- Meets ASTM F712 Class 2
- Available in 5 or 6 ft models
- High visibility orange color
- Secure locking feature / male and female connecting ends
- Larger ID than traditional Class 2 rubber hoses (1.75 in. compared to 1.25 in.)

| Catalog No. | Description                   | Weight            |
|-------------|-------------------------------|-------------------|
| PSC4060616  | 5' Class 2 Conductor<br>Cover | 1.7 lb. / 0.8 kg. |
| PSC4060617  | 6' Class 2 Conductor<br>Cover | 2.0 lb. / 0.9 kg. |







Cover will couple with major brands of rubber line hose and insulator covers. (C4060182 Insulator Cover shown on page 2403)

Note: This product has a black inner layer and orange outer layer of material.

If either layer should wear such that the color from the opposite layer is visible, the product must be taken out of service immediately.

Design tested per ASTM specification F712

Keep product clean and dry, moisture and contaminants reduce the dielectric properties. Cover may be cleaned with CHANCE® Moisture Eater II (see Catalog Section 2500).





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March 2020

## CHANCE

#### Spiral Conductor Covers 72.5kV Covered-Phase-to-Covered-Phase ASTM F712 Class 6

#### **Features & Applications**

- Provides protection for accidental brush contact during live line maintenance
- Tested per ASTM F712
- Made from tough, durable ABS Plastic
- Includes grip-all adapter for hotstick installation
- Overall length of approximately 53in. (1.3m)

| Catalog No.  | Description                              | Weight         |
|--------------|--|----------------|
| PSC4060737GA | Class 6 72.5kV Spiral<br>Conductor Cover | 11 lb. / 5 kg. |

#### Universal Hot Cover Class 4 Stackable Design

#### **Features**

- Designed to cover post insulators, cable terminations, arresters and potheads
- Rated Class 4 36.6kV Covered-Phase-to-Covered-Phase per ASTM F712
- Designed to be stackable and take up less room
- Secure in place with included bungie cord
- Can be used with hot-sticks or rubber gloves

| Catalog No. Description |                             | Weight            |  |
|-------------------------|-----------------------------|-------------------|--|
| PSC4060692              | Class 4 Universal Hot Cover | 3.7 lb. / 1.7 kg. |  |

#### **Overhead Switch Barrier** Cover all three phases

The Barrier Board is designed to cover all three phases of a 12kV or 25kV horizontal disconnect switch in a substation. The Barrier Board acts as a physical barrier between the open switch and the bus. It lifts easily with shotgun sticks for proper placement. The barrier covers the lower blade portion of the disconnect switch so that work can be performed on the bottom side of the switch.

#### **Features**

- Designed to fit 12kV or 25kV disconnect switches
- Compatible with 30" and 36" spacing
- Puncture Strength 300 V/mil (approx .25 in thickness)
- Provided with Gripall adapters (2 positions)
- High visibility orange color
- Provided with yellow vinyl bag
- Available as individual item or 2 per kit
- Custom options available









| Catalog No. | Description              | Dimensions       | Weight            |
|-------------|--------------------------|------------------|-------------------|
| PSC4060648  | Board Barrier            | 84" x 19" x 5"   | 17 lb. / 7.7 kg.  |
| PSC4060651  | Kit (2 Barriers and Bag) | 84" x 19" x 5"   | 35 lb. / 15.9 kg. |
| PSC4060650  | Bag                      | 86" with handles | 1 lb. / 0.5 kg.   |





### **Substation and Underground Barriers**

#### **Features & Applications**

- Same excellent quality bright-orange linear polyethylene material as used in many pieces of CHANCE cover-up equipment
- Available in 4' x 6' sheets for use in substations and as underground barriers
- Cutting smaller pieces is accomplished with any hand or power saw
- Form the sheets with a blow torch or in an oven heated to 250°F
- Although sheet becomes increasingly stiff as temperatures drop, it does not become brittle and break at -50°F
- Will not soften or deform at 170°F
- Material will not flash flame
- Puncture strength is 300 volts per mil.

| Catalog No. | Description              | Weight            |
|-------------|--------------------------|-------------------|
| C4060002    | 4 feet x 6 feet x 0.255" | 30 lb. / 13.6 kg. |

### Insulator, Hardware, and Crossarm Covers

#### Pole Top Cover — 36.6kV Covered-Phase-to-Covered-Phase

- Tested to ASTM F712 Class 4
- Made of high-impact orange ABS plastic
- Helps prevent tie wires from contacting pole when tying/untying ridge construction
- Fits a pole top of up to 10" dia. with single- or double-ridge pin construction
- Maximum bolt length is 16"
- Rests on pole top, covering 10-1/2" of the pole top and 4-1/2" of ridge pin
- By using the elastic cord furnished with cover, cover-up can be butted against insulator to cover ridge pin and pole top

| Catalog No. | Description    | Weight                                      |
|-------------|----------------|---|
| C4060097    | Pole Top Cover | 2 <sup>1</sup> / <sub>2</sub> lb. / 1.1 kg. |

#### Crossarm End Cover — 36.6kV Covered-Phase-to-Covered-Phase

- Tested to ASTM F712 Class 4
- Covers crossarm end to help prevent tie wires from contacting crossarm during tying/untying
- Helps prevent lineman from contacting a ground potential while in contact with conductor
- Fits over crossarm end up to 5" x 6" with either pin- or post-type insulator
- Made of ABS orange plastic
- Slots may be cut in each side to provide passage for double-arming bolts

| C4060102 Crossarm End Cover | 21/2 lb. / 1.1 kg. |
|-----------------------------|--------------------|
|-----------------------------|--------------------|

#### Post Insulator Covers — 48.3kV & 26.4kV Covered-Phase-to-Covered-Phase

- Tested to ASTM F712 Class 5 and 3
- Made of high-impact orange ABS plastic
- Split on each side forms a passage for the conductor
- Bottom portion of T-shape covers the insulator skirts
- Horizontal portion covers the conductor and hardware
- Horizontal portion is flared at each end to interlock with CHANCE 36.6 or 46k spiral conductor covers (see page 2410)
- Larger cover may be used on vertical and horizontal 46kV tie top and clamp top post insulators and Epoxirod® standoffs, pole tops and bi-unit assemblies
- Not for rubber glove installation above 34.5kV

| C4060091 | 48.3kV Post Insulator Cover | 3¹/₂ lb. / 1.6 kg. |
|----------|-----------------------------|--------------------|
| C4060092 | 26.4kV Post Insulator Cover | 3 lb. / 1.4 kg.    |





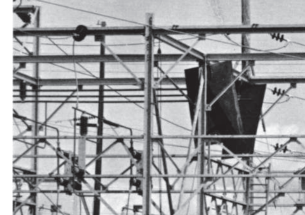


C4060102

C4060091

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March 2020





| Catalog No. | Description       | Weight           |
|-------------|-------------------|------------------|
| C4060504    | Crossarm Cover Up | 2¹/₄ lb. / 1 kg. |
|             |                   | = /4             |

## Spiral Conductor Covers

### 14.6/36.6kV and 48.3kV Covered-Phase-to-

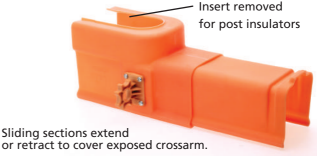
#### Covered-Phase Features & Applications

- Tested to ASTM F712 Class 4 or Class 5
- Available with 4' or 6' Epoxiglas® handle for easy installation from a bucket or platform, in single units or linked together
- Easy-to-install, bright-orange conductor cover
- Extra protection with a wide air space between two thicknesses of solid insulation
- Made of tough, durable ABS plastic
- Overall length of each cover is 53"
- All units can interlock with each other to make up a chain of guards
- Eliminates the need for an insulator cover
- Each double-crossarm unit will fit over two 15kV pintype insulators

| Catalog No.                                  | Type of Fitting          | Weight                                       |  |  |
|--|--------------------------|--|--|--|
|  | 48.3kV Ø-to-Ø Units      |  |  |  |
| C4060082                                     | w/ 4' Epoxiglas handle   | 10 <sup>1</sup> / <sub>2</sub> lb. / 4.8 kg. |  |  |
| C40600826                                    | w/ 6' Epoxiglas handle   | 11 <sup>1</sup> / <sub>2</sub> lb. / 5.2 kg. |  |  |
| C4060082GA                                   | w/ Grip-All Adapter      | 91/2 lb. / 4.3 kg.                           |  |  |
| 14.6/36.6kV Ø-to-Ø Units for Single Crossarm |                          |  |  |  |
| C4060083                                     | w/ 4' Epoxiglas handle   | 9 <sup>1</sup> / <sub>2</sub> lb. / 4.3 kg.  |  |  |
| C40600836                                    | w/ 6' Epoxiglas handle   | 10 <sup>1</sup> / <sub>2</sub> lb. / 4.8 kg. |  |  |
| C4060083GA                                   | w/ Grip-All Adapter      | 81/2 lb. / 3.9 kg.                           |  |  |
| 14.6/36.6                                    | 5kV Ø-to-Ø Units for Dou | ble Crossarm                                 |  |  |
| C4060084                                     | w/ 4' Epoxiglas handle   | 9 lb. / 4.1 kg.                              |  |  |
| C40600846                                    | w/ 6' Epoxiglas handle   | 10 lb. / 4.5 kg.                             |  |  |
| C4060084GA                                   | w/ Grip-All Adapter      | 8 lb. / 3.6 kg.                              |  |  |

#### **Features & Applications**

- ASTM Class 3 rated 26.4kV Covered-Phase-to-Covered-Phase
- Telescopes to fit exact length requirements
- Fits onto wood or steel crossarm sizes up to 3-3/4" x 4-3/4" for energized line work
- Two-piece design telescopes from 13.1" to 20.9"
- Allows easy adjustment to various lengths
- With removable insert in place, gives desired close fit on pin insulator construction
- For the same type fit on post insulators, the insert simply is not used
- An external hotstick adapter on the cover allows easy placement and removal by a Grip-All clampstick from most access angles



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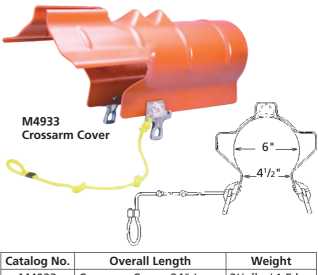


#### **Crossarm Cover** 36.6kV Covered-Phase-to-Covered-Phase

#### **Features & Applications**

- Tested to ASTM F712 Class 4
- Helps prevent tie wires from contacting crossarm when tying/untying insulators
- Material used is the same high-dielectric polyethylene used for CHANCE conductor and insulator covers (shown below)
- Designed for single- or double- arm construction
- Slots provided for double-arming bolts
- Flanges above slots shield the ends of double-arming bolts





M4933 Crossarm Cover, 24" Long 3<sup>1</sup>/<sub>4</sub> lb. / 1.5 kg.

#### **Conductor and Insulator Covers** 46kV Covered-Phase-to-Covered-Phase



Two conductor covers lock together on a 13kV line where an insulator cover is not required.

Two conductor covers lock with insulator cover on middle conductor of 34.5kV sub-transmission lines.

#### Features & Applications

- Made of high-dielectric polyethylene
- Wax-like surface provides natural self-cleaning action and resists effects of greases and other contaminants
- Bright-orange color gives visible warning to workers close to equipment
- Designed to help protect lineman while working close to energized conductors
- Rated Covered-Phase-to-Covered-Phase for voltages through 46kV
- Can be easily installed with a Grip-All clampstick
- Clips on and covers conductors up to 1<sup>3</sup>/<sub>4</sub>" in diameter
- A positive air gap is maintained by a special hanger system inside the cover
- Conductor is locked in the hanger by a swinging latch that can be opened and closed with a hot stick

- M4931 **Conductor Cover** C4060046 **Insulator Cover**
- Insulator cover is designed to be used in conjunction with two conductor covers on insulators above 13kV
- Fits over insulator and locks with a conductor cover on each end
- Polypropylene rope swings under the crossarm and hooks with a clampstick
- Helps to prevent insulator cover from dislodging due to bumping or wind gusts
  - Test Data
- Tested to ASTM F712
- Electrical: Tests using conductor covers in conjunction with insulator covers provided 46kV phase-to-phase protection for normal working conditions
- Temperature: Will not soften or deform at 170° F. Will not become brittle at -50° F

| Catalog No. | Description          | Capacity  | <b>Overall Length</b> | Weight             |
|-------------|----------------------|---|-----------------------|--------------------|
| M4931       | Conductor Cover      | Conductors through 1 <sup>3</sup> /4" diameter  | 5'                    | 9¹/₄ lb. / 4.2 kg. |
| C4060046    | *Insulator Cover Set | Insulators through 10 <sup>1</sup> /2" diameter | 22" to 34"            | 11 lb. / 5.0 kg.   |

\*Consists of two pieces.



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## **CHANCE**<sup>®</sup> Rubber Insulating Blankets

#### **Features & Applications**

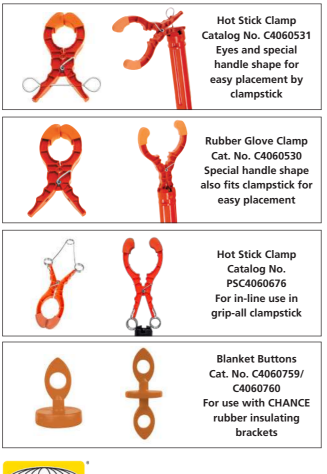
- Meet ASTM Standard Specification D1048
- Type II (ozone-resistant)
- Class 4 blankets maximum use voltage 36kV and proof tested at 40kV AC
- Class 2 blankets maximum use voltage 17kV and proof tested at 20kV AC

#### **Performance-Designed Material**

- Protect workers from accidental contact with energized components during line maintenance
- Made of ozone/corona-resistant elastomer
- Offer excellent performance properties with ASTM Standard Specification D1048
- Special formulation exhibits superior resistance to long-term aging/checking
- Will retain its high-visibility orange color

#### Versatile Protection, Maximum Rating

- Flexible to cover many irregular shapes
- Used with conductor covers (flexible or rigid) on deadends, apparatus, secondary racks, poletop pins and crossarms
- Blankets may be used in applications which require lower Class or type
- Designed with perimeter eyelets to accept CHANCE button C4060532 and most other buttons existing in the field
- 1.5"-diameter center hole on slotted blankets will easily fit around common hardware









### Solid Blankets

| Catalog No. | Description                      | Weight             |
|-------------|----------------------------------|--------------------|
| PSC13       | Class 4<br>22" x 22", 28 eyelets | 2.7 lb. / 1.2 kg.  |
| C4060346    | Class 4<br>36" x 36", 6 eyelets  | 8¹/₄ lb. / 3.7 kg. |



### **Slotted Blankets**

| Catalog No. | Description                      | Weight             |
|-------------|----------------------------------|--------------------|
| C4060348    | Class 4<br>36" x 36", 28 eyelets | 8¹/₄ lb. / 3.7 kg. |
| PSC4060708  | Class 2<br>22" x 22", 12 eyelets | 3 lb. / 1.4 kg.    |
| PSC4060724  | Class 4<br>22"x22", 28 eyelets   | 3.2 lb. / 1.5 kg.  |

#### Accessories

| Catalog No. | Description                   | Weight                                    |
|-------------|-------------------------------|---|
| C4060530    | Clamp Pin, Rubber Glove       | 0.27 lb. / 0.12 kg.                       |
| C4060531    | Clamp Pin, Hot Stick          | 0.37 lb. / 0.17 kg.                       |
| PSC4060676  | In-line Clamp Pin, Hot Stick  | 0.7 lb. / 0.3 kg.                         |
| C4060532    | Button, Rubber Blanket        | <sup>1</sup> / <sub>8</sub> lb. / 0.1 kg. |
| C4060759    | Magnetic Blanket Button       | 2.4oz / 0.07kg.                           |
| C4060760    | Back-To-Back Blanket Button   | 0.8oz / 0.02kg.                           |
| C4032998    | Storage Cannister*, no handle | 6 lb. / 2.7 kg.                           |
| C4032999    | Storage Cannister* w/ handle  | 7⁵/ <sub>8</sub> lb. / 3.5 kg.            |

\*For details, see Catalog Section 2500.



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## **Type I Rubber Insulating Blankets**

#### **Features & Applications**

- Meet ASTM Standard Specification D1048
- Class 2 (17kV Ø-Ø maximum use)
- Type I (non-ozone-resistant)

#### **Performance-Designed Material**

- Protect workers from accidental contact with energized components during line maintenance
- Made of natural rubber
- Offer excellent performance properties in accordance with ASTM Standard Specification D1048
- Special formulation will retain its excellent physical properties

#### Versatile Protection, Maximum Rating

- Flexible to cover many irregular shapes
- Used with conductor covers (flexible or rigid) on deadends, apparatus, secondary racks, poletop pins and crossarms
- Blankets may be used in applications through 17kV phase-to-phase maximum
- Designed with perimeter eyelets to accept CHANCE button C4060532 and most other buttons existing in the field
- · For details on buttons, clamp pins and storage cannisters, see page 2412



#### **Ordering Information**

- Class 2 • Type I
- Proof Tested at 20kV AC rms
- Maximum Use: 17kV Ø-Ø

#### **BLACK Solid Blankets**

| Catalog No. | Description          | Weight            |
|-------------|----------------------|-------------------|
| PSC4060607  | Class 2              | 6¹/₄ lb. / 2.8 kg |
| F3C4000007  | 36" x 36", 6 eyelets | 074 ID. 7 2.0 Kg  |

## Flexible Rubber Cutout Covers

#### **Features & Applications**

- For use on overhead cutouts
- Conforms to ASTM D1049
- Class 2 (17kV Ø-Ø maximum use)
- Type II (ozone resistant)
- Tested at 20kV AC



| Catalog No. | Description                                      | Weight            |
|-------------|--|-------------------|
| PSC24CC     | Class 2 Rubber cutout cover<br>24" x 15" x 3.75" | 7.0 lb. / 3.2 kg. |





## **CHANCE**°

### **Short-Lip Flexible Line Hose**

#### **Features & Applications**

- High-visibility orange color
- Choice of ratings and sizes: 17kV, Class 2, 1-1/4"-dia., 26.5kV, Class 3, 1-1/2" dia.

#### Low Weight, High Performance

- Much lighter in weight than other flexible dielectric cover-up
- Helps protect workers from accidental brush contact with conductors
- In accordance with ASTM D1050, CHANCE ozone/ corona-resistant thermoplastic elastomer offers excellent performance properties
- Does not absorb water

#### Easy To Handle And Place

- Outer lip peels back with ease to open and start onto a conductor from either end
- With a push at the other end, full length slides on as lips zip closed around conductor
- To remove each piece, open one end and strip the remainder off the conductor

#### **Excellent Color Retention**

- Effectively retains original color
- Superior resistance to long-term ageing/checking





Serrated external ribs permit coupler to engage grooves inside long arm on flexible hoods made by others. Resilient lips overlap to surround conductor.

Parallel grooves inside coupler match and grip the 20 serrations (¼" each) in outside ribs. All serrated sections measure 5" long. Coupler overlaps 6" onto plain end.



Interchangeable with other flexible cover-up brands, CHANCE Line Hose also engages CHANCE rigid-type insulator hoods, deadend covers and lineguards (rated for 25kV phase-to-phase, see Catalog Pages 2402 and 2403).



#### Short-Lip Line Hose — Type III – Ozone-Resistant Meets ASTM Standard Specification D1050



#### **ORANGE COLOR** — Style A — Plain, Both Ends

ORANGE COLOR — Style B — Coupler, One End

| Catalog No.             | Length   | Weight                  |     | Catalog No.        | Length         | Weight            |
|-------------------------|--|-------------------------|-----|--------------------|----------------|-------------------|
| <b>1</b> <sup>1</sup> / | /4" Inside Diame   | ter — Max. Use Ø - Ø: 1 | 17k | V — Class 2, Proof | Tested at 20kV | AC rms            |
| C4060294                | 3 ft.  | 2.3 lb. / 1.0 kg.       |     | C4060304           | 3 ft.          | 3.2 lb. / 1.4 kg. |
| C4060295                | 4 <sup>1</sup> / <sub>2</sub> ft.  | 3.4 lb. / 1.5 kg.       |     | C4060305           | 41/2 ft.       | 4.3 lb. / 2.0 kg. |
| C4060296                | 6 ft.  | 4.6 lb. / 2.1 kg.       |     | C4060306           | 6 ft.          | 5.4 lb. / 2.5 kg. |
| <b>1</b> ¹/:            | 1 <sup>1</sup> /2" Inside Diameter — Max. Use Ø - Ø: 26.5kV — Class 3, Proof Tested at 30kV AC rms |                         |     |                    |                | AC rms            |
| C4060297                | 3 ft.  | 3.1 lb. / 1.4 kg.       |     | C4060307           | 3 ft.          | 4.1 lb. / 1.9 kg. |
| C4060298                | 4 <sup>1</sup> / <sub>2</sub> ft.  | 4.7 lb. / 2.1 kg.       |     | C4060308           | 41/2 ft.       | 5.6 lb. / 2.6 kg. |
| C4060299                | 6 ft.  | 6.2 lb. / 2.8 kg.       |     | C4060309           | 6 ft.          | 7.2 lb. / 3.3 kg. |



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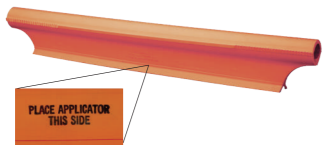
Page 2414



#### **Extended-Lip Flexible Line Hose** 36kV, Class 4, 1<sup>1</sup>/<sub>2</sub>"-diameter

#### Low Weight, High Performance

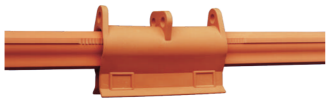
- As much as 25% lighter in weight than other Class 4 flexible cover-up
- Helps protect workers from accidental brush contact with conductors
- In accordance with ASTM D1050, CHANCE ozone/ corona-resistant thermoplastic elastomer offers excellent performance properties
- Retains high-visibility orange color
- Special formulation exhibits superior resistance to longterm aging/checking
- Does not absorb water
- Dielectric cover-up system consists of a separate coupler and three hose lengths
- This permits hoses to join to cover straight runs or to flex to fit contours at bends and angles
- Shorter sections may be cut on site from standard lengths to custom-fit taps, jumpers and like wires



For installation by hot-line tools, design provides a flat area debossed full length to accept special applicator tools (see Catalog Section 2100).

#### Easy To Handle And Place

- Rubber gloves or hot-line tools may be used to apply CHANCE Class 4 Line Hose
- · Lightweight, balanced material composition adds pliability
- Easy to put on, couple, relocate and remove, even when wearing leather protectors over rubber gloves
- Outer lip peels back with ease to open and start onto a conductor from either end
- With a push at the other end, full length slides on as lips zip closed around conductor
- So hose can insert into coupler, CHANCE bevel-cuts the serrations on the side ribs
- Vertical serrations resist withdrawal from the coupler
- Two or more coupled sections stay joined when drawn along on the conductor and positioned as a unit
- Rubber-like material slides readily by hand yet resists creep or slippage when placed
- To remove each piece, open one end and strip remainder off conductor



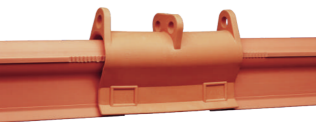
Coupler also can join sections CHANCE 1<sup>1</sup>/<sub>2</sub>"-diameter short-lip Class 3 hose for 26.5kV phase-to-phase maximum use.



Long lips provide flashover distance to permit use on systems through 36kV phase-to-phase.



Interchangeable with other brands of extended-lip hose, CHANCE Class 4 flexible cover-up joins with separate coupler.



Parallel grooves inside the coupler match and grip the 28 serrations (1/4" each) in Class 4 hose ribs. All serrated sections on Class 4 hose measure 7 inches long. Coupler overlaps 5<sup>1</sup>/<sub>4</sub> inches onto hose when engaged.

**Ordering Information** Meets ASTM Standard Specification D1050 for Type III — Ozone Resistant Class 4, Proof Tested at 40kV AC rms Maximum Use, Phase-to-Phase: 36kV

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|   |  |  |  |
|   |  |  |  |

| Hose — Style C - Plain, Both ends — 1 <sup>1</sup> | /2" | I.D. |
|--|-----|------|
|--|-----|------|

| Catalog No. | Length                             | Weight                                    |
|-------------|------------------------------------|---|
| C4060341    | 3 feet                             | 4 <sup>1</sup> / <sub>2</sub> lb. / 2 kg. |
| C4060342    | 4 <sup>1</sup> / <sub>2</sub> feet | 6³/₄ lb. / 3.1 kg.                        |
| C4060343    | 6 feet                             | 9 lb. / 4.1 kg.                           |



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**MARCH 2020** 

Catalog 2400



## CHANCE® Instruments and Meters

## Catalog 2450 March 2020







#### **Single-Range Units**

- For convenience on different systems, toggle on dual-range units can switch calibration between two scales on meter face
- Can improve readability for low-end values on Hi scale
- Switched to Lo range, those values deflect needle more to give more finite readings for secondary and DC hi-potting
- To check instrument before and after each use, test-point jack in front of meter accepts plug from Phasing Meter Tester, next page





**Dual-Range Meters** 1 & 16 kV Unit 5 & 16 kV Unit



as installed

H18765

**Extension Resistors**,

For URD testing, see Hi-Pot Adapters (page 2458) and Adapters for Elbows and Bushings (page 2472).



## **Analog Phasing Testers**

• for <sup>†</sup>Distribution Circuits

#### **Features & Applications**

- Determine phase relationships and approximate voltage, line-to-line or line-to-ground
- Feature two fiberglass poles with end fittings threaded for interchangeable probes
- Probe fittings couple with a high-impedance component encased in each pole
- To complete test circuit, a 22 ft. length of insulated flexible cable stores on reel affixed to one pole and connects to voltmeter on other pole
- Simple to operate, tester poles first attach to two 6 ft. Epoxiglas<sup>®</sup> insulating universal handles (included in each kit for proper working clearances)
- Probes can be brought into contact with conductors appropriate for the meter to read phase-to-phase or phase-to-ground voltage

#### **Distribution Phasing Testers**

**Single-Range Units** 

| Catalog No. | Description   | Weight           |
|-------------|---|------------------|
| H1876       | <sup>+</sup> 16 kV Tester Kit*                            | 27½ lb./12.4 kg. |
| H18761      | <sup>†</sup> 16 kV Tester Hook Probes,<br>Case and Manual | 23 lb./10.4 kg.  |
| T4032261    | 25 kV Tester Kit*   | 27½ lb./12.4 kg. |
| H18767      | 40 kV Tester, Hook Probes,<br>Case and Manual             | 23 lb./10.4 kg.  |

#### **Dual-Range Units**

| T4030786 | 1 & †16 kV Tester Kit*             | 27½ lb./12.4 kg. |
|----------|------------------------------------|------------------|
| T4032311 | 5 & <sup>+</sup> 16 kV Tester Kit* | 27½ lb./12.4 kg. |
| T4032398 | 5 & †16 kV Tester Only             | 23 lb./10.4 kg.  |

\*Each kit includes two 6' x 1-1/4"-dia. Epoxiglas® universal handles with storage bag, tester, hook probes, case and instruction manual

<sup>†</sup>To extend any CHANCE 16 kV Phasing Tester for 48 or 80 kV applications, optional Extension Resistors simply thread on in the field

#### **Extension Resistors**

| H18762 | Pair of Extension Resistors<br>for up to 80 kV (32" long) | 6 lb./2.7 kg.  |
|--------|---|----------------|
| H18764 | Pair of Extension Resistors<br>for up to 48 kV (21" long) | 4 lb./1.8 kg.  |
| P6242  | Bag for 48 kV Resistors                                   | 1 lb./0.5 kg.  |
| P6244  | Bag for 80 kV Resistors                                   | 1¼ lb./0.6 kg. |

#### Accessories

| H17601  | Universal Pole 1½4" x 6'<br>— Two Needed | 1¾ lb./0.7 kg.  |
|---------|--|-----------------|
| P6436   | Bag for Two Poles                        | 1 lb./0.5 kg.   |
| H18763  | Case only for Tester                     | 2 lb./0.9 kg.   |
| H18766P | Pigtail Hook Probe                       | ¼ lb./0.1 kg.   |
| H18766S | Shepherd Hook Probe                      | ¼ lb./0.1 kg.   |
| H18766  | Straight Probe                           | 1⁄8 lb./0.1 kg. |
| H18765  | Angle Probe                              | 1⁄8 lb./0.1 kg. |

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### **Distribution Analog Phasing Tester Kit** for Overhead and Underground Systems

## Dual Range: 5kV & 16kV Scales

#### **Features & Applications**

- Versatile for popular distribution voltages
- · Facilitates testing both underground and overhead systems
- Basic functions include identifying phases and reading line-to-line or line-to-ground voltage
- URD accessories in the Kit also permit cable-fault detection via DC hi-potting
- Consists of high-impedance components encased in two fiberglass poles with threaded end fittings for overhead probes or URD adapters
- A 22 ft.-long cable connects to voltmeter pole and stores on reel pole
  - in padded carrying case, plus four items below To detect faults on URD cable, Hi-Pot **URD** Accessories in Kit Adapter converts AC source to DC pulse Two Effective field **Bushing** method quickly tests One Adapters new, repaired or DC suspect spans Hi-Pot Adapter & Instructions T4030857 C4031762 Phasing Meter To check instrument **Tester** (with before and after use. **Phasing Meter Tester** battery) H17601 lead plugs into testin Kit point jack by meter Other lead clips onto C4030838 each probe Switch on Meter Tester reverses polarity for thorough field-checking procedure **Complete** instructions included **Ordering Information** For convenience on different systems, toggle on meter housing can switch calibration between the two scales
    - on meter face • Improves readability for low-end values on the Hi (16 kV) scale
    - Switched to Lo (5 kV) range, values deflect needle more to give more finite readings



| Catalog No. | Description  | Weight                          |
|-------------|--|---------------------------------|
| T4032557    | Phasing Tester Kit<br>with 16kV Hi-Pot Adapter,<br>2 URD Bushing Adapters,<br>Phasing Meter Tester | 31 <sup>1</sup> /2 lb./14.2 kg. |



Hotstick P6436 Bag



## **CHANCE**® **Digital Phasing Testers**

16kV and 40kV models, plus 80kV extensions

#### For Overhead & Underground

#### **Display With Backlight, Hold and Sleep Modes**

- Large direct-reading display
- Determine phase relationships and approximate voltage, line-to-line or line-to-ground
- Each tester consists of two fiberglass poles with end fittings threaded for interchangeable probes
- Probe fittings couple with high-impedance component encased in each pole
- To complete the test circuit, a 22 ft. length of insulated flexible cable stores on the reel affixed to one pole and connects to electronic display module on other pole
- Simple to operate, tester attaches to two 6 ft. Epoxiglas® insulating universal handles (included in each kit for proper working clearances)
- Probes can be brought into contact with conductors for tester to display phase-to-phase or phase-toground voltage
- Push button controls permit easy selection of options for display Backlight and Hold features
- When not in use, the unit's Sleep mode automatically conserves the battery

#### **Hi-Pot & Higher Voltage Test Accessories**

- For underground cable hi-pot testing
- 16 kV Kit C4033402 includes a DC Hi-Pot Adapter on page 2455
- Hi-pot testing cannot be done with the 40 kV unit
- Both the 16 kV and 40 kV Kits include underground bushing and elbow adapters



Large direct display with backlight and hold features



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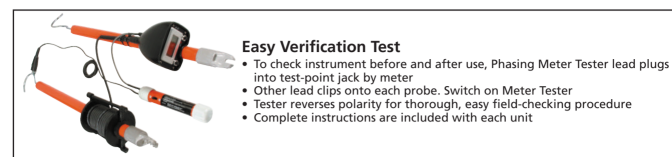
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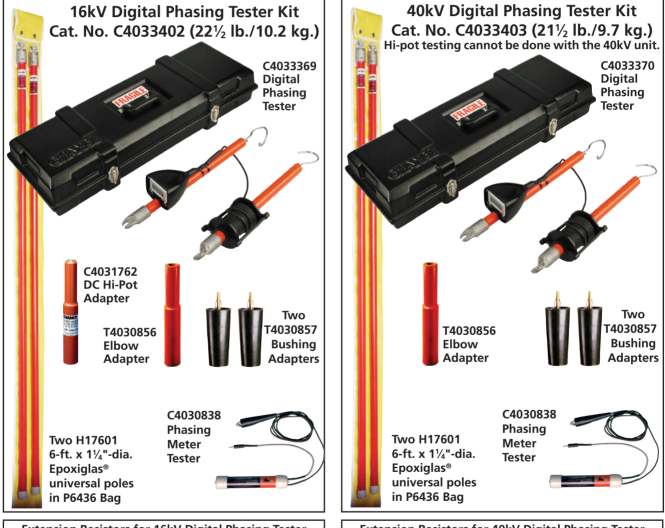
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## **Digital Phasing Testers**

• For Overhead & Underground





| Extensio | Extension Resistors for 16kV Digital Phasing Tester       |                |  |  |
|----------|---|----------------|--|--|
| H18762   | Pair of Extension Resistors for up to 80 kV (32" long)    | 6 lb./2.7 kg.  |  |  |
| H18764   | Pair of Extension Resistors<br>for up to 48 kV (21" long) | 4 lb./1.8 kg.  |  |  |
| P6242    | Bag for 48 kV Resistors                                   | 1 lb./0.5 kg.  |  |  |
| P6244    | Bag for H18762 80 kV Resistors                            | 1¼ lb./0.6 kg. |  |  |

| Extension Resistors for 40kV Digital Phasing Tester         |   |               |  |
|---|---|---------------|--|
| C4033371  | Pair of Extension Resistors<br>for up to 80 kV (21" long) | 4 lb./1.8 kg. |  |
| P6242   | Bag for C4033371 80 kV Resistors                          | 1 lb./0.5 kg. |  |
| NOTICE: Use ONLY the Extension Resistors specified for each |   |               |  |

Digital Phasing Tester as listed on this page. Extension Resistors are NOT interchangeable between 16kV and 40kV Digital Phasing Testers.

|         | Accessories         |               |
|---------|---------------------|---------------|
| H18766S | Shepherd Hook Probe | ¼ lb./0.1 kg. |
| H18766  | Straight Probe      | ⅓ lb./0.1 kg. |



## CHANCE®

## Digital Phasing Testers for Transmission Circuits

#### • Two models for up to 120 kV or 240 kV Features & Applications

- Easily determine phase relationships
- Read approximate voltage (line-to-line or line-toground) on transmission circuits
- Feature two high-impedance components encapsulated in fiberglass poles, each with an end fitting threaded for interchangeable hook probes
- 22-ft.-long insulated flexible cable from voltmeter stores on reel on other pole
- Two complete kits offer a choice of voltage ranges for specific system applications
- Each kit includes a pair of 1-1/2"-dia. insulated handles for proper working clearances
- Individual items listed in each kit's bill of materials may be ordered separately by reference numbers given

#### **Ordering Information**

| Catalog No. | Description                      | Weight          |
|-------------|----------------------------------|-----------------|
| PSC4033465  | 10 - 120 kV Phasing Tester Kit:  | 40 lb./18.2 kg. |
|             | (1) Instruction Manual           |                 |
|             | (1) PSE4033454 Phasing Tester    | 22½ lb.         |
|             | (64" long)                       |                 |
|             | (2) C4030459 Handles (96")       | 10 lb.          |
|             | (1) P6218 Bag for Handles (108") | 3½ lb.          |
|             | (1) C4030460 Bag for Tester      | 3 lb.           |
|             | (1) PSE40333473 Meter Tester     | 1 lb.           |
| PSC4033466  | 40 - 240 kV Phasing Tester Kit:  | 61 lb./27.7 kg. |
|             | (1) Instruction Manual           |                 |
|             | (1) PSE4033455 Phasing Tester    | 43½ lb.         |
|             | (102" long)                      |                 |
|             | (2) C4030459 Handles (96")       | 10 lb.          |
|             | (1) P6218 Bag for Handles (108") | 3½ lb.          |
|             | (1) C4030464 Bag for Tester      | 3 lb.           |
|             | (1) PSE40333473 Meter Tester     | 1 lb.           |

#### Phasing Meter Tester for Transmission Phasing Testers (pages

for Transmission Phasing Testers (pages 2456-2457)

#### PSE4033473 Phasing Meter Tester for Transmission Phasing Testers



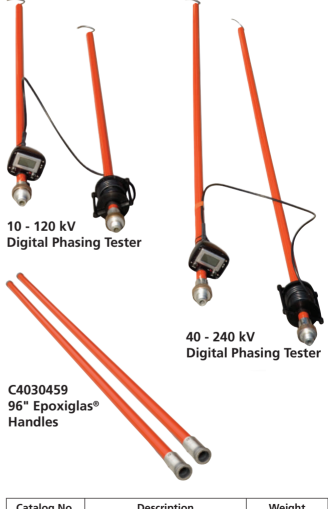
#### **Features & Applications**

- Allows line personnel to determine, in the field, the operating condition of CHANCE instruments above
- Uses each instrument's own meter to display its operating condition
- Tester plugs into jack on instrument
- Meter readings are noted when tester's clip is contacted to each of instrument's two terminals and tester's polarity switch is in both of its positions
- Instrument is in proper working order if all four readings are within two units
- Pulling plug from jack automatically disconnects tester's battery
- 9-volt battery, furnished, usually lasts one year and is easily replaced
- Tester's durable and compact fiberglass housing will withstand abuse of field applications

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Large direct display with backlight and hold features



| Catalog No. | Description               | Weight        |
|-------------|---------------------------|---------------|
| PSE4033473  | Phasing Meter Tester with | 1 lb./0.5 kg. |
|             | leads and battery         |               |

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March 2020

## **Analog Phasing Testers**

## Three kits for Transmission Circuits

#### **Features & Applications**

- Determine phase relationships Read approximate voltage (line-to-line or line-toground) on transmission circuits
- Features high-impedance components encapsulated in fiberglass poles, each with an end fitting threaded for interchangeable hook probes
- 22' long insulated flexible cable from voltmeter stores on reel on other pole
- Three complete kits offer a choice of voltage ranges for specific system applications. Each kit includes a pair of 1-1/4"-dia. insulated handles for proper working clearances
- Individual items listed in each kit's bill of materials may be ordered separately by reference numbers given

| Catalog No. | Description                      | Weight          |
|-------------|----------------------------------|-----------------|
| C4030457    | 69-120 kV Phasing Tester Kit:    | 39 lb./17.7 kg. |
|             | (1) Instruction Manual           |                 |
|             | (1) E4030498 Tester (62" long)   | 22½ lb.         |
|             | (2) C4030459 Handles (96")       | 10 lb.          |
|             | (1) P6218 Bag for Handles (108") | 3½ lb.          |
|             | (1) C4030460 Bag for Tester      | 3 lb.           |
| C4030458    | 69-161 kV Phasing Tester Kit:    | 44 lb./20 kg.   |
|             | (1) Instruction Manual           |                 |
|             | (1) E4030499 Tester (75" long)   | 27½ lb.         |
|             | (2) C4030459 Handles (96")       | 10 lb.          |
|             | (1) P6218 Bag for Handles (108") | 3½ lb.          |
|             | (1) C4030464 Bag for Tester      | 3 lb.           |
| T4032781    | 69-240 kV Phasing Tester Kit:    | 60 lb./27.2 kg. |
|             | (1) Instruction Manual           |                 |
|             | (1) E4032780 Tester (98" long)   | 43½ lb.         |
|             | (2) C4030459 Handles (96")       | 10 lb.          |
|             | (1) P6218 Bag for Handles (108") | 3½ lb.          |
|             | (1) C4030464 Bag for Tester      | 3 lb.           |

#### **Ordering Information**

#### **Phasing Meter Tester**

for Transmission Phasing Testers (pages 2456-2457)

#### **Features & Applications**

- Allows line personnel to determine, in the field, the operating condition of CHANCE instruments above
- Uses each instrument's own meter to display its operating condition
- Tester plugs into jack on instrument
- Meter readings are noted when tester's clip is contacted to each of instrument's two terminals and tester's polarity switch is in both of its positions
- Instrument is in proper working order if all four readings are within two units
- Pulling plug from jack automatically disconnects tester's battery
- 9-volt battery, furnished, usually lasts one year and is easily replaced
- Tester's durable and compact fiberglass housing will withstand abuse of field applications

| Catalog No. | Description                 | Weight        |
|-------------|-----------------------------|---------------|
| PSE4033473  | Tool with leads and battery | 1 lb./0.5 kg. |



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## CHANCE®

## **D.C. Hi-Pot URD Test Adapters**

#### **Features & Applications**

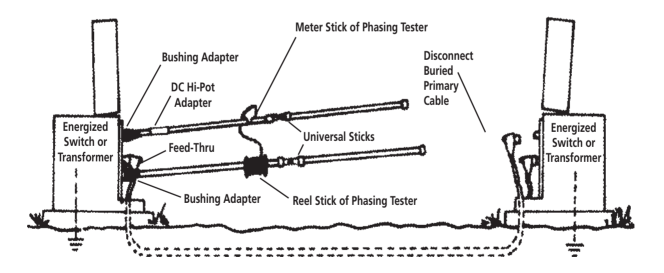
- Work with CHANCE Phasing Tool H1876 (page 2452) for metered readout
- For quick, reliable fault detection on underground cables
- Two units are available for phase-to-phase system voltages up to 16 kV or 35 kV
- By converting AC source voltage to a rectified halfwave, these adapters permit testing of cables with a potential level equal to peak source voltage
- Field-effective method proves especially beneficial for: o Testing new cable before initial energizing o Testing repaired cable before re-energizing
  - o Testing suspect cable spans for faults
- Brass male fitting inside larger end threads onto the meter probe of phasing tool
- For testing and subsequent discharging, brass female fitting at smaller end accepts CHANCE Elbow Adapters or Bushing Adapters for 15 through 35 kV (page 2455)
- Illustrated instruction booklet is included
- Units contain high-voltage rectifiers encapsulated in CHANCE orange 1-1/4" and 1-1/2" dia. Epoxiglas<sup>®</sup> housings



Hi-Pot Adapters measure only 13" in length for 35 kV unit, and 10" for 16 kV unit, far right.

| Catalog No. | Description           | Weight, each     |
|-------------|-----------------------|------------------|
| C4031762    | *16 kV Hi-Pot Adapter | 1 lb. / 0.5 kg.  |
| C4031763    | *35 kV Hi-Pot Adapter | 1¼ lb. / 0.6 kg. |

\*Maximum phase-to-phase system voltage.



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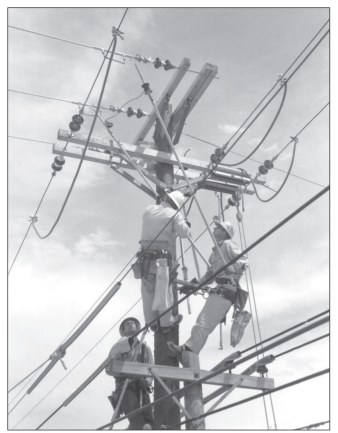
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## **Phase Rotation Tester**

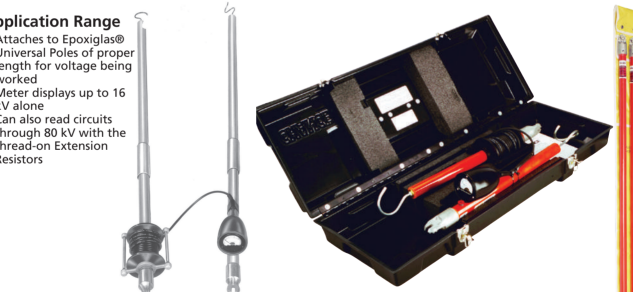




#### **Features & Applications**

- To determine the correct phase-rotation relationship, this portable instrument features construction similar to Phasing Tester H18761, page 2452
- An additional grounding circuit on the Phase Rotation Tester sets it apart for phase rotation testing
- Tester consists of two fiberglass poles with end fittings threaded for interchangeable probes
- Probe fittings couple with a high-impedance component encased in each pole
- 22 ft. length of insulated cable stores on reel affixed to one pole and connects to voltmeter on other pole
- Grounding terminal below the meter permits connection to a known ground for proper operation
- To check instrument before and after each use, a test-point jack in front of meter accepts the plug from Phasing Meter Tester C4030838, shown on page 2457





| Catalog No. | Description  | Weight            |
|-------------|--|-------------------|
| H1879       | Phase Rotation Tester, 16 kV, with Case                          | 23 lb. / 10.4 kg. |
| H18762      | Pair of Extension Resistors for through 80 kV, Length: 43"       | 6 lb. / 2.7 kg.   |
| H18764      | Pair of Extension Resistors for through 48 kV, Length: 25"       | 4 lb. / 1.8 kg.   |
| H17601      | Universal Pole, 1 <sup>1</sup> / <sub>4</sub> " x 6', Two Needed | 1¾ lb. / 0.7 kg.  |
| P6436       | Bag for Two Universal Poles                                      | 1 lb. / 0.5 kg.   |
| P6242       | Bag for 48 kV Extension Resistors                                | 1 lb. / 0.5 kg.   |
| P6244       | Bag for 80 kV Extension Resistors                                | 1¼ lb. / 0.6 kg.  |
| H18763      | Carrying Case Only for Tester                                    | 2 lb. / 0.9 kg.   |



#### **Application Range**

- Attaches to Epoxiglas® Universal Poles of proper length for voltage being worked
- Meter displays up to 16 kV alone
- Can also read circuits through 80 kV with the thread-on Extension Resistors

## CHANCE

## Wireless Phasing Set (WPS) Phasing Mode Range: 480V up to 765kV ARVI Mode Range: Cap. Test Point up to 765kV

#### **Features & Applications**

- Dual mode unit Wireless Phasing Set (WPS) and full range Auto-Ranging Voltage Indicator (ARVI)
- WPS mode for determining phase relationship between two conductors with same nominal voltage
- ARVI mode to determine approximate voltage class of energized conductor
- Bright LEDs and audible alarm indicate in-phase or out-of-phase (WPS mode) and voltage class (ARVI mode)
- For use on 50/60Hz overhead and underground systems with proper adapters
- For use with hot sticks only

#### **Design Features**

- Wireless main and probe units have a range of approximately 300 ft
- Battery drawer does not require removal of front panel for replacement of batteries
- Requires two AA batteries for each unit
- Works with elbow and bushing adapters for URD applications

#### Operation

- To use in the ARVI mode, only turn on the main unit by depressing the power button. The main will go into ARVI mode when the yellow ARVI mode LED turns solid.
- To use in the WPS mode, turn on both the main and probe units by depressing the power buttons on both units. The blue comm LEDs will turn solid when the units are linked.

#### **Optional Field Tester**

• The WPS can be field tested in ARVI mode with the PSC4033582 Voltage Indicator Tester

| Catalog No. | Description                             | Weight         |
|-------------|---|----------------|
| PSC4032916  | Wireless Phasing Set<br>with Orange Bag | 10 lb./4.5 kg. |
| PSC4033926  | Wireless Phasing Set<br>with Hard Case  | 13 lb./5.9 kg. |
| PSC4033811  | Hard Case Only                          | 6 lb./2.7 kg.  |





Hard Case (sold separately)



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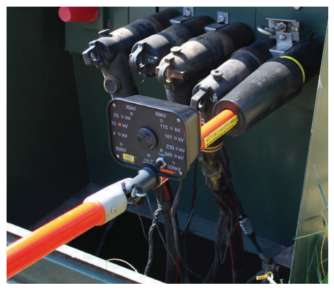
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## Full Range (600V – 500kV) Auto-Ranging Voltage Indicator (ARVI)

This model is capable of these three test methods:

URD Voltage Presence Test with Bushing Adapter and your feed-thru device



Overhead Voltage Presence Test with Shepherd Hook Probe

URD Capacitance Test with Straight Probe on Elbows with Test Points







## **CHANCE**<sup>®</sup>

## Full Range (600V – 500kV) **Auto-Ranging Voltage Indicator (ARVI)**

Complies with OSHA 1910.269 to Test for Absence of Nominal Voltage • 600V to 500kV • For Overhead and URD Systems

#### Bright display lights indicate voltage class

This smart new-generation instrument makes hot-line voltage testing easier than ever. Its state-of-the-art electronics eliminate the need for a selector switch. Its automatic-ranging function guickly displays the approximate phase-to-phase voltage class. It provides an easy, reliable means for the operator to determine if a line is:

- a) De-energized, or
- b) Carrying less than normal system voltage from any source or induced voltage from an adjacent live circuit,
- Energized at full system voltage. c)

Simple to operate, the tester attaches to an Epoxiglas® insulating universal hot stick of appropriate length to maintain proper OSHA working clearances. A single push button activates the instrument, then a single light indicates either Power On (by glowing solid) or Low Battery (by blinking). With a good battery condition, the instrument performs a confirming self-test by illuminating each of the 12 indicator lights in series while emitting an alternating audible signal.

Then the probe can be brought into contact with the conductor. It automatically begins detecting at approximately 100V and holds the display of one of these phase-to-phase voltage classes: 600V, 4kV, 15kV, 25kV, 35kV, 69kV, 115kV, 161kV, 230kV, 345kV or 500kV. The audible signal begins as a slow beeping that becomes faster as the reading is increased.

When not in use, the unit's energy-saving Sleep mode automatically conserves the battery.



Large easy-to-read display activates each red light, one at a time, beginning at the low end and finally holds on the light for the phaseto-phase voltage class detected.





URD circuits with 200 and 600 Amp elbows, including those with and without capacitance test-points. Interchangeable probes and adapters just

thread into the ARVI end fitting and test point (T.P.) setting appropriate to each application. Furnished owner's manual illustrates operating details for all models.

... continued on next page ...

Voltage Indicator Tester PSC4033582 **MUST BE ORDERED AS A SEPARATE ITEM** 

Plug-in jack on Full-Range ARVI housing permits line personnel to quickly verify its operable condition with Voltage Indicator Tester (Cat. No. PSC4033582) before and after each use.

Accessories

| H18766S  | Shepherd Hook Probe       | 0.3 lb./0.1 kg. |
|----------|---------------------------|-----------------|
| H18766   | Straight Probe            | 0.1 lb./0.1 kg. |
| T4030428 | 15kV only Bushing Adapter | 0.5 lb./0.2 kg. |
| T4030856 | 15 - 35kV Elbow Adapter   | 1 lb./0.4 kg.   |
| T4030857 | 15 - 35kV Bushing Adapter | 1.6 lb./0.7 kg. |

**Distribution / Transmission ARVI** (Auto-Ranging Voltage Indicator) Cat. No. PSC4032915 (41/2 lb./2.0 kg.)

Includes the tester unit, a shepherd hook probe, a straight probe, instruction manual and hard shell padded case.

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## CHANCE **Distribution Auto-Ranging Voltage Indicator (ARVI)**

#### Complies with OSHA 1910.269 to Test for Absence of Nominal Voltage • 600V to 69kV • For Overhead & Underground

#### **Bright Display Lights Indicate Voltage Class**

- Makes hot-line voltage testing easier than ever State-of-the-art electronics eliminate need for selector
- switch Automatic-ranging function guickly displays approximate phase-to-phase voltage class
- Provides easy, yet reliable means for operator to determine if a line is:
  - o De-energized, or
  - o Carrying less than normal system voltage from any source or induced voltage from an adjacent live circuit, or
  - o Energized at full system voltage
- Simple-to-operate tester attaches to an Epoxiglas® insulating universal handle of appropriate length to maintain proper OSHA working clearances
- Single push button activates the instrument, then a single light indicates either Power On (by glowing solid) or Low Battery (by blinking)
- With good battery condition, instrument performs a confirming self-test
- It does this by illuminating each of the six indicator lights in series while emitting an alternating audible signal
- Then the probe can be brought into contact with the conductor
- It automatically begins detecting at approximately 480 Volts and holds display of one of these voltage classes: 600 V, 4 kV, 15 kV, 25 kV, 35 kV or 69 kV phase-tophase
- Audible signal begins as a slow beeping, becoming faster as final reading is displayed
- When not in use, unit's energy-saving Sleep mode automatically conserves battery

#### **Overhead & Underground Capabilities**

- For overhead testing, a Shepherd Hook probe is included with the Basic ARVI (Auto-Ranging Voltage Indicator)
- For underground testing, Elbow Adapter T4030856 and



**Basic ARVI for Overhead Applications** Catalog No. C4033374 (5½ lb./2.5 kg.) Includes the tester unit, a shepherd hook probe, instruction manual and hard shell padded case.

Large easy-to-read AUTO-RANGING display activates VOLTAGE INDICATOR each red light, 15kV one at a time, beginning at 4kV the low end and finally holds on 600V 69kV the light for the CHANCE phase-to-phase voltage class detected.

25k\

35kV

Bushing Adapter T4030857 are included

They simply thread onto the ARVI in the field to check for voltage at switch bushings or elbows on cables, using a feed-thru device



|         | Accessories         |                 |
|---------|---------------------|-----------------|
| H18766S | Shepherd Hook Probe | ¼ lb. / 0.1 kg. |
| H18766  | Straight Probe      | ⅓ lb. / 0.1 kg. |
|         |                     |                 |

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### **CHANCE**<sup>®</sup> **Transmission Auto-Ranging Voltage Indicator (ARVI)**

#### Complies with OSHA 1910.269 to Test for Absence of Nominal Voltage 69kV to 500kV For Overhead Conductors

#### **Bright Display Lights Indicate Voltage Class**

- Makes hot-line voltage testing easier than ever
- State-of-the-art electronics eliminate need for selector switch
- Automatic-ranging function guickly displays approximate phase-to-phase voltage class
- Provides easy, yet reliable means for operator to determine if a line is:
  - o De-energized, or
  - o Carrying less than normal system voltage from any source or induced voltage from an adjacent live circuit, or
  - o Energized at full system voltage
- Simple-to-operate tester attaches to an Epoxiglas® insulating universal handle of appropriate length to maintain proper OSHA working clearances
- Single push button activates the instrument, then a single light indicates either Power On (by glowing solid) or Low Battery (by blinking)
- With good battery condition, instrument performs a confirming self-test
- It does this by illuminating each of the six indicator lights in series while emitting an alternating audible signal
- Then the probe can be brought into contact with the conductor
- It automatically begins detecting at approximately 69 kV and holds display of one of voltage classes: 69 kV, 115 kV, 161 kV, 230 kV, 345 kV or 500 kV phase-tophase

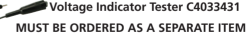
Large easy-to-read AUTO-RANGING display activates VOLTAGE INDICATOR each red light, one 161kV at a time, beginning 115kV 🔍 at the low end and finally holds on the 69kV light for the phaseto-phase voltage class detected.

 Audible signal begins as a slow beeping, becoming faster as final reading is displayed

345kV

500kV

When not in use, unit's energy-saving Sleep mode automatically conserves battery



Plug-in jack on Tester meter housing permits line personnel to quickly verify its operating condition with a Voltage Indicator Tester (Cat. No. C4033431) before and after each use.

#### **Transmission ARVI** (Auto-Ranging Voltage Indicator) Cat. No. C4033375 (5½ lb./2.5 kg.)

Includes the tester unit, a shepherd hook probe, instruction manual and hard shell padded case.

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Phone: 573-682-5521 Email: hpsliterature@hubbell.com Web: hubbellpowersystems.com

March 2020



| H18766S | Shepherd Hook Probe | ¼ lb. / 0.1 kg. |
|---------|---------------------|-----------------|
| H18766  | Straight Probe      | ⅓ lb. / 0.1 kg. |

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# Multi-Range Voltage Detector



### Lighted-dial model for systems through 40 kV



March 2020

#### Easier-To-Read, illuminated Dial

- The lighted-dial option sets this unit apart from standard features on Multi-Range Voltage Detector (MRVD) C4030979, shown on next page
- A long-life bulb, powered by included internal battery, gives a glow to the meter face so scale is easy to read in most conditions
- To conserve the battery, a special switch locks the light off when not in use
- Spring-loaded toggle must be pulled up to move it over the stop between its on and off positions
- This helps keep switch from being flipped on accidentally while unit is not in use

#### **Standard Features**

- Confirms a line is de-energized prior to performing maintenance
- A field intensity meter, it is calibrated to read approximate phase-to-phase voltage when connected to any phase conductor
- Responds to magnitude of field gradient between its end probe and floating electrode (at the universal hotstickattachment fitting)
- If the universal fitting is close to a ground, another phase or another voltage source, reading should be high
- If it's close to a jumper or equipment of the same phase, the reading should be low
- Gives metered readout capable of distinguishing actual line voltage from static or feedover from an adjacent line
- Numerical readings can be compared with numerical rather than subjective judgments associated with "fuzz sticking" or "glow-detecting"
- Since it is not a voltmeter, no specific accuracy is claimed by the manufacturer or can be assumed by the user

#### Operation

- Must be mounted on proper length hotstick for the voltage class involved
- Complete instructions are furnished with easy, illustrated step-by-step procedures
- Internal circuit and push button permit check before and after each use to confirm operational condition of instrument and battery



- Includes:
   Straight probe for URD elbows with test points
- Hook probe for overhead uses
- Instructions and storage case

| Catalog No. | Scale     | Weight           |
|-------------|-----------|------------------|
| T4033228    | 1 - 40 kV | 5½ lb. / 2.5 kg. |



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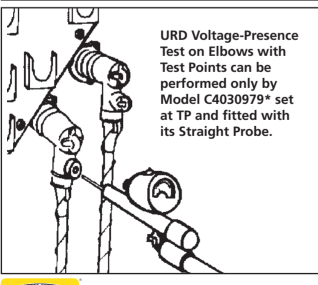
### **CHANCE**° **Multi-Range Voltage Detectors** for Overhead Systems to 600 kV and URD Elbow Test Points\*



**Overhead Voltage-Presence** Test can be performed by all models.

#### Switch on C4030979\* includes Test Point.





### HUBBELL

#### **Design Features**

- Confirms a line is de-energized prior to performing maintenance
- A field intensity meter, it is calibrated to read approximate phase-to-phase voltage when connected to any phase conductor
- Responds to magnitude of field gradient between its end probe and floating electrode (at the universal hotstickattachment fitting)
- If the universal fitting is close to a ground, another phase or another voltage source, reading should be high
- If it's close to a jumper or equipment of the same phase, the reading should be low
- Gives metered readout capable of distinguishing actual line voltage from static or feedover from an adjacent line
- Numerical readings can be compared with numerical rather than subjective judgments associated with "fuzz sticking" or "glow-detecting"
- Since it is not a voltmeter, no specific accuracy is claimed by the manufacturer or can be assumed by the user

#### Operation

- Must be mounted on proper length hotstick for the voltage class involved
- Complete instructions are furnished with easy, illustrated step-by-step procedures
- Internal circuit and push button permit check before and after each use to confirm operational condition of instrument and battery



#### **Ordering Information**

#### **Distribution and Transmission** Multi-Range Voltage Detectors

| Catalog No. | Scales      | Weight         |
|-------------|-------------|----------------|
| C4030979*   | 1 - 40 kV   | 5½ lb./2.5 kg. |
| C4031029    | 16 - 161 kV | 5½ lb./2.5 kg. |
| C4031140    | 69 - 600 kV | 5½ lb./2.5 kg. |

\*For testing URD elbows with test points, only model C4030979 on this page includes straight probe and "TP" setting on selector switch (as well as hook probe for overhead uses).

For other URD models and Accessories, see next page.

### **Multi-Range Voltage Detectors** for Overhead & URD Systems to 40 kV

#### **Features & Applications**

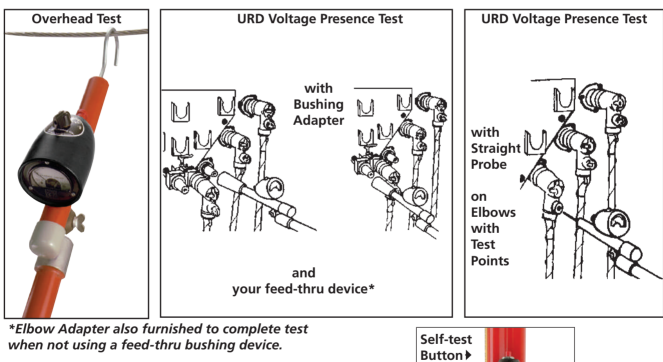
- Test both overhead and underground distribution systems
- For systems in voltage classes from 5 through 40 kV
- Provide easy, yet reliable means for operator to determine if a line is:
  - o De-energized, or
  - o Carrying less than normal system voltage from any source or induced voltage from an adjacent live circuit, or
  - o Energized at full system voltage

This model is capable of these three tests:

- Adapt to both overhead lines as well as URD circuits with 200 and 600 Amp loadbreak elbows including those with and without capacitive test points
- Interchangeable probes and adapters thread into the MRVD end fitting and the selector switch dials to the voltage range or test point (T.P.) setting appropriate to each application
- Furnished owner's manual illustrates operating details for all models.



T4032271 for Overhead and for URD Loadbreak Elbows



#### **Ordering Information**

5-15-25-40 kV Multi-Range Voltage Detector with TP Setting for Test Point on URD Elbows

| Catalog No. | Description   | Weight          |
|-------------|---|-----------------|
| T4032271    | MRVD, Hook & Straight<br>Probes, Elbows & Bushing<br>Adapters, Case | 6 lb. / 2.7 kg. |
| Accessories |   |                 |

| Accessories |                     |                 |  |
|-------------|---------------------|-----------------|--|
| H18766S     | Shepherd Hook Probe | ¼ lb. / 0.1 kg. |  |
| H18766      | Straight Probe      | ⅓ lb. / 0.1 kg. |  |
|             | -                   | -               |  |

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HUBBELL Phone: 573-682-5521 Email: hpsliterature@hubbell.com Web: hubbellpowersystems.com March 2020

### **CHANCE**<sup>®</sup> Multi-Range Voltage Indicator (MRVI)

# Capacitive Test Point up to 80kV phase-to-phase – Bluetooth connectivity for mobile device

CHANCE<sup>®</sup> Lineman Grade Tools<sup>™</sup> introduces the Transmission Multi-Range Voltage Indicator (TMRVI), used to determine if power lines are at rated voltage, have induced voltage or are de-energized. Must be used with properly selected universal hot stick, even with rubber gloves.

#### **Features & Applications**

- Visible and audible voltage indicator with range from Capacitive Test Point up to 80kV Phase-to-Phase
- Bluetooth Connectivity to view MRVI display live on a mobile device
- Mobile app displays the meter face and approximate phase-to-phase and phase-toground voltages
- Large, easy-to-read dial face and brightly illuminated pointer indicate the approximate phase-to-phase and phase-to-ground voltage
- Can be used on overhead and underground lines with proper adapters

#### **Design Features**

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- New battery drawer does not require removal of front panel for replacement of batteries
- Requires four AA batteries
- Comes with storage bag designed with snaphook for suspending from belt or in storage
- Lightweight
- Works with elbow and bushing adapters for URD applications

#### Operation

- To turn on the meter, press the power switch until the meter lights turn on and audible tone is heard
- The needle will fully deflect to show the condition of the batteries
- The needle will then go back to the zero and the sense light will blink indicating the MRVI is ready to take a reading
- Hold mode can also be selected by depressing the power button twice in guick succession
- Optional mobile app can be downloaded from the Google Play or Apple iTunes store

#### **Optional Field Tester**

 The proximity voltage indicator can be field tested with the Voltage Indicator Tester PSC4033582



| Catalog No. | Application                                    | Weight          |
|-------------|--|-----------------|
| PSC4033710  | Multi-Range Voltage<br>Indicator and Bag       | 1.3 lb./0.6 kg. |
| PSC4033925  | Multi-Range Voltage<br>Indicator and Hard Case | 1.3 lb./0.6 kg. |





Mobile Device Display

#### Snaphook on each bag

- For suspending from belt or in storage
- Leather reinforced tab is stitched to the back of each bag





# Super Tester Voltage Detector

### • Dual Range • Audible & Visible Indicators

#### **Features & Applications**

- · Lights blink and alarm sounds when placed in electrostatic field above trigger threshold
- Five flashing red lights alert the operator
- High-pitched tones also signal nearby personnel of present voltage that could be dangerous when applying temporary grounds or performing maintenance
- Can be used to check overhead lines, in substations and around switchgear
- Simply slips over the head of a standard 1-1/4"-diameter disconnect stick
- May be used on a CHANCE Grip-All clampstick, universal, telescoping or positive-grip hot line stick fitted with a special adapter (see table below)

#### **Design Features**

- Handy three-way switch permits selection of either the 1 100 kV or the 100 - 800 kV range for circuit being tested
- Turns off unit to save the battery when not in use
- 9-Volt alkaline battery readily installs by removing two knurl-head screws and sliding off the instrument cover
- Test button checks both the battery and the tester
- Depressing button activates signal circuits, sounding the tone and lighting the alarm lamps if the battery is good and unit operable
- · Comes with instructions packed in lined, reinforced case with carrying handle

#### Operation

- Turn on tester with selector switch for voltage range required
- Check battery and unit by pushing "Test" button
  If tone volume is not clear or indicator lights are not bright, replace battery and recheck
- Mount tester on proper hot line tool
- For maximum-strength signals, place the tester within following minimum proximity to the circuit being tested

#### Phase-to-Phase versus Response Distance kV (1 - 100kV Range) (100 - 800kV Range) **Distance - inches Distance - inches** 2.0.....0 13.8.....4 25.0.....12 34.5.....19......1 115.....7

Note: Super Tester will not detect any voltage on cable with metallic sheath or semiconductive coating. Super Tester does not discriminate between induced and line voltage types. Device signals in the presence of either and the operator must determine which type before following utility safety working practices for engaging energized conductors.

WARNING: Instrument damaged by touching 33kV or higher.



#### **Ordering Information**

| Catalog No.   | Description                         | Weight           |
|---------------|-------------------------------------|------------------|
| H1990ST       | Super Tester, battery, plastic case | 4¾ lb. / 2.1 kg. |
| M445598       | Super Tester Adapter for Grip-      | 5 oz. / 0.1 kg.  |
| (Catalog      | All, Universal, Telescoping or      |                  |
| Section 2100) | Positive-Grip hot line tools        |                  |



M445598 Adapter fits into Super Tester either way so you can use it on a Grip-All clampstick or on a splined fitting of Universal, Telescoping or Positive-Grip hot line sticks.



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### **CHANCE**<sup>®</sup> **Proximity Voltage Indicator (PVI)** 600V to 500kV - Audible & Visible Indicators

#### **Features & Applications**

- Bright display lights and audible alarm • indicate voltage class without need to directly contact the conductor
- The class displayed is the approximate phase-. to-phase voltage class
- Used to determine if power lines are at rated • voltage, have induced voltage or are deenergized
- Designed as a non-contact Voltage Indicator •
- Must be used with properly selected universal hot stick, even with rubber gloves
- Designed to be held 6 to 18 inches away . from conductor being tested for presence of voltage
- Advanced feature allows user to temporarily disable range indications for voltages below the user selected range

#### **Design Features**

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- New battery drawer does not require removal • of front panel for replacement of batteries
- **Requires two AA batteries**
- Comes with storage bag designed with . snaphook for suspending from belt or in storage
- Lightweight, 1.25lbs versus the 4.75lbs of the • Super Tester

#### Operation

- To turn on the meter, press the power switch until the audible tone is heard
- Each LED will light up individually from the • lowest to highest and then the alarm
- Bring the indicator within 6 to 18 inches of • the line to be measured
- Below 480 volts, the indicator may need to be . 6 inches or less away from the line
- Once an electrical field is detected, the range • indications will increase as you approach the conductor
- As the voltage field intensity increases, the • Proximity "SENSE" LED, Range LED and audible alarm will flash and beep faster

#### **Optional Field Tester**

The proximity voltage indicator can be field tested with the Voltage Indicator Tester PSC4033582



| Catalog No. | Application                            | Weight            |
|-------------|--|-------------------|
| PSC4033737  | Proximity Voltage<br>Indicator and Bag | 1.3 lb. / 0.6 kg. |





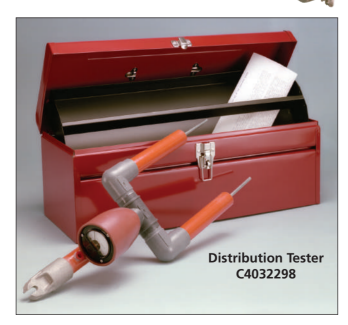
# CHANCE®

# **Energized Insulator Testers**

for Distribution and Transmission Systems







#### Operation

- Sensitive voltmeter measures difference in potential across each insulator in a suspect string
- Comparative readings from satisfactory strings in same operating situation quickly indicate the state of every insulator in the string being tested
- Meter places minimal load on the phase as it requires only a small leakage current to make a reading
- Two straight steel probes threaded into the tester forks simply contact the metal fittings on both ends of each insulator at the same time
- Mounted on a 1-1/4"-dia. Epoxiglas<sup>®</sup> pole with a universal fitting
- Before each use the tester should be attached to the proper length hot stick for the system voltage involved
- Distribution model's scale reads up to 11 kV
- Transmission model's scale reads a maximum of 16 kV

#### Applications

- Without interrupting service, one of these testers quickly can check the condition of each insulator in a string
- Greatly reduces maintenance costs
- Only insulators identified as damaged require replacements
- No need to change entire strings
- Available in two models
- Testers serve specific applications:
  - o Deadend insulators on distribution systems through 35 kV
  - o Suspension insulators on 44 kV through 500 kV transmission systems



Plug-in jack on Insulator Tester meter housing permits line personnel to quickly verify its operable condition with a Phasing Voltmeter Tester (Cat. No. C4030838) before and after each use.

#### Energized Insulator Testers (each includes instrument, two straight probes, operating instructions and metal carrying case)

| Catalog No. | System Applications           | Weight        |
|-------------|-------------------------------|---------------|
| C4032298    | Distribution (thru 35 kV)     | 4 lb./1.8 kg. |
| C4032299    | Transmission (44 thru 500 kV) | 5 lb./2.3 kg. |
|             |                               |               |

\*Carrying case weighs additional 101/4 lb. (4.6 kg.)

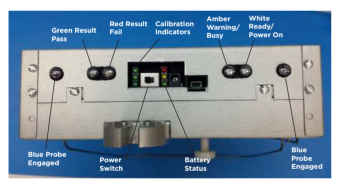


# **CHANCE**<sup>®</sup>

### **Polymer Insulator Tester**

For Transmission Suspension Insulators





#### Operation

- Measures electrical integrity of polymer insulator
- Compares data from known good insulator or from calibration samples provided
- Can be used on energized line or deenergized
- Rechargeable battery
- Self contained power supply. Does not rely on E - field to operate.
- Must be used with appropriate length Epoxiglas<sup>®</sup> pole with universal fitting
- Easy to interpret Go/No Go lights and audible tones
- Data can be viewed and downloaded to Wi-Fi enabled device
- Adjustable probe spacing to fit most suspension and post.
- Rugged carrying case

#### Applications

- Can be used to collect data on energized line without interrupting service
- Use to test insulators before installation for added security
- Used on transmission suspension and post insulators 69kV and above up to 4" in diameter



Kit includes; Tester, Battery charger, Adapter cables, Calibration samples, Holder and Users Manual

| Catalog No. | Application                                      | Weight          |
|-------------|--|-----------------|
| PSC4033680  | Transmission Insulator Tester<br>69kV thru 500kV | 4.2 lb./1.9 kg. |



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# CHANCE®

# **Energized Cable Sensor**

#### **Features & Applications**

- Allows lineman to determine whether URD cable is energized or de-energized
- Amplifier is designed to give a meter reading
- This occurs when small AC voltage between the semiconductive sheath and the concentric neutral of the energized URD cable is applied to test probe
- Amplifier is housed in a rugged thermoplastic case



- Self-test contact point is located on top of amplifier housing
- Check meter operation and battery condition by touching test probe to test point





- Sensor checks energized condition on concentricneutral cable below an elbow without test points (as above)
- At cable mid-span (left), hose clamps bridge all strands of concentric neutral at the test location
- Sensor's neutral lead clips to one of the hose clamps
  Tip on probe lead contacts semi-conductive cable sheath to test voltage

| Catalog No. | Description  | Weight          |
|-------------|--|-----------------|
| C4030803    | URD Cable Sensor, two<br>leads, two hose clamps,<br>two 9-volt batteries and<br>instructions | 5 lb. / 2.3 kg. |



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# CHANCE®

# **Protective-Grounding-Set Tester**

- Meets ASTM Standard F 2249
- Offers easy, accurate diagnostics

#### Self-Contained, Portable Convenience

- Used to check resistance in protective grounding sets
- 120 VAC and 230 VAC models available
- Applies Direct Current across the test specimen
- Seven-minute video, included with each unit, shows how to use tester
- Instruction manual includes procedure details
- All components store in tester's integral carrying case





#### Simple, One-Button Testing

- Digital display shows the resistance measured in milliohm
- Compare measured resistance against the acceptable resistance levels specified in ASTM F2249
- Resistance displayed with ±1% accuracy, from 1 microohm to 6.5 ohms

#### **Troubleshooting Mode**

- If a ground set does not pass initial test, Tester can help isolate problems
- High-resistance source can often be remedied by simple repairs to cable set
- Retesting then can quickly verify the effects of repairs
- For troubleshooting mode, test probes are furnished to plug into the Tester
- A switch activates them instead of ball-stud terminals
- Probes are used to test across each contact interface in ground set
- Results display in milliohms, just as in the first test mode

#### **Optional Terminals For Special Ground Sets**

- Standard ball-stud terminals accept most types of ground clamps, including CHANCE ball-socket clamps.
- To test special-application grounding sets for underground-distribution transformers or switchgear, two optional adapters shown on next page are available as separate items



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### Protective-Grounding-Set Tester (continued)

- For easy, accurate diagnostics
- Meets ASTM Standard F 2249



Optional Straight Stud Terminal T4033159 for testing grounded-parking-stand temporary grounding sets.

#### Included with each

#### Protective-Grounding-Set Tester:

- Self-contained carry case
- 2 ball-stud terminals
- DVD demonstration video
- 2 troubleshooting probes
- Self-test cable

| Catalog No.   | Description             | Weight           |
|---------------|-------------------------|------------------|
| C4033220      | 115/120-Volt Protective | 17 lb. / 7.7 kg. |
|               | Ground-Set Tester       | _                |
| PSC4033220003 | 230-Volt Protective     | 17 lb. / 7.7 kg. |
|               | Ground-Set Tester       |                  |

#### **Optional Adapters:**

**Busbar Clamp Adapter** 

Catalog No. PST6003541

|            | -                         |   |
|------------|---------------------------|---|
| T4033159   | Straight Stud Terminal    | ¾ lb. / 0.3 kg.                             |
|            | for 15 and 25 kV          |   |
| C4033449   | 15/25kV Elbow Adapter for | 1 lb. / 0.5 kg.                             |
|            | .50" Probe                |   |
| PSC4032947 | 35kV Elbow Adapter for    | 1 <sup>1</sup> / <sub>4</sub> lb. / 0.6 kg. |
|            | .50" Probe                |   |
| PSC4033796 | 35kV Elbow Adapter for    | 1 <sup>1</sup> / <sub>4</sub> lb. / 0.6 kg. |
|            | .75" Probe                |   |
| PST6003541 | Busbar Clamp              | 3 lb. / 1.4 kg.                             |
|            | Adapter                   | _   |



Optional Elbow Adapter C4033449 (15 & 25kV) for testing temporary grounding sets fitted with a grounding elbow. PSC4032947, 35kV, Elbow Adapter.



#### **Replacement Part:**



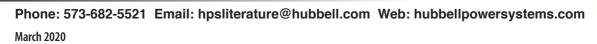
Catalog No. P4033120



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# CHANCE®

### LoadLooker Ammeter

- Models for Distribution, Transmission and Substation uses
- Hold feature for easy hotstick use

#### **User-Friendly Electronic-Loop Design**

- Electronically closes loop
- No more manipulating a hinged or clamp-type inductive pick-up
- Unique U-shape jaw senses amperage present between tines
- Open-end design for checking component loads not accessible by other hot-line ammeters

#### Live-Line-Ready Hotstick Mount

- Standard fitting mounts on your insulated hotsticks
- Fits the same as any other universal tool
- Your hot-line crews can begin using it immediately

... continued on next page ...



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Phone: 573-682-5521 Email: hpsliterature@hubbell.com Web: hubbellpowersystems.com

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### LoadLooker Ammeter

#### Simple Push button Operation, Direct-Reading Accuracy

- Push it once to turn on LoadLooker
- Push it a second time and LoadLooker will display the word HOLD
- Will continue to display the next reading it "sees" until you push the button to clear
- This lets you bring it down from the line to eye level to read it
- After five idle minutes, unit will turn itself off
- You can also manually turn it off by keeping the button depressed for five seconds
- Operator's Manual and storage case are included

#### Rugged, Application-Specific Design

- Materials and construction are designed for fieldcondition rigors
- Typical applications include:
  - o Identifying load imbalances
  - o Verifying accuracy of current transformers
  - o Determining load to select properly sized jumpers
  - o Measuring load before opening switches

#### **General Specifications**

| LCD                   | 3½-digit display of<br>Amps, Hold, Low Battery |
|-----------------------|--|
| Battery               | 9 volt alkaline (included)                     |
| Accuracy              | ±1% +2 Digits                                  |
| Frequency             | 50 or 60 Hertz                                 |
| Operating Temperature | -30° to 60° C (-22° to 140° F)                 |
| Display Range         | Automatic Ranging:                             |

0 - 99.9 Amperes, in 0.1-Amp increments. 100 - 1999 Amperes, in 1.0-Amp increments. 2000-5000 Amperes, in 0.1kA Amp increments.

**Operators Manual and Case** included

#### **Ordering Information**

#### 60 Hertz unit, Case and Operators Manual





| Catalog No. | Max. Voltage (Ø-Ø) | Max. Current     | Reading Type | Jaw Size | Weight            |
|-------------|--------------------|------------------|--------------|----------|-------------------|
| MEAMP11RW   | Up to 69 kV        | Up to 2,000 amps | True RMS     | 3.86"    | 3.1 lb. / 1.4 kg. |
| MEAMP21RW   | Up to 400kV        | Up to 2,000 amps | True RMS     | 3.86"    | 3.1 lb. / 1.4 kg. |
| MEAMP32RN   | Up to 500kV        | Up to 5,000 amps | True RMS     | 2.50"    | 3.1 lb. / 1.4 kg. |

| 50 Hertz unit, Ca | se and Operators Ma | e and Operators Manual |          |       |                   |
|-------------------|---------------------|------------------------|----------|-------|-------------------|
| MEAMP32RN2        | Up to 500kV         | Up to 5,000 amps       | True RMS | 2.50" | 3.1 lb. / 1.4 kg. |

#### Replacement Case

| Catalog No. | Description                      | Weight            |
|-------------|----------------------------------|-------------------|
| C4002561    | Hard Case for LoadLooker Ammeter | 2.5 lb. / 1.1 kg. |



### **CHANCE**<sup>®</sup> Wet/Dry Hot Stick Tester for easy, portable compliance with industry standards

#### **Controls & Meter for All Requirements**

- Simple to operate, portable unit
- Makes easy work of testing insulated live-line tools
- Wet and dry modes selected by a toggle switch
- Follows procedures specified by ASTM, IEEE and OSHA
- Graduated meter gives precise readout of each tool's leakage current

#### **Portable Operating Ease**

• For testing any length fiberglass-reinforced plastic (FRP) hot stick up to 3" in dia.



- For spot checks at field jobsites or periodic diagnostics in workshop
- Full-scale test setups for both Wet (75 kV-per-foot) and Dry (100 kV-per-foot)
- Compact, self-contained unit easily carried and operated by one person
- In Setup procedure before each use, a zeroing knob is used to set meter to zero without a tool in the tester
- Furnished Check Bar serves as self-check to ensure tester is functional
- Included video demonstrates "how-to" basics for Setup, Dry and Wet tests
- Owners Manual must be read and understood before operating tester



**Ordering Information** 

#### Included with each Tester:

- Check bar
   Owners operating instruction manual
- Demonstration video Carrying case

| Catalog No. | Wet/Dry Hot Stick Tester | Weight           |
|-------------|--------------------------|------------------|
| C4033178    | 115-volt model           | 20 lb. / 9.0 kg. |
| C4033179    | *230-volt model          | 20 lb. / 9.0 kg. |
|             |                          |                  |

\*Power-source cord does not include plug on 230-volt model





#### **Quantitative Test Results**

- When placed on tool, displays any increase in leakage current due to hotstick
- Gives immediate indication of stick's true leakage condition, independent of stray currents (through the air, internal to testers, etc.) zeroed out in advance
- Detects leakage currents due to surface contamination, internal moisture and such internal conductive materials as carbon tracks





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Phone: 573-682-5521 Email: hpsliterature@hubbell.com Web: hubbellpowersystems.com



### Ladder Monitor Kit for EHV Microamp Measurement on Barehand Equipment

#### **Features & Applications**

- Used with EHV Barehand maintenance to detect microamp leakage on a ladder
- Meter is connected to ladder and takes readings when ladder is in contact with conductor
- Recommended that readings be taken periodically to ensure optimal working conditions which could be altered by change in atmosphere
- Kit includes:
  - o 200 micro-amp scale microammeter
  - o Three clamps to effect use on a three-rail ladder
  - o Cable with clips and adapter to establish contact
  - o Bracket to ground and hold meter on structure
  - o Two dry cell batteries
  - o Instruction drawings for field assembly
  - o Operating instructions



| C4020288 Ladder Monitor Kit 7.5 lb / 3.4 kg | Catalog No. | Description        | Weight            |
|---|-------------|--------------------|-------------------|
|   | C4020288    | Ladder Monitor Kit | 7.5 lb. / 3.4 kg. |

### CHANCE Sentinel Leakage-Current Monitor

- Alerts utility-line workers of overcurrent conditions
- For such aerial devices as insulated ladders and truck booms
- Sounds an alarm if leakage current reaches a pre-set level
- Leakage setting adjusts from 1 to 1,000 microamperes in resolution increments of 0.1 microamp
- Audible warning eliminates need to watch the actual current level, continuously displayed on digital LCD screen
- Alarm sounds immediately upon overcurrent and continues until the condition is corrected
- Instrument panel jack accepts a standard 1/4" twoconductor phone plug to also trigger a truck horn or other external alarm
- Panel test terminal permits a simple continuity check of the monitor leads prior to each operation
- Before use, instrument automatically performs a rapid electronic self-test
- Simple operating steps are printed on inside lid panel
- Detailed instruction sheet included

| Catalog No. | Description         | Weight          |
|-------------|---------------------|-----------------|
| C4070025    | CHANCE Sentinel Kit | 9 lb. / 4.1 kg. |



- Kit includes one coaxial cable and battery, two jumpers and three hose clamps for connections to two- or three-rail ladders
- Brackets on box secure to an earth-grounded structure up to 5/8" thick such as a transmission tower

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# CHANCE

# **Truck Boom Leakage-Current Monitor**

- Mounts on truck body and hardwires into truck's 12-Volt system, which eliminates battery changeout
- Sounds an alarm if leakage current reaches a pre-set level
- Alerts utility-line workers of overcurrent conditions on truck booms
- Leakage setting adjusts from 1 to 1,000 microamperes in resolution increments of 0.1 microamp
- Audible warning eliminates need to watch the actual current level, continuously displayed on digital LCD screen
- Alarm sounds immediately upon overcurrent and continues until the condition is corrected
- Instrument panel jack accepts a standard 1/4" twoconductor phone plug to also trigger a truck horn or other external alarm
- Panel test terminal permits a simple continuity check of the monitor leads prior to each operation
- Before use, instrument automatically performs a rapid electronic self-test
- Simple operating steps are printed on the inside lid panel
- Detailed instruction sheet included

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| Catalog No. | Decription                    | Weight           |
|-------------|-------------------------------|------------------|
| T4070327    | Boom Monitor Kit<br>(12 Volt) | 14 lb. / 6.4 kg. |





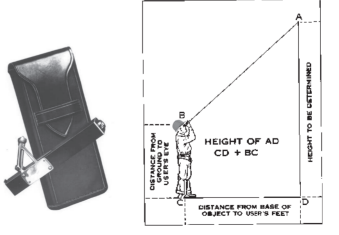
Mounting studs on steel box bond directly to truck body.

# **CHANCE** Teleheight

#### **Features & Applications**

- Quickly and accurately figures pole, tree, or building heights or conductor clearance
- Easy to operate only take a few minutes to learn
- Diagram shows how it works
- Sight point A and move backward or forward until the bubble centers on the hair line, which is point C
- Measure distance from C to D and add distance BC to find correct height
- Leather case (2-1/4" x 4-1/4") has belt loop

| Catalog No. | Description         | Weight                                      |
|-------------|---------------------|---|
| CW          | Teleheight Complete | 1 <sup>1</sup> / <sub>4</sub> lb. / 0.6 kg. |
|             | w/Leather Case      |   |







### Notes

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Power Systems, Inc.

• 210 N. Allen St. • Centralia, MO 65240 • (573) 682-5521

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March 2020

Catalog 2450



# Catalog 2500 March 2020



# **CHANCE**<sup>®</sup> Care, Storage and Repair of Epoxiglas<sup>®</sup> Tools

### **Epoxiglas® Hot Sticks**



#### **Features & Applications**

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- Chance introduced Epoxiglas<sup>®</sup> in 1957
- The result of a three-year research and development program
- Epoxiglas<sup>®</sup> consists of thousands of epoxy resinimpregnated glass fibers
- Fibers are wound around and laid lengthwise over a unicellular plastic foam core
- Foam core consists of millions of individual cells
- Cells contain a low boiling inert material which inhibits moisture absorption and condensation
- Unicellular foam is bonded to reinforced walls to obtain a foam integrity that cannot be matched by other tool manufacturing methods
- Electrical and mechanical advantages of Epoxiglas<sup>®</sup> Hot Line Tools have been verified by their acceptance for stringent requirements of hot line maintenance

#### Care of Expoxiglas® Hot Line Tools

- Proper care will result in longer tool life, safety and crew confidence
- Keeping hot line tools dry is a key factor in their care
- They should never be laid directly on the ground
- Keep in truck or a tool trailer until ready for use
- Place on a tool rack near the groundman when ready for use
- A clean dry tarpaulin should be spread to prevent tools from contacting ground
- Most line crews have groundman wipe hot stick clean
- This is performed with a silicone impregnated Chance Hot Stick Wiping Cloth immediately before it is sent up the structure for use on energized lines



Cleaning a pole with Chance Moisture Eater II

#### **Cleaning Epoxiglas® Hot Line Tools**

- Clean and regloss after approximately 10 wipedowns
   with Moisture Eater II
- Clean and regloss when contaminated by moisturebearing and conductive materials
- Use Chance cleaner-solvent, Moisture Eater II
- Cleaner can be applied with a non-abrasive cloth
- For heavy contamination, use abrasive cleaning pads
- If gloss finish of pole has been removed, it can be returned to factory conditions by coating with Chance Gloss Restorer
- This forms a clear, tough coating to prevent future contamination



#### **Repairing Small Ruptures**

- Surface ruptures in Epoxiglas should be repaired as soon as discovered
- Repairs can be made by removing damaged fibers, cleaning the void with Chance Moisture Eater II and applying Chance Epoxiglas Bond
- After patch has set, refinish pole (after 24-hour cure time) with Epoxiglas<sup>®</sup> Gloss Restorer and it is ready for use

#### **Protecting Tools during Transportation**

- Containers or bags should be used to prevent damage to surfaces of individual tools
  - Tools should be mounted on racks in trucks or trailers
- Racks should be well padded and hold tools firmly in order to prevent damage



# CHANCE®

# **Epoxiglas® Cleaning Kit**

#### **Features & Applications**

- Essential for care and maintenance of Epoxiglas® tools
- Also cleans insulated boom sections of aerial lift trucks
- Helps to ensure maximum life of Epoxiglas products
   Do not use on Col Cost or painted beem surfaces
- Do not use on Gel-Coat or painted boom surfaces

#### 4 Parts Of The Kit

- Moisture Eater II This cleaner should be used on contaminated Epoxiglas during general tool maintenance and in preparation for reglossing a tool's surface. Moisture Eater removes moisture and a wide variety of contaminants such as dirt, tar, grease, tree sap, light metal rubbings and old surface coatings without harming the Epoxiglas material
- 2. Abrasive Cleaning Pads These pads are used in conjunction with Moisture Eater II to remove contamination that clings to the tool or contamination ground into scars and scuffs in the tools surface. Gloss restorer must be applied after using these pads since cleaning with Moisture Eater II will remove the glossy finish on the tool as well as contamination. The pads may also be used on metal parts to remove oxides and surface corrosion
- Gloss Restorer Kit This kit consists of two parts. When mixed and applied to the surface of a cleaned Epoxiglas tool they combine to form a clear, tough coating that replaces the original gloss and protects against contamination and moisture

### Moisture Eater II Cleaner-Solvent for hot-line tools, line hose and blankets

#### **Features & Applications**

- Strong solvent for water and conductive contaminants
- Safe to Earth's ozone layer free of chlorinated hydrocarbons
- More economical, easier to work with due to lower evaporation rate
- Pleasant, orange scent from citrus-based biodegradable component

#### Less Waste

- Contains no water and absorbs water in its presence
- Removes twice as much water as the original Moisture Eater
- Minimizes chemical waste
- Unique formula of Moisture Eater II gives it a much lower evaporation rate than original formula and other hot-line tool cleaners

#### **Environment-Friendly Advantages**

- New formula consists of two solvents:
   One for oils, waxes and silicone-type contamination
   One for moisture contamination
- This combination is ideally suited for cleaning hot-line tools
- A by-product of citrus fruit, one component is biodegradable; the other component protects it from decomposing until used



4. Hot Stick Wiping Cloths — Silicone impregnated cloths are used to wipe down mildly contaminated Epoxiglas, removing dust and dirt, and depositing a thin protective film on the surface of the tool. They give an added measure of protection when used after recoating with gloss restorer

|  | Catalog No   | •   | Description                                   |
|--|--|---|---|
|  | C4002364   |   | Moisture Eater II Cleaner, 1 gal./4.23 liters |
|  | C4002365   |   | Epoxiglas Cleaning Kit*                       |
|  | The above kit consists of the following items:<br>(Each may also be ordered separately.) |   |   |
| C4002364 1 Moisture Eater II Cleaner, 1 gal./4.2 |  | Moisture Eater II Cleaner, 1 gal./4.23 liters |   |
|  | C4001166   | 2   | Abrasive Cleaning Pads (box of 20)            |

|          |   | . 3                                      |
|----------|---|--|
|          |   | Abrasive Cleaning Pads (box of 20)       |
| C4001520 | 3 | Gloss Restorer Kit                       |
| M1904    | 4 | Hot Stick Wiping Cloth (*2 in Kit above) |

- Reformulation eliminates chlorinated solvents harmful to Earth's ozone layer
- For more technical details, refer to Material Safety Data Sheet ABC/C56

### Available in 1-gallon jug as

Catalog No. C4002364 (also comes in Epoxiglas Cleaning Kit).



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### **CHANCE**<sup>®</sup> Moisture Eater II Wipes for hot-line tools, rubber line hose & blankets

#### **Features & Applications**

• Economical, individual packets encourage daily use Helps utilities stay in compliance with OSHA 29 CFR 1910.269(j)

#### Packaged For Convenience

• Small pocket-sized packets

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- For cleaning of insulated hot-line tools, line hose and rubber blankets
- Zip open a foil packet and pull out the pre-moistened, lint-free towel
- Each wipe is saturated with a half ounce of orangescented Moisture Eater II solvent



#### Workable, Environment-Friendly Formula

- Eliminates waste while thoroughly clean tools
- Much lower evaporation rate than other hot-line tool cleaners
- Contains no water and absorbs water in its presence
- Does not contain chlorinated solvents harmful to the Earth's ozone layer
- New formula consists of two solvents:
   One for oils, waxes and silicone-type contamination
   One for moisture contamination
- This combination is ideally suited for cleaning hot-line tools
- A by-product of citrus fruit, one component is biodegradable; the other component protects it from decomposing until used
- Reformulation eliminates chlorinated solvents harmful to Earth's ozone layer
- For more technical details, refer to Material Safety Data Sheet ABC/C56

- Hanger box holds 50 wipes handy for crew bays, trailers, and trucks
- Sealed wipes mean no more rags to store or try to keep clean in the field
- No more jugs to stow, big spills, evaporation losses or wasteful excesses





Line hose and rubber blankets clean up easily with Moisture Eater II wipes.

**Ordering Information** 

| Catalog No. | Description                                   | Weight            |
|-------------|---|-------------------|
| C4002538    | Moisture Eater II Wipes (1 box of 50 packets) | 2.7 lb. (1.2 kg.) |





### Silicone Wipes for hot-line tools

#### **Features & Applications**

- Economical, individual packets encourage daily use
- Packaged for easy access on the jobsite
- Easy way to encourage daily cleaning
- Helps utilities stay in compliance with OSHA 29 CFR 1910.269(j)

#### **Quick & Easy Extra Protection**

- Small pocket-sized packets
- Encourage frequent care of insulated hot-line tools
- Hanger box holds 50 wipes handy for crew bays, trailers, and trucks
- Sealed wipes mean no more rags to store or try to keep clean in the field
- Zip open a foil packet and pull out the pre-moistened, lint-free towel
- Silicone-saturated 8 x 10" lint-free towel easily cleans hotsticks
- Contain same silicone as Hot Stick Wiping Cloths in Chance Epoxiglas<sup>®</sup> Cleaning Kit
- Using cloths or Silicone Wipes on fiberglass tools removes dust
- Thin, protective coat helps resist accumulation of dirt and contaminants
- The last step in everyday clean-and-wipe routine
- Replaces protective film that cleaners such as Moisture Eater II remove
- Also preserves tool surfaces
- Used after Chance Gloss Restorer, sealed and disposable wipes ensure a clean application of a preservative layer on new surfaces

#### Simple and convenient:

- Easy-open
- Single-use
- Disposable



#### **Ordering Information**

| Catalog Number | Description                           | Weight            |
|----------------|---------------------------------------|-------------------|
| C4002568       | Silicone Wipes, one box of 50 packets | 1.8 lb. (0.8 kg.) |

Catalog No.

C4002320

### Silicone Lubricant for flexible line hose and general applications Features & Applications

- Makes line hose easy to put on and slide into place
- Silicone material also serves as a multi-purpose lubricant
- Handy 10 oz. size aerosol package provides convenient applicator to coat all interior line hose surfaces
- Simply spread open the hose near one end and direct the can nozzle's wide spray pattern inside, working down the hose to its other end
- Soft, clean cloth may be used to wipe silicone on large surfaces
- May be used in place of petroleum-based lubricants
- Surfaces to be coated should be clean and dry
- For more technical details, refer to Material Safety Data sheet ABC/C40

### **Dielectric Compound No. 7**

Dielectric Compound No. 7, a silicone base material, is made for use with load break disconnects and other electrical connecting and terminating devices.

Cat. No. C4170287..... 2 oz. Tube



Description

Silicone Aerosol Lubricant



Can Contents

10 oz./284 gm.

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### **CHANCE**<sup>®</sup> Wet/Dry Hot Stick Tester for easy, portable compliance with industry standards

#### **New Controls & Meter for All Requirements**

- Simple to operate, portable unit
- Makes easy work of testing insulated live-line tools
- Wet and dry modes selected by a toggle switch
- Follows procedures specified by ASTM, IEEE and OSHA
- Graduated meter gives precise readout of each tool's leakage current

#### **Portable Operating Ease**

• For testing any length fiberglass-reinforced plastic (FRP) hot stick up to 3" in dia.



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- For spot checks at field jobsites or periodic diagnostics in workshop
- Full-scale test setups for both Wet (75 kV-per-foot) and Dry (100 kV-per-foot)
- Compact, self-contained unit easily carried and
- operated by one person
  In Setup procedure before each use, a zeroing knob is used to set meter to zero without
- a tool in the tester
  Furnished Check Bar serves as self-check to
- ensure tester is functional • Included video demonstrates "how-to" basics for
- Setup, Dry and Wet tests Owners M<sup>oo</sup>anual must be read and understood before operating tester



**Ordering Information** 

#### Included with each Tester:

- Check bar
   Owners operating instruction manual
- Demonstration video
   Carrying case

| Catalog No. | Wet/Dry Hot Stick Tester | Weight         |
|-------------|--------------------------|----------------|
| C4033178    | 115-volt model           | 20 lb./9.0 kg. |
| C4033179    | *230-volt model          | 20 lb./9.0 kg. |
| 1.0         |                          | 222 I/ I I     |

\*Power-source cord does not include plug on 230-volt model



WETIDRY HOTSTICK TESTER

#### **Quantitative Test Results**

- When placed on tool, displays any increase in leakage current due to hotstick
- Gives immediate indication of stick's true leakage condition, independent of stray currents (through the air, internal to testers, etc.) zeroed out in advance
- Detects leakage currents due to surface contamination, internal moisture and such internal conductive materials as carbon tracks





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#### **Epoxiglas® Bond Patching Kit**

- Can be used to:
- o Repair small surface ruptures on Epoxiglas Hot Sticks o Install new ferrules on Epoxiglas poles
- o Assist in replacing rungs on Epoxiglas Ladders
- Includes 4 pouches. Each pouch contains separated packets of hardener and resin that once mixed yeld 1.5 ounces.
- Mixing stick is included can also be used for applying repair bond
- Epoxiglas Bond contains the same orange color as used in Epoxiglas poles
- Small surface ruptures can be repaired by removing damaged fibers, cleaning void with Moisture Eater II cleaner-solvent and applying Epoxiglas Bond

| Cat. No. | Description                 | Weight         |
|----------|-----------------------------|----------------|
| H1917    | Epoxiglas Bond Patching Kit | .5 lb./.23 kg. |

#### **Epoxy Sand Kit**

- All the necessary ingredients to replace sand finish on one 10' ladder
- Includes Epoxy resin, curing agent, pint of sand, and stirring blade
- Also includes instruction sheet for mixing

| Cat. No. | Description    | Weight        |
|----------|----------------|---------------|
| H1921    | Epoxy Sand Kit | 4 lb./1.8 kg. |

#### **Epoxiglas® Plug Kit**

- Features high-strength, low-shrink material
- Includes same ingredients as used in Chance factory "plugging processes"
- Chemical adjustment prevents kit from "scumming" over in transit or storage

|          |                    | Approx.       |
|----------|--------------------|---------------|
| Cat. No. | Description        | Weight        |
| C4000730 | Epoxiglas Plug Kit | 6 lb./2.7 kg. |

#### **Tool Lubricant**

- Non-flammable, non-toxic, non-corrosive material
- Gives hoists and tools lubrication needed for top working condition
- Coats moving parts with a durable film
- Prevents tools from binding and galling
- Handy plastic squeeze bottle for easy application

|          |                       | Approx.      |
|----------|-----------------------|--------------|
| Cat. No. | Description           | Weight       |
| M1909    | Chance Tool Lubricant | 4 oz./.1 kg. |

#### **Dry Film Tool Lubricant**

- For all bearing surfaces, sliding and threaded, of Chance Hot Line Tools, Construction Tools and Pole Line Hardware
- Dry film blend of solid lubricants
- Basic ingredient is Molybdenum Disulfide
- Applied as any aerosol-packaged spray material
- Air dries and bonds to tool surface almost instantly

| Cat. No. | Description        | Weight |
|----------|--------------------|--------|
| C4002335 | Dry Film Lubricant | 12 oz. |

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C4000730



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Page 2507



# **CHANCE**<sup>®</sup> Epoxiglas<sup>®</sup> Blank Poles



#### **Features & Applications**

- Tested per OSHA & ASTM F711
- Available for field repairs in a number of sizes
- Extreme caution must be taken in tool reassembly:
- o Follow detailed instructions available from Hubbell Power Systems, Inc
- o Contact your Chance territory manager for details
- Failure to properly attach metal ferrules and splices to these poles or to use proper materials for rivets, internal plugs, adhesives or procedures may result in premature or below rating breakage
- Designed by Chance engineers for use in hot line tool applications
- · Materials include glass fibers, epoxy resin, and

unicellular plastic foam

- In finished form, unicellular plastic foam acts as a core
- Specially treated glass fibers are placed circumferentially and longitudinally after being coated with a specially formulated epoxy resin and oven-cured
- Because Epoxiglas Poles are moisture-absorption resistant, heated trailers and drying room are not required
- Only the reasonable care normally afforded hot line tools is necessary to maintain sound insulation level
- The color selection for Epoxiglas is Omaha orange: o This color is highly visible in usage areas
- o Color is actually present throughout the material, not just a surface finish

| Cat. No. | Dia.                      | Length | Weight          |
|----------|---------------------------|--------|-----------------|
| H4539    | <b>1</b> 1/4"             | 3'11"  | 1.3 lb./.6 kg.  |
| H45391   | <b>1</b> <sup>1</sup> /4" | 5'11"  | 2.0 lb./.9 kg.  |
| H45392   | <b>1</b> <sup>1</sup> /4" | 7'11"  | 2.7 lb./1.2 kg. |
| H45393   | <b>1</b> 1/4"             | 9'11"  | 3.3 lb./1.5 kg. |
| H45394   | <b>1</b> <sup>1</sup> /4" | 11'11" | 4.0 lb./1.8 kg. |
| H45401   | <b>1</b> <sup>1</sup> /2" | 5'11"  | 2.9 lb./1.3 kg. |

| Cat. No. | Dia.                      | Length | Weight          |
|----------|---------------------------|--------|-----------------|
| H45402   | <b>1</b> 1/2"             | 7'11"  | 3.9 lb./1.8 kg. |
| H45403   | <b>1</b> <sup>1</sup> /2" | 9'11"  | 4.8 lb./2.2 kg. |
| H45404   | <b>1</b> 1/2"             | 11'11" | 5.8 lb./2.6 kg. |
| H45405   | <b>1</b> 1/2"             | 13'11" | 6.8 lb./3.1 kg. |
| H45406   | <b>1</b> <sup>1</sup> /2" | 15'11" | 7.8 lb./3.5 kg. |
| H45413   | 2"                        | 9'11"  | 8.7 lb./3.9 kg. |

| Cat. No. | Dia.                                   | Length | Weight           |
|----------|--|--------|------------------|
| H45414   | 2"                                     | 11'11" | 10.4 lb./4.7 kg. |
| H4542    | <b>2</b> <sup>1</sup> / <sub>2</sub> " | 5'11"  | 7.4 lb./3.3 kg.  |
| H45421   | <b>2</b> <sup>1</sup> /2"              | 7'11"  | 9.9 lb./4.5 kg.  |
| H45422   | <b>2</b> <sup>1</sup> /2"              | 9'11"  | 12.4 lb./5.6 kg. |
| H45423   | <b>2</b> <sup>1</sup> / <sub>2</sub> " | 11'11" | 14.9 lb./6.7 kg. |
| H45424   | <b>2</b> <sup>1</sup> / <sub>2</sub> " | 13'11" | 17.4 lb./7.8 kg. |

# End Caps

**Heavy Duty Cap** 

| Catalog No. | Description  |
|-------------|--|
| P4032312P   | Heavy-Duty End Cap for 1 <sup>1</sup> /4" Epoxiglas pole |
| 056394P     | Plastisol End Cap for 1 <sup>1</sup> /4" Epoxiglas pole  |
| 056395P     | Plastisol End Cap for 11/2" Epoxiglas pole               |
| 069326P     | Plastisol End Cap for 2" Epoxiglas pole                  |
| 069214P     | Plastisol End Cap for 21/2" Epoxiglas pole               |

For more information on end caps, see Catalog Section 2100.



# **Rigid Pole Splices**



#### **Features & Applications**

- Recommended for all load conditions-tensile, compressive, or deflection
- Make a rigid connection that is stronger than the pole
- Use of heat-treated aluminum alloy for the ferrule makes splices lightweight
- Also keeps spliced poles well balanced
- Counter-threaded stainless steel collar locks threaded poles together
- Available for assembly on Epoxiglas blank poles (above)
- Shortens Epoxiglas tools for storage or to couple with spliced tools (page 2118)
- Also see page 2118 for Universal Fittings for Spliced Poles

| Cat. No. | Description   |
|----------|---|
| H33651   | Rigid Splice for 1 <sup>1</sup> /4" Pole  |
| H33652   | Rigid Splice for 1 <sup>1</sup> /2" Pole  |
| H33653   | Rigid Splice for (1 <sup>1</sup> / <sub>2</sub> to 1 <sup>1</sup> / <sub>4</sub> ") |



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### Hand Guards Features & Applications

- Maintain minimum clearances between hand and
- working end of hot line tool
  Always refer to OSHA regulations and utility work clearance procedures

#### Hand Tool\* Guard spacing below tool head

#### Voltage kV/phase Minimum Insulation

| ,    |        |
|------|--------|
| 15   | 2'1"   |
| 34.5 | 2'4"   |
| 69   |        |
| 115  |        |
| 161  | 4'     |
| 230  |        |
| 345  |        |
| 500  | 11'3"  |
| 765  | 14'11" |
|      |        |

\* These spacings apply to hand tools. Other tools may permit reduced spacings. Always refer to OSHA regulations and your utility work clearance procedures.

# **Tool Hangers**

#### **Features & Applications**

- Engage conductors up to 556.5 kcmil ACSR
- H17605 Pole Hanger was designed for 1-1/4" or 1-1/2" dia. Epoxiglas<sup>®</sup> poles
- Includes a black Nylon-filled plastic hook and steel hose clamp for easy attachment
- M1858 Pole Hangers attach to 1-1/4" and 1-1/2" Epoxiglas poles by heat-shrink plastic tubing
- Includes a Polyethylene hook, shrink tubing, tape and installation instructions

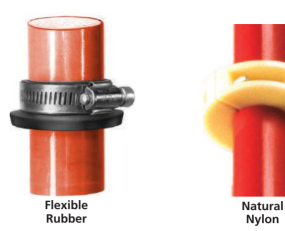
| Catalog No. | Description  | Weight       |
|-------------|--|--------------|
| H17605      | Nylon-filled Plastic Hook & Steel Clamp                      | 7 oz./.3 kg. |
| M1858       | Polyethylene Hanger for 1 <sup>1</sup> / <sub>4</sub> " Pole | 7 oz./.3 kg. |

### Hot Line Tool Rack Features & Applications

- Eliminates need for rolls of canvas or other ground covering devices
- Compact, collapsible racks take up little space on line truck or in trailer
- Abrasion-resistant plastisol coating over arms and center mast protects tools
- All metal parts below plastisol are galvanized or bronze for corrosion resistance
- Folding tripod-like legs can be locked in fully opened or fully closed position
- An eye pin, secured by a bead chain, is used to lock legs in position
- Each pair of Tool Racks will support up to 12 tools as there are 12 arms to a rack
- Poles of 3" dia. will easily fit on the arms

| Catalog |              | No. of Tools |        |
|---------|--------------|--------------|--------|
| No.     | Description  | Accommodated | Weight |
| M4660   | 1 Tool Rack* | 12           | 10 lb. |

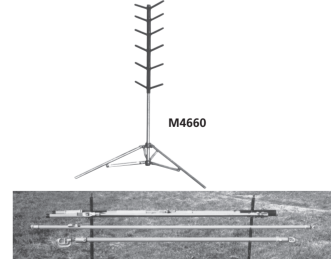
\* These are normally used in pairs: Quantities of two M4660 should be specified.



| Catalog No. | Hand Guard Description                          | Weight        |
|-------------|---|---------------|
| M30021      | Flexible rubber for 11/2" dia. pole             | 4 oz./.1 kg.  |
| C4030799    | Natural nylon fits 1 <sup>1</sup> /4" dia. pole | 2 oz./.06 kg. |
| C4030800    | Natural nylon fits only 11/4" Grip-All          | 2 oz./.06 kg. |
| C4030800    | Natural hylon his only 174 Grip-All             | 2 02./.00 Kg  |







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# CHANCE<sup>®</sup> Tarps & Storage Bags for Hot Line Tools



#### **Features & Applications**

- All-Purpose Tarps in same yellow heavy-duty vinylimpregnated fabric are available in the two sizes at right
- To select the right bag, first locate tool catalog number and specify bag catalog number listed in adjacent column

#### ALL-ANGLE COG WRENCHES

| Tool Cat No. | Bag Cat. No | Dimensions     |
|--------------|-------------|----------------|
| C4030184     | P6216       | 8' L x 7.5" W  |
| C4030185     | P6218       | 9' L x 7.5" W  |
| C4030186     | P62110      | 11' L x 7.5" W |

# Tool Cat No. Bag Cat. No Dimensions H19686 P6216 8' L x 7.5" W H19688 P6218 9' L x 7.5" W H19786 P6406 6'11" L x 11" W H19788 P6408 8'11" L x 11" W

**AMERTONGS** 

### CABLE CUTTERS

| Tool Cat No.  | Bag Cat. No | Dimensions      |  |
|---------------|-------------|-----------------|--|
| H1876, H18736 | P6406       | 6'11 L: x 11" W |  |
| T4030687      | P6408       | 8'11 L: x 11" W |  |

#### **Hydraulic**

| Tool Cat No. | Bag Cat. No | Dimensions   |
|--------------|-------------|--------------|
| C4030731 &   | T3060007    | 7' L: x 6" W |
| C4032861     | 13060007    | 7 L.X6 VV    |
| C4030732 &   | T2060008    | 9' L: x 6" W |
| C4032862     | T3060008    | 9 L: X 6 VV  |

#### Ratchet

| C4031381          | T3060028 | 6'9" L x 11" W  |
|-------------------|----------|-----------------|
| C4031382          | T3060028 | 6'9" L x 11" W  |
| C4031383          | T3060029 | 8'9" L x 11" W  |
| C4031384          | T3060029 | 8'9" L x 11" W  |
| C4031421          | C3060023 | 2'11" L x 10" W |
| C4031422,C4031423 | C3060000 | 3'2" L x 12" W  |



| Description               | Catalog No. |
|---------------------------|-------------|
| 10 ft. x 10 ft. Tarpaulin | T3060025    |
| 12 ft. x 12 ft. Tarpaulin | T3060014    |



- Chance waterproof storage bags help guard against contaminants and abrasion
- Help maintain the insulating properties of hotline tools
- Yellow heavy-duty vinyl-impregnated fabric lasts for years of rugged service
- Snaps, Velcro<sup>®</sup> closures and custom-tailored pockets fit appropriate tools listed below and on facing page

#### DISCONNECT STICKS Fixed and Spliced

| Tool Cat No.              | Bag Cat.<br>No | Dimensions        |
|---------------------------|----------------|-------------------|
| H30465, H304611           | P6434          | 5' L x 6.6" W     |
| H30466, H304612, H304622  | P6436          | 6'10" L x 6.6" W  |
| H30467, H304613, H304623  | P6438          | 8'10" L x 6.6" W  |
| H30468, H304614, H304624  | P64310         | 10'10" L x 6.6" W |
| H30469, H304615, H304617  | P64312         | 12'10" L x 6.6" W |
| H304616, H304618, H304620 | N/A            |                   |
| H314612                   | P6215          | 5'10" L x 7.5" W  |
| H314616, H314618          | P6218          | 9' L x 7.5" W     |
| H314620                   | P62110         | 11' L x 7.5" W    |
| H314624                   | P62112         | 13' L x 7.5" W    |

#### FLEXIBLE INSULATED WRENCHES

| Tool Cat No.           | Bag Cat.<br>No | Dimensions       |
|------------------------|----------------|------------------|
| H18912, H18915, H18917 | P6436          | 6'10" L x 6.6" W |
| H18913, H18916, H18918 | P6438          | 8'10" L x 6.6" W |

#### **GRIP-ALL CLAMPSTICKS**

| Tool Cat No.       | Bag Cat.<br>No | Dimensions        |
|--------------------|----------------|-------------------|
| C4030291           | P6434          | 5' L x 6.6" W     |
| C4030292, C4031035 | P6436          | 6'10" L x 6.6" W  |
| C4030293, C4031036 | P6438          | 8'10" L x 6.6" W  |
| C4030294           | P64310         | 10'10" L x 6.6" W |
| C4030295           | P64312         | 12'10" L x 6.6" W |
| C4030296, C4030297 | P6432          | 4'7" L x 9"       |
| C4030298           | P6433          | 5'8" L x 9"       |
| C4030299           | P6435          | 6'8" L x 9"       |
| C4030342           | PSP6435005     | 7'8" L x 9"       |
| C4030343           | PSP6435004     | 8'8" L x 9"       |
|                    |                |                   |

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#### HOIST, NYLON RATCHET

Bag Cat.

No C3060000 Dimensions

38" L x 12" W

| Tool Cat No. |  |
|--------------|--|
| PSC3090323   |  |

#### PLATFORM (Roll Bag)

| Tool Cat No. | Bag Cat.<br>No | Dimensions       |
|--------------|----------------|------------------|
| H49646W      | P610           | 4'11" L x 3'7" W |

#### **POSITIVE-GRIP CLAMPSTICKS**

| Tool Cat No.      | Bag Cat.<br>No | Dimensions        |
|-------------------|----------------|-------------------|
| HG30302, HG303012 | P64310         | 10'10" L x 6.6" W |

#### **ROLLER LINK STICKS**

| Tool Cat No. | Bag Cat.<br>No | Dimensions       |
|--------------|----------------|------------------|
| H47144       | P6436          | 6'10" L x 6.6" W |
| H47145       | P6438          | 8'10" L x 6.6" W |

#### **STRAIN LINK STICKS**

| Tool Cat No.           | Bag Cat.<br>No | Dimensions        |
|------------------------|----------------|-------------------|
| C4000812               | P6436          | 6'10" L x 6.6" W  |
| C4000814               | P6438          | 8'10" L x 6.6" W  |
| C4000815               | P64310         | 10'10" L x 6.6" W |
| C4000816               | P64312         | 12'10" L x 6.6" W |
| C4000817               | P64314         | 14'10" L x 6.6" W |
| C4000818               | N/A            |                   |
| H47161                 | P6434          | 5' L x 6.6" W     |
| H47162, H4717          | P6215          | 5'10" L x 7.5" W  |
| H47163, H47171, H47181 | P6218          | 9' L x 7.5" W     |
| H47164, H47182         | P62110         | 11' L x 7.5" W    |
| H47165, H47183         | P62112         | 13' L x 7.5" W    |
| H47166, H47184         | P62114         | 15' L x 7.5" W    |
| H4718                  | P6216          | 8' L x 7.5" W     |

#### **STRAIN POLES**

| Tool Cat No.       | Bag Cat.<br>No | Dimensions     |
|--------------------|----------------|----------------|
| H1949113, C4012146 | P62110         | 11' L x 7.5" W |
| C4000612, C4000613 | P62112         | 13' L x 7.5" W |
| C4012147           | N/A            |                |
| C4012148           | P62114         | 15' L x 7.5" W |
| C4012149           | N/A            |                |

#### **TELESCOPING DISCONNECT STICKS**

|  | 1              |                  |
|--|----------------|------------------|
| Tool Cat No.   | Bag Cat.<br>No | Dimensions       |
| C4031017, C4031018,<br>C4031019, C4031598,<br>C4031599, C4031600   | P6213          | 5'4" L x 7.5" W  |
| C4031020, C4031021,<br>C4031022, C4031022EM,<br>C4031601, C4031602 | P6215          | 5'10" L x 7.5" W |
| C4031023, C4031597,<br>C4031739                                    | P6434          | 5' L x 6.6" W    |
| T4032205   | C4032813       | 2'10" L x 7.5" W |
| T4033349   | P6216          | 8' L x 7.5" W    |

#### TIE STICKS

| Tool Cat No.                         | Bag Cat.<br>No | Dimensions     |
|--------------------------------------|----------------|----------------|
| H185519, H185520<br>H185525, H185526 | P6438          | 8'10" L x 6" W |

#### **TRANSFORMER GIN**

| Tool Cat No. | Bag Cat.<br>No | Dimensions      |
|--------------|----------------|-----------------|
| C4000090     | P644           | 2'10" L x 15" W |

#### **TREE TRIMMERS & EXTENSIONS**

| Tool Cat No.               | Bag Cat.<br>No | Dimensions       |
|----------------------------|----------------|------------------|
| H2006, H2106               | P6218          | 9' L x 7.5" W    |
| H2036, H2056, H2136, H2156 | P6436          | 6'10" L x 6.6" W |
| H2038, H2058, H2138, H2158 | P6438          | 8'10" L x 6" W   |

#### **UNIVERSAL POLES**

| Tool Cat No.                           | Bag Cat.<br>No | Dimensions        |
|--|----------------|-------------------|
| H1760, H17604, H1761,<br>H1770, H17908 | P6438          | 8'10" L x 6.6" W  |
| H17601, H17603                         | P6436          | 6'10" L x 6.6" W  |
| H17602, H17606                         | P6434          | 5' L x 6.6" W     |
| H176010, H179010                       | P64310         | 10'10" L x 6.6" W |
| H176012, H179012                       | P64312         | 12'10" L x 6.6" W |
| H176014, H179014                       | P64314         | 14'10" L x 6.6" W |

#### WIRE HOLDING STICKS

| Tool Cat No. | Bag Cat.<br>No | Dimensions       |
|--------------|----------------|------------------|
| C4033068     | P6436          | 6'10" L x 6.6" W |
| C4033069     | P6438          | 8'10" L x 6.6" W |

#### **WIRE TONGS**

| Tool Cat No.                            | Bag Cat.<br>No    | Dimensions     |
|---|-------------------|----------------|
| H46458, H46468                          | P6218             | 9' L x 7.5" W  |
| H464510, H464610, H464710               | P62110            | 11' L x 7.5" W |
| H464612, H464712,<br>C4000171, H467712  | P62112            | 13' L x 7.5" W |
| H464714, H467714,<br>C4000172, T4001252 | P62114            | 15' L x 7.5" W |
| H464716                                 | P6218<br>(2 each) | 9' L x 7.5" W  |

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### **CHANCE**<sup>®</sup> Tool and Rubber-Glove Protective Bags and Buckets

#### **Features & Applications**

- Made of double vinyl laminated open weave nylon cloth
- Lightweight and durable with nylon stitching throughout
- Standard color of all synthetic material is easy-to-see, bright yellow

#### LINEMAN'S TOOL BAG

#### Features & Applications

- 22" L x 11" W x 11" D
- Plywood bottom covered inside and out with metal skids on bottom of bag
- Has full separating heavy duty zipper and heavy webbing handles around bag
- Full 4" pocket on inside



C4170147

### GLOVE BAG

#### Features & Applications

- 18" L x 8" W
- One piece front and back, bar-tacked at all corners
- Leather-reinforced inside and out for snap
- Double-nylon stitched
- Gusset has 4" top tapering to 2" bottom



#### LINE HOSE BAG Features & Applications

- 48" L x 7" Dia.
- 3"-wide plastic top ring
- Molded plastic bottom with 2" cuff
- 3/8" rope handle

#### COMBINATION GLOVE AND SLEEVE BAG Features & Applications

- 18" L x 8" W
- Separate storage for rubber gloves and sleeves
- Single flap, double-nylon stitching
- Reinforced inside and out for snap





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C4170151

Page 2512

March 2020

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#### TOOL BUCKET

#### **Features & Applications**

- 12" dia. x 15" D
- Molded plastic bottom with 2-1/2" tapered molded flange up sides
- Top has molded plastic ring, 1/2" polypropylene rope handle
- Standard 4" x 8" inside pocket



#### C4170144 TOOL BUCKET

#### Features & Applications

- 7" dia. x 10" D
- For steel tower work
- Molded plastic top and bottom
- 3/8" Chemline rope handle

C4170146

#### SLEEVE BAG

#### Features & Applications

- 27" L x 12" Top 7" Bottom
- For flat storage of rubber sleeves
- Bar-tacked corners, snap fasteners, and double-nylon stitching



| Cat. No. | Description            | Weights     |
|----------|------------------------|-------------|
| C4170144 | Tool Bucket (15" Deep) | 2 lb. 8 oz. |
| C4170146 | Tool Bucket (10" Deep) | 12 oz.      |
| C4170147 | Lineman's Tool Bag     | 3 lb.       |
| C4170148 | Glove Bag              | 8 oz.       |
| C4170149 | Sleeve Bag             | 10 oz.      |
| C4170150 | Glove & Sleeve Bag     | 10 oz.      |
| C4170151 | Line Hose Bag          | 2 lb.       |

For Hot Stick Storage Bags, see Catalog Page 2510.



# CHANCE

# Storage Canisters for Rubber Insulating Blankets

#### **Features & Applications**

- Proper storage extends blanket life
- Provides easy access in service
- Long-lasting construction
- For physical and contamination protection, canisters are lightweight yet durable and stow easily on service vehicles and in warehouses
- Cylindrical shape promotes proper treatment rubber blankets should never be folded, creased or compressed when stored
- Rolling blankets before inserting helps keep them ready for service
- Blankets nested inside each other may be inserted or withdrawn one at a time
- Bright orange color

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- High-impact-resistant high-density polyethylene for tough, rust-free resilience
- Polypropylene rope keeps tight-fitting cap secured to canister



C4032999 has a molded handle and is 10" in diameter.



C4032998 does not have a handle and is 7" in diameter.

#### Storage Canisters for Rubber Insulating Blankets

| Catalog  |                                 |                                |
|----------|---------------------------------|--------------------------------|
| No.      | Description                     | Weight                         |
| C4032998 | No handle, 7" dia., 37" long    | 6 lb./2.7 kg.                  |
| C4032999 | With handle, 10" dia., 37" long | 7 <sup>5</sup> /8 lb./3.43 kg. |





... Continued on next page ...

# Walk-in Tool Trailers



Your new Walk-In Tool Trailer will provide a convenient way to store, transport and care for your Hot Line Tool sets.

Standard lengths of 16 and 20 feet offer headroom of 6 feet-6 inches. A 7,000-lb. gross vehicle weight rating gives the trailer ample capacity for your job requirements.

# Standard Equipment CHECKLIST

### **Interior Tool Storage**

- Full Length storage bins on both sides and across front
- Overhead rack and thumbscrews for 30 universal tools (Left side)
- Two full-height center racks
- Ladder channel on floor between center racks

### **Exterior and Towing**

- Breakaway braking system
- Spare tire with mounting bracket
- Adjustable height pintle eye hitch
- Fold-up hand crank tongue jack
- Two safety chains

#### Standard features include:

- Corrosion-resistant aluminum exterior
- Tandem axles Electric Brakes
- Dual rear doors 
   One curb-side door
- Tongue mounted spare tire
- Center Interior racking for tool storage
- White exterior finish
- 7-way 12V Trailer End Connector





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Page 2515

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# CHANCE Walk-in Tool Trailers

... Continued on next page ...

# Optional Equipment Optional features available In addition to the Standard features and **CHECKLIST**

#### **Optional features available**

equipment, Walk-In Trailers can be custom ordered with the Options listed below.

Please check the boxes on these two pages to select Options or just get in touch with us to help.

### **Interior Tool Storage OPTIONS**

- A. Second overhead rack and thumbscrews for 30 universal Tools (Right side)
  - B. 12Vdc interior lights with two wall switches, select only one option: 1 pair of lights 2 pairs of lights 3 pairs of lights
- C. Wall mounted tool rack with 24 supports and eight elastic tiedowns (Left Side)
- D. Wall mounted tool rack with 24 supports and eight elastic tiedowns (Right Side)
- E. Second interior ladder rack

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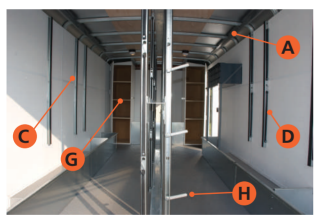
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- F. 110/220 Vac "dry room" heater
- G. 2 vertical cabinets with 4 shelves each, installed in front of trailer
- H. Rhino Lining protective flooring
- I. One additional support stud kit (10 per box) for side or center tool racks

Catalog Number T4002528 (not shown)









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... Continued on next page ...

# Walk-in Tool Trailers

# **Optional Equipment CHECKLIST**

### **Exterior and Towing OPTIONS**

- 12 Vdc Power Tongue Jack J.
- **Rear Skid Plate** Κ.
- Rear Mounted Bumper 6"
- M. Rear Mounted Step Bumper 10" (not shown)
- N. 2 <sup>5</sup>/<sub>16</sub>" Ball Type Hitch (not shown)
- O. Rear Ramp Door (not available with rear bumper)
- 10,000-lb. GVWR [two 5,000-lb. axles] (not shown) Ρ.
- Q. 12,000-lb. GVWR [two 6,000-lb. axles] (not shown)
- R. 14,000-lb. GVWR [two 7,000-lb. axles] (not shown)
- Flipped axles add 4 extra inches of ground clearance (not shown)

#### **Optional features available**

In addition to the Standard features and equipment, Walk-In Trailers can be custom ordered with the Options listed below.

Please check the boxes on these two pages to select Options or just get in touch with us to help.



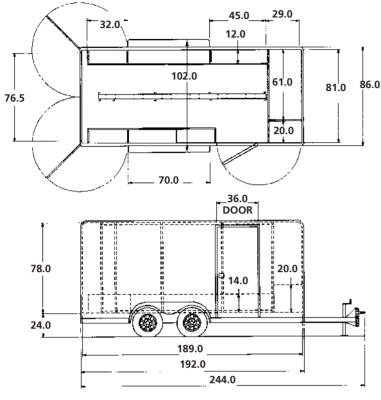






# CHANCE<sup>®</sup> Walk-in Tool Trailers

### 🗌 16-ft. (body-length) Trailer



| Tandem axles<br>Trailer curb weight, em<br>Payload capacity<br>Brakes | ight7,000 lb.<br>3,500 lb. capacity, each<br>pty2,270 lb.<br>4,730 lb.<br>Electric, all four wheels<br> |
|---|---|
| Hitch weight, empty   | 210 lb.   |
| Hitch with safety chains  | s3" pintle or 2 <sup>5</sup> /16" ball  |
| Hitch height Adj  | ustable, 19" through 27"  |
|   | nual crank with sand pad  |
| Exterior lights and refle   | •   |
|   | minum skin 0.30" gauge<br>Plywood   |
| Interior walls are vinyl  | -   |
| Breakaway system & ba   |   |
| Standard Storage Provi  | sions ———   |
| • 14"-deep bins (both s   | ides), 20"-deep front bins  |
| • Rack for 30 universal   | tools (left, overhead)  |
| • Ladder-rack channel (   |   |

 Full-height tool racks (center-mounted), 150 plastic-coated supports & 29 elastic tiedowns

#### 20-ft. (body-length) Trailer 45.0 29.0 52.0 12.0 20.0 102.0 41.0 81.0 76.5 20.0 Ł 70.0 36.0 DOOR 20.0 78.0 14.0 24.0 241.0 244.0 296.0

#### **Standard Storage Provisions -**

- 14"-deep bins (both sides), 20"-deep front bins
- Rack for 30 universal tools (left, overhead)
- Ladder rack channel (center, floor)
- Full-height tool racks (center-mounted), 150 plastic-coated supports & 29 elastic tiedowns



# **Fiberglass Pop-Up Tool Trailers**



. . Continued on next page . . .



Your new Fiberglass Pop-Up Hot Line Tool Trailer will provide a convenient way to store, transport and care for your Hot Line Tool sets.

The overall length of the trailer is 23 feet. The interior space of the trailer is 17 feet 2 inches with storage for Hot Line Tools up to 14 feet 7 inches.

A 12,000-lb. gross vehicle weight rating gives the trailer ample capacity for your job requirements.

### Standard Equipment **CHECKLIST**

### **Interior Tool Storage**

- 12 hot line tool compartments
- 155 adjustable plastic-covered tool supports
- 20 elastic tie-down straps
- 1 channel rack for 30 Universal Tool accessories (right side)

### **Exterior and Towing**

- Breakaway braking system
- Spare tire with mounting bracket
- Adjustable height pintle eye hitch
- Fold-up hand crank tongue jack with castor wheel
- Two safety chains

#### Standard features include:

- Tandem axles Electric Brakes
- White exterior finish
- Four 8.00 x 14.5 tires
- Rectangular-tube steel rear bumper
- Manual crank for lid open/close device
- Step-up brackets, front and rear, both sides





# **CHANCE**<sup>®</sup> Fiberglass Pop-Up Tool Trailers ... Continued on next page ...

# **Optional Equipment CHECKLIST**

**Interior Tool Storage OPTIONS** 

| <b>A.</b> 110 |  | Α. | 11 | 0 |
|---------------|--|----|----|---|
|---------------|--|----|----|---|

/220 Vac "dry room" heater

B. Additional channel rack for 30 Universal Tool accessories

- C. Ladder-rack brackets (plastisol coated) mounted on lid 1 pair (right side) 2 pairs
- D. Electric motor for lid open/close device (not shown)
- E. 2 5/16" ball socket type hitch, adjustable height





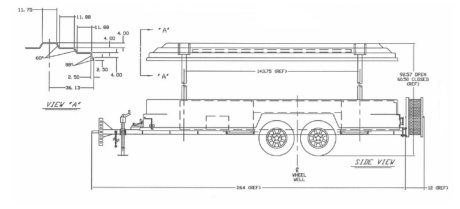


**Options listed below.** Please check the boxes on this page to select Options or just get in touch with us to help.

In addition to the Standard features and equipment, Fiberglass Pop-Up Hot Line Tool Trailers can be custom ordered with the



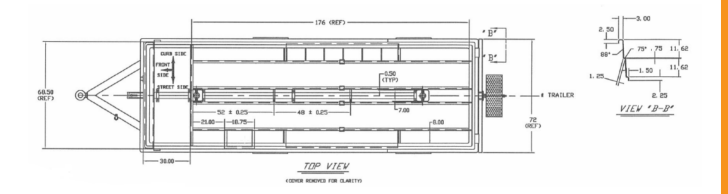
# **Fiberglass Pop-Up Tool Trailers**



| Trailer gross vehicle weight                       |
|--|
| Tandem axles                                       |
| Trailer curb weight, empty2,920 lb.                |
| Payload capacity9,180 lb.                          |
| Brakes Electric, all four wheels                   |
| Tires Four 8.00 x 14.5 tires, 3100 lb. ea.         |
| Hitch with safety chains 3" pintle or 2 5/16" ball |
| Hitch heightAdjustable, 15 1/2" through 29 1/2"    |
| Tongue jackManual crank                            |
| Low profile lightweight fiberglass body and lid    |
| Breakaway system and battery (meets DOT)           |
|  |

#### Standard Storage Provisions -

- 12 hot line tool compartments
- 155 adjustable plastic-covered tool supports
- 20 elastic tie-down straps
- 1 channel rack for 30 Universal Tool Accessories (right side)









# NOTES



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# NOTES

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March 2020

Catalog 2500



# **CHANCE®** Lineman's Accessories

Catalog 2550 March 2020





### **CHANCE**<sup>®</sup> **Conductive Suit** EHV Barehand Conductive Suit puts the lineman on the job . . .

#### **Features & Applications**

- Allows linemen to get closer to their work
- Clothing is bonded to conductor, placing the lineman within the field of electricity
- Allows him to work with his hand on the conductor hardware
- Transmission line maintenance efficiency and effectiveness are advanced without endangering lineman and without interrupting customer service.
- For work on voltages through 765 kV
- Two-piece conductive suit is made of a blend of Nomex aramid flame resistant fiber and microscopic stainless steel fiber
- Zepel finish is applied to repel water

- Analysis and tests show the material:
  - o Is extremely strong and tear resistant
  - o Meets or exceeds IEC 60895 Specification for conductive clothing
- o Does not degrade with time or number of washings
- Overcast stitching on major seams for integrity, durability and resistance to fraying
- Tails and appendages are attached by separate panels with multiple square and "x" stitches for integrity
- Velcro pads are located on strong nylon webbing suspender harness and cuffs of jacket and pants to provide rapid versatile fitting
- Corrosion-resistant snap fittings on jacket and pants make it easy to suit up
- Large hood, with drawstring, fits over any standard helmet







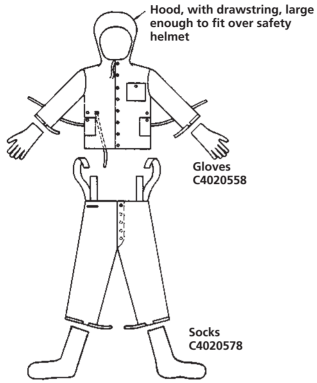
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# **Conductive Suit**

#### **Features & Applications**

- Suit of trousers and jacket in sizes Medium, Large and Extra Large
- See ordering information below





- View inside the jacket shows grounding strap of jacket and pants tied together
- This prevents the electrical separation of the jacket from the pants

#### **Ordering Information**

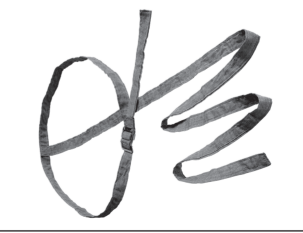
| Catalog No. | Description                   | Weight         |
|-------------|-------------------------------|----------------|
| C4020533    | Conductive Suit — medium      | 2 lb./.9 kg.   |
| C4020534    | Conductive Suit — large       | 2 lb./.9 kg.   |
| C4020535    | Conductive Suit — extra large | 2 lb./.9 kg.   |
| C4020558    | Conductive Gloves (pair)      | ¹/₂ lb./.2 kg. |
| C4020578    | Conductive Socks (pair)       | ¹/₃ lb./.2 kg. |

# **Static Belt**

#### Features & Applications

- Worn by linemen working on EHV structures
- Serves as a continuous ground to minimize static discomfort while working near energized lines
- Made of same material as Chance Conductive Suits
- Should be buckled snugly around the waist, next to bare skin
- Has a 6' lead that can be attached to the steel structure

| Cat. No. | Description | Weight |
|----------|-------------|--------|
| T4020694 | Static Belt | 2 oz.  |



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# CHANCE® **Conductive Boots**

#### **Features & Applications**

- 8" leather conductive boot
- Offers linemen both comfort and protection
- Meets all ANSI Specifications for conductive footwear
- Has a leg harness with a black conductive sole
- A wire molded into the rubber leads up the back with the conductive rubber strap covering to a conductive snap fitting at the top of the boot
- An additional conductive boot strap is secured through a snap fitting from boot to conductive suit or to leg strap
- This connection again, has a wire built into a nylon and conductive rubber strap

#### Weight per pair: 6½ lb./2.9 kg.

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# Linemen's Holsters





PSC111HLDS (Tools not included)

#### **Mechanical Features**

- Boot upper is made of top guality, high oil content leather
- Water resistant
- Flexible and durable
- Finely-crafted stitching and brown finish
- Meets ANSI Class 75 steel toe footwear specifications (75 lb. crush strength)
- Has a flexible full stainless steel inner sole, 400 lb. test
- Heel counter is molded into the sole to prevent its pulling away
- Welt is neoprene, not rubber or leather, to resist cracking
- Sole is vulcanized under 20,000 pounds of pressure to the welt, not to upper
- Makes the sole more flexible and helps prevent it from separating from upper
- Tempered steel shank is built-in for proper arch support

#### **Electrical Features**

- Meets ANSI Specifications Z41 for safety-toe footwear
- Manufactured to specification of less than 10,000 ohms from leg strap to boot heel
- 100% inspection/testing conducted on each boot as part of manufacturing process

| Catalog No.* | Size (EEE widths) |
|--------------|-------------------|
| C4170623     | 6                 |
| C4170624     | 7                 |
| C4170122     | 8                 |
| C4170123     | 9                 |
| C4170124     | 10                |
| C4170125     | 11                |
| C4170126     | 12                |
| C4170625     | 13                |
| C4170626     | 14                |

\* Leg harness straps are included

#### **Features & Applications**

- Manufactured by Bashlin, maker of only premium holsters for tool belts
- Feature double backs which are reinforced for extra wear
- Left handed holsters are available at no extra cost
- Add an "LH" to the part number when ordering
- For pliers, rule, screwdriver, No. PS111HLS \*Channellock®, knife or wrench Ship Wt: 1.25 lb (0.57 kg)
- No. PSC111HLDS For pliers, rule, screwdriver, \*Channellock®, ratchet driver, knife or wrench Ship Wt: 1.50 lb (0.68 kg)

\*Registered trademark of Channellock, Inc.

Do not use groundmen's or electrician's holsters on linemen's tool belts.

PS111HLS (Tools not included)

# **Ordering Bashlin Tool Belts**

#### Sizing

- Proper sizing of lineman's tool belt is critical
- Improperly sized belt is uncomfortable and may cause an accident or injury
- Bashlin tools belts are measured by the "D" size
- This is the distance between the heels of the D-rings
- All linemen's tool belts must be ordered according to the "D" size

#### Sizing

- Locate the point where the heel of the "D" ring should rest
- As the photo illustrates, this is approximately 4" down from top of hip bone
- Begin to measure from this point
- Measure around buttocks to same point on opposite side
- When a properly sized tool belt is worn, D-rings will point nearly straight ahead
- Tongue adjustment will also be in center holes as shown in Photo 3
- To properly size Padded Rest-A-Back tool belts, add 2" to your standard "D" measurement

#### **BELT ADJUSTMENT IN INCHES - PER ASTM F887**

| D Size,<br>inches | Minimum,<br>inches | Center<br>Hole | Maximum,<br>inches | Tool<br>Loops |
|-------------------|--------------------|----------------|--------------------|---------------|
| D18               | 32                 | 36             | 40                 | 3             |
| D19               | 33                 | 37             | 41                 | 3             |
| D20               | 34                 | 38             | 42                 | 3             |
| D21               | 36                 | 40             | 44                 | 4             |
| D22               | 37                 | 41             | 45                 | 4             |
| D23               | 38                 | 42             | 46                 | 4             |
| D24               | 40                 | 44             | 48                 | 4             |
| D25               | 41                 | 45             | 49                 | 4             |
| D26               | 42                 | 46             | 50                 | 4             |
| D27               | 44                 | 48             | 52                 | 4             |
| D28               | 45                 | 49             | 53                 | 4             |
|                   |                    |                |                    |               |

#### WARNING A

Never carry wire, tools, or anything other than the "positioning" strap in the D-rings of a tool belt. Foreign objects carried in the D-rings may cause the snap to malfunction, and accidental disengagement to occur.



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### WARNING

Falls can cause serious injury or death.



### **CHANCE**<sup>®</sup> Linemen's Tool Belts

All linemen's tool belts must be ordered according to "D" size. Example: PSC1511ND<u>18</u> See how and table on Page 2555.





### The Floridian

- Superior design and performance
- The industry standard
- Combines padded, contour cushion section with flares for the shifting D-rings and a 5-1/2" back
- Gives excellent support and climbing comfort
- A practical, economical belt

No. PS88D<u>XX</u>

Ship Wt: 6.50 lb (2.95 kg)

### The Wrangler

- A practical favorite
- 5" cushion section
- Nylon back
- 6-ply tongue and buckle section
- Lightweight, with standard comfort
- Bashlin's S-shaped D-rings

All-leather cushion

No. PSC1511NDXX

Ship Wt: 5.25 lb (2.38 kg)

### The Nylon Deluxe

- Familiar design in a shifting "D" nylon belt
- Neoprene-impregnated nylon back
- Light, durable and flexible in extreme temperature ranges
- Comfortable 5" leather cushion section
- Tongue and buckle is 6-ply nylon
- Tool loops are leather

No. PS160NDXX

Ship Wt: 6.00 lb (2.72 kg)

### **Rest-A-Back**

- Bashlin's Back Support Tool Belts help relieve strain and fatigue
- Use chart to determine proper size
- To properly size Padded Rest-A-Back tool belts, add 2" to your standard "D" measurement
- See Page 2555 No. PS88BDXX

#### Ship Wt: 8.50 lb (3.83 kg)

| Belt<br>Size | Upper Tongue<br>Adjustment | Belt<br>Size | Upper Tongue<br>Adjustment |
|--------------|----------------------------|--------------|----------------------------|
| D18          | 29-36"                     | D24          | 35-42"                     |
| D19          | 30-37"                     | D25          | 36-43"                     |
| D20          | 31-38"                     | D26          | 37-44"                     |
| D21          | 32-39"                     | D27          | 38-45"                     |
| D22          | 33-40"                     | D28          | 39-46"                     |
| D23          | 34-41"                     | D29          | 40-47 "                    |
|              |                            | D30          | 41-48"                     |

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# **Pole Straps**

#### **Features & Applications**

- Bashlin's 50 Series and 78 Series pole straps are offered here
- "L" style snaphook has lengthy field history
- It has a lock on the back to be released prior to opening the gate

### A WARNING

Always visually confirm the strap is on the D-ring with the gate closed and locked before allowing the strap to support your body weight. Do not just listen for the "click".

#### 50 Series Features & Applications

- 6-ply 1-3/4" neoprene coated nylon material
- Uses a tongue buckle adjustment

| Length | Catalog No. | Ship Wt          |
|--------|-------------|------------------|
| 5'6"   | PS51N2HL    | 3.75 lb (1.7 kg) |
| 6'     | PS52N2HL    | 3.75 lb (1.7 kg) |
| 6'6"   | PS53N2HL    | 4.00 lb (1.8 kg) |
| 7'     | PS54N2HL    | 4.00 lb (1.8 kg) |



### WARNING

The 50 series straps have red wear indicators in the center to help determine when it is time to replace them. When you see red it is time to remove the strap from service.

#### 78 Series Features & Applications

- Bashlin's pliable latigo leather straps feature a nylon insert
- Stitching is deeply imbedded in the leather for longer wear

| Length | Catalog No. | Ship Wt          |
|--------|-------------|------------------|
| 5'6"   | PSC78X2HL   | 4.25 lb (1.9 kg) |
| 6'     | PSC78A2HL   | 4.25 lb (1.9 kg) |
| 6' 6"  | PSC78B2HL   | 4.50 lb (2.0 kg) |
| 7'     | PSC78C2HL   | 5.00 lb (2.3 kg) |



### WARNING

Double action locking snaphooks reduce, but do not eliminate, the possibility of accidental disengagement. Caution and proper work methods including keeping the Snap/D ring area free from foreign objects must be practiced at all times. Disabling the gate locks may cause accidents, injury or death.



# **CHANCE**<sup>®</sup> Full Body Harnesses

### WARNING

1. The user must be properly trained prior to using Bashlin products.

- 2. Use the proper product for the job.
- 3. Inspect the harness before each use.

4. Wear the harness tight. It must be tight enough that the buckles hold the material properly and will not disengage accidentally. If the harness is loose, the material can hook on items in the work area, or in the worst case will not perform properly in the event of an arrested fall.

5. Check the buckles, and tighten the straps each time before going aloft.

6. Store the harness properly in a storage bag for longer wear.



### **A** CAUTION

Connection to the front loop of the PS683XAP harness can be made with carabiners or by looping web or rope through the eye. Snaphooks that may cut the material are not to be used.

#### **Features & Applications**

- Bashlin harnesses are normally made from 10,000 lb. test woven nylon web
- Webbing is in contrasting colors (usually orange on the torso and black on the legs) for easier donning
- Meet or exceed all appropriate ANSI, ASTM, and OSHA requirements
- Hardware features a corrosion-resistant coating
- Splices are lock stitched with nylon thread of a contrasting color for easy inspection
- Each standard harness is tagged per ANSI/ASTM requirements with labels shown

### CAUTION

Bashlin harnesses must be sized and adjusted properly to function properly.

#### Sizing

- Bashlin harness is sized according to torso of the individual
- This involves measuring height and chest, then finding correct size on chart, according to harness style
- Height is first consideration
- Move to larger size if chest measurement is too large for corresponding height
- If chest measurement is too small for corresponding height, choose size dictated by height

#### **PS683XAP Climbing Harness** Features & Applications

- "X"-style harness is available with the 656CM tool belt
- Belt can be easily removed from harness when not needed
- Features front attachment point for work positioning on ladders or rescue
- Please state size, and belt "D" size

No. PS683XAP\_\_Climbing Harness with a 3" nylon loop for lanyard in back Ship Wt: 8 lb (3.65 kg)

| Size                                 | Height       | Chest     |  |
|--------------------------------------|--------------|-----------|--|
| "S" Small                            | 5'4" - 5'7"  | 34" - 36" |  |
| "M" Medium                           | 5'8" - 5'11" | 36" - 40" |  |
| "L" Large                            | 6' - 6'3"    | 42" - 44" |  |
| "XL" Extra Large                     | 6'4" - 6'6"  | 46" - 48" |  |
| "2X" Double Extra Large              | 6'6"+        | 48" - 52" |  |
| "3X" Triple Extra Large              | 6'6"+        | 52"+      |  |
| Example: PS683XAP <u>L</u> (= Large) |              |           |  |

Accessories – 2550

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# CHANCE®

# **Fall Arrest Lanyard**

#### **Features & Applications**

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- Bashlin shock-absorbing 2000 Series lanyards are recommended for most fall arrest applications
- Include an integral polyester core that absorbs forces as it expands
- 1" tubular nylon web with polyester shock absorbing core, 1-6650 snaphook and a loop end

### WARNING

Limiting the lanyard length to 6' will not ensure a free fall of 6' or less. The lanyard length, anchor point and work location together will determine the free fall distance.

#### 

Lanyards may be connected to D-Rings on harnesses with web/rope loops, and properly dimensioned carabiners or snaphooks. 3" nylon loop back attachments require web/rope loops or properly dimensioned carabiners. Snaphooks are not to be used with such attachment points.

# Pole Climbers

#### Features & Applications

- Bashlin pole climbers meet ASTM F887 requirements
- Include #2 gaff guard and #5 gaff gauge standard
- Nylon straps are standard on Bashlin climbers

#### **BD14 Series**

- Bashlin's aluminum alloy offset climber
- Features a replaceable, forged steel gaff
- Lightweight climber reduces fatigue and adds climbing comfort
- Comparable steel climbers weigh 30% more

| Number   | Description                | Ship Wt:          |
|----------|----------------------------|-------------------|
| PSBD141N | Bottom straps attached     | 4.25 lb (1.93 kg) |
| PSBD142N | Bottom straps attached,    |                   |
|          | and top straps             | 4.75 lb (2.15 kg) |
| PSBD143N | Bottom straps attached,    |                   |
|          | top straps and #110D pads  | 5.25 lb (2.38 kg) |
| PSBD144N | Bottom straps attached,    |                   |
|          | top straps and #130D pads  | 5.50 lb (2.49 kg) |
| PSBD145N | Bottom straps attached,    |                   |
|          | top straps and #140DS pads | 5.75 lb (2.61 kg) |

#### **BD16B Series**

- Rugged, steel alloy adjustable climber
- Features replaceable gaff, offset design, roomy ankle area, and triangular strap ring

| PSBD16B1N | Bottom straps attached     | 5.50 lb (2.49 kg) |
|-----------|----------------------------|-------------------|
| PSBD16B2N | Bottom straps attached,    |                   |
|           | and top straps             | 6.00 lb (2.72 kg) |
| PSBD16B3N | Bottom straps attached,    |                   |
|           | top straps and #110D pads  | 6.50 lb (2.95 kg) |
| PSBD16B4N | Bottom straps attached,    |                   |
|           | top straps and #130D pads  | 6.75 lb (3.06 kg) |
| PSBD16B5N | Bottom straps attached,    |                   |
|           | top straps and #140DS pads | 7.00lb(3.18kg)    |



No. PS28056HL Shock absorbing lanyard Ship Wt: 1.5 lb (0.68 kg)

#### 

The maximum and standard length for Bashlin 2000 Series fall arrest lanyard is 6 feet. This is to aid the user in compliance with OSHA's maximum 6 feet free fall for personal fall arrest systems.



#### Climbers are to be used by trained personnel only.



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# **CHANCE**°

## **Climber Pads, Straps**

#### **PS105 Series Pads**

#### **Features & Applications**

- The original "spur-stay" climber padDesigned to reduce kick-back and twisting of shank
- Insert holds climber for comfort and better gaff penetration
- An excellent choice for the lineman who occasionally • climbs
- Available with a straight or angled metal section

|        |        | Angled  |        | Ship Wt:         |
|--------|--------|---------|--------|------------------|
| PS105A |        | PS105AC |        | 1.5 lb (0.68 kg) |
| PS105B | PSBD14 | PS105BC | PSBD14 | 1.5 lb (0.68 kg) |

#### PSC130D Pad **Features & Applications**

- L-shaped design
- Light padding for added comfort

No. PSC130D (padded)

Ship Wt: 0.7 lb (0.32 kg)

### **Climber Straps**

#### **Features & Applications**

- Bashlin nylon climber straps are durable, pliable, and comfortable
- Double riveted and feature a protective buckle shield

| Number<br>PSC85N | <b>Description</b><br>Top straps - 1 <sup>1</sup> / <sub>16</sub> " x 24"                                      | Ship Wt:<br>0.6 lb (0.27 kg) |
|------------------|--|------------------------------|
| PS86N            | One piece lower straps<br>- 1 <sup>1</sup> / <sub>16</sub> " x 28"   | 0.6 lb (0.27 kg)             |
| PS87N            | Two piece lower straps - 1<br>(original style, to be used<br>angular ring of Bashlin cl<br>Must be assembled.) | l on the tri-                |
| PSC89N           | Two piece lower straps<br>with split ring - 1 <sup>1</sup> / <sub>16</sub> " x 2                               | 8" 0.7 lb (0.27 kg)          |







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**NEVER COMPROMISE**<sup>™</sup>





**MARCH 2020** 

Catalog 2550

# **CHANCE® Recommended Hot Line Tools Lists**

### Catalog 2600

### March 2020

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|------------------|---|
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| 2604             | 15 kV Rubber Glove Work from an Insulated Platform                              |
| 2605-2606        | 15 kV Hot Stick Work & Rubber Glove Work  |
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| 2614-2615        | 15, 25 & 35 kV Hot Stick Work & Rubber Glove Work                               |
| 2616-2617        | 15, 25 & 35 kV Hot Stick Work, Rubber Glove & Underground Work                  |
| 2618-2619        | 15 through 69 kV, 477 kcmil and smaller, Hot Stick Work only                    |
| 2620-2621        | 69 kV, 477 kcmil and smaller - No Underbuild, Hot Stick Work only               |
| 2622-2623        | 69 kV, 477 kcmil and smaller - With Underbuild, Hot Stick Work only             |
| 2624-2625        | 69 through 161 kV, 477 kcmil and smaller - No Underbuild, Hot Stick Work only   |
| 2626-2627        | 69 through 161 kV, 477 kcmil and smaller - With Underbuild, Hot Stick Work only |
|                  |   |





# **15kV Hot Stick Work only** Recommended Hot Line Tools List Page 1 of 2

| ltem | Qty. | Catalog No.   | Description  | Catalog<br>Section |
|------|------|---------------|--|--------------------|
| 1    | 1    | PSC4050299XXX | Tool trailer walk in type with side door on curb side. See Cat.<br>Section 2500 for details. | 2500               |
| 2    | 1    | C4002365      | Cleaning kit   | 2500               |
| 3    | 12   | M1904         | Wiping cloth   | 2500               |
| 4    | 1    | C4033178      | Hot stick tester   | 2500               |
| 5    | 1    | H1917         | Bond patching kit  | 2500               |
| 6    | 2    | C4002335      | Dry film lubricant   | 2500               |
| 7    | 4    | H17605        | Tool hanger  | 2500               |
| 8    | 2    | M4660         | Tool rack  | 2500               |
| 9    | 1    | T3060025      | Tarp   | 2500               |
| 10   | 1    | C4170144      | Tool bucket large  | 2500               |
| 11   | 1    | C4170146      | Tool bucket small  | 2500               |
| 12   | 6    | C4002320      | Silicone spray   | 2500               |
| 13   | 2    | PSC3090467    | Nylon hoist  | 1100               |
| 14   | 2    | C4001175      | Hoist link stick   | 1100               |
| 15   | 1    | T4001938      | Transformer gin  | 1200               |
| 16   | 1    | T4001708      | Crossarm gin   | 1200               |
| 17   | 600' | C4000799      | Composite braided rope   | 1250               |
| 18   | 1    | T4001265      | Fid & pusher   | NS                 |
| 19   | 2    | 22302         | Snatch block, 1,000# capacity  | 1250               |
| 20   | 2    | M1849         | Hand line hook   | 1250               |
| 21   | 2    | T4001258      | Nylon blocks w/150' composite braid rope   | NS                 |
| 22   | 2    | C4170589      | Nylon sling 5' DT  | NS                 |
| 23   | 2    | C4170139      | Nylon sling 1¾" x 3'   | 1250               |
| 24   | 2    | C4170140      | Nylon sling 1 <sup>3</sup> / <sub>4</sub> " x 4'   | 1250               |
| 25   | 2    | C4170141      | Nylon sling 1¾" x 5'   | 1250               |
| 26   | 1    | C3050008      | Cant hook  | 1250               |
| 27   | 2    | T161340H      | Wire grip  | 1250               |
| 28   | 2    | T16845H       | Wire grip  | 1250               |
| 29   | 2    | T165640H      | Wire grip  | 1250               |
| 30   | 2    | T165650H      | Wire grip  | 1250               |
| 31   | 2    | WPH3          | Wire puller hook   | 1250               |
| 32   | 2    | C4030293      | Grip-all clampstick  | 2102               |
| 33   | 2    | C4033068      | Wire holding stick   | 2106               |
| 34   | 1    | C4031022EM    | Telescoping measuring disconnect   | 2109               |
| 35   | 2    | H185525       | Tie stick  | 2116               |
| 36   | 1    | C4030185      | All angle cog wrench   | 2116               |
| 37   | 1    | T4033009      | Torque extension stick for hydraulic powered tools   | 2117               |
| 38   | 1    | C4031085      | Socket set   | 2117               |
| 39   | 2    | H17604        | Universal pole   | 2119               |
| 40   | 2    | M1860         | Crossarm tool hanger   | 2119               |
| 41   | 1    | C4031114      | Universal tool kit   | 2120               |
| 42   | 1    | M44559        | Disconnect head  | 2121               |
| 43   | 1    | M445519       | Cotter key pusher  | 2122               |
| 44   | 1    | M445523       | Hack saw   | 2122               |
| 45   | 6    | P4030369P     | Hack saw blade   | 2122               |
| 46   | 1    | C4032213      | Pruning saw  | 2121               |
| 47   | 1    | M445529B      | Clamp stick head   | 2122               |
| 48   | 1    | M445550       | Skinning knife   | 2123               |



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# **15kV Hot Stick Work only** Recommended Hot Line Tools List Page 2 of 2

|          |         |                      |  | Catalog |
|----------|---------|----------------------|--|---------|
| Item     | Qty.    | Catalog No.          | Description  | Section |
| 49       | 1       | M445563              | Cleaning brush   | 2100    |
| 50       | 1       | M1899                | Cleaning brush replacements  | 2100    |
| 51       | 1       | T4031101             | Adjustable insulator fork  | 2100    |
| 52       | 1       | M445585              | Hammer   | 2100    |
| 53       | 1       | M445587              | Ball socket adjuster   | 2100    |
| 54       | 1       | C4030834             | Hot Rodder, large  | 2100    |
| 55       | 1       | C4031071             | Hot Rodder, small  | 2100    |
| 56       | 1       | C4032861             | Hydraulic cutters  | 2150    |
| 57       | 1       | H18716               | Light duty cutters   | 2150    |
| 58       | 1       | H21064               | Tree trimmer   | 2150    |
| 59       | 2       | H46458               | Wire tong 1½" x 8'   | 2200    |
| 60       | 2       | H464510              | Wire tong 1½" x 10'  | 2200    |
| 61       | 4       | H464712              | Wire tong 2½" x 12'  | 2200    |
| 62       | 1       | H464716              | Wire tong 2½" x 16'  | 2200    |
| 63       | 4       | M47403W              | Wire tong saddle 1½"   | 2200    |
| 64       | 4       | M47405W              | Wire tong saddle 2 <sup>1</sup> / <sub>2</sub> "   | 2200    |
| 65       | 3       | C4000073             | Wire tong saddle extension   | 2200    |
| 66       | 1       | M17285               | Wire tong pole clevis  | 2200    |
| 67       | 3       | M4743                | Wire tong block clamp  | 2200    |
| 68       | 2       | M1846W               | Rope snubbing bracket  | 2200    |
| 69       | 4       | M18474               | Extension chain  | 2200    |
| 70       | 2       | M4744                | Crossarm type saddle   | 2200    |
| 71       | 3       | M4760W               | Lever lift   | 2200    |
| 72       | 2       | M47602               | Arbor adapter  | 2200    |
| 73       | 1       | C4001016             | Epoxiglas <sup>®</sup> lever lift  | 2200    |
| 74       | 1       | PSC4000075002        | Dual auxiliary arm with four M48057 insulators and four C4000268 instead of standard M480517 | 2200    |
| 75       | 2       | C4000517             | Crossarm conductor support   | 2200    |
| 76       | 1       | T4002272             | Corner restraint bracket   | 2200    |
| 77       | 3       | H47144               | Roller link stick  | 2250    |
| 78       | 3       | J1541502             | Insulated jumper set   | 2300    |
| 79       | 3       | S16007               | Insulated hanger   | 2300    |
| 80       | 3       | PSC6010341           | Temporary cutout tool  | 2300    |
| 81       | 8       | C4060181GA           | Conductor cover  | 2400    |
| 82       | 4       | C4060182             | Insulator cover  | 2400    |
| 83       | 4       | M49371               | Pole cover 9" x 1'   | 2400    |
| 84       | 4       | M49372               | Pole cover 9" x 2'   | 2400    |
| 85       | 3       | M49376               | Pole cover 9" x 6'   | 2400    |
| 86       | 2       | C4060097             | Pole top cover   | 2400    |
| 87       | 2       | C4060102             | Crossarm end cover   | 2400    |
| 88       | 2       | M4933                | Crossarm guard   | 2400    |
| 89       | 6       | C4060084GA           | Spiral cover   | 2400    |
| 90       | 12      | C4060305             | Flexible line hose   | 2400    |
| 91       | 1       | H1876                | Phasing tester   | 2450    |
| 92       | 1       | C4033374             | Digital voltage indicator  | 2450    |
| 93       | 1       | T6000641             | Ground set   | 3000    |
| 94       | 1       | T6000865             | Grounding set storage bag  | 3000    |
| 95       | 1       | C4170151             | Line hose bag  | 2500    |
| 96       | 2       | C4032999             | Blanket canister   | 2500    |
| 90<br>97 | 2<br>4  | C4032999<br>C4060346 | Blanket, solid   | 2400    |
| 97<br>98 | 4<br>4  | C4060346<br>C4060348 | Blanket, slotted   | 2400    |
| 98<br>99 | 4<br>24 | C4060548<br>C4060531 | Hot stick blanket pins   | 2400    |
|          | 24      | C4000331             |  | 2400    |

### **CHANCE**<sup>®</sup> 15kV Rubber Glove Work from an Insulated Platform Board

Recommended Hot Line Tools List

Page 1 of 1

|          |         |                      | -  | Catalog      |
|----------|---------|----------------------|--|--------------|
| Item     | Qty.    | Catalog No.          | Description  | Section      |
| 1        | 2       | C4021042             | Epoxiglas <sup>®</sup> insulated platform 4'         | 2350         |
| 2        | 2       | C4021055             | Railing for 4' platform                              | 2350         |
| 3        | 2       | C4021164             | Pivot for 4' platform                                | 2350         |
| 4        | 1       | C4002365             | Cleaning kit   | 2500         |
| 5        | 12      | M1904                | Wiping cloth   | 2500         |
| 6        | 2       | C4002335             | Dry film lubricant                                   | 2500         |
| 7        | 2       | M4660                | Tool racks   | 2500         |
| 8        | 1       | T3060025             | Tarp   | 2500         |
| 9        | 1       | C4170151             | Line hose bag  | 2500         |
| 10       | 1       | C4170144             | Tool bucket large                                    | 2500         |
| 11       | 1       | C4170146             | Tool bucket small                                    | 2500         |
| 12<br>13 | 2       | C4032999             | Blanket canister                                     | 2500         |
| 13       | 6<br>4  | C4002320             | Silicone spray                                       | 2500<br>2400 |
| 14       | 4       | C4060346<br>C4060348 | Blanket, solid                                       | 2400         |
| 16       | 4<br>24 | C4060548<br>C4060530 | Blanket, slotted                                     | 2400         |
| 17       | 24      | PSC3090323           | Blanket pin<br>Nylon hoist                           | 1100         |
| 18       | 2       | C4001175             | Hoist link stick                                     | 1100         |
| 19       | 1       | T4001938             | Transformer gin                                      | 1200         |
| 20       | 1       | T4001538             | Crossarm gin   | 1200         |
| 20       | 300'    | C4000799             | Composite braided rope <sup>1</sup> / <sub>2</sub> " | 1250         |
| 22       | 1       | T4001265             | Fid & pusher   | NS           |
| 23       | 2       | 22302                | Snatch block   | 2250         |
| 24       | 2       | C4170139             | Nylon sling  | 1250         |
| 25       | 2       | C4170135             | Nylon sling  | 1250         |
| 26       | 2       | T161340H             | Wire grip  | 1250         |
| 27       | 2       | T16845H              | Wire grip  | 1250         |
| 28       | 2       | T165640H             | Wire grip  | 1250         |
| 29       | 2       | C4030293             | Grip All clampstick                                  | 2120         |
| 30       | 1       | C4033068             | Wire holding stick                                   | 2100         |
| 31       | 1       | C4032980             | Ratchet cable cutter                                 | 2150         |
| 32       | 2       | M47405W              | Wire tong saddles                                    | 2200         |
| 33       | 13      | M48057               | Insulators   | 2200         |
| 34       | 1       | H48628               | Rubber glove arm                                     | 2200         |
| 35       | 1       | H480060              | Extension arm  | 2200         |
| 36       | 1       | H480072              | Extension arm  | 2200         |
| 37       | 2       | C4000517             | Temporary crossarm conductor support                 | 2200         |
| 38       | 2       | T4001939             | Pole mounted conductor support                       | 2200         |
| 39       | 1       | T4002272             | Corner restraint bracket                             | 2200         |
| 40       | 3       | H47144               | Roller link stick                                    | 2250         |
| 41       | 3       | J1541522             | Insulated jumper set 15'                             | 2300         |
| 42       | 3       | S16007               | Insulated hanger                                     | 2300         |
| 43       | 3       | C4031631             | Load pick up tool                                    | 2300         |
| 44       | 3       | C4001907             | Tension puller switching tool                        | 2300         |
| 45       | 3       | C4000600             | Tie back clamp                                       | 2250         |
| 46       | 12      | P4060185             | Insulator hood                                       | 2400         |
| 47       | 24      | C4060305             | Flexible line hose                                   | 2400         |
| 48       | 2       | M4933                | Crossarm guard                                       | 2400         |
| 49       | 2       | C4060102             | Crossarm end guard                                   | 2400         |
| 50       | 2       | M49371               | Pole cover 9" x 1'                                   | 2400         |
| 51       | 2       | M49372               | Pole cover 9" x 2'                                   | 2400         |
| 52       | 2       | M49376               | Pole cover 9" x 6'                                   | 2400         |
| 53       | 2       | C4060097             | Pole top cover                                       | 2400         |
| 54       | 1       | H1876                | Phasing tester set                                   | 2450         |
| 11       |         |                      |  |              |

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### 15kV Hot Stick Work & Rubber Glove Work

Recommended Hot Line Tools List

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| Item | Qty. | Catalog No.          | Description   | Catalog<br>Section |
|------|------|----------------------|---|--------------------|
| 1    | 1    | PSC4050299XXX        | Tool trailer walk in type with side door on curb side. See Cat. Section 2500 for details. | 2500               |
| 2    | 1    | C4002365             | Cleaning kit  | 2500               |
| 3    | 12   | M1904                | Wiping cloth  | 2500               |
| 4    | 1    | C4033178             | Hot stick tester  | 2500               |
| 5    | 1    | H1917                | Bond patching kit   | 2500               |
| 6    | 2    | C4002335             | Dry film lubricant  | 2500               |
| 7    | 4    | H17605               | Tool hanger   | 2500               |
| 8    | 2    | M4660                | Tool rack   | 2500               |
| 9    | 1    | T3060025             | Tarp  | 2500               |
| 10   | 1    |                      | 1   |                    |
|      | -    | C4170144             | Tool bucket large   | 2500               |
| 11   | 1    | C4170146             | Tool bucket small   | 2500               |
| 12   | 6    | C4002320             | Silicone spray  | 2500               |
| 13   | 2    | PSC3090467           | Nylon hoist   | 2500               |
| 14   | 2    | C4001175             | Hoist link stick  | 1100               |
| 15   | 1    | T4001938             | Transformer gin   | 1100               |
| 16   | 1    | T4001708             | Crossarm gin  | 1200               |
| 17   | 600' | C4000799             | Composite braided rope  | 1200               |
| 18   | 1    | T4001265             | Fid & pusher  | 1250               |
| 19   | 2    | 22302                | Snatch block, 1,000# capacity   | NS                 |
| 20   | 2    | M1849                | Hand line hook  | 1250               |
| 21   | 2    | T4001258             | Nylon blocks w/150' composite braid rope  | 1250               |
| 22   | 2    | C4170589             | Nylon sling 5' DT   | 1250               |
| 23   | 2    | C4170139             | Nylon sling 1¾" x 3'  | NS                 |
| 24   | 2    | C4170140             | Nylon sling 1¾" x 4'  | 1250               |
| 25   | 2    | C4170141             | Nylon sling 1¾" x 5'  | 1250               |
| 26   | 1    | C3050008             | Cant hook   | 1250               |
| 27   | 2    | T161340H             | Wire grip   | 1250               |
| 28   | 2    | T16845H              | Wire grip   | 1250               |
| 29   | 2    | T165640H             | Wire grip   | 1250               |
| 30   | 2    | T165650H             | Wire grip   | 1250               |
| 31   | 2    | WPH3                 | Wire puller hook  | 1250               |
| 32   | 2    | C4030293             | Grip-all clampstick   | 1250               |
| 33   | 2    | C4030295<br>C4033068 |   | 2100               |
|      |      |                      | Wire holding stick  |                    |
| 34   | 1    | C4031022EM           | Telescoping measuring disconnect  | 2100               |
| 35   | 2    | H185525              | Tie stick   | 2100               |
| 36   | 1    | C4030185             | All angle cog wrench  | 2100               |
| 37   | 1    | T4033009             | Torque extension stick for hydraulic powered tools  | 2100               |
| 38   | 1    | C4031085             | Socket set  | 2100               |
| 39   | 2    | H17604               | Universal pole  | 2100               |
| 40   | 2    | M1860                | Crossarm tool hanger  | 2100               |
| 41   | 1    | C4031114             | Universal tool kit  | 2100               |
| 42   | 1    | M44559               | Disconnect head   | 2100               |
| 43   | 1    | M445519              | Cotter key pusher   | 2100               |
| 44   | 1    | M445523              | Hack saw  | 2100               |
| 45   | 6    | P4030369P            | Hack saw blade  | 2100               |
| 46   | 1    | C4032213             | Pruning saw   | 2100               |
| 47   | 1    | M445529B             | Clamp stick head  | 2100               |
| 48   | 1    | M445550              | Skinning knife  | 2100               |
| 49   | 1    | M445563              | Cleaning brush  | 2100               |
| 50   | 1    | M1899                | Cleaning brush replacements   | 2100               |
| 51   | 1    | T4031101             | Adjustable insulator fork   | 2100               |
| 52   | 1    | M445585              | Hammer  | 2100               |
| 53   | 1    | M445587              | Ball socket adjuster  | 2100               |
| 54   | 1    | C4030834             | Hot Rodder, large   | 2100               |
| 57   |      | FCOOCOT              | not house, in ge  | 2100               |
|      |      |                      |   | 2100               |





Recommended Hot Line Tools List Page 2 of 2

| Recon    | nmendeo | d Hot Line Tools List | Page 2 of 2  | Catalog      |
|----------|---------|-----------------------|--|--------------|
| Item     | Qty.    | Catalog No.           | Description  | Section      |
| 55       | 1       | C4031071              | Hot Rodder, small  | 2100         |
| 56       | 1       | C4032861              | Hydraulic cutters  | 2150         |
| 57       | 1       | H18716                | Light duty cutters   | 2150         |
| 58       | 1       | H21064                | Tree trimmer   | 2150         |
| 59       | 2       | H46458                | Wire tong 1 <sup>1</sup> / <sub>2</sub> " x 8'                               | 2200         |
| 60       | 2       | H464510               | Wire tong 1 <sup>1</sup> / <sub>2</sub> " x 10'                              | 2200         |
| 61       | 4       | H464712               | Wire tong 2 <sup>1</sup> / <sub>2</sub> " x 12'                              | 2200         |
| 62       | 1       | H464716               | Wire tong 2½" x 16'  | 2200         |
| 63       | 4<br>4  | M47403W               | Wire tong saddle 1 <sup>1</sup> / <sub>2</sub> "                             | 2200         |
| 64<br>65 | 4       | M47405W<br>C4000073   | Wire tong saddle 2½"<br>Wire tong saddle extension                           | 2200<br>2200 |
| 66       | 1       | M17285                | Wire tong pole clevis  | 2200         |
| 67       | 3       | M4743                 | Wire tong block clamp  | 2200         |
| 68       | 2       | M1846W                | Rope snubbing bracket  | 2200         |
| 69       | 4       | M18474                | Extension chain  | 2200         |
| 70       | 2       | M4744                 | Crossarm type saddle   | 2200         |
| 71       | 3       | M4760W                | Lever lift   | 2200         |
| 72       | 2       | M47602                | Arbor adapter  | 2200         |
| 73       | 1       | C4001016              | Epoxiglas <sup>®</sup> lever lift  | 2200         |
| 74       | 1       | PSC4000075002         | Dual auxiliary arm with four M48057 insulators and four C4000268 wireholders | NS           |
| 75       | 2       | C4000517              | Crossarm conductor support   | 2200         |
| 76       | 1       | T4002272              | Corner restraint bracket   | 2200         |
| 77       | 3       | H47144                | Roller link stick  | 2250         |
| 78       | 3       | J1541511              | Insulated jumper set 15'   | 2300         |
| 79       | 3       | S16007                | Insulated hanger   | 2300         |
| 80       | 3       | PSC6010341            | Temporary cutout tool  | 2300         |
| 81<br>82 | 8<br>4  | C4060181GA            | Conductor cover  | 2400         |
| 82<br>83 | 4       | C4060182<br>M49371    | Insulator cover<br>Pole cover 9" x 1'  | 2400<br>2400 |
| 84       | 4       | M49372                | Pole cover 9" x 2'   | 2400         |
| 85       | 3       | M49376                | Pole cover 9" x 6'   | 2400         |
| 86       | 2       | C4060097              | Pole top cover   | 2400         |
| 87       | 2       | C4060102              | Crossarm end cover   | 2400         |
| 88       | 2       | M4933                 | Crossarm guard   | 2400         |
| 89       | 6       | C4060084GA            | Spiral cover   | 2400         |
| 90       | 12      | C4060305              | Flexible line hose   | 2400         |
| 91       | 1       | H1876                 | Phasing tester   | 2450         |
| 92       | 1       | C4033374              | Auto-ranging voltage indicator   | 2450         |
| 93       | 6       | C6001734              | Ground clamp   | 3000         |
| 94       | 1       | T6000641              | Ground set   | 3000         |
| 95       | 1       | T6000865              | Grounding set storage bag  | 3000         |
| 96       | 1       | C4170151              | Line hose bag  | 2500         |
| 97       | 1       | C4032980              | Ratchet hand cutters   | 2150         |
| 98<br>99 | 1<br>4  | H48628<br>M48057      | Rubber glove auxiliary arm<br>Insulators for item #100                       | 2200<br>2200 |
| 100      | 3       | C4031631              | Load pick up tool  | 2310         |
| 100      | 1       | C4021164              | Platform pivot for 4'  | 2357         |
| 102      | 1       | C4021173              | Platform pivot for 6'  | 2357         |
| 102      | 1       | C4021055              | Railing for 4'   | 2357         |
| 104      | 1       | C4020023              | Railing for 6'   | 2357         |
| 105      | 1       | C4021042              | Insulated 4' platform  | 2356         |
| 106      | 1       | C4021043              | Insulated 6' platform  | 2356         |
| 107      | 12      | C4060305              | Flexible line hose   | 2408         |
| 108      | 2       | C4032999              | Blanket canister   | 2513         |
| 109      | 4       | C4060346              | Blankets, solid  | 2409         |
| 110      | 4       | C4060348              | Blankets, slotted  | 2409         |
| 111      | 24      | C4060530              | Hot stick blanket pins   | 2409         |
| 112      | 6       | C4002320              | Silicone Spray   | 2513         |
|          |         | •                     |  |              |

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### 15kV Hot Stick, Rubber Glove & Underground Work

Recommended Hot Line Tools List Page 1 of 2

| Recon    | nmended | Hot Line Tools Lis   | t Page 1 of 2   | Catalog      |
|----------|---------|----------------------|---|--------------|
| Item     | Qty.    | Catalog No.          | Description   | Section      |
| 1        | 1       | PSC4050299XXX        | Tool trailer walk in type with side door on curb side. See Cat. Section 2500 for details. | 2500         |
| 2        | 1       | C4002365             | Cleaning kit  | 2500         |
| 3        | 12      | M1904                | Wiping cloth  | 2500         |
| 4        | 1       | C4033178             | Hot stick tester  | 2500         |
| 5        | 1       | H1917                | Bond patching kit   | 2500         |
| 6        | 2       | C4002335             | Dry film lubricant  | 2500         |
| 7<br>8   | 4<br>2  | H17605<br>M4660      | Tool hanger   | 2500<br>2500 |
| 9        | 1       | T3060025             | Tool rack<br>Tarp   | 2500         |
| 10       | 1       | C4170144             | Tool bucket large   | 2500         |
| 11       | 1       | C4170146             | Tool bucket small   | 2500         |
| 12       | 6       | C4002320             | Silicone spray  | 2500         |
| 13       | 2       | PSC3090467           | Nylon hoist   | 1100         |
| 14       | 2       | C4001175             | Hoist link stick  | 1100         |
| 15       | 1       | T4001938             | Transformer gin   | 1200         |
| 16       | 1       | T4001708             | Crossarm gin  | 1200         |
| 17       | 600'    | C4000799             | Composite braided rope  | 1250         |
| 18       | 1       | T4001265             | Fid & pusher  | NS           |
| 19       | 2       | 22302                | Snatch block, 1,000# capacity   | 1250         |
| 20<br>21 | 2<br>2  | M1849<br>T4001258    | Hand line hook  | 1250<br>1250 |
| 22       | 2       | C4170589             | Nylon blocks w/150' composite braid rope  | NS           |
| 23       | 2       | C4170139             | Nylon sling 5' DT<br>Nylon sling 1¾" x 3'   | 1250         |
| 24       | 2       | C4170140             | Nylon sling $1\frac{3}{4}$ " x 4'   | 1250         |
| 25       | 2       | C4170141             | Nylon sling $1\frac{3}{4}$ " x 5'   | 1250         |
| 26       | 1       | C3050008             | Cant hook   | 1250         |
| 27       | 2       | T161340H             | Wire grip   | 1250         |
| 28       | 2       | T16845H              | Wire grip   | 1250         |
| 29       | 2       | T165640H             | Wire grip   | 1250         |
| 30       | 2       | T165650H             | Wire grip   | 1250         |
| 31       | 2       | WPH3                 | Wire puller hook  | 1250         |
| 32<br>33 | 2<br>2  | C4030293<br>C4033068 | Grip-all clampstick   | 2100<br>2100 |
| 34       | 1       | C4031022EM           | Wire holding stick<br>Telescoping measuring disconnect                                    | 2100         |
| 35       | 2       | H185525              | Tie stick   | 2100         |
| 36       | 1       | C4030185             | All angle cog wrench  | 2100         |
| 37       | 1       | T4033009             | Torque extension stick for hydraulic powered tools  | 2100         |
| 38       | 1       | C4031085             | Socket set  | 2100         |
| 39       | 2       | H17604               | Universal pole  | 2100         |
| 40       | 2       | M1860                | Crossarm tool hanger  | 2100         |
| 41       | 1       | C4031114             | Universal tool kit  | 2100         |
| 42       | 1       | M44559               | Disconnect head   | 2100         |
| 43<br>44 | 1<br>1  | M445519<br>M445523   | Cotter key pusher   | 2100<br>2100 |
| 44       | 6       | P4030369P            | Hack saw<br>Hack saw blade  | 2100         |
| 46       | 1       | C4032213             | Pruning saw   | 2100         |
| 47       | 1       | M445529B             | Clamp stick head  | 2100         |
| 48       | 1       | M445550              | Skinning knife  | 2100         |
| 49       | 1       | M445563              | Cleaning brush  | 2100         |
| 50       | 1       | M1899                | Cleaning brush replacements   | 2100         |
| 51       | 1       | T4031101             | Adjustable insulator fork   | 2100         |
| 52       | 1       | M445585              | Hammer<br>Ball as also to allocated   | 2100         |
| 53<br>54 | 1       | M445587              | Ball socket adjuster  | 2100         |
| 54<br>55 | 1       | C4030834<br>C4031071 | Hot Rodder, large   | 2100<br>2100 |
| 55       | 1       | C4031071<br>C4032861 | Hot Rodder, small<br>Hydraulic cutters  | 2100         |
| 57       | 1       | H18716               | Light duty cutters  | 2100         |
| 58       | 1       | H21064               | Tree trimmer  | 2100         |
| 59       | 2       | H46458               | Wire tong 1½" x 8'  | 2200         |
| 60       | 2       | H464510              | Wire tong $1\frac{1}{2}$ " x 10'  | 2200         |
|          |         |                      |   |              |





# 15kV Hot Stick, Rubber Glove & Underground Work Recommended Hot Line Tools List Page 2 of 2

| ltem       | Qty.    | Catalog No.          | Description  | Catalog<br>Section |
|------------|---------|----------------------|--|--------------------|
|            |         |                      |  |                    |
| 61         | 4       | H464712              | Wire tong 21/2" x 12'  | 2200               |
| 62         | 1       | H464716              | Wire tong 2 <sup>1</sup> / <sub>2</sub> " x 16'                  | 2200               |
| 63         | 4       | M47403W              | Wire tong saddle 1 <sup>1</sup> / <sub>2</sub> "                 | 2200               |
| 64<br>67   | 4       | M47405W              | Wire tong saddle 2 <sup>1</sup> / <sub>2</sub> "                 | 2200               |
| 65<br>66   | 3       | C4000073             | Wire tong saddle extension                                       | 2200               |
| 66<br>67   | 1       | M17285               | Wire tong pole clevis  | 2200               |
| 67<br>68   | 3<br>2  | M4743                | Wire tong block clamp  | 2200<br>2200       |
| 68<br>69   | 2<br>4  | M1846W<br>M18474     | Rope snubbing bracket  | 2200               |
| 70         | 4<br>2  | M4744                | Extension chain  | 2200               |
| 70         | 3       | M4760W               | Crossarm type saddle<br>Lever lift                               | 2200               |
| 72         | 2       | M47602               | Arbor adapter  | 2200               |
| 73         | 1       | C4001016             | Epoxiglas <sup>®</sup> lever lift                                | 2200               |
| 74         | 1       | PSC4000075002        | Dual auxiliary arm with four M48057 insulators and four C4000268 | N/S                |
| /4         | 1       | F 3C400007 3002      | wireholders  | 14/5               |
| 75         | 2       | C4000517             | Crossarm conductor support                                       | 2200               |
| 76         | 1       | T4002272             | Corner restraint bracket   | 2200               |
| 77         | 3       | H47144               | Roller link stick  | 2250               |
| 78         | 3       | J1541511             | Insulated jumper set (15 ft.)                                    | 2300               |
| 79         | 3       | S16007               | Insulated hanger   | 2300               |
| 80         | 3       | PSC6010341           | Temporary cutout tool  | 2300               |
| 81         | 8       | C4060181GA           | Conductor cover  | 2400               |
| 82         | 4       | C4060182             | Insulator cover  | 2400               |
| 83         | 4       | M49371               | Pole cover 9" x 1'   | 2400               |
| 84         | 4       | M49372               | Pole cover 9" x 2'   | 2400               |
| 85         | 3       | M49376               | Pole cover 9" x 6'   | 2400               |
| 86         | 2       | C4060097             | Pole top cover   | 2400               |
| 87         | 2       | C4060102             | Crossarm end cover   | 2400               |
| 88         | 2       | M4933                | Crossarm guard   | 2400               |
| 89         | 6       | C4060084GA           | Spiral cover   | 2400               |
| 90         | 12      | C4060305             | Flexible line hose   | 2400               |
| 91         | 1       | H1876                | Phasing tester   | 2450               |
| 92         | 1       | C4033374             | Auto-ranging voltage indicator                                   | 2450               |
| 93         | 1       | T6000641             | Ground set   | 3010               |
| 94         | 1       | T6000865             | Grounding set storage bag  | 3000               |
| 95         | 1       | C4170151             | Line hose bag  | 2500               |
| 96         | 1       | C4032980             | Ratchet hand cutters   | 2150               |
| 97         | 1       | H48628               | Rubber glove auxiliary arm                                       | 2200               |
| 98         | 4       | M48057               | Insulators for item #100   | 2200               |
| 99         | 3       | C4031631             | Load pick up tool  | 2300               |
| 100        | 1       | C4021164             | Platform pivot for 4'  | 2350               |
| 102        | 1       | C4021173             | Platform pivot for 6'  | 2350               |
| 103        | 1       | C4021055             | Railing for 4'   | 2350               |
| 104        | 1       | C4020023             | Railing for 6'   | 2350               |
| 105        | 1       | C4021042             | Insulated 4' platform  | 2350               |
| 106        | 1       | C4021043             | Insulated 6' platform<br>Flexible line hose                      | 2350               |
| 107<br>108 | 12<br>2 | C4060305             | Blanket canister   | 2400<br>2500       |
| 108        | 4       | C4032999             | Solid blankets   | 2400               |
| 110        | 4       | C4060346<br>C4060348 | Slotted blankets   | 2400               |
| 111        | 24      | C4060531             | Hot stick blanket pins   | 2400               |
| 112        | 24      | C4031822             | Elbow puller   | 2400               |
| 112        | 2       | C4030704             | Grippers 15 kV   | 2100               |
| 114        | 1       | C4031762             | D.C. Hipot adapter   | 2450               |
| 115        | 2       | T4030428             | Bushing adapter  | 2450               |
| 116        | 1       | T4030602             | Elbow adapter  | 2450               |
| 117        | 1       | C4030803             | Energized cable sensor   | 2450               |
| 118        | 1       | C4030547             | Line/Fault Locator   | 2450               |
| 119        | 1       | T6002233             | Penetrator clamp with ground set                                 | 3000               |
| 120        | 2       | C6000759             | Temporary underground ground set                                 | 3000               |
| 121        | 2       | T6003091             | Grounded parking stand   | 3000               |
| 122        | 2       | C6000729             | Grounding elbow  | 3000               |
| 123        | 2       | T6000865             | Storage bag for items #122-123-124                               | 3000               |
|            |         | 8                    |  |                    |

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### 25kV Rubber Glove Work from an Insulated Platform Board

Recommended Hot Line Tools List Page 1 of 1

| Recon    | nmende   | d Hot Line Tools List | Page 1 of 1                          | Catalog            |
|----------|----------|-----------------------|--------------------------------------|--------------------|
| Item     | Qty.     | Catalog No.           | Description                          | Catalog<br>Section |
| 1        | 2        | C4021043              | Epoxiglas® insulated platform 4'     | 2350               |
| 2        | 2        | C4020023              | Railing for 6' platform              | 2350               |
| 3        | 2        | C4021173              | Pivot for 6' platform                | 2350               |
| 4        | 1        | C4002365              | Cleaning kit                         | 2500               |
| 5        | 12       | M1904                 | Wiping cloth                         | 2500               |
| 6        | 2        | C4002335              | Dry film lubricant                   | 2500               |
| 7        | 2        | M4660                 | Tool racks                           | 2500               |
| 8        | 1        | T3060025              | Tarp                                 | 2500               |
| 9        | 1        | C4170151              | Line hose bag                        | 2500               |
| 10       | 1        | C4170144              | Tool bucket large                    | 2500               |
| 11       | 1        | C4170146              | Tool bucket small                    | 2500               |
| 12       | 2        | C4032999              | Blanket canister                     | 2500               |
| 13       | 6        | C4002320              | Silicone spray                       | 2500               |
| 14       | 4        | C4060346              | Blanket, solid                       | 2400               |
| 15       | 4        | C4060348              | Blanket, slotted                     | 2400               |
| 16       | 24       | C4060530              | Blanket pin                          | 2400               |
| 17       | 2        | PSC3090323            | Nylon hoist                          | 1100               |
| 18       | 2        | C4002399              | Hoist link stick                     | 1100               |
| 19       | 1        | T4001938              | Transformer gin                      | 1200               |
| 20       | 1        | T4001708              | Crossarm gin                         | 1200               |
| 21       | 300'     | C4000799              | Composite braided rope ½"            | 1250               |
| 22       | 1        | T4001265              | Fid & pusher                         | NS                 |
| 23       | 2        | 22302                 | Snatch block                         | 2250               |
| 24       | 2        | C4170139              | Nylon sling                          | 1250               |
| 25       | 2        | C4170140              | Nylon sling                          | 1250               |
| 26       | 2        | T161340H              | Wire grip                            | 1250               |
| 27       | 2        | T16845H               | Wire grip                            | 1250               |
| 28       | 2        | T165640H              | Wire grip                            | 1250               |
| 29       | 2        | C4030293              | Grip All clampstick                  | 2100               |
| 30       | 1        | C4033068              | Wire holding stick                   | 2100               |
| 31       | 1        | C4032980              | Ratchet cable cutter                 | 2150               |
| 32       | 2        | M47405W               | Wire tong saddles                    | 2200               |
| 33       | 13       | M48057                | Insulators                           | 2200               |
| 34       | 1        | H48628                | Rubber glove arm                     | 2200               |
| 35       | 1        | H480060               | Extension arm                        | 2200               |
| 36       | 1        | H480072               | Extension arm                        | 2200               |
| 37       | 2        | C4000517              | Temporary crossarm conductor support | 2200               |
| 38       | 2        | T4001939              | Pole mounted conductor support       | 2200               |
| 39       | 1        | T4002272              | Corner restraint bracket             | 2200               |
| 40       | 3        | H47144                | Roller link stick                    | 2250               |
| 41       | 3        | J2521522              | Insulated jumper set 25kV 15' long   | NS                 |
| 42       | 3        | S16007                | Insulated hanger                     | 2300               |
| 43       | 3        | C4001907              | Tension puller switching tool        | 2300               |
| 44       | 3        | C4000600              | Tie back clamp                       | 2250               |
| 45       | 3        | P4060185              | Insulator hood                       | 2400               |
| 46       | 12<br>24 | C4060308              | Flexible line hose                   | 2400               |
| 47       |          | M4933                 | Crossarm guard                       | 2400               |
| 48       | 2        | C4060102              | Crossarm end guard                   | 2400               |
| 49<br>50 | 2        | M49371                | Pole cover 9" x 1'                   | 2400               |
| 50       | 2        | M49372                | Pole cover 9" x 2'                   | 2400               |
| 51<br>52 | 2        | M49376                | Pole cover 9" x 6'                   | 2400               |
| 52<br>53 | 2        | C4060097              | Pole top cover                       | 2400               |
| 22       | 1        | T4032261              | Phasing tester set                   | 2450               |



### **CHANCE**<sup>®</sup> 25kV Rubber Glove Work from an Insulated Bucket Truck

| Pocor | nmondo | d Hot Line Tools Lis | t Page 1 of 1                        | Cotolog |
|-------|--------|----------------------|--------------------------------------|---------|
|       |        |                      | -                                    | Catalog |
| Item  | Qty.   | Catalog No.          | Description                          | Section |
|       |        |                      |                                      |         |
| 1     | 1      | C4002365             | Cleaning kit                         | 2500    |
| 2     | 12     | M1904                | Wiping cloth                         | 2500    |
| 3     | 2      | C4002335             | Dry film lubricant                   | 2500    |
| 4     | 2      | M4660                | Tool racks                           | 2500    |
| 5     | 1      | T3060025             | Tarp                                 | 2500    |
| 6     | 1      | C4170151             | Line hose bag                        | 2500    |
| 7     | 1      | C4170131             | Tool bucket large                    | 2500    |
| 8     | 1      | C4170144             | Tool bucket small                    | 2500    |
| 9     | 2      | C4032999             | Blanket canister                     | 2500    |
| 10    | 4      | C4052555<br>C4060346 | Blanket, solid                       | 2400    |
| 11    | 4      | C4060348             |                                      | 2400    |
|       |        |                      | Blanket, slotted                     |         |
| 12    | 24     | C4060530             | Blanket pin                          | 2400    |
| 13    | 6      | C4002320             | Silicone lubricant                   | 2500    |
| 14    | 2      | PSC3090451           | Nylon hoist $\frac{3}{4}$ + 1½ ton   | 1100    |
| 15    | 2      | C4001175             | Hoist link stick                     | 1100    |
| 16    | 1      | T4001938             | Transformer gin                      | 1200    |
| 17    | 1      | T4001708             | Crossarm gin                         | 1200    |
| 18    | 300'   | C4000799             | Composite braided rope 1/2"          | 1250    |
| 19    | 1      | T4001265             | Fid & pusher                         | NS      |
| 20    | 2      | 22302                | Snatch block                         | 1250    |
| 21    | 2      | M1849                | Hand line hook                       | 1250    |
| 22    | 2      | C4170589             | Nylon sling 1¾" x 5' DT              | NS      |
| 23    | 2      | C4170139             | Nylon sling 1¾" x 3'                 | 1250    |
| 24    | 2      | C4170140             | Nylon sling 1¾" x 4'                 | 1250    |
| 25    | 2      | C4170141             | Nylon sling 1¾" x 5'                 | 1250    |
| 26    | 2      | T161340H             | Wire grip                            | 1250    |
| 27    | 2      | T16845H              | Wire grip                            | 1250    |
| 28    | 2      | T165640H             | Wire grip                            | 1250    |
| 29    | 2      | C4030293             | Grip All clampstick                  | 2100    |
| 30    | 1      | C4033068             | Wire holding stick                   | 2100    |
| 31    | 1      | C4032980             | Ratchet cable cutter                 | 2150    |
| 32    | 2      | M47405W              | Wire tong saddle                     | 2200    |
| 33    | 1      | H48628               | Rubber glove auxiliary arm           | 2200    |
| 34    | 1      | H480060              | Extension arm                        | 2200    |
| 35    | 1      | H480072              | Extension arm                        | 2200    |
| 36    | 2      | C4000517             | Crossarm conductor support           | 2200    |
| 37    | 1      | T4001939             | Temporary conductor support          | 2200    |
| 38    | 11     | M48057               | Insulators                           | 2200    |
|       |        |                      |                                      |         |
| 39    | 1      | T4002272             | Corner restraint bracket             | 2200    |
| 40    | 3      | H47144               | Roller link stick                    | 2250    |
| 41    | 3      | J2521522             | Insulated jumper set 25kV – 15' long | NS      |
| 42    | 3      | S16007               | Insulated hanger                     | 2300    |
| 43    | 3      | PSC6010342           | Temporary cutout                     | 2300    |
| 44    | 2      | M49371               | Pole cover 9" x 1'                   | 2400    |
| 45    | 2      | M49372               | Pole cover 9" x 2'                   | 2400    |
| 46    | 2      | M49376               | Pole cover 9" x 6'                   | 2400    |
| 47    | 2      | C4060097             | Pole top cover                       | 2400    |
| 48    | 2      | C4060102             | Crossarm end guard                   | 2400    |
| 49    | 2      | M4933                | Crossarm guard                       | 2400    |
| 50    | 15     | C4060305             | Flexible line hose 20kV              | 2400    |
| 51    | 15     | C4060308             | Flexible line hose 30kV              | 2400    |
| 52    | 12     | P4060185             | Insulator hood                       | 2400    |
| 53    | 1      | T4032261             | Phasing tester set                   | 2450    |
|       |        |                      |                                      |         |

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### 35kV Rubber Glove Work from an Insulated Platform Board

| Recommended Hot Line Tools List         Page 1 of 1         Catalog No.         Section           1         2         C4021042         Epoxiglas* insulated platform 4'         2350           2         2         C4021055         Railing for 4' platform         2350           3         2         C4021164         Pivot for 4' platform         2350           4         1         C4002355         Cleaning kit         2500           5         12         M1904         Wiping oth         2500           6         2         C4002335         Dry film lubricant         2500           7         2         M4660         Tool racks         2500           9         1         C4170144         Tool bucket large         2500           10         1         C4170144         Tool bucket small         2500           12         2         C4032399         Blanket canister         2500           13         6         C4002330         Silicone spray         2500           14         4         C4060348         Blanket soltd         2400           16         24         C4060330         Blanket soltd         2400           17         2         PS03003232                                      | Pacan |   | d Hot Line Teels List | Page 1 of 1                                  | Catalog |
|--|-------|---|-----------------------|--|---------|
| 2         C4021055         Railing for 4" platform         2350           3         2         C4021164         Pivot for 4" platform         2350           5         12         M1904         Wiping cloth         2500           6         2         C4002355         Dry film lubricant         2500           7         2         M4660         Tool racks         2500           8         1         T3060025         Tarp         2500           9         1         C4170151         Line hose bag         2500           11         1         C4170144         Tool bucket small         2500           12         2         C402320         Silicone spray         2500           13         6         C4002320         Silicone spray         2500           14         4         C4060346         Blanket, solid         2400           16         24         C400530         Blanket, solid         1100           18         2         C400039         Crossarm gin         1200           21         14001788         Crassarm gin         1200           21         14001790         Composite braided rope ½*         1250           22  |       |   |                       |  | -       |
| 2         C4021055         Railing for 4" platform         2350           3         2         C4021055         Cleaning kit         2500           5         12         M1904         Wiping cloth         2500           6         2         C4002335         Dry film lubricant         2500           7         2         M4660         Tool racks         2500           8         1         T3060025         Tarp         2500           9         1         C4170151         Line hose bag         2500           11         1         C4170144         Tool bucket small         2500           12         2         C403220         Silicone spray         2500           13         6         C4000320         Silicone spray         2500           14         4         C406030         Blanket pin         2400           17         2         PSC3090323         Nylon hoist         1100           18         2         C4002399         Hoist link stick         1100           18         2         C4000399         Crossarm gin         1200           21         1         T4001788         Crassarm gin         1200   | 1     | 2 | C4021042              | Epoxiglas <sup>®</sup> insulated platform 4' | 2350    |
| 3         2         C4021164         Pivot for 4' platform         2350           4         1         C400235         Cleaning kit         2500           5         12         M1904         Wiping doth         2500           6         2         C400235         Dry film lubricant         2500           7         2         M4660         Tool racks         2500           9         1         C4170151         Line hose bag         2500           10         1         C4170144         Tool bucket large         2500           11         1         C4170144         Tool bucket small         2500           12         2         C4032999         Blanket sinster         2500           14         4         C4060346         Blanket, slotted         2400           15         4         C4060303         Blanket, slotted         1100           18         2         C4002399         Hoist link stick         1100           18         2         C4002399         Hoist link stick         1100           18         2         C4002399         Kransformer gin         1200           21         14001265         Fid & pusher         N5  | 2     | 2 | C4021055              | Railing for 4' platform                      | 2350    |
| 5         12         M1904         Wiping cloth         2500           6         2         C400235         Dry film lubricant         2500           7         2         M4660         Tool racks         2500           9         1         C4170151         Line hose bag         2500           10         1         C4170144         Tool bucket small         2500           11         1         C4170146         Tool bucket small         2500           12         2         C403200         Bilanket anister         2500           14         4         C4060346         Blanket, solid         2400           15         4         C4060348         Blanket, solid         2400           16         24         C4060530         Blanket, solid         1100           18         2         C4000799         Kosth         1200           20         1         Ta001738         Transformer gin         1200           21         1         T4001738         Transformer gin         1200           22         1         T400178         Crassarn gin         1200           23         2         C4170140         Nylon sling         1250  | 3     | 2 | C4021164              | Pivot for 4' platform                        | 2350    |
| 6         2         C4002335         Dry film lubricant         2500           7         2         M4660         Tool racks         2500           9         1         C4170151         Line hose bag         2500           9         1         C4170151         Line hose bag         2500           11         1         C4170144         Tool bucket small         2500           12         2         C402320         Silicone spray         2500           13         6         C4002320         Silicone spray         2500           14         4         C4060348         Blanket, slotted         2400           15         4         C4060348         Blanket, slotted         2400           16         24         C4002399         Hoist link stick         1100           18         2         C4002399         Hoist link stick         1100           19         1         T4001708         Crossarm gin         1200           20         1         T4001708         Crossarm gin         1250           21         0         C4170139         Nylon sling         1250           22         2         C4170140         Nylon sling         12  |       |   | C4002365              | Cleaning kit                                 | 2500    |
| 7         2         M4660         Tool racks         2500           9         1         C4170151         Line hose bag         2500           10         1         C4170151         Line hose bag         2500           11         1         C4170144         Tool bucket small         2500           12         2         C403299         Blanket canister         2500           13         6         C400230         Silicone spray         2500           14         4         C4060346         Blanket, solid         2400           15         4         C4060320         Blanket, solid         2400           16         24         C4060320         Blanket, solid         1100           17         2         PSC309023         Nylon hoist         1100           18         2         C4002399         Hoist link stick         1100           19         1         T4001738         Transformer gin         1200           21         1         T400178         Crossarm gin         1200           22         1         T400179         Nylon sling         1250           23         2         C4170140         Nylon sling         1250  |       |   | M1904                 |  | 2500    |
| 8         1         T3060025         Tarp         2500           9         1         C41701141         Tool bucket large         2500           11         1         C41701146         Tool bucket small         2500           12         2         C403299         Blanket canister         2500           13         6         C4002320         Silicone spray         2500           14         4         C4060346         Blanket, slotted         2400           15         4         C4060348         Blanket, slotted         2400           16         24         C4060348         Blanket, slotted         2400           17         2         PSC309323         Nylon hoist         1100           18         2         C4002399         Hoist link stick         1100           20         1         T4001708         Crossarm gin         1200           21         300'         C4000799         Composite braided rope ½"         1250           22         1         T4001708         Krisering         1250           23         2         22302         Snatch block         2250           24         C4170139         Nylon sling         1250   |       |   |                       |  |         |
| 9         1         C4170151         Line hose bag         2500           10         1         C4170144         Tool bucket small         2500           12         2         C4032999         Blanket canister         2500           13         6         C400320         Silicone spray         2500           14         4         C4060346         Blanket, solid         2400           15         4         C4060530         Blanket, solid         2400           16         24         C4060530         Blanket, solid         2400           17         2         PSC3090223         Nylon hoist         1100           18         2         C4000799         Corssarm gin         1200           20         1         T4001708         Crossarm gin         1200           21         300'         C4000799         Composite braided rope ½"         1250           22         1         T4001265         Fid & pusher         N5           23         2         2202         Snatch block         2250           24         2         C4170140         Nylon sling         1250           25         2         C4170140         Nylon sling <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>    |       |   |                       |  |         |
| 10         1         C4170144         Tool bucket iarge         2500           11         1         C4170146         Tool bucket small         2500           12         2         C403299         Blanket canister         2500           13         6         C4002320         Silicone spray         2500           14         4         C4060346         Blanket, slotted         2400           15         4         C4060348         Blanket, slotted         2400           16         24         C4060530         Blanket pin         2400           17         2         PSC3090323         Nylon hoist         1100           18         2         C4000193         Crossarm gin         1200           20         1         T4001708         Crossarm gin         1200           21         300'         C4000799         Composite braided rope ½"         1250           22         1         T4001265         Fid & pusher         N5           23         2         2202         Snatch block         2250           24         2         C4170139         Nylon sling         1250           25         2         C4170139         Nylon sling   |       |   |                       |  |         |
| 11       1       C4170146       Tool bucket small       2500         12       2       C4032999       Blanket canister       2500         13       6       C4002320       Silicone spray       2500         14       4       C4060348       Blanket, solid       2400         15       4       C4060330       Blanket, solted       2400         16       2.4       C4000323       Nylon hoist       1100         18       2       C4002399       Hoist link stick       1100         19       1       T4001938       Transformer gin       1200         21       300'       C4000799       Corposite braided rope ½"       NS         23       2       22302       Snatch block       2250         24       2       C4170139       Nylon sling       1250         25       2       C4170140       Nylon sling       1250         26       2       T16540H       Wire grip       1250         27       2       T16540H       Wire tong sadle       2100         30       1       C4033068       Wire holding stick       2100         31       1       C4033068       Wire tong sadle <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>  |       |   |                       |  |         |
| 12       2       C4032999       Blanket canister       2500         13       6       C4002320       Silicone spray       2500         14       4       C4060346       Blanket, solid       2400         15       4       C4060330       Blanket, solid       2400         16       24       C4060330       Blanket pin       2400         17       2       PSC3090323       Nylon hoist       1100         18       2       C4002399       Hoist link stick       1100         20       1       T4001708       Crossarm gin       1200         21       300       C4000799       Composite braided rope ½"       1250         22       1       T4001265       Fid & pusher       N5         23       2       22302       Snatch block       2250         24       C 4170139       Nylon sling       1250         25       2       C4030293       Grip All clampstick       2100         26       2       T16540H       Wire grip       1250         27       2       T16845H       Wire tong saddle       2200         31       1       C4032980       Ratchet cable cutter       2150 </td <td></td> <td>-</td> <td></td> <td></td> <td></td>   |       | - |                       |  |         |
| 13       6       C4002320       Silicone spray       2500         14       4       C4060346       Blanket, solid       2400         15       4       C4060348       Blanket, solitd       2400         16       24       C4060530       Blanket, solitd       2400         17       2       PSC309323       Mylon hoist       1100         18       2       C4002399       Hoist link stick       1100         19       1       T4001938       Transformer gin       1200         20       1       T4001708       Crossarm gin       1200         21       300'       C4000799       Composite braided rope ½"       1250         23       2       22302       Snatch block       2250         24       2       C4170139       Nylon sling       1250         25       2       C4170140       Wylen sling       1250         26       2       T16540H       Wire grip       1250         27       2       T16540H       Wire grip       1250         28       2       1403058       Ruber glove arm       2200         31       1       C4032980       Ratchet cable cutter       2100 <td></td> <td></td> <td></td> <td></td> <td></td>   |       |   |                       |  |         |
| 14       4       C4060348       Blanket, solited       2400         15       4       C4060348       Blanket, slotted       2400         16       24       C4060530       Blanket, slotted       1100         17       2       PSC3090323       Nylon hoist       1100         18       2       C4002399       Hoist link stick       1100         19       1       T4001938       Transformer gin       1200         20       1       T4001708       Crossarm gin       1250         23       2       2202       Snatch block       22550         24       2       C4170139       Nylon sling       1250         25       2       C4170140       Nylon sling       1250         26       2       T165845H       Wire grip       1250         27       2       T16684H       Wire grip       1250         28       2       T165845H       Wire grip       1250         30       1       C4032980       Ratchet cable cutter       2100         31       1       C4032980       Ratchet cable cutter       2200         33       1       H480057       Insulators       2200   |       |   |                       |  |         |
| 15       4       C4060348       Blanket, slotted       2400         16       24       C4060530       Blanket pin       2400         17       2       PSC3090323       Nylon hoist       1100         18       2       C4002399       Hoist link stick       1100         19       1       T4001938       Transformer gin       1200         20       1       T4001708       Crossarm gin       1200         21       300'       C4000799       Composite braided rope ½"       1250         22       1       T4001265       Fid & pusher       NS         23       2       22302       Snatch block       2250         24       2       C4170139       Nylon sling       1250         25       2       C4170140       Wire grip       1250         26       2       T16540H       Wire grip       1250         27       2       T165640H       Wire grip       1250         28       2       T165640H       Wire loning stick       2100         30       1       C4032980       Ratchet cable cutter       2150         31       1       C4032980       Ruber glove arm       2200  |       |   |                       |  |         |
| 16       24       C4060530       Blanket pin       2400         17       2       PSC3090323       Nylon hoist       1100         18       2       C4002399       Hoist link stick       1100         19       1       T4001938       Transformer gin       1200         20       1       T4001708       Crossarm gin       1200         21       300'       C4000799       Composite braided rope ½"       1250         22       1       T4001265       Fid & pusher       NS         23       2       2302       Snatch block       2250         24       2       C4170140       Nylon sling       1250         25       2       C4170140       Nylon sling       1250         26       2       T16845H       Wire grip       1250         27       2       T16845H       Wire grip       1250         28       2       T10540H       Wire grip       1250         29       2       C4032980       Ratchet cable cutter       2150         31       1       C4033068       Wire holding stick       2100         33       13       M48057       Insulators       2200   |       |   |                       |  |         |
| 17       2       PSC3090232       Nylon hoist       1100         18       2       C4002399       Hoist link stick       1100         19       1       T4001708       Crossarm gin       1200         20       1       T4001708       Crossarm gin       1200         21       300'       C4000799       Composite braided rope ½"       1250         22       1       T4001265       Fid & pusher       NS         23       2       22302       Snatch block       2250         24       2       C4170139       Nylon sling       1250         25       2       C4170140       Nylon sling       1250         26       2       T16540H       Wire grip       1250         27       2       T16845H       Wire grip       1250         28       2       T165640H       Wire grip addle       2100         30       1       C4032980       Ratchet cable cutter       2150         29       2       C4033068       Wire tong saddle       2200         31       1       H480050       Extension arm       2200         35       1       H480060       Extension arm       2200 <td></td> <td></td> <td></td> <td></td> <td></td>   |       |   |                       |  |         |
| 18       2       C4002399       Hoist link stick       1100         19       1       T4001708       Transformer gin       1200         20       1       T4001708       Crossarm gin       1200         21       300'       C4000799       Composite braided rope ½"       1250         22       1       T4001265       Fid & pusher       NS         23       2       22302       Snatch block       2250         24       2       C4170139       Nylon sling       1250         25       2       C4170140       Wire grip       1250         26       2       T16540H       Wire grip       1250         28       2       T16540H       Wire grip       1250         29       2       C4032980       Ratchet cable cutter       2100         30       1       C4033068       Wire tong saddle       2200         33       13       M48057       Insulators       2200         35       1       H480600       Extension arm       2200         36       1       H480072       Extension arm       2200         38       2       T4001399       Pole mounted conductor support       2200<  |       |   |                       |  |         |
| 19       1       T4001938       Transformer gin       1200         20       1       T4001708       Crossarm gin       1200         21       300'       C4000799       Composite braided rope ½"       1250         22       1       T4001265       Fid & pusher       NS         23       2       22302       Snatch block       2250         24       2       C4170139       Nylon sling       1250         25       2       C4170140       Nylon sling       1250         26       2       T16540H       Wire grip       1250         28       2       T16540H       Wire grip       1250         29       2       C4030293       Grip All clampstick       2100         30       1       C4032968       Ratchet cable cutter       2150         31       1       C4032980       Ratchet cable cutter       2200         33       13       M48057       Insulators       2200         34       1       H480060       Extension arm       2200         35       1       H480072       Extension arm       2200         36       1       H480072       Extension arm       2200  |       |   |                       |  |         |
| 20         1         T4001708         Crossarm gin         1200           21         300'         C4000799         Composite braided rope ½"         1250           22         1         T4001265         Fid & gusher         NS           23         2         23302         Snatch block         2250           24         2         C4170139         Nylon sling         1250           25         2         C4170140         Wire grip         1250           26         2         T161340H         Wire grip         1250           28         2         T165540H         Wire grip         1250           28         2         T165640H         Wire grip         1250           29         2         C4032093         Grip All clampstick         2100           30         1         C4033068         Wire tong saddle         2200           31         1         C4032980         Ratchet cable cutter         2150           32         2         M47405W         Wire tong saddle         2200           34         1         H48060         Extension arm         2200           35         1         H480072         Extension arm         2200<  |       |   |                       |  |         |
| 21       300'       C4000799       Composite braided rope ½"       1250         22       1       T4001265       Fid & pusher       NS         23       2       22302       Snatch block       2250         24       2       C4170139       Nylon sling       1250         25       2       C4170140       Nylon sling       1250         26       2       T16540H       Wire grip       1250         27       2       T16845H       Wire grip       1250         28       2       T165640H       Wire grip       1250         29       2       C4030293       Grip All clampstick       2100         30       1       C4032980       Ratchet cable cutter       2150         32       2       M47405W       Wire holding stick       2100         33       13       M48057       Insulators       2200         34       1       H480060       Extension arm       2200         35       1       H480072       Extension arm       2200         36       1       H480072       Extension arm       2200         39       1       T4002272       Corner restraint bracket       2200   |       | - |                       |  |         |
| 22         1         T4001265         Fid & pusher         NS           23         2         22302         Snatch block         2250           24         2         C4170139         Nylon sling         1250           25         2         C4170140         Nylon sling         1250           26         2         T161340H         Wire grip         1250           27         2         T16845H         Wire grip         1250           28         2         T155640H         Wire grip         1250           29         2         C4033068         Wire holding stick         2100           30         1         C4032980         Ratchet cable cutter         2150           32         2         M47405W         Wire tong saddle         2200           33         13         M48057         Insulators         2200           35         1         H480060         Extension arm         2200           36         1         H480272         Extension arm         2200           37         2         C4000517         Temporary crossarm conductor support         2200           38         2         T4001339         Pole mounted conductor support <td></td> <td>-</td> <td></td> <td></td> <td></td> |       | - |                       |  |         |
| 23       2       22302       Snatch block       2250         24       2       C4170139       Nylon sling       1250         25       2       C4170140       Nylon sling       1250         26       2       T161340H       Wire grip       1250         27       2       T16845H       Wire grip       1250         28       2       T165640H       Wire grip       1250         29       2       C4030293       Grip All clampstick       2100         30       1       C4032980       Ratchet cable cutter       2150         32       2       M47405W       Wire tong saddle       2200         34       1       H48628       Rubber glove arm       2200         35       1       H48006       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001339       Pole mounted conductor support       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper  |       |   |                       |  |         |
| 24       2       C4170139       Nylon sling       1250         25       2       C4170140       Nylon sling       1250         26       2       T161340H       Wire grip       1250         27       2       T16845H       Wire grip       1250         28       2       T165640H       Wire grip       1250         29       2       C4030293       Grip All clampstick       2100         30       1       C4032980       Ratchet cable cutter       2150         32       2       M47405W       Wire tong saddle       2200         33       13       M48057       Insulators       2200         34       1       H48028       Rubber glove arm       2200         35       1       H480060       Extension arm       2200         36       1       H480072       Extension arm       2200         38       2       T4001339       Pole mounted conductor support       2200         38       2       T4001339       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       4       H47144       Roller link sti   |       |   |                       |  |         |
| 25       2       C4170140       Nylon sling       1250         26       2       T161340H       Wire grip       1250         27       2       T16845H       Wire grip       1250         28       2       T165640H       Wire grip       1250         29       2       C4030293       Grip All clampstick       2100         30       1       C4033068       Wire holding stick       2100         31       1       C4033068       Ratchet cable cutter       2150         32       2       M47405W       Wire tong saddle       2200         33       13       M48057       Insulators       2200         34       1       H480060       Extension arm       2200         35       1       H480072       Extension arm       2200         36       1       H480072       Extension arm       2200         38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger   |       |   |                       |  |         |
| 26       2       T161340H       Wire grip       1250         27       2       T16845H       Wire grip       1250         28       2       T165640H       Wire grip       1250         29       2       C4030293       Grip All clampstick       2100         30       1       C4033068       Wire holding stick       2100         31       1       C4032980       Ratchet cable cutter       2100         32       2       M47405W       Wire tong saddle       2200         34       1       H48628       Rubber glove arm       2200         35       1       H480060       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001399       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         41       3       J3511533       Insulated hanger       2300         42       3       S16007       Insulator hood       2400         43       C400060574       Tension  |       |   |                       |  |         |
| 27       2       T16845H       Wire grip       1250         28       2       T165640H       Wire grip       1250         29       2       C4030293       Grip All clampstick       2100         30       1       C4033068       Wire holding stick       2100         31       1       C4032980       Ratchet cable cutter       2150         32       2       M47405W       Wire tong saddle       2200         33       13       M48057       Insulators       2200         34       1       H48628       Rubber glove arm       2200         35       1       H480072       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001339       Pole mounted conductor support       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated jumper set 15'       2300         43       3       C400057  |       |   |                       | , .  |         |
| 28       2       T165640H       Wire grip       1250         29       2       C4030293       Grip All clampstick       2100         30       1       C4033068       Wire holding stick       2100         31       1       C4033080       Ratchet cable cutter       2150         32       2       M47405W       Wire tong saddle       2200         33       13       M48057       Insulators       2200         34       1       H48628       Rubber glove arm       2200         35       1       H480060       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger       2250         44       3 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>   |       |   |                       |  |         |
| 29       2       C4030293       Grip Äll clampstick       2100         30       1       C4033068       Wire holding stick       2100         31       1       C4032980       Ratchet cable cutter       2150         32       2       M47405W       Wire tong saddle       2200         33       13       M48057       Insulators       2200         34       1       H48060       Extension arm       2200         35       1       H480072       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001939       Pole mounted conductor support       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger       2250         44       3       C4000574       Tension puller       2250         44       3       C4000600       Tie back clamp       2400         45       12       C40603  |       |   |                       |  |         |
| 30       1       C4033068       Wire holding stick       2100         31       1       C4032980       Ratchet cable cutter       2150         32       2       M47405W       Wire tong saddle       2200         33       13       M48057       Insulators       2200         34       1       H48628       Rubber glove arm       2200         35       1       H480060       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger       2250         43       3       C4000574       Tension puller       2250         44       3       C4000600       Tie back clamp       2250         45       12 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>  |       |   |                       |  |         |
| 31       1       C4032980       Ratchet cable cutter       2150         32       2       M47405W       Wire tong saddle       2200         33       13       M48057       Insulators       2200         34       1       H48628       Rubber glove arm       2200         35       1       H480060       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger       2250         43       3       C4000574       Tension puller       2250         44       3       C4000557       Insulator hood       2400         45       12       C4060557       Insulator hood       2400         46       24       C  |       |   |                       |  |         |
| 32       2       M47405W       Wire tong saddle       2200         33       13       M48057       Insulators       2200         34       1       H48628       Rubber glove arm       2200         35       1       H480060       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated hanger       2300         42       3       S16007       Insulated hanger       2250         44       3       C4000574       Tension puller       2250         45       12       C4060557       Insulator hood       2400         46       24       C4060542       Flexible line hose       2400         47       2       M4933       Crossarm guard       2400         48       2       C4060102  |       |   |                       |  |         |
| 33       13       M48057       Insulators       2200         34       1       H48628       Rubber glove arm       2200         35       1       H480060       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger       2250         43       3       C4000574       Tension puller       2250         44       3       C4000600       Tie back clamp       2250         45       12       C4060557       Insulator hood       2400         47       2       M4933       Crossarm end guard       2400         48       2       C4060102       Crossarm end guard       2400         49       2       M493  |       |   |                       |  |         |
| 34       1       H48628       Rubber glove arm       2200         35       1       H480060       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger       2250         43       3       C4000574       Tension puller       2250         44       3       C4000577       Insulator hood       2400         45       12       C4060557       Insulator hood       2400         46       24       C4060512       Crossarm guard       2400         47       2       M4933       Crossarm end guard       2400         48       2       C4060102       Crossarm end guard       2400         50       2 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>  |       |   |                       |  |         |
| 35       1       H480060       Extension arm       2200         36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger       2300         43       3       C4000574       Tension puller       2250         44       3       C4000600       Tie back clamp       2250         45       12       C4060557       Insulator hood       2400         46       24       C4060342       Flexible line hose       2400         47       2       M4933       Crossarm guard       2400         48       2       C4006102       Crossarm end guard       2400         49       2       M49371       Pole cover 9" x 1'       2400         50       2   |       |   |                       |  |         |
| 36       1       H480072       Extension arm       2200         37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger       2300         43       3       C4000574       Tension puller       2250         44       3       C4000600       Tie back clamp       2250         45       12       C4060557       Insulator hood       2400         46       24       C4060342       Flexible line hose       2400         47       2       M4933       Crossarm end guard       2400         48       2       C4060102       Crossarm end guard       2400         49       2       M49371       Pole cover 9" x 1'       2400         50       2       M49372       Pole cover 9" x 2'       2400         51       2 <td></td> <td></td> <td></td> <td></td> <td></td>   |       |   |                       |  |         |
| 37       2       C4000517       Temporary crossarm conductor support       2200         38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger       2300         43       3       C4000574       Tension puller       2250         44       3       C4000600       Tie back clamp       2250         45       12       C4060557       Insulator hood       2400         46       24       C4060342       Flexible line hose       2400         47       2       M4933       Crossarm end guard       2400         48       2       C4060102       Crossarm end guard       2400         49       2       M49371       Pole cover 9" x 2'       2400         50       2       M49376       Pole cover 9" x 2'       2400         51       2       M49376       Pole cover 9" x 6'       2400         52       2   |       |   |                       |  |         |
| 38       2       T4001939       Pole mounted conductor support       2200         39       1       T4002272       Corner restraint bracket       2200         40       3       H47144       Roller link stick       2250         41       3       J3511533       Insulated jumper set 15'       2300         42       3       S16007       Insulated hanger       2300         43       3       C4000574       Tension puller       2250         44       3       C4000600       Tie back clamp       2250         45       12       C4060557       Insulator hood       2400         46       24       C4060342       Flexible line hose       2400         47       2       M4933       Crossarm guard       2400         48       2       C4060102       Crossarm end guard       2400         49       2       M49371       Pole cover 9" x 1'       2400         50       2       M49376       Pole cover 9" x 2'       2400         51       2       M49376       Pole cover 9" x 6'       2400         52       2       C4060097       Pole top cover       2400         53       12       C4060340<  |       | 2 |                       |  |         |
| 391T4002272Corner restraint bracket2200403H47144Roller link stick2250413J3511533Insulated jumper set 15'2300423\$16007Insulated hanger2300433C4000574Tension puller2250443C4000600Tie back clamp22504512C4060557Insulator hood24004624C4060342Flexible line hose2400472M4933Crossarm guard2400482C4060102Crossarm end guard2400492M49371Pole cover 9" x 1'2400502M49372Pole cover 9" x 6'2400512M49376Pole cover 9" x 6'2400522C4060097Pole top cover24005312C4060340Coupler2400541H1876Phasing tester set2450   |       |   |                       |  |         |
| 413J3511533Insulated jumper set 15'2300423\$16007Insulated hanger2300433C4000574Tension puller2250443C400600Tie back clamp22504512C4060557Insulator hood24004624C4060342Flexible line hose2400472M4933Crossarm guard2400482C4060102Crossarm end guard2400492M49371Pole cover 9" x 1'2400502M49372Pole cover 9" x 2'2400512M49376Pole cover 9" x 6'2400522C4060097Pole top cover24005312C4060340Coupler2400541H1876Phasing tester set2450   | 39    | 1 |                       |  |         |
| 423\$16007Insulated hanger2300433C4000574Tension puller2250443C4000600Tie back clamp22504512C4060557Insulator hood24004624C4060342Flexible line hose2400472M4933Crossarm guard2400482C4060102Crossarm end guard2400492M49371Pole cover 9" x 1'2400502M49372Pole cover 9" x 2'2400512M49376Pole cover 9" x 6'2400522C4060097Pole top cover24005312C4060340Coupler2400541H1876Phasing tester set2450   | 40    | 3 | H47144                | Roller link stick                            | 2250    |
| 433C4000574Tension puller2250443C4000600Tie back clamp22504512C4060557Insulator hood24004624C4060342Flexible line hose2400472M4933Crossarm guard2400482C4060102Crossarm end guard2400492M49371Pole cover 9" x 1'2400502M49372Pole cover 9" x 2'2400512M49376Pole cover 9" x 6'2400522C4060097Pole top cover24005312C4060340Coupler2400541H1876Phasing tester set2450   | 41    | 3 | J3511533              | Insulated jumper set 15'                     | 2300    |
| 443C4000600Tie back clamp22504512C4060557Insulator hood24004624C4060342Flexible line hose2400472M4933Crossarm guard2400482C4060102Crossarm end guard2400492M49371Pole cover 9" x 1'2400502M49372Pole cover 9" x 2'2400512M49376Pole cover 9" x 6'2400522C4060097Pole top cover24005312C4060340Coupler2400541H1876Phasing tester set2450  | 42    |   | S16007                | Insulated hanger                             | 2300    |
| 4512C4060557Insulator hood24004624C4060342Flexible line hose2400472M4933Crossarm guard2400482C4060102Crossarm end guard2400492M49371Pole cover 9" x 1'2400502M49372Pole cover 9" x 2'2400512M49376Pole cover 9" x 6'2400522C4060097Pole top cover24005312C4060340Coupler2400541H1876Phasing tester set2450   |       |   | C4000574              | Tension puller                               |         |
| 4624C4060342Flexible line hose2400472M4933Crossarm guard2400482C4060102Crossarm end guard2400492M49371Pole cover 9" x 1'2400502M49372Pole cover 9" x 2'2400512M49376Pole cover 9" x 6'2400522C4060097Pole top cover24005312C4060340Coupler2400541H1876Phasing tester set2450   |       |   | C4000600              |  |         |
| 472M4933Crossarm guard2400482C4060102Crossarm end guard2400492M49371Pole cover 9" x 1'2400502M49372Pole cover 9" x 2'2400512M49376Pole cover 9" x 6'2400522C4060097Pole top cover24005312C4060340Coupler2400541H1876Phasing tester set2450   |       |   | C4060557              |  |         |
| 48       2       C4060102       Crossarm end guard       2400         49       2       M49371       Pole cover 9" x 1'       2400         50       2       M49372       Pole cover 9" x 2'       2400         51       2       M49376       Pole cover 9" x 6'       2400         52       2       C4060097       Pole top cover       2400         53       12       C4060340       Coupler       2400         54       1       H1876       Phasing tester set       2450   |       |   |                       |  |         |
| 492M49371Pole cover 9" x 1'2400502M49372Pole cover 9" x 2'2400512M49376Pole cover 9" x 6'2400522C4060097Pole top cover24005312C4060340Coupler2400541H1876Phasing tester set2450  |       |   |                       |  |         |
| 50       2       M49372       Pole cover 9" x 2'       2400         51       2       M49376       Pole cover 9" x 6'       2400         52       2       C4060097       Pole top cover       2400         53       12       C4060340       Coupler       2400         54       1       H1876       Phasing tester set       2450   |       |   |                       |  |         |
| 512M49376Pole cover 9" x 6'2400522C4060097Pole top cover24005312C4060340Coupler2400541H1876Phasing tester set2450  |       | 2 |                       |  |         |
| 52         2         C4060097         Pole top cover         2400           53         12         C4060340         Coupler         2400           54         1         H1876         Phasing tester set         2450   |       |   |                       |  |         |
| 53         12         C4060340         Coupler         2400           54         1         H1876         Phasing tester set         2450   |       |   |                       |  |         |
| 54 1 H1876 Phasing tester set 2450   |       |   |                       |  |         |
| 5  |       |   |                       |  |         |
| 55 I H18/64 Extension resistors 2450   |       |   |                       |  |         |
|  | 55    | 1 | H18/64                | Extension resistors                          | 2450    |

Phone: 573-682-5521 Email: hpsliterature@hubbell.com Web: hubbellpowersystems.com March 2020

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# **15, 25 & 35kV Hot Stick Work only** Recommended Hot Line Tools List Page 1 of 2

| Recon    | nmende | d Hot Line Tools Lis  | t Page 1 of 2  | Catalog      |
|----------|--------|-----------------------|--|--------------|
| Item     | Qty.   | Catalog No.           | Description  | Section      |
| 1        | 1      | PSC4050299XXX         | Tool trailer walk in type with side door on curb side. See Cat.<br>Section 2500 for details. | 2500         |
| 2        | 1      | C4002365              | Cleaning kit   | 2500         |
| 3        | 12     | M1904                 | Wiping cloth   | 2500         |
| 4        | 1      | C4033178              | Hot stick tester   | 2500         |
| 5        | 1      | H1917                 | Bond patching kit  | 2500         |
| 6        | 2      | C4002335              | Dry film lubricant   | 2500         |
| 7        | 5      | H17605                | Tool hanger  | 2500         |
| 8        | 2      | M4660                 | Tool rack  | 2500         |
| 9        | 1      | T3060025              | Tarp   | 2500         |
| 10       | 1      | C4170151              | Line hose bag  | 2500         |
| 11       | 6      | C4002320              | Silicone spray   | 2500         |
| 12       | 1      | C4170144              | Tool bucket large  | 2500         |
| 13       | 1      | C4170146              | Tool bucket small  | 2500         |
| 14       | 2      | C4032999              | Blanket canister   | 2500         |
| 15       | 2      | PSC3090467            | Nylon hoist  | 1100         |
| 16       | 2      | C4001175              | Hoist link stick 12"   | 1100         |
| 17       | 2      | C4002399              | Hoist link stick 18"   | 1100         |
| 18       | 1      | T4001938              | Transformer gin  | 1200         |
| 19       | 1      | T4001708              | Crossarm gin   | 1200         |
| 20       | 600'   | C4000799              | Composite braided rope $\frac{1}{2}$ "   | 1250         |
| 21       | 1      | T4001265              | Fid & pusher   | NS           |
| 22       | 2      | T4001258              | Nylon blocks w/150' composite braid rope   | 1250         |
| 23       | 2      | 22302                 | Snatch block, 1,000# capacity  | 1250         |
| 24       | 2      | M1849                 | Hand line hook   | 1250         |
| 25       | 2      | C4170589              | Nylon sling 5' x 1¾" DT  | NS           |
| 26       | 2      | C4170139              | Nylon sling 3' x 1¾"   | 1250         |
| 27       | 2      | C4170140              | Nylon sling 4' x 1¾"   | 1250         |
| 28       | 2      | C4170141              | Nylon sling 5' x 1¾"   | 1250         |
| 29       | 1      | C3050008              | Cant hook  | 1250         |
| 30       | 2      | WPH3                  | Wire puller hook   | 1250         |
| 31       | 2      | T161340H              | Wire grip  | 1250         |
| 32       | 2      | T16845H               | Wire grip  | 1250         |
| 33       | 2      | T165640H              | Wire grip  | 1250         |
| 34       | 2      | T165650H              | Wire grip  | 1250         |
| 35       | 2      | C4030293              | Grip-all clampstick  | 2100         |
| 36       | 2      | C4033068              | Wire holding stick   | 2100         |
| 37<br>38 | 1<br>2 | C4031022EM<br>H185525 | Telescoping measuring disconnect<br>Tie stick  | 2100<br>2100 |
| 30<br>39 | 2      | C4030185              | All angle cog wrench   | 2100         |
| 40       | 1      | T4033009              | Torque extension stick for hydraulic powered tools   | 2100         |
| 40       | 1      | C4031085              | Socket set   | 2100         |
| 42       | 2      | H17604                | Universal pole   | 2100         |
| 43       | 2      | M1860                 | Crossarm tool hanger   | 2100         |
| 44       | 1      | C4031114              | Universal tool kit   | 2100         |
| 45       | 1      | M44559                | Disconnect head  | 2100         |
| 46       | 1      | M445523               | Hack saw   | 2100         |
| 47       | 6      | P4030369P             | Hack saw blade   | 2100         |
| 48       | 1      | C4032213              | Pruning saw  | 2100         |
| 49       | 1      | M445529B              | Clampstick head  | 2100         |
| 50       | 1      | M445550               | Skinning knife   | 2100         |
| 51       | 1      | M445563               | Cleaning brush   | 2100         |
| 52       | 1      | M1889                 | Cleaning brush replacements  | 2100         |
| 53       | 1      | T4031101              | Adjustable insulator fork  | 2100         |
|          |        |                       |  |              |





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| Item      | Qty.       | Catalog No.          | Description   | Section      |
|           |            |                      |   |              |
| 54        | 1          | C4030175             | Plastic insulator tool                                  | 2100         |
| 55        | 1          | C4030834             | Hot Rodder, large                                       | 2100         |
| 56        | 1          | C4031071             | Hot Rodder, small                                       | 2100         |
| 57        | 1          | C4031416             | Tie wire claw   | 2100         |
| 58        | 1          | C4031417             | Utility head  | 2100         |
| 59        | 1          | C4032861             | Hydraulic cutters                                       | 2150         |
| 60        | 1          | H18716               | Hot cutter light duty                                   | 2150         |
| 61        | 1          | H21064               | Tree trimmer  | 2150         |
| 62        | 2          | H46458               | Wire tong 1 <sup>1</sup> / <sub>2</sub> " x 8'          | 2200         |
| 63        | 2          | H464510              | Wire tong 1½" x 10'                                     | 2200         |
| 64        | 4          | H464712              | Wire tong 2½" x 12'                                     | 2200         |
| 65        | 1          | H464716              | Wire tong 2½" x 16'                                     | 2200         |
| 66        | 4          | M47403W              | Wire tong saddle 1½"                                    | 2200         |
| 67        | 4          | M47405W              | Wire tong saddle 2 <sup>1</sup> / <sub>2</sub> "        | 2200         |
| 68        | 4          | C4000073             | Saddle extension  | 2200         |
| 69<br>70  | 4<br>1     | M4743                | Wire tong block clamp<br>Wire tong pole clavic          | 2200<br>2200 |
| 70        | 4          | M17285<br>M18474     | Wire tong pole clevis<br>Extension chain                | 2200         |
| 72        | 2          | M1846W               | Rope snubbing bracket                                   | 2200         |
| 73        | 2          | M4760W               | Lever lift  | 2200         |
| 74        | 1          | C6001016             | Epoxiglas <sup>®</sup> lever lift                       | 2200         |
| 75        | 2          | M47602               | Arbor adapter   | 2200         |
| 76        | 1          | PSC4000075002        | Dual auxiliary arm with four M48057 insulators and four | N/S          |
| , 0       | •          | 1961000079002        | C4000268 roller wire holders                            | 11/5         |
| 77        | 2          | C4000517             | Temporary crossarm support                              | 2200         |
| 78        | 2          | M48057               | Insulator   | 2200         |
| 79        | 1          | T4002272             | Corner restraint bracket                                | 2200         |
| 80        | 3          | H47144               | Roller link stick                                       | 2250         |
| 81        | 2          | C4000574             | Hot stick tension puller                                | 2250         |
| 82        | 3          | J1541502             | Insulated jumper set (15 ft.)                           | N/S          |
| 83        | 3          | J3511502             | Insulated jumper set (15 ft.)                           | N/S          |
| 84        | 3          | S16007               | Insulated hanger  | 2300         |
| 85        | 3          | C4031631             | Load pick up tool                                       | 2300         |
| 86        | 3          | PSC6010342           | Temporary cutout  | 2300         |
| 87        | 12         | C4060181GA           | Conductor cover   | 2400         |
| 88        | 6          | C4060182             | Insulator cover   | 2400         |
| 89        | 4          | M49371               | Pole cover 9" x 1'                                      | 2400         |
| 90        | 4          | M49372               | Pole cover 9" x 2'                                      | 2400         |
| 91        | 3          | M49376               | Pole cover 9" x 6'                                      | 2400         |
| 92        | 2          | C4060097             | Pole top cover  | 2400         |
| 93        | 2          | C4060102             | Crossarm end cover                                      | 2400         |
| 94        | 2          | M4933                | Crossarm guard  | 2400         |
| 95        | 12         | C4060084GA           | Spiral cover  | 2400         |
| 96        | 6          | C4060046             | Insulator cover   | 2400         |
| 97        | 12         | C4060305             | Flexible cover  | 2400         |
| 98<br>99  | 1          | H18761               | Phasing tester  | 2450         |
| 99<br>100 | 1<br>1     | H18764               | Extension resistors                                     | 2450<br>2450 |
| 100       | 1          | C4033374<br>T6000641 | Auto-ranging voltage indicator<br>Ground set            | 2450<br>3000 |
| 101       | 1          | T6000865             | Storage bag for ground set                              | 3000         |
| 102       | 4          | C4060346             | Blanket, solid  | 2400         |
| 103       | 4          | C4060348             | Blanket, slotted  | 2400         |
| 104       | 24         | C4060548             | Hot stick blanket pin                                   | 2400         |
|           | <b>£</b> T | 21000001             |   | 2 100        |



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| Item  | Qty.    | Catalog No.           | Description   | Section |
| 1     | 1       | PSC4050299XXX         | Tool trailer walk in type with side door on curb side. See Cat. Section 2500 for details. | 2500    |
| 2     | 1       | C4002365              | Cleaning kit  | 2500    |
| 3     | 12      | M1904                 | Wiping cloth  | 2500    |
| 4     | 1       | C4033178              | Hot stick tester  | 2500    |
| 5     | 1       | H1917                 | Bond patching kit   | 2500    |
| 6     | 2       | C4002335              | Dry film lubricant  | 2500    |
| 7     | 5       | H17605                | Tool hanger   | 2500    |
| 8     | 2       | M4660                 | Tool rack   | 2500    |
| 9     | 1       | T3060025              | Tarp  | 2500    |
| 10    | 1       | C4170151              | Line hose bag   | 2500    |
| 11    | 6       | C4002320              | Silicone spray  | 2500    |
| 12    | 1       | C4170144              | Tool bucket large   | 2500    |
| 13    | 1       | C4170146              | Tool bucket small   | 2500    |
| 14    | 2       | C4032999              | Blanket canister  | 2500    |
| 15    | 2       | PSC3090467            | Nylon hoist   | 1100    |
| 16    | 2       | C4001175              | Hoist link stick 12"  | 1100    |
| 17    | 2       | C4002399              | Hoist link stick 18"  | 1100    |
| 18    | 1       | T4001938              | Transformer gin   | 1200    |
| 19    | 1       | T4001708              | Crossarm gin  | 1200    |
| 20    | 600'    | C4000799              | Composite braided rope 1/2"   | 1250    |
| 21    | 1       | T4001265              | Fid & pusher  | NS      |
| 22    | 2       | T4001258              | Nylon blocks w/150' composite braid rope  | 1250    |
| 23    | 2       | 22302                 | Snatch block, 1,000# capacity   | 1250    |
| 24    | 2       | M1849                 | Hand line hook  | 1250    |
| 25    | 2       | C4170589              | Nylon sling 5' x 1¾" DT   | NS      |
| 26    | 2       | C4170139              | Nylon sling 3' x 1 <sup>3</sup> / <sub>4</sub> "  | 1250    |
| 27    | 2       | C4170140              | Nylon sling 4' x $1\frac{3}{4}$ "   | 1250    |
| 28    | 2       | C4170141              | Nylon sling 5' x 1¾"  | 1250    |
| 29    | 1       | C3050008              | Cant hook   | 1250    |
| 30    | 2       | WPH3                  | Wire puller hook  | 1250    |
| 31    | 2       | T161340H              | Wire grip   | 1250    |
| 32    | 2       | T16845H               | Wire grip   | 1250    |
| 33    | 2       | T165640H              | Wire grip   | 1250    |
| 34    | 2       | T165650H              | Wire grip   | 1250    |
| 35    | 2       | C4030293              | Grip-all clampstick   | 2100    |
| 36    | 2       | C4033068              | Wire holding stick  | 2100    |
| 37    | 1       | C4031022EM            | Telescoping measuring disconnect  | 2100    |
| 38    | 2       | H185525               | Tie stick   | 2100    |
| 39    | 1       | C4030185              | All angle cog wrench  | 2100    |
| 40    | 1       | T4033009              | Torque extension stick for hydraulic powered tools  | 2100    |
| 41    | 1       | C4031085              | Socket set  | 2100    |
| 42    | 2       | H17604                | Universal pole  | 2100    |
| 43    | 2       | M1860                 | Crossarm tool hanger  | 2100    |
| 44    | 1       | C4031114              | Universal tool kit  | 2100    |
| 45    | 1       | M44559                | Disconnect head   | 2100    |
| 46    | 1       | M445523               | Hack saw  | 2100    |
| 47    | 6       | P4030369P             | Hack saw blade  | 2100    |
| 48    | 1       | C4032213              | Pruning saw   | 2100    |
| 49    | 1       | M445529B              | Clampstick head   | 2100    |
| 50    | 1       | M445550               | Skinning knife  | 2100    |
| 51    | 1       | M445563               | Cleaning brush  | 2100    |
| 52    | 1       | M1889                 | Cleaning brush replacements   | 2100    |
| 53    | 1       | T4031101              | Adjustable insulator fork   | 2100    |
| 54    | 1       | C4030175              | Plastic insulator tool  | 2100    |
| 55    | 1       | C4030834              | Hot Rodder, large   | 2100    |
| 56    | 1       | C4031071              | Hot Rodder, small   | 2100    |
| 57    | 1       | C4031416              | Tie wire claw   | 2100    |
| 58    | 1       | C4031417              | Utility head  | 2100    |
| 59    | 1       | C4032861              | Hydraulic cutters   | 2150    |
| 60    | 1       | H18716                | Hot cutter light duty   | 2150    |
|       |         |                       |   |         |



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# 15, 25 & 35kV Hot Stick & Rubber Glove Work Recommended Hot Line Tools List Page 2 of 2

| Recon      | nmendeo | d Hot Line Tools Lis | t Page 2 of 2  | Catalog      |
|------------|---------|----------------------|--|--------------|
| Item       | Qty.    | Catalog No.          | Description  | Section      |
| 61         | 1       | H21064               | Tree trimmer   | 2150         |
| 62         | 2       | H46458               | Wire tong 1½" x 8'   | 2200         |
| 63         | 2       | H464510              | Wire tong $1\frac{1}{2}$ " x 10'                                 | 2200         |
| 64         | 4       | H464712              | Wire tong $2\frac{1}{2}$ " x 12'                                 | 2200         |
| 65         | 1       | H464716              | Wire tong 2 <sup>1</sup> / <sub>2</sub> " x 16'                  | 2200         |
| 66         | 4       | M47403W              | Wire tong saddle 1 <sup>1</sup> / <sub>2</sub> "                 | 2200         |
| 67         | 4       | M47405W              | Wire tong saddle 2½"   | 2200         |
| 68         | 4       | C4000073             | Saddle extension   | 2200         |
| 69         | 4       | M4743                | Wire tong block clamp  | 2200         |
| 70         | 1       | M17285               | Wire tong pole clevis  | 2200         |
| 71         | 4       | M18474               | Extension chain  | 2200         |
| 72         | 2       | M1846W               | Rope snubbing bracket  | 2200         |
| 73<br>74   | 3<br>1  | M4760W               | Lever lift<br>Epoxiglas® lever lift                              | 2200<br>2200 |
| 74<br>75   | 2       | C4001016<br>M47602   | Arbor adapter  | 2200         |
| 76         | 1       | PSC4000075002        | Dual auxiliary arm with four M48057 insulators and four C4000268 | N/S          |
| 70         | 1       | F 3C400007 3002      | roller wire holders  | 14/5         |
| 77         | 2       | C4000517             | Temporary crossarm support                                       | 2200         |
| 78         | 2       | M48057               | Insulator  | 220          |
| 79         | 1       | T4002272             | Corner restraint bracket   | 2200         |
| 80         | 3       | H47144               | Roller link stick  | 2250         |
| 81         | 2       | C4000574             | Hot stick tension puller   | 2250         |
| 82         | 3       | J1541522             | Jumper set 15kV (15 ft.)   | NS           |
| 83         | 3       | J3511533             | Jumper set 35kV (15 ft.)   | NS           |
| 84         | 3       | S16007               | Insulated hanger   | 2300         |
| 85         | 3       | C4031631             | Load pick up tool  | 2300         |
| 86         | 3       | PSC6010342           | Temporary cutout   | 2300         |
| 87         | 12      | C4060181GA           | Conductor cover  | 2400         |
| 88         | 6       | C4060182             | Insulator cover  | 2400         |
| 89         | 4       | M49371               | Pole cover 9" x 1'   | 2400         |
| 90         | 4       | M49372               | Pole cover 9" x 2'   | 2400         |
| 91<br>92   | 3<br>2  | M49376               | Pole cover 9" x 6'   | 2400<br>2400 |
| 92<br>93   | 2       | C4060097<br>C4060102 | Pole top cover<br>Crossarm end cover                             | 2400         |
| 93<br>94   | 2       | M4933                | Crossarm guard   | 2400         |
| 95         | 12      | C4060084GA           | Spiral cover   | 2400         |
| 96         | 6       | C4060046             | Insulator cover  | 2400         |
| 97         | 12      | C4060305             | Flexible cover   | 2400         |
| 98         | 1       | H18761               | Phasing tester   | 2450         |
| 99         | 1       | H18764               | Extension resistors  | 2450         |
| 100        | 1       | C4033374             | Auto-ranging voltage indicator                                   | 2450         |
| 101        | 12      | C6001734             | Ground clamp   | 3000         |
| 102        | 1       | T6000641             | Ground set   | 3000         |
| 103        | 1       | T6000865             | Storage bag for ground set                                       | 3000         |
| 104        | 4       | C4060346             | Blanket, solid   | 2400         |
| 105        | 4       | C4060348             | Blanket, slotted   | 2400         |
| 106        | 24      | C4060530             | Hot stick blanket pin  | 2400         |
| 107        | 1       | C4032980             | Ratchet hand cutters   | 2150         |
| 108<br>109 | 1<br>4  | H48628               | Rubber glove auxiliary arm<br>Insulator                          | 2200<br>2200 |
| 110        | 4       | M48057<br>C4021042   | Insulated 4' platform  | 2350         |
| 111        | 1       | C4021042             | Insulated 6' platform  | 2350         |
| 112        | 1       | C4021045             | Railing for 4' platform  | 2350         |
| 113        | 1       | C4020023             | Railing for 6' platform  | 2350         |
| 114        | 1       | C4020025             | Pivot for 4' platform  | 2350         |
| 115        | 1       | C4021104             | Pivot for 6' platform  | 2350         |
| 116        | 12      | C4060308             | Flexible line hose 30kV  | 2400         |
| 117        | 12      | C4060342             | Extended lip flexible line hose                                  | 2400         |
| 118        | 6       | C4060340             | Coupler  | 2400         |
| 119        | 1       | C4032505             | Hot line applicator tool   | 2100         |
| 120        | 1       | C4032506             | Hot line applicator tool   | 2100         |
| 121        | 1       | C4032507             | Hot line applicator tool   | 2100         |
|            |         |                      |  | *            |

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### **CHANCE**<sup>®</sup> 15, 25 & 35kV Hot Stick, Rubber Glove & Underground Work

| 13,           |                 |                                    |   |                    |
|---------------|-----------------|------------------------------------|---|--------------------|
| Recon<br>Item | nmended<br>Qty. | Hot Line Tools List<br>Catalog No. | Page 1 of 2<br>Description  | Catalog<br>Section |
| 1             | 1               | PSC4050299XXX                      | Tool trailer walk in type with side door on curb side. See Cat. Section | 2500               |
| 2             | 1               | C4002265                           | 2500 for details.   | 2500               |
| 23            | 12              | C4002365<br>M1904                  | Cleaning kit<br>Wiping cloth  | 2500               |
| 3<br>4        | 1               | C4033178                           | Hot stick tester  | 2500               |
| 5             | 1               | H1917                              | Bond patching kit   | 2500               |
| 5<br>6        | 2               | C4002335                           | Dry film lubricant  | 2500               |
| 7             | 5               | H17605                             | Tool hanger   | 2500               |
| 8             | 2               | _M4660                             | Tool rack   | 2500               |
| 9<br>10       | 1               | T3060025                           | Tarp  | 2500               |
| 10            | 1<br>6          | C4170151<br>C4002320               | Line hose bag<br>Silicone spray   | 2500<br>2500       |
| 12            | 1               | C4002320                           | Tool bucket, large  | 2500               |
| 13            | 1               | C4170146                           | Tool bucket, small  | 2500               |
| 14            | 2               | C4032999                           | Blanket canister  | 2500               |
| 15            | 2               | PSC3090467                         | Nylon hoist   | 1100               |
| 16            | 2               | C4001175                           | Hoist link stick 12"  | 1100               |
| 17<br>18      | 2<br>1          | C4002399                           | Hoist link stick 18"  | 1100               |
| 18            | 1               | T4001938<br>T4001708               | Transformer gin<br>Crossarm gin   | 1200<br>1200       |
| 20            | 600'            | C4000799                           | Composite braided rope $\frac{1}{2}$ "                                  | 1250               |
| 21            | 1               | T4001265                           | Fid & pusher 1/2"   | NS                 |
| 22            | 2               | T4001258                           | Nylon blocks w/150' composite braid rope                                | 1250               |
| 23            | 2               | 22302                              | Snatch block, 1,000# capacity   | 1250               |
| 24            | 2               | M1849                              | Hand line hook  | 1250               |
| 25            | 2               | C4170589                           | Nylon sling 5' x 1¾" DT   | NS                 |
| 26            | 2               | C4170139                           | Nylon sling 3' x 1 <sup>3</sup> / <sub>4</sub> "                        | 1250               |
| 27<br>28      | 2<br>2          | C4170140<br>C4170141               | Nýlon sling 4' x 1¾"<br>Nylon sling 5' x 1¾"                            | 1250<br>1250       |
| 29            | 1               | C3050008                           | Cant hook   | 1250               |
| 30            | 2               | WPH3                               | Wire puller hook  | 1250               |
| 31            | 2               | T161340H                           | Wire grip   | 1250               |
| 32            | 2               | T16845H                            | Wire grip   | 1250               |
| 33            | 2               | T165640H                           | Wire grip   | 1250               |
| 34<br>35      | 2<br>2          | T165650H                           | Wire grip   | 1250               |
| 36            | 2               | C4030293<br>C4033068               | Grip-all clampstick<br>Wire holding stick                               | 2100<br>2100       |
| 37            | 1               | C4031022EM                         | Telescoping measuring disconnect  | 2100               |
| 38            | 2               | H185525                            | Tie stick   | 2100               |
| 39            | 1               | C4030185                           | All angle cog wrench  | 2100               |
| 40            | 1               | T4033009                           | Torque extension stick for hydraulic powered tools                      | 2100               |
| 41            | 1               | C4031085                           | Socket set  | 2100               |
| 42<br>43      | 2<br>2          | H17604<br>M1860                    | Universal pole  | 2100               |
| 45<br>44      | 1               | C4031114                           | Crossarm tool hanger<br>Universal tool kit                              | 2100<br>2100       |
| 45            | 1               | M44559                             | Disconnect head   | 2100               |
| 46            | 1               | M445523                            | Hack saw  | 2100               |
| 47            | 6               | P4030369P                          | Hack saw blade  | 2100               |
| 48            | 1               | C4032213                           | Pruning saw   | 2100               |
| 49            | 1               | M445529B                           | Clampstick head   | 2100               |
| 50<br>51      | 1<br>1          | M445550<br>M445563                 | Skinning knife<br>Cleaning brush  | 2100<br>2100       |
| 52            | 1               | M1889                              | Cleaning brush replacements   | 2100               |
| 53            | 1               | T4031101                           | Adjustable insulator fork   | 2100               |
| 54            | 1               | C4030175                           | Plastic insulator tool  | 2100               |
| 55            | 1               | C4030834                           | Hot Rodder, large   | 2100               |
| 56            | 1               | C4031071                           | Hot Rodder, small   | 2100               |
| 57            | 1               | C4031416                           | Tie wire claw   | 2100               |
| 58<br>59      | 1<br>1          | C4031417                           | Utility head<br>Hydraulic cutters                                       | 2100<br>2150       |
| 59<br>60      | 1               | C4032861<br>H18716                 | Hot cutter light duty   | 2150               |
| 61            | 1               | H21064                             | Tree trimmer  | 2150               |
| 62            | 2               | H46458                             | Wire tong 1½" x 8'  | 2200               |
| 63            | 2               | H464510                            | Wire tong $1\frac{1}{2}$ " x 10'  | 2200               |
| 64            | 4               | H464712                            | Wire tong $2\frac{1}{2}$ " x 12'  | 2200               |
| 65            | 1               | H464716                            | Wire tong 2 <sup>1</sup> / <sub>2</sub> " x 16'                         | 2200               |
| 66            | 4               | M47403W                            | Wire tong saddle 1 <sup>1</sup> / <sub>2</sub> "                        | 2200               |





### 15, 25 & 35kV Hot Stick, Rubber Glove & Underground Work

| Recon      |         | d Hot Line Tools List  |  | Catalog      |
|------------|---------|------------------------|--|--------------|
| Item       | Qty.    | Catalog No.            | Description  | Section      |
| 67         | 4       | M47405W                | Wire tong saddle $2\frac{1}{2}$ "  | 2200         |
| 68         | 4       | C4000073               | Saddle extension   | 2200         |
| 69         | 4       | M4743                  | Wire tong block clamp  | 2200         |
| 70<br>71   | 1<br>4  | M17285                 | Wire tong pole clevis  | 2200<br>2200 |
| 72         | 2       | M18474<br>M1846W       | Extension chain<br>Rope snubbing bracket   | 2200         |
| 73         | 3       | M4760W                 | Lever lift   | 2200         |
| 74         | 1       | C4001016               | Epoxiglas <sup>®</sup> lever lift  | 2200         |
| 75         | 2       | M47602                 | Arbor adapter  | 2200         |
| 76         | 1       | PSC4000075002          | Dual auxiliary arm with four M48057 insulators and four C4000268 roller wire holders | N/S          |
| 77<br>78   | 2       | C4000517               | Temporary crossarm support   | 2200         |
| 78<br>79   | 2<br>1  | M48057<br>T4002272     | Insulators<br>Corner restraint bracket   | 2200<br>2200 |
| 80         | 3       | H47144                 | Roller link stick  | 2250         |
| 81         | 2       | C4000574               | Hot stick tension puller   | 2250         |
| 82         | 3       | J1541522               | Jumper set 15kV (15 ft.)   | NS           |
| 83         | 3       | J3511522               | Jumper set 35kV (15 ft.)   | NS           |
| 84         | 3       | S16007                 | Insulated hanger   | 2300         |
| 85<br>86   | 3<br>3  | C4031631<br>PSC6010342 | Load pick up tool  | 2300<br>2300 |
| 87         | 12      | C4060181GA             | Temporary cutout<br>Conductor cover  | 2400         |
| 88         | 6       | C4060182               | Insulator cover  | 2400         |
| 89         | 4       | M49371                 | Pole cover 9" x 1'   | 2400         |
| 90         | 4       | M49372                 | Pole cover 9" x 2'   | 2400         |
| 91         | 3       | M49376                 | Pole cover 9" x 6'   | 2400         |
| 92         | 2       | C4060097               | Pole top cover   | 2400         |
| 93<br>94   | 2<br>2  | C4060102<br>M4933      | Crossarm end cover<br>Crossarm guard   | 2400<br>2400 |
| 95         | 12      | C4060084GA             | Spiral cover   | 2400         |
| 96         | 6       | C4060046               | Insulator cover  | 2400         |
| 97         | 12      | C4060305               | Flexible cover 20kV  | 2400         |
| 98         | 1       | H18761                 | Phasing tester   | 2450         |
| 99         | 1       | H18764                 | Extension resistors  | 2450         |
| 100<br>101 | 1<br>12 | C4033374<br>C6001734   | Auto-ranging voltage indicator<br>Ground clamp                                       | 2450<br>3000 |
| 102        | 1       | T6000641               | Ground set   | 3000         |
| 103        | 1       | T6000865               | Storage bag for ground set   | 3000         |
| 104        | 4       | C4060346               | Blanket, solid   | 2400         |
| 105        | 4       | C4060348               | Blanket, slotted   | 2400         |
| 106<br>107 | 24      | C4060530               | Hot stick blanket pin  | 2400<br>2150 |
| 107        | 1<br>1  | C4032980<br>H48628     | Ratchet hand cutters<br>Rubber glove auxiliary arm                                   | 2150         |
| 109        | 4       | M48057                 | Insulator  | 2200         |
| 110        | 1       | C4021042               | Insulated 4' platform  | 2350         |
| 111        | 1       | C4021043               | Insulated 6' platform  | 2350         |
| 112        | 1       | C4021055               | Railing for 4 <sup>1</sup> platform  | 2350         |
| 113<br>114 | 1<br>1  | C4020023<br>C4021164   | Railing for 6' platform<br>Pivot for 4' platform                                     | 2350<br>2350 |
| 115        | 1       | C4021104<br>C4021173   | Pivot for 6' platform  | 2350         |
| 116        | 12      | C4060308               | Flexible line hose 30kV  | 2400         |
| 117        | 12      | C4060342               | Extended lip flexible line hose  | 2400         |
| 118        | 6       | C4060340               | Coupler  | 2400         |
| 119        | 1       | C4032505               | Hot line applicator tool   | 2100         |
| 120<br>121 | 1<br>1  | C4032506<br>C4032507   | Hot line applicator tool<br>Hot line applicator tool                                 | 2100<br>2100 |
| 122        | 1       | C4032507<br>C4031762   | DC Hipot adapter   | 2450         |
| 123        | 1       | C4031763               | DC Hipot adapter   | 2450         |
| 124        | 1       | T4030602               | Elbow adapter 15kV   | 2450         |
| 125        | 2       | T4030428               | Bushing adapter 15kV   | 2450         |
| 126<br>127 | 2       | T4030857               | Bushing adapter 15-25-35kV   | 2450<br>2450 |
| 127        | 1<br>1  | T4030856<br>C4030803   | Elbow adapter 15-25-35kV<br>Energized cable sensor                                   | 2450         |
| 120        | 1       | C4030803<br>C4030547   | Line/Fault locator   | 2450         |
| 130        | 1       | T6002233               | Penetrator clamp & ground set  | 3000         |
| 131        | 3       | C6000729               | Underground distribution ground set 15kV   | 3000         |
| 132        | 3       | T6002131               | Underground distribution ground set 25kV   | 3000         |
| 133<br>134 | 3<br>3  | C6001927<br>T6003091   | Underground distribution ground set 35kV<br>Grounded parking stand 15kV              | 3000<br>3000 |
| 134        | 3       | T6003091               | Grounded parking stand 15kV<br>Grounded parking stand 25kV                           | 3000         |
|            | 2       |                        |  | 3000         |

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### CHANCE<sup>®</sup> 15 thru 69kV, 477kcmil & smaller, Hot Stick Work only

|          |                |                                      | Date 1 of 2   | Catalog      |
|----------|----------------|--------------------------------------|---|--------------|
| Item     | nmenae<br>Qty. | d Hot Line Tools List<br>Catalog No. | t Page 1 of 2<br>Description                                    | Section      |
|          | <u></u>        |                                      |   |              |
| 1        | 1              | PSC4050299XXX                        | Tool trailer walk in type with side door on curb side. See Cat. | 2500         |
| 2        | 1              | C4002365                             | Section 2500 for details.                                       | 2500         |
| 2<br>3   | 12             | M1904                                | Cleaning kit<br>Wining cleth                                    | 2500         |
|          | 12             | C4033178                             | Wiping cloth  | 2500         |
| 4<br>5   | 1              |                                      | Hot stick tester  | 2500         |
| 6        | 2              | H1917                                | Bond patching kit   |              |
|          | 2<br>5         | C4002335                             | Dry film lubricant  | 2500         |
| 7<br>8   | 2              | H17605                               | Tool hanger   | 2500<br>2500 |
| 9        | 2              | M4660                                | Tool rack   | 2500         |
| 10       | 1              | T3060025                             | Tarp<br>Line bose bog   | 2500         |
| 11       | 6              | C4170151                             | Line hose bag   | 2500         |
| 12       | 1              | C4002320                             | Silicone spray  | 2500         |
| 12       | 1              | C4170144                             | Tool bucket, large  | 2500         |
| 14       | 2              | C4170146                             | Tool bucket, small<br>Blanket capitter                          | 2500         |
| 14       | 2              | C4032999                             | Blanket canister  | 1100         |
| 16       | 2              | PSC3090467                           | Nylon hoist   | 1100         |
| 10       | 2              | C4001175                             | Hoist link stick 12"<br>Hoist link stick 18"                    |              |
| 17       | 2              | C4002399<br>T4001938                 |   | 1100<br>1200 |
| 10       | 1              |                                      | Transformer gin   | 1200         |
| 20       | 600'           | T4001708                             | Crossarm gin  | 1200         |
| 20       |                | C4000799                             | Composite braided rope <sup>1</sup> / <sub>2</sub> "            |              |
| 21       | 1<br>2         | T4001265                             | Fid & pusher $\frac{1}{2}$ "                                    | NS<br>12E0   |
| 22       |                | T4001258                             | Nylon blocks w/150' composite braid rope                        | 1250         |
| 23<br>24 | 2<br>2         | 22302                                | Snatch block, 1,000# capacity                                   | 1250         |
| 24<br>25 | 2              | M1849                                | Hand line hook  | 1250<br>NS   |
| 25       | 2              | C4170589                             | Nylon sling 5' x 1¾" DT   | 1250         |
| 26<br>27 |                | C4170139                             | Nylon sling 3' x 1¾"  |              |
| 27<br>28 | 2<br>2         | C4170140                             | Nylon sling 4' x 1¾"  | 1250         |
| 28<br>29 | 2              | C4170141                             | Nylon sling 5' x 1¾"  | 1250         |
| 30       | 2              | C3050008<br>WPH3                     | Cant hook<br>Wire puller book                                   | 1250<br>1250 |
| 31       | 2              | T161340H                             | Wire puller hook<br>Wire grip                                   | 1250         |
| 32       | 2              | T16845H                              | Wire grip<br>Wire grip  | 1250         |
| 33       | 2              | T165640H                             | Wire grip<br>Wire grip  | 1250         |
| 34       | 2              | T165650H                             | Wire grip<br>Wire grip  | 1250         |
| 35       | 2              | C4030293                             | Wire grip<br>Grip-all clampstick                                | 2100         |
| 36       | 2              | C4030295                             | Wire holding stick  | 2100         |
| 37       | 1              | C4031022EM                           | Telescoping measuring disconnect                                | 2100         |
| 38       | 2              | H185525                              | Tie stick   | 2100         |
| 39       | 1              | C4030185                             | All angle cog wrench  | 2100         |
| 40       | 1              | T4033009                             | Torque extension stick for hydraulic powered tools              | 2100         |
| 40       | 1              | C4031085                             | Socket set  | 2100         |
| 42       | 2              | H17604                               | Universal pole  | 2100         |
| 43       | 2              | M1860                                | Crossarm tool hanger  | 2100         |
| 44       | 1              | C4031114                             | Universal tool kit  | 2100         |
| 45       | 1              | M44559                               | Disconnect head   | 2100         |
| 46       | 1              | M445523                              | Hack saw  | 2100         |
| 40       | 6              | P4030369P                            | Hack saw blade  | 2100         |
| 48       | 1              | C4032213                             | Pruning saw   | 2100         |
| 40       | 1              | M445529B                             | Clampstick head   | 2100         |
| 50       | 1              | M445550                              | Skinning knife  | 2100         |
| 51       | 1              | M445563                              | Cleaning brush  | 2100         |
| 52       | 1              | M1889                                | Cleaning brush replacements                                     | 2100         |
| 53       | 1              | T4031101                             | Adjustable insulator fork                                       | 2100         |
| 54       | 1              | C4030175                             | Plastic insulator tool  | 2100         |
| 5.       |                | 2.030173                             |   | 2.00         |



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# 15 thru 69kV, 477kcmil & smaller, Hot Stick Work only

|            |         | d Hot Line Tools Lis   | t Page 2 of 2  | Catalog      |
|------------|---------|------------------------|--|--------------|
| Item       | Qty.    | Catalog No.            | Description  | Section      |
| 55         | 1       | C4030834               | Hot Rodder, large  | 2100         |
| 56         | 1       | C4031071               | Hot Rodder, small  | 2100         |
| 57         | 1       | C4031416               | Tie wire claw  | 2100         |
| 58         | 1       | C4031417               | Utility head   | 2100         |
| 59         | 1       | C4032861               | Hydraulic cutters  | 2100         |
| 60         | 1       | H18716                 | Hot cutter light duty  | 2100         |
| 61         | 1       | H21064                 | Tree trimmer   | 2100         |
| 62         | 2       | H46458                 | Wire tong 11/2" x 8'   | 2200         |
| 63         | 2       | H464510                | Wire tong 1 <sup>1</sup> / <sub>2</sub> " x 10'                                      | 2200         |
| 64<br>65   | 4<br>1  | H464712                | Wire tong $2\frac{1}{2}$ " x 12'<br>Wire tong $2\frac{1}{2}$ " x 16'                 | 2200<br>2200 |
| 66         | 4       | H464716<br>M47403W     | Wire tong saddle 1½"   | 2200         |
| 67         | 4       | M47405W                | Wire tong saddle 2½  | 2200         |
| 68         | 4       | C4000073               | Saddle extension   | 2200         |
| 69         | 4       | M4743                  | Wire tong block clamp  | 2200         |
| 70         | 1       | M17285                 | Wire tong pole clevis  | 2200         |
| 71         | 6       | M18474                 | Extension chain  | 2200         |
| 72         | 2       | M1846W                 | Rope snubbing bracket  | 2200         |
| 73         | 3       | M4760W                 | Lever lift   | 2200         |
| 74         | 1       | C6001016               | Epoxiglas <sup>®</sup> lever lift  | 2200         |
| 75         | 2       | M47602                 | Arbor adapter  | 2200         |
| 76         | 1       | PSC4000075002          | Dual auxiliary arm with four M48057 insulators and four C4000268 roller wire holders | NS           |
| 77         | 2       | C4000517               | Temporary crossarm support   | 2200         |
| 78         | 2       | M48057                 | Insulators   | 2200         |
| 79<br>80   | 1<br>3  | T4002272<br>H47144     | Corner restraint bracket   | 2200<br>2250 |
| 80<br>81   | 2       | H47144<br>H47152       | Roller wire holder<br>Link stick   | 2250         |
| 82         | 1       | C4010410               | Distribution strain carrier  | 2250         |
| 83         | 1       | M1942                  | Steel chain  | 2250         |
| 84         | 2       | M19483                 | Ratchet wrench   | 2250         |
| 85         | 1       | H18408                 | Insulator cradle   | 2250         |
| 86         | 1       | C600000                | Static ground  | 2250         |
| 87         | 3       | J1541522               | Jumper set 15kV (15 ft.)   | NS           |
| 88         | 3       | J3511522               | Jumper set 35kV (15 ft.)   | NS           |
| 89         | 3       | PSC6010342             | Temporary cutout   | 2300         |
| 90         | 1       | C4021079               | Insulated platform 8'  | 2350         |
| 91         | 1       | C4021173               | Platform pivot   | 2350         |
| 92         | 1       | C4020024               | Platform railing for 8'  | 2350         |
| 93<br>94   | 12<br>6 | C4060181GA<br>C4060182 | Conductor cover<br>Insulator cover   | 2400<br>2400 |
| 94<br>95   | 4       | M49371                 | Pole cover 9" x 1'   | 2400         |
| 96         | 4       | M49372                 | Pole cover 9" x 2'   | 2400         |
| 97         | 3       | M49376                 | Pole cover 9" x 6'   | 2400         |
| 98         | 2       | C4060097               | Pole top cover   | 2400         |
| 99         | 3       | C4060092               | Post insulator cover   | 2400         |
| 100        | 2       | C4060102               | Crossarm end cover   | 2405         |
| 101        | 2       | M4933                  | Crossarm guard   | 2400         |
| 102        | 12      | C4060084GA             | Spiral cover   | 2400         |
| 103        | 3       | C4060046               | Insulator cover  | 2400         |
| 104        | 12      | C4060305               | Flexible line hose   | 2400         |
| 105        | 4       | C4060346               | Blanket, solid   | 2400         |
| 106<br>107 | 4<br>24 | C4060348<br>C4060530   | Blanket, slotted   | 2400<br>2400 |
| 107        | 24<br>1 | H18761                 | Hot stick blanket pin<br>Phasing set   | 2400 2450    |
| 108        | 1       | H18762                 | Extension resistors  | 2450         |
| 110        | 1       | C4033374               | Auto-ranging voltage indicator   | 2450         |
| 111        | 12      | C6001734               | Ground clamp   | 3000         |
| 112        | 1       | T6000641               | Ground set   | 3000         |
| 113        | 1       | T6000865               | Bag for ground set   | 3000         |
| -          |         |                        |  | 8            |

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# 69kV, 477kcmil & smaller - No Underbuild, Hot Stick Work only

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| ltem | Qty.  | Catalog No.   | Description  | Catalog<br>Section |
|------|-------|---------------|--|--------------------|
| 1    | 1     | PSC4050299XXX | Tool trailer walk in type with side door on curb side. See Cat.<br>Section 2500 for details. | 2500               |
| 2    | 1     | C4002365      | Cleaning kit   | 2500               |
| 3    | 12    | M1904         | Wiping cloth   | 2500               |
| 4    | 1     | C4033178      | Hot stick tester   | 2500               |
| 5    | 1     | H1917         | Bond patching kit  | 2500               |
| 6    | 2     | C4002335      | Dry film lubricant   | 2500               |
| 7    | 5     | H17605        | Tool hanger  | 2500               |
| 8    | 2     | M4660         | Tool rack  | 2500               |
| 9    | 1     | T3060025      | Tarp   | 2500               |
| 10   | 1     | C4170151      | Line hose bag  | 2500               |
| 11   | 1     | C4170144      | Tool bucket, large   | 2500               |
| 12   | 1     | C4170146      | Tool bucket, small   | 2500               |
| 13   | 2     | PSC3090467    | Nylon hoist  | 1100               |
| 14   | 1     | C3081190      | Gasoline capstan, 1,000# capacity  | 1150               |
| 15   | 1     | C3080925      | Universal bracket  | 1150               |
| 16   | 2     | C4170346      | Chain clamp  | 1150               |
| 17   | 1     | C3080856      | Rope lock device   | 1150               |
| 18   | 1200' | C4000799      | Composite braid rope   | 1250               |
| 19   | 1     | T4001265      | Fid & pusher ½"  | NS                 |
| 20   | 4     | T4001258      | Nylon blocks w/150' composite braid rope   | 1250               |
| 21   | 4     | 22302         | Snatch block, 1,000# capacity  | 1250               |
| 22   | 2     | C4176067      | Snatch block, 2,500# capacity  | 1250               |
| 23   | 4     | M1849         | Hand line hook   | 1250               |
| 24   | 2     | C4170588      | Nylon sling 3' x 1" DT   | NS                 |
| 25   | 2     | C4170589      | Nylon sling 5' x 1¾" DT  | NS                 |
| 26   | 4     | C4170139      | Nylon sling 3' x 1¾"   | 1250               |
| 27   | 4     | C4170140      | Nylon sling 4' x 1¾"   | 1250               |
| 28   | 4     | C4170141      | Nylon sling 5' x 1¾"   | 1250               |
| 29   | 4     | C4170142      | Nylon sling 6' x 1¾"   | 1250               |
| 30   | 1     | C3050008      | Cant hook  | 1250               |
| 31   | 2     | T161340H      | Wire grip  | 1250               |
| 32   | 2     | T16845H       | Wire grip  | 1250               |
| 33   | 2     | T165640H      | Wire grip  | 1250               |
| 34   | 2     | T165650H      | Wire grip  | 1250               |
| 35   | 2     | C4030293      | Grip-all clampstick  | 2100               |
| 36   | 1     | C4033068      | Wire holding stick 6'  | 2100               |
| 37   | 1     | C4033069      | Wire holding stick 8'  | 2100               |
| 38   | 1     | C4031022EM    | Telescoping measuring stick  | 2100               |
| 39   | 2     | H185525       | Tie stick  | 2100               |
| 40   | 1     | C4030186      | All angle cog wrench   | 2100               |
| 41   | 1     | C4031085      | Socket set   | 2100               |
| 42   | 2     | H17604        | Universal pole 1 <sup>1</sup> / <sub>4</sub> " x 8'  | 2100               |
| 43   | 1     | H176010       | Universal pole 1 <sup>1</sup> / <sub>4</sub> " x 10'   | 2100               |
| 44   | 2     | M1860         | Tool hanger  | 2100               |
| 45   | 1     | C4031114      | Universal tool kit   | 2100               |
| 46   | 1     | M445519       | Cotter key pusher  | 2100               |
| 47   | 1     | M445523       | Hack saw   | 2100               |
| 48   | 6     | P4030369P     | Hack saw blade   | 2100               |



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## 69kV, 477kcmil & smaller - No Underbuild, Hot Stick Work only

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| Item | Qty. | Catalog No. | Description                                     | Catalog<br>Section |
|------|------|-------------|---|--------------------|
| 49   | 1    | C4032213    | Pruning saw                                     | 2100               |
| 50   | 1    | T4031101    | Adjustable insulator fork                       | 2100               |
| 51   | 1    | M445585     | Hammer  | 2100               |
| 52   | 1    | M445587     | Ball socket adjuster                            | 2100               |
| 53   | 1    | C4030834    | Hot Rodder tool                                 | 2100               |
| 54   | 1    | C4030126P   | Ball socket adjuster plastisol coated           | NS                 |
| 55   | 1    | C4030175    | Plastic insulator tool                          | 2100               |
| 56   | 1    | C4032861    | Hydraulic cutters                               | 2100               |
| 57   | 1    | H18716      | Wire cutters light duty                         | 2100               |
| 58   | 2    | H46458      | Wire tong 1½" x 8'                              | 2200               |
| 59   | 2    | H464510     | Wire tong 1 <sup>1</sup> / <sub>2</sub> " x 10' | 2200               |
| 60   | 4    | H464712     | Wire tong 2 <sup>1</sup> / <sub>2</sub> " x 12' | 2200               |
| 61   | 2    | H464716     | Wire tong 2 <sup>1</sup> / <sub>2</sub> " x 16' | 2200               |
| 62   | 4    | M47403W     | Wire tong saddle $1\frac{1}{2}$ "               | 2200               |
| 63   | 4    | M47405W     | Wire tong saddle $2\frac{1}{2}$ "               | 2200               |
| 64   | 4    | C4000073    | Saddle extension                                | 2200               |
| 65   | 4    | M4743       | Wire tong block clamp                           | 2200               |
| 66   | 4    | M18474      | Extension chain                                 | 2200               |
| 67   | 1    | M1846W      | Rope snubbing bracket                           | 2200               |
| 68   | 6    | M4760W      | Lever lift                                      | 2200               |
| 69   | 2    | C4001016    | Epoxiglas <sup>®</sup> Lever lift               | 2200               |
| 70   | 3    | M47602      | Arbor adapter                                   | 2200               |
| 71   | 1    | T4002272    | Corner restraint bracket                        | 2200               |
| 72   | 2    | H47152      | Link stick 1¼" x 4'                             | 2250               |
| 73   | 3    | H47144      | Roller link stick                               | 2250               |
| 74   | 1    | C4010410    | Distribution strain carrier                     | 2250               |
| 75   | 2    | M19483      | Ratchet wrench                                  | 2250               |
| 76   | 1    | H18408      | Insulator cradle                                | 2250               |
| 77   | 2    | C600000     | Static ground                                   | 2250               |
| 78   | 1    | C4033374    | Auto-ranging voltage indicator                  | 2450               |
| 79   | 1    | C4021079    | Insulated platform 8'                           | 2350               |
| 80   | 1    | C4020024    | Platform railing                                | 2350               |
| 81   | 1    | C4021173    | Platform pivot                                  | 2350               |
| 82   | 2    | M49371      | Pole cover 9" x 1'                              | 2400               |
| 83   | 2    | M49372      | Pole cover 9" x 2'                              | 2400               |
| 84   | 2    | C4060102    | Crossarm end guard                              | 2400               |
| 85   | 2    | M4933       | Crossarm guard                                  | 2400               |







# 69kV, 477kcmil & smaller - with Underbuild, Hot Stick Work only

Recommended Hot Line Tools List Page 1 of 2

| Item     | Qty.   | Catalog No.           |  | Catalog<br>Section |
|----------|--------|-----------------------|--|--------------------|
| 1        | 1      | PSC4050299XXX         | Tool trailer walk in type with side door on curb side. See Cat.<br>Section 2500 for details. | 2500               |
| 2        | 1      | C4002365              | Cleaning kit   | 2500               |
| 3        | 12     | M1904                 | Wiping cloth   | 2500               |
| 4        | 1      | C4033178              | Hot stick tester   | 2500               |
| 5        | 1      | H1917                 | Bond patching kit  | 2500               |
| 6        | 2      | C4002335              | Dry film lubricant   | 2500               |
| 7        | 5      | H17605                | Tool hanger  | 2500               |
| 8        | 2      | M4660                 | Tool rack  | 2500               |
| 9        | 1      | T3060025              | Tarp   | 2500               |
| 10       | 1      | C4170151              | Line hose bag  | 2500               |
| 11       | 1      | C4170144              | Tool bucket, large   | 2500               |
| 12       | 1      | C4170144              | Tool bucket, small   | 2500               |
| 13       | 2      | PSC3090467            | Nylon hoist  | 1100               |
| 14       | 1      | C3081190              | Gasoline capstan, 1,000# capacity  | 1150               |
| 14       | 1      | C3080925              | Universal bracket  | 1150               |
| 16       | 2      | C4170346              | Chain clamp  | 1150               |
| 17       | 2      | C3080856              |  | 1150               |
| 18       | 1200'  | C4000799              | Rope lock device   | 1250               |
| 10       | 1200   | T4001265              | Composite braid rope   | NS                 |
| 20       | 4      |                       | Fid & pusher   | 1250               |
| 20       | 4      | T4001258<br>22302     | Nylon blocks w/150' composite braid rope   | 1250               |
| 21       | 4<br>2 |                       | Snatch block, 1,000# capacity  | 1250               |
| 22       | 2<br>4 | C4176067              | Snatch block, 2,500# capacity  |                    |
|          |        | M1849                 | Hand line hook   | 1250               |
| 24       | 2      | C4170588              | Nylon sling 3' x 1" DT   | NS                 |
| 25       | 2      | C4170589              | Nylon sling 5' x 1¾" DT  | NS<br>1250         |
| 26<br>27 | 4<br>4 | C4170139              | Nylon sling 3' x 1 <sup>3</sup> / <sub>4</sub> "   | 1250               |
|          |        | C4170140              | Nylon sling 4' x 1 <sup>3</sup> / <sub>4</sub> "   | 1250               |
| 28       | 4      | C4170141              | Nylon sling 5' x 1 <sup>3</sup> / <sub>4</sub> "   | 1250               |
| 29       | 4      | C4170142              | Nylon sling 6' x 1¾"   | 1250               |
| 30       | 1      | C3050008              | Cant hook  | 1250               |
| 31       | 2      | T161340H              | Wire grip  | 1250               |
| 32       | 2      | T16845H               | Wire grip  | 1250               |
| 33       | 2      | T165640H              | Wire grip  | 1250               |
| 34<br>25 | 2      | T165650H              | Wire grip  | 1250               |
| 35       | 2      | C4030293              | Grip-all clampstick  | 2100               |
| 36<br>37 | 1<br>1 | C4033068              | Wire holding stick 6'  | 2100               |
|          | -      | C4033069              | Wire holding stick 8'  | 2100               |
| 38<br>39 | 1<br>2 | C4031022EM<br>H185525 | Telescoping measuring stick  | 2100               |
|          |        |                       | Tie stick  | 2100               |
| 40<br>41 | 1      | C4030186              | All angle cog wrench   | 2100               |
| 41       | 1      | C4031085              | Socket set   | 2100               |
| 42       | 2      | H17604                | Universal pole 11/4" x 8'  | 2100               |
| 43       | 1      | H176010               | Universal pole 1 <sup>1</sup> / <sub>4</sub> " x 10'   | 2100               |
| 44<br>45 | 2      | M1860                 | Tool hanger  | 2100               |
| 45<br>46 | 1      | C4031114              | Universal tool kit   | 2100               |
| 46       | 1      | M445519               | Cotter key pusher  | 2100               |



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## 69kV, 477kcmil & smaller - with Underbuild, Hot Stick Work only

Recommended Hot Line Tools List Page 2 of 2

| ltem     | Qty. | Catalog No. | Description                                      | Catalog<br>Section |
|----------|------|-------------|--|--------------------|
|          |      |             |  |                    |
| 47       | 1    | M445523     | Hack saw   | 2100               |
| 48       | 6    | P4030369P   | Hack saw blade                                   | 2100               |
| 49       | 1    | C4032213    | Pruning saw                                      | 2100               |
| 50       | 1    | T4031101    | Adjustable insulator fork                        | 2100               |
| 51       | 1    | M445585     | Hammer   | 2100               |
| 52       | 1    | M445587     | Ball socket adjuster                             | 2100               |
| 53       | 1    | C4030834    | Hot Rodder tool                                  | 2100               |
| 54       | 1    | C4030126P   | Ball socket adjuster plastisol coated            | NS                 |
| 55       | 1    | C4030175    | Plastic insulator tool                           | 2100               |
| 56       | 1    | C4032861    | Hydraulic cutters                                | 2150               |
| 57       | 1    | H18716      | Wire cutters light duty                          | 2150               |
| 58       | 2    | H46458      | Wire tong 1 <sup>1</sup> / <sub>2</sub> " x 8'   | 2200               |
| 59       | 2    | H464510     | Wire tong 1½" x 10'                              | 2200               |
| 60       | 4    | H464712     | Wire tong $2\frac{1}{2}$ " x 12'                 | 2200               |
| 61       | 2    | H464716     | Wire tong $2\frac{1}{2}$ " x 16'                 | 2200               |
| 62       | 4    | M47403W     | Wire tong saddle 1½"                             | 2200               |
| 63       | 4    | M47405W     | Wire tong saddle 2 <sup>1</sup> / <sub>2</sub> " | 2200               |
| 64       | 4    | C4000073    | Wire tong saddle extension                       | 2200               |
| 65       | 4    | M4743       | Wire tong block clamp                            | 2200               |
| 66       | 4    | M18474      | Extension chain                                  | 2200               |
| 67       | 2    | M1846W      | Rope snubbing bracket                            | 2200               |
| 68       | 3    | M4760W      | Lever lift                                       | 2200               |
| 69       | 1    | C4001016    | Epoxiglas <sup>®</sup> Lever lift                | 2200               |
| 70       | 2    | M47602      | Arbor adapter                                    | 2200               |
| 71       | 1    | T4002272    | Corner restraint bracket                         | 2200               |
| 72       | 2    | H47152      | Link stick 1¼" x 4'                              | 2250               |
| 73       | 3    | H47144      | Roller link stick                                | 2250               |
| 74       | 1    | C4010410    | Distribution strain carrier                      | 2250               |
| 75       | 2    | M19483      | Ratchet wrench                                   | 2250               |
| 76       | 1    | H18408      | Insulator cradle                                 | 2250               |
| 77       | 2    | C600000     | Static ground                                    | 2250               |
| 78       | 1    | C4033374    | Auto-ranging voltage indicator                   | 2450               |
| 79       | 1    | C4021079    | Insulated platform 8'                            | 2350               |
| 80       | 1    | C4020024    | Platform railing                                 | 2350               |
| 81       | 1    | C4021173    | Platform pivot                                   | 2350               |
| 82       | 2    | M49371      | Pole cover 9" x 1'                               | 2400               |
| 83       | 2    | M49372      | Pole cover 9" x 2'                               | 2400               |
| 84       | 2    | C4060102    | Crossarm end guard                               | 2400               |
| 85       | 2    | M4933       | Crossarm guard                                   | 2400               |
| 86       | 12   | C4060181GA  | Conductor cover                                  | 2400               |
| 87       | 6    | C4020182    | Insulator cover                                  | 2400               |
| 88       | 12   | C4060084GA  | Conductor cover spiral                           | 2400               |
| 89       | 3    | C4060046    | Insulator cover                                  | 2400               |
| 90       | 2    | C4032999    | Blanket canister                                 | 2500               |
| 91<br>02 | 4    | C4060346    | Blanket  | 2400               |
| 92       | 4    | C4060348    | Slotted blanket                                  | 2400               |
| 93       | 24   | C4060531    | Hot stick blanket pin                            | 2400               |





## 69 thru 161kV, 477kcmil & smaller - No Underbuild, Hot Stick Work only

| Recon   | nmende | d Hot Line Tools Lis | t Page 1 of 2  | Catalog |
|---------|--------|----------------------|--|---------|
| Item    | Qty.   | Catalog No.          | Description  | Section |
| <u></u> | Qty.   | catalog No.          |  | Jection |
| 1       | 1      | PSC4050299XXX        | Tool trailer walk in type with side door on curb side. See Cat.<br>Section 2500 for details. | 2500    |
| 2       | 1      | C4002365             | Cleaning kit   | 2500    |
| 3       | 12     | M1904                | Wiping cloth   | 2500    |
| 4       | 1      | C4033178             | Hot stick tester   | 2500    |
| 5       | 1      | H1917                | Bond patching kit  | 2500    |
| 6       | 2      | C4002335             | Dry film lubricant   | 2500    |
| 7       | 5      | H17605               | Tool hanger  | 2500    |
| 8       | 2      | M4660                | Tool rack  | 2500    |
| 9       | 1      | T3060025             | Tarp   | 2500    |
| 10      | 1      | C4170151             | Line hose bag  | 2500    |
| 11      | 1      | C4170144             | Tool bucket, large   | 2500    |
| 12      | 1      | C4170146             | Tool bucket, small   | 2500    |
| 13      | 2      | PSC3090467           | Nylon hoist  | 1100    |
| 14      | 1      | C3081190             | Gasoline capstan, 1,000# capacity  | 1150    |
| 15      | 1      | C3080925             | Universal bracket  | 1150    |
| 16      | 2      | C4170346             | Chain clamp  | 1150    |
| 17      | 1      | C3080856             | Rope lock device   | 1150    |
| 18      | 1200'  | C4000799             | Composite braid rope   | 1250    |
| 19      | 1200   | T4001265             | Fid & pusher   | NS      |
| 20      | 4      | T4001258             | Nylon blocks w/150' composite braid rope   | 1250    |
| 21      | 4      | 22302                | Snatch block, 1,000# capacity  | 1250    |
| 22      | 2      | C4176067             | Snatch block, 2,500# capacity  | 1250    |
| 23      | 4      | M1849                | Hand line hook   | 1250    |
| 24      | 2      | C4170588             | Nylon sling 3' x 1" DT   | NS      |
| 25      | 2      | C4170589             | Nylon sling 5' x $1\frac{3}{4}$ " DT   | NS      |
| 26      | 4      | C4170139             | Nylon sling 3' x $1\frac{3}{4}$ "  | 1250    |
| 27      | 4      | C4170135             | Nylon sling 4' x $1\frac{3}{4}$ "  | 1250    |
| 28      | 4      | C4170141             | Nylon sling 5' x $1\frac{3}{4}$ "  | 1250    |
| 29      | 4      | C4170142             | Nylon sling 6' x $1\frac{3}{4}$ "  | 1250    |
| 30      | 1      | C3050008             | Cant hook  | 1250    |
| 31      | 2      | T161340H             | Wire grip  | 1250    |
| 32      | 2      | T16845H              | Wire grip  | 1250    |
| 33      | 2      | T165640H             | Wire grip  | 1250    |
| 34      | 2      | T165650H             | Wire grip  | 1250    |
| 35      | 2      | C4030293             | Grip-all clampstick  | 2100    |
| 36      | 1      | C4033068             | Wire holding stick 6'  | 2100    |
| 37      | 1      | C4033069             | Wire holding stick 8'  | 2100    |
| 38      | 1      | C4031022EM           | Telescoping measuring stick  | 2100    |
| 39      | 2      | H185525              | Tie stick  | 2100    |
| 40      | 1      | C4030186             | All angle cog wrench   | 2100    |
| 41      | 1      | C4031085             | Socket set   | 2100    |
| 42      | 2      | H17604               | Universal pole 1 <sup>1</sup> / <sub>4</sub> " x 8'  | 2100    |
| 43      | 1      | H176010              | Universal pole 1 <sup>1</sup> / <sub>4</sub> " x 10'   | 2100    |
| 44      | 2      | M1860                | Tool hanger  | 2100    |
| 45      | 1      | C4031114             | Universal tool kit   | 2100    |
| 46      | 1      | M445519              | Cotter key pusher  | 2100    |
| .5      |        |                      |  | 2.00    |



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## 69 thru 161kV, 477kcmil & smaller - No Underbuild, Hot Stick Work only

| Recon | nmended | Hot Line Tools Lis | st Page 2 of 2   | Catalog |
|-------|---------|--------------------|--|---------|
| Item  | Qty.    | Catalog No.        | Description  | Section |
|       |         |                    |  |         |
| 47    | 1       | M445523            | Hack saw   | 2100    |
| 48    | 6       | P4030369P          | Hack saw blade   | 2100    |
| 49    | 1       | C4032213           | Pruning saw  | 2100    |
| 50    | 1       | T4031101           | Adjustable insulator fork  | 2100    |
| 51    | 1       | M445585            | Hammer   | 2100    |
| 52    | 1       | M445587            | Ball socket adjuster   | 2100    |
| 53    | 1       | C4030834           | Hot Rodder tool  | 2100    |
| 54    | 1       | C4030126P          | Ball socket adjuster plastisol coated                            | NS      |
| 55    | 1       | C4030175           | Plastic insulator tool   | 2100    |
| 56    | 1       | C4032861           | Hydraulic cutters  | 2100    |
| 57    | 1       | H18716             | Wire cutters light duty  | 2100    |
| 58    | 2       | H46458             | Wire tong 1½" x 8'   | 2200    |
| 59    | 2       | H464510            | Wire tong 1½" x 10'  | 2200    |
| 60    | 4       | H464712            | Wire tong 2½" x 12'  | 2200    |
| 61    | 2       | H464716            | Wire tong 2½" x 16'  | 2200    |
| 62    | 4       | M47403W            | Wire tong saddle 1½"   | 2200    |
| 63    | 4       | M47405W            | Wire tong saddle 2½"   | 2200    |
| 64    | 4       | C4000073           | Wire tong saddle extension                                       | 2200    |
| 65    | 4       | M4743              | Wire tong block clamp  | 2200    |
| 66    | 4       | M18474             | Extension chain  | 2200    |
| 67    | 2       | M1846W             | Rope snubbing bracket  | 2200    |
| 68    | 3       | M4760W             | Lever lift   | 2200    |
| 69    | 1       | C4001016           | Epoxiglas <sup>®</sup> Lever lift                                | 2200    |
| 70    | 2       | M47602             | Arbor adapter  | 2200    |
| 71    | 1       | T4002272           | Corner restraint bracket   | 2200    |
| 72    | 2       | H47152             | Link stick 1¼" x 4'  | 2250    |
| 73    | 3       | H47144             | Roller link stick  | 2250    |
| 74    | 1       | C4010410           | Distribution strain carrier                                      | 2250    |
| 75    | 2       | M19483             | Ratchet wrench   | 2250    |
| 76    | 1       | H18408             | Insulator cradle   | 2250    |
| 77    | 2       | C600000            | Static ground  | 2250    |
| 78    | 1       | C4033375           | Auto-ranging voltage indicator                                   | 2450    |
| 79    | 1       | C4021079           | Insulated platform 8'  | 2350    |
| 80    | 1       | C4020024           | Platform railing   | 2350    |
| 81    | 1       | C4021173           | Platform pivot   | 2350    |
| 82    | 2       | M49371             | Pole cover 9" x 1'   | 2400    |
| 83    | 2       | M49372             | Pole cover 9" x 2'   | 2400    |
| 84    | 2       | C4060102           | Crossarm end guard   | 2400    |
| 85    | 2       | M4933              | Crossarm guard   | 2400    |
| 86    | 4       | H4718              | Link stick 1 <sup>1</sup> / <sub>2</sub> " x 4'                  | 2250    |
| 87    | 2       | C4012144           | Adjustable strain pole   | 2250    |
| 88    | 1       | C4011721           | Cold end yoke  | 2250    |
| 89    | 1       | E4012068P          | Small extended trunnion  | 2250    |
| 90    | 3       | H45403002          | Pole $1\frac{1}{2}$ "-diameter x 10' with butt swivel on end and | NS      |
|       | -       |                    | plastisol cap on other   |         |
| 91    | 2       | M47241             | Adjustable hook assembly   | 2250    |
| 92    | 1       | H47232             | Fork suspension tool attachment                                  | 2250    |
| 93    | 1       | H47234             | Trolley wheel  | 2250    |
|       | -       |                    | ,  |         |

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# **CHANCE**<sup>®</sup> 69 – 161kV, 477kcmil & smaller - with Underbuild, Hot Stick Work only

| Recon    | nmende | d Hot Line Tools Lis | t Page 1 of 2  | Catalog |
|----------|--------|----------------------|--|---------|
| Item     | Qty.   | Catalog No.          | Description  | Section |
|          |        |                      |  |         |
| 1        | 1      | PSC4050299XXX        | Tool trailer walk in type with side door on curb side. See Cat.<br>Section 2500 for details. | 2500    |
| 2        | 1      | C4002365             | Cleaning kit   | 2500    |
| 3        | 12     | M1904                | Wiping cloth   | 2500    |
| 4        | 1      | C4033178             | Hot stick tester   | 2500    |
| 5        | 1      | H1917                | Bond patching kit  | 2500    |
| 6        | 2      | C4002335             | Dry film lubricant   | 2500    |
| 7        | 5      | H17605               | Tool hanger  | 2500    |
| 8        | 2      | M4660                | Tool rack  | 2500    |
| 9        | 1      | T3060025             | Tarp   | 2500    |
| 10       | 1      | C4170151             | Line hose bag  | 2500    |
| 11       | 1      | C4170131             | Tool bucket, large   | 2500    |
| 12       | 1      |                      | Tool bucket, small   | 2500    |
|          |        | C4170146             |  |         |
| 13<br>14 | 2      | PSC3090467           | Nylon hoist  | 1100    |
|          | 1      | C3081190             | Gasoline capstan, 1,000# capacity  | 1150    |
| 15       | 1      | C3080925             | Universal bracket  | 1150    |
| 16       | 2      | C4170346             | Chain clamp  | 1150    |
| 17       | 1      | C3080856             | Rope lock device   | 1150    |
| 18       | 1200'  | C4000799             | Composite braid rope   | 1250    |
| 19       | 1      | T4001265             | Fid & pusher   | NS      |
| 20       | 4      | T4001258             | Nylon blocks w/150' composite braid rope   | 1250    |
| 21       | 4      | 22302                | Snatch block, 1,000# capacity  | 1250    |
| 22       | 2      | C4176067             | Snatch block, 2,500# capacity  | 1250    |
| 23       | 4      | M1849                | Hand line hook   | 1250    |
| 24       | 2      | C4170588             | Nylon sling 3' x 1" DT   | NS      |
| 25       | 2      | C4170589             | Nylon sling 5' x 1¾" DT  | NS      |
| 26       | 4      | C4170139             | Nylon sling 3' x 1¾"   | 1250    |
| 27       | 4      | C4170140             | Nylon sling 4' x 1¾"   | 1250    |
| 28       | 4      | C4170141             | Nylon sling 5' x 1¾"   | 1250    |
| 29       | 4      | C4170142             | Nylon sling 6' x 1¾"   | 1250    |
| 30       | 1      | C3050008             | Cant hook  | 1250    |
| 31       | 2      | T161340H             | Wire grip  | 1250    |
| 32       | 2      | T16845H              | Wire grip  | 1250    |
| 33       | 2      | T165640H             | Wire grip  | 1250    |
| 34       | 2      | T165650H             | Wire grip  | 1250    |
| 35       | 2      | C4030293             | Grip-all clampstick  | 2100    |
| 36       | 1      | C4033068             | Wire holding stick 6'  | 2100    |
| 37       | 1      | C4033069             | Wire holding stick 8'  | 2100    |
| 38       | 1      | C4031022EM           | Telescoping measuring stick  | 2100    |
| 39       | 2      | H185525              | Tie stick  | 2100    |
| 40       | 1      | C4030186             | All angle cog wrench   | 2100    |
| 41       | 1      | C4031085             | Socket set   | 2100    |
| 42       | 2      | H17604               | Universal pole 1¼" x 8'  | 2100    |
| 43       | 1      | H176010              | Universal pole 1¼" x 10'   | 2100    |
| 44       | 2      | M1860                | Tool hanger  | 2100    |
| 45       | 1      | C4031114             | Universal tool kit   | 2100    |
| 46       | 1      | M445519              | Cotter key pusher  | 2100    |
| 47       | 1      | M445523              | Hack saw   | 2100    |
| 48       | 6      | P4030369P            | Hack saw blade   | 2100    |
| 49       | 1      | C4032213             | Pruning saw  | 2100    |
| 50       | 1      | T4031101             | Adjustable insulator fork  | 2100    |
|          |        |                      |  |         |

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## 69 – 161kV, 477kcmil & smaller - with Underbuild, Hot Stick Work only

| Recor    | nmended  | Hot Line Tools Lis    | st Page 2 of 2  | Catalog      |
|----------|----------|-----------------------|---|--------------|
| Item     | Qty.     | Catalog No.           | Description   | Section      |
|          | <u> </u> |                       |   |              |
| 51       | 1        | M445585               | Hammor  | 2100         |
| 52       | 1        | M445587               | Hammer<br>Ball socket adjuster                                      | 2100         |
| 52<br>53 | 1        | C4030834              | Hot Rodder tool   |              |
| 53<br>54 | 1        | C4030834<br>C4030126P |   | 2100<br>NS   |
| 54<br>55 |          |                       | Ball socket adjuster plastisol coated                               |              |
| 55<br>56 | 1<br>1   | C4030175<br>C4032861  | Plastic insulator tool  | 2100         |
| 50<br>57 | 1        | H18716                | Hydraulic cutters   | 2100<br>2100 |
| 57       | 2        | H46458                | Wire cutters light duty   | 2200         |
| 50       | 2        | H464510               | Wire tong 1½" x 8'  | 2200         |
| 60       | 2<br>4   |                       | Wire tong 1 <sup>1</sup> / <sub>2</sub> " x 10'                     | 2200         |
| 60<br>61 | 4<br>2   | H464712               | Wire tong $2\frac{1}{2}$ x 12'                                      |              |
| 62       |          | H464716<br>M47403W    | Wire tong 2 <sup>1</sup> / <sub>2</sub> " x 16'                     | 2200         |
| 62<br>63 | 4<br>4   |                       | Wire tong saddle 1½"  | 2200<br>2200 |
| 63<br>64 | 4        | M47405W<br>C4000073   | Wire tong saddle 2½"<br>Wire tong saddle extension                  | 2200         |
| 64<br>65 |          | M4743                 |   | 2200         |
| 66       | 4<br>4   | M18474                | Wire tong block clamp<br>Extension chain                            | 2200         |
| 67       | 4<br>2   |                       | Rope snubbing bracket   | 2200         |
| 68       | 2        | M1846W<br>M4760W      | Lever lift  | 2200         |
| 68<br>69 | 5<br>1   | C4001016              | Epoxiglas® Lever lift   | 2200         |
| 70       | 2        | M47602                |   | 2200         |
| 70       | 2        | T4002272              | Arbor adapter<br>Corner restraint bracket                           | 2200         |
| 72       | 2        | H47152                | Link stick 1¼" x 4'   | 2250         |
| 72       | 2        | H47144                | Roller link stick   | 2250         |
| 73<br>74 | 5<br>1   | C4010410              | Distribution strain carrier   | 2250         |
| 74       | 2        | M19483                | Ratchet wrench  | 2250         |
| 76       | 2        | H18408                | Insulator cradle  | 2250         |
| 70       | 2        | C6000000              |   | 2250         |
| 78       | 1        | C4033375              | Static ground<br>Auto-ranging voltage indicator                     | 2450         |
| 78       | 1        | C4033373              | Insulated platform 8'   | 2350         |
| 80       | 1        | C4021079              | Platform railing  | 2350         |
| 81       | 1        | C4020024              | Platform pivot  | 2350         |
| 82       | 2        | M49371                | Pole cover 9" x 1'  | 2400         |
| 83       | 2        | M49372                | Pole cover 9" x 2'  | 2400         |
| 84       | 2        | C4060102              | Crossarm end guard  | 2400         |
| 85       | 2        | M4933                 | Crossarm guard  | 2400         |
| 86       | 4        | H4718                 | Link stick 1½" x 4'   | 2250         |
| 87       | 2        | C4012144              | Adjustable strain pole  | 2250         |
| 88       | 1        | C4012144              | Cold end yoke   | 2250         |
| 89       | 2        | E4012068P             | Small extended trunnion   | 2250         |
| 90       | 3        | PSH45403002           | Blank pole to be $1\frac{1}{2}$ " x 10' with butt swivel on end and | NS           |
| 50       | 5        | 1 511 15 105002       | plastisol cap on other  |              |
| 91       | 2        | M47241                | Adjustable hook assembly  | 2250         |
| 92       | 1        | H47232                | Fork suspension tool attachment                                     | 2250         |
| 93       | 1        | H47234                | Trolley wheel   | 2250         |
| 94       | 12       | C4060181GA            | Conductor cover   | 2400         |
| 95       | 6        | C4060182              | Insulator cover   | 2400         |
| 96       | 12       | C4060084GA            | Spiral conductor cover  | 2400         |
| 97       | 3        | C4060046              | Insulator cover   | 2400         |
| 98       | 2        | C4032999              | Blanket canister  | 2500         |
| 99       | 4        | C4060346              | Blanket, solid  | 2400         |
| 100      | 4        | C4060348              | Blanket, slotted  | 2400         |
| 101      | 24       | C4060530              | Hot stick blanket pin   | 2400         |
|          |          |                       |   |              |

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# NOTES



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# NOTES







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**NEVER COMPROMISE**<sup>™</sup>





**MARCH 2020** 

Catalog 2600

# **CHARCE®** Rubber Insulating Gloves

# Catalog 2650 March 2020







# Lineman grade gloves

# Table of Contents

#### From the name you trust and the brand you depend on: Chance Lineman Grade Gloves

Chance natural rubber insulating gloves are available in several ASTM voltage classes and a full range of sizes. Manufactured for your ultimate protection and comfort, Chance Lineman Grade Gloves deliver the innovation and dependability you demand.

# TO THOSE WHO CLIMB™

| Subject   | Page         |
|---|--------------|
| Responsible Manufacturing and Quality Assurance             | 2653         |
| Guidelines for Inspection and Care                          | 2654         |
| General Reference: Ratings, Labels, Sizing, Protectors      | 2656         |
| Rubber Insulating Gloves<br>Low Voltage Class 00 & 0        | 2657         |
| High Voltage Class 1, 2, 3, 4<br>Straight Cuff<br>Bell Cuff | 2658<br>2659 |
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| Storage/Service Bags  | 2662         |



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#### **Chance® Rubber Insulating Gloves** Green & Made With Environmentally-Responsible Processes

#### **Aqueous Dip Process**

- Water-based method avoids Volatile Organic Compounds (VOCs)
- VOCs are flammable and harmful to the environment
- Aqueous Process helps rubber products retain elasticity, flexibility and great insulation inherent to natural rubber

#### **Biomass Boilers**

- Steam for Chance<sup>®</sup> rubber glove production is generated by Biomass boilers
- No oil or natural gas is burned in the process
- Process burns environmentally friendly byproducts from palm oil industry
- This bio-fuel makes the boiler emissions effectively carbon neutral

#### Waste Water High-Tech Treatment

- State-of-the-art water treatment system
- Makes all waste water used in glove-making process safe for reuse or discharge

#### ISO 14001 Certified For Environmental Management

- Designed for high achievement and low impact on environment
- Manufacturing plant in Malaysia that produces Chance rubber gloves has earned ISO 14001 certification
- Plant also won environmental-responsibility award from Malaysian government

### **Superior Quality Assurance** Critical Measures Taken To Ensure Worker Safety

#### **Top-Quality Assurance**

- Chance rubber gloves are manufactured in an ISO 9001-certified facility
- Industry-leading technological innovations
- Promotes product safety
- Reduces environmental impact

#### 100% Visually & Electrically Tested

- Every pair of gloves is visually inspected inside and outside
- Electrically proof tested for 3 minutes per ASTM D120

#### **Full Product Traceability**

- Every glove is marked with electrical-testing/born-on date
- Includes lot code on outside of glove
- Safety stamp on inside of glove
- These three markings indicate manufacturing location and process

#### **Certified Chemical & Physical Laboratory**

- Rubber compounds and finished gloves are closely analyzed and inspected
- This is completed using the ISO 17025 certified laboratory in the factory

#### Quality Assurance Inspections

- OA visual and electrical checks are performed on all gloves
- Every glove shipment is inspected at our distribution center in Centralia, Missouri

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# CHANCE®

# **Rubber Glove Inspection Tips**

## Do!

- Follow company work procedures and safety rules
- Inspect gloves daily for damage
- Wear proper leather protectors over rubber gloves
- Wash gloves with mild soap and rinse thoroughly with water
- Let gloves air dry at room temperature or less than 120°
   F (49° C)
- Store gloves in a protective bag

## Don't!

- Wear jewelry or sharp objects when using rubber gloves
- Wear damaged gloves
- Store gloves inside out, folded, or ways causing stretching or compression
- Store gloves near sources of UV, Ozone or heat
- Allow gloves to contact petroleum-based products (oil, gas, solvent, hand creams)

• Checking or cracks due to UV or ozone

• Splits, cuts or holes from snags and punctures



Grooves worn due to rope burns or heat exposure



#### Reduce Hand Fatigue with Chance<sup>®</sup> Rubber Gloves Straight fingers relative

to palm help prevent fatigue of tendons in back of hands

Natural

rubber

formula

provides

excellent flexibility & electrical insulation Oval-shaped fingers help provide "No-Dead-Spots" feel & better dexterity

> Straight wrist in natural rest position helps avoid fatiguing forearms & hands

> > Wide cuff for improved comfort & air-flow

ASTM label assures every glove has been made & tested to ASTM D120 • Weak creases resulting from being left too long inside out or folded

Electrical

puncture



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• "Blooms" or "swells" from chemicals, oils



HUBBELL

March 2020

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# **CHANCE**®



# Perform daily and periodic tests

**Manual Inflation:** per ASTM F 1236

**1** Grasp glove

See industry reference: ASTM F1236 **Standard Guide for Visual Inspection** of Electrical Protective Rubber Products

**Mechanical Inflators** 

ASTM F 1236 maximum inflation limits:





**3** Press and roll tightly







4 Twirl glove, rotating on rolled ends

**5** Entrap air by holding in one hand



6 Hold close to ear, squeeze to add pressure, listen and feel for pinhole leaks

7 Turn glove inside out and repeat process

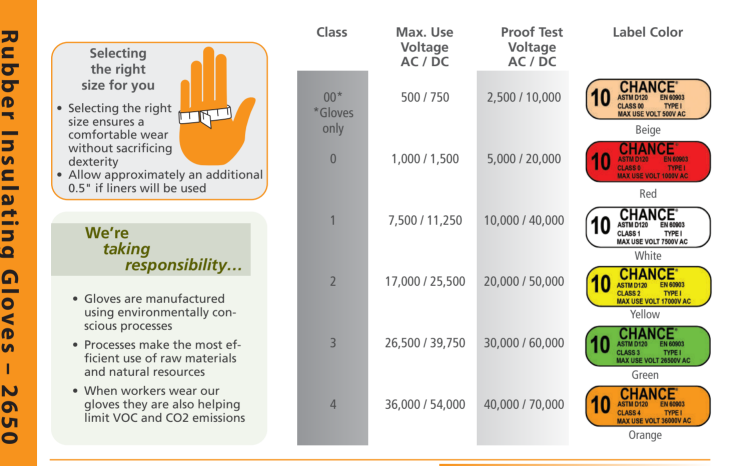


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# **CHANCE**" Lineman grade gloves™ General Reference

#### From the name you trust and the brand you depend on: **Chance Lineman Grade Gloves**

- Insulating gloves should be used by properly trained personnel
- Comply with ASTM D120 standards for rubber insulating gloves for each voltage rating
- Table below summarizes rubber insulating gloves ratings and labels per ASTM



Glove

Flashover

Distance

Rubber Insulating

Glove Cuff

#### Leather Protector Considerations

- Must meet ASTM specification F696
- Should always be worn over rubber insulating gloves •
- This prevents mechanical damage to the rubber gloves, • except for those conditions detailed in ASTM F496
- Protector must be properly sized and shaped to avoid deformation or damage
- Minimum distances between gauntlet • and cuff are listed in the table shown

For more details on leather protectors or rubber gloves, please refer to ASTM D120, F496 and F696.

#### **CLEARANCE TABLE FOR LEATHER** PROTECTORS PER ASTM F496

Glove Minimum Distance Between Class **Protectors and Rubber Gloves** Leather Protector in. mm 00.0 1/213 1 25 1 2 2 51 .eather Protector 3 3 76 Cuff 4 4 102

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# Lineman grade gloves™ <mark>Straight Cuff</mark> - ASTM Class 00, 0

#### **Features & Applications**

- The ultimate source of protection expected from the Chance name
- Offers a new level of comfort and flexibility
- Constructed for high dielectric and physical strength
- Exceed ASTM D120
   Available in straight
- Available in straight cuff lengths of 11" and 14"
  Type I Chance Gloves come in red, yellow, black or black-yellow

#### **Ergonomic innovation. Superior products. Timely solutions.**

Just a few of the reasons the industry turns to Hubbell Power Systems and the Chance brand.

| Color: BLACK UNDER YELLOW | Class 0     |
|---------------------------|-------------|
| Size                      | 14″         |
| 7                         | PSC014BY7   |
| 8                         | PSC014BY8   |
| 8.5                       | PSC014BY8H  |
| 9                         | PSC014BY9   |
| 9.5                       | PSC014BY9H  |
| 10                        | PSC014BY10  |
| 10.5                      | PSC014BY10H |
| 11                        | PSC014BY11  |
| 12                        | PSC014BY12  |

| Color: RED | Class 00    | Class 0    |            |
|------------|-------------|------------|------------|
| Size       | 11″         | 11″        | 14″        |
| 7          | PSC0011R7   | PSC011R7   | PSC014R7   |
| 8          | PSC0011R8   | PSC011R8   | PSC014R8   |
| 8.5        | PSC0011R8H  | PSC011R8H  | PSC014R8H  |
| 9          | PSC0011R9   | PSC011R9   | PSC014R9   |
| 9.5        | PSC0011R9H  | PSC011R9H  | PSC014R9H  |
| 10         | PSC0011R10  | PSC011R10  | PSC014R10  |
| 10.5       | PSC0011R10H | PSC011R10H | PSC014R10H |
| 11         | PSC0011R11  | PSC011R11  | PSC014R11  |
| 12         | PSC0011R12  | PSC011R12  | PSC014R12  |

| Color: YELLOW | Clas        | s 00        | Class 0    |            |
|---------------|-------------|-------------|------------|------------|
| Size          | 11″         | 14″         | 11″        | 14″        |
| 7             | PSC0011Y7   | PSC0014Y7   | PSC011Y7   | PSC014Y7   |
| 8             | PSC0011Y8   | PSC0014Y8   | PSC011Y8   | PSC014Y8   |
| 8.5           | PSC0011Y8H  | PSC0014Y8H  | PSC011Y8H  | PSC014Y8H  |
| 9             | PSC0011Y9   | PSC0014Y9   | PSC011Y9   | PSC014Y9   |
| 9.5           | PSC0011Y9H  | PSC0014Y9H  | PSC011Y9H  | PSC014Y9H  |
| 10            | PSC0011Y10  | PSC0014Y10  | PSC011Y10  | PSC014Y10  |
| 10.5          | PSC0011Y10H | PSC0014Y10H | PSC014Y10H | PSC014Y10H |
| 11            | PSC0011Y11  | PSC0014Y11  | PSC011Y11  | PSC014Y11  |
| 12            | PSC0011Y12  | PSC0014Y12  | PSC011Y12  | PSC014Y12  |

| Color: BLACK | Clas        | s 00        | Class 0    |            |
|--------------|-------------|-------------|------------|------------|
| Size         | 11″         | 14″         | 11″        | 14″        |
| 7            | PSC0011B7   | PSC0014B7   | PSC011B7   | PSC014B7   |
| 8            | PSC0011B8   | PSC0014B8   | PSC011B8   | PSC014B8   |
| 8.5          | PSC0011B8H  | PSC0014B8H  | PSC011B8H  | PSC014B8H  |
| 9            | PSC0011B9   | PSC0014B9   | PSC011B9   | PSC014B9   |
| 9.5          | PSC0011B9H  | PSC0014B9H  | PSC011B9H  | PSC014B9H  |
| 10           | PSC0011B10  | PSC0014B10  | PSC011B10  | PSC014B10  |
| 10.5         | PSC0011B10H | PSC0014B10H | PSC011B10H | PSC014B10H |
| 11           | PSC0011B11  | PSC0014B11  | PSC011B11  | PSC014B11  |
| 12           | PSC0011B12  | PSC0014B12  | PSC011B12  | PSC014B12  |











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# CHANCE

# Lineman grade gloves™

# Straight Cuff - ASTM Class 1, 2, 3, 4

#### From the name you trust and the brand you depend on: Chance Lineman Grade Gloves

#### **Features & Applications**

- The ultimate source of protection expected from the Chance name
- Offers a new level of comfort and flexibility
- Constructed for high dielectric and physical strength
- Exceed ASTM D120
- Available in straight cuff lengths of 14", 16" and 18"
  Type I Chance Gloves come in black or two contrasting colors



#### Ergonomic innovation. Superior products. Timely solutions.

Just a few of the reasons the industry turns to Hubbell Power Systems and the Chance brand.

| Colo       | or Black                  |                        |           | ,<br>,                         |                           | -                       |                           |                           |                        |
|------------|---------------------------|------------------------|-----------|--------------------------------|---------------------------|-------------------------|---------------------------|---------------------------|------------------------|
|            | Class 1                   |                        | Class 2   |                                | -                         |                         | -                         |                           |                        |
| Size       | 14"                       | 16"                    | 14"       | 16"                            |                           |                         |                           |                           |                        |
| 8          |                           |                        |           | PSC216B8 -                     | -                         | -                       | -                         | -                         |                        |
| 8.5        | PSC114B8H                 | PSC116B8H              | PSC214B8H | PSC216B8H -                    | -                         | -                       | -                         | -                         |                        |
| 9          |                           |                        |           | PSC216B9 -                     | -                         | -                       | -                         | -                         |                        |
| 9.5        | PSC114B9H                 |                        |           | PSC216B9H -                    | -                         | -                       | -                         | -                         |                        |
| 10         | PSC114B10                 |                        |           | PSC216B10 -                    | -                         | -                       | -                         | -                         |                        |
| 10.5       | PSC114B10H                |                        |           | PSC216B10H                     | -                         | -                       | -                         | -                         | -                      |
| 11         |                           |                        |           | PSC216B11 -                    | -                         | -                       | -                         | -                         |                        |
| 12         | PSC114B12                 | PSCII6BIZ              | PSCZ14B12 | PSC216B12 -                    | -                         | -                       | -                         | -                         |                        |
| Colo       | r Red unde                | r Black                |           |                                |                           |                         |                           |                           |                        |
|            | CLASS 1                   |                        | CLASS 2   |                                |                           | CLASS 3                 |                           | CLASS 4                   |                        |
| SIZE       |                           | 16"                    | 14"       | 16"                            | 18"                       | 16                      | 18"                       | 16"                       | 18"                    |
| -          | PSC114RB8                 | PSC116RB8              | PSC214RB8 |                                | PSC218RB8                 | PSC316RB8               | PSC318RB8                 | -                         | -                      |
|            | PSC114RB8H                | PSC116RB8H             |           |                                | PSC218RB8H                |                         | PSC318RB8H                | -                         | -                      |
|            | PSC114RB9                 | PSC116RB9              | PSC214RB9 |                                | PSC218RB9                 |                         | PSC318RB9                 | PSC416RB9                 | PSC418RB9              |
|            | PSC114RB9H                | PSC116RB9H             |           |                                | PSC218RB9H<br>PSC218RB10  |                         | PSC318RB9H                | PSC416RB9H                | PSC418RB9              |
|            | PSC114RB10<br>PSC114RB10F | PSC116RB10             |           | 0 PSC216RB10<br>0H PSC216RB10F |                           | PSC316RB10              | PSC318RB10<br>PSC318RB10H | PSC416RB10<br>PSC416RB10H | PSC418RB1              |
|            | PSC114RB10F               | PSC116RB11             |           |                                | PSC218RB11                | PSC316RB11              | PSC318RB11                | PSC416RB11                | PSC418RB1              |
|            | PSC114RB12                | PSC116RB12             |           |                                | PSC218RB12                | PSC316RB12              | PSC318RB12                | PSC416RB12                | PSC418RB12             |
| _          |                           |                        | 196214101 | 1962101012                     | 1962101012                | 1969101012              | 1 SCSTOND12               | 1 SCHIOLD 12              | 1 SCHIOLD I            |
| Colo       | or Yellow u               | nder Black             |           |                                |                           |                         |                           |                           |                        |
| <b>C</b> ' | Class 1                   | 4.6.11                 | Class 2   | 4.6.11                         | 40.0                      | Class 3                 | 4.0.1                     | Class 4                   | 40                     |
| Size       |                           | 16"                    | 14"       | 16"                            | 18"                       | 16"                     | 18"<br>DCC210VD0          | 16"                       | 18"                    |
| 8<br>0 E   | PSC114YB8                 | PSC116YB8              |           |                                | PSC218YB8                 | PSC316YB8               | PSC318YB8                 | -                         | -                      |
| 8.5<br>9   | PSC114YB8H<br>PSC114YB9   | PSC116YB8<br>PSC116YB9 |           |                                | I PSC218YB8H<br>PSC218YB9 | PSC316YB8H<br>PSC316YB9 | PSC318YB8H<br>PSC318YB9   | PSC416YB9                 | -<br>PSC418YB9         |
| 9<br>9.5   | PSC1141B9<br>PSC114YB9H   |                        |           |                                |                           |                         | PSC3181B9<br>PSC318YB9H   | PSC416YB9H                | PSC4181B9<br>PSC418YB9 |
| 10         | PSC114YB10                |                        |           |                                |                           | PSC316YB10              | PSC318YB10                | PSC416YB10                | PSC418YB1              |
| 10.5       | PSC114YB10                |                        |           |                                | H PSC218YB10              |                         | H PSC318YB10H             |                           |                        |
| 11         | PSC114YB11                | PSC116YB1              |           |                                | PSC218YB11                | PSC316YB11              | PSC318YB11                | PSC416YB11                | PSC418YB1              |

12 PSC114YB12 PSC116YB12 PSC214YB12 PSC216YB12 PSC218YB12 PSC316YB12 PSC318YB12 PSC416YB12 PSC418YB12



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# Lineman grade gloves™ Bell Cuff - ASTM Class 1, 2, 3, 4

#### From the name you trust and the brand you depend on: Chance Lineman Grade Gloves

#### **Features & Applications**

- The ultimate source of protection expected from the Chance name
- Offers a new level of comfort and flexibility
- Constructed for high dielectric and physical strength
- Exceed ASTM D120
- Available in bell cuff lengths of 14", 16" and 18"
- Type I Chance Gloves come in two contrasting colors



#### **Ergonomic innovation. Superior products. Timely solutions.**

Just a few of the reasons the industry turns to Hubbell Power Systems and the Chance brand.

| Color Red under Black |               |               |               |                |               |               |               |               |               |
|-----------------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|---------------|
|                       | Class 1       |               | Class 2       |                |               | Class 3       |               | Class 4       |               |
| Size                  | 14"           | 16"           | 14"           | 16"            | 18"           | 16"           | 18"           | 16"           | 18"           |
| 9                     | PSC114BCRB9   | PSC116BCRB9   | PSC214BCRB9   | PSC216BCRB9    | PSC218BCRB9   | PSC316BCRB9   | PSC318BCRB9   | PSC416BCRB9   | PSC418BCRB9   |
| 9.5                   | PSC114BCRB9H  | PSC116BCRB9H  | PSC214BCRB9H  | PSC216BCRB9H   | PSC218BCRB9H  | PSC316BCRB9H  | PSC318BCRB9H  | PSC416BCRB9H  | PSC418BCRB9H  |
| 10                    | PSC114BCRB10  | PSC116BCRB10  | PSC214BCRB10  | PSC216BCRB10   | PSC218BCRB10  | PSC316BCRB10  | PSC318BCRB10  | PSC416BCRB10  | PSC418BCRB10  |
| 10.5                  | PSC114BCRB10H | PSC116BCRB10H | PSC214BCRB10F | IPSC216BCRB10H | PSC218BCRB10H | PSC316BCRB10H | PSC318BCRB10H | PSC416BCRB10H | PSC418BCRB10H |
| 11                    | PSC114BCRB11  | PSC116BCRB11  | PSC214BCRB11  | PSC216BCRB11   | PSC218BCRB11  | PSC316BCRB11  | PSC318BCRB11  | PSC416BCRB11  | PSC418BCRB11  |
| 12                    | PSC114BCRB12  | PSC116BCRB12  | PSC214BCRB12  | PSC216BCRB12   | PSC218BCRB12  | PSC316BCRB12  | PSC318BCRB12  | PSC416BCRB12  | PSC418BCRB12  |
|                       |               |               |               |                |               |               |               |               |               |

#### Color Yellow under Black

|      | Class 1       |               | Class 2       |                |                 | Class 3       |                | Class 4       |               |
|------|---------------|---------------|---------------|----------------|-----------------|---------------|----------------|---------------|---------------|
| Size | 14"           | 16"           | 14"           | 16"            | 18"             | 16"           | 18"            | 16"           | 18"           |
|      |               |               |               |                |                 |               |                |               |               |
| 9    | PSC114BCYB9   | PSC116BCYB9   | PSC214BCYB9   | PSC216BCYB9    | PSC218BCYB9     | PSC316BCYB9   | PSC318BCYB9    | PSC416BCYB9   | PSC418BCYB9   |
| 9.5  | PSC114BCYB9H  | PSC116BCYB9H  | PSC214BCYB9H  | PSC216BCYB9H   | PSC218BCYB9H    | PSC316BCYB9H  | PSC318BCYB9H   | PSC416BCYB9H  | PSC418BCYB9H  |
| 10   | PSC114BCYB10  | PSC116BCYB10  | PSC214BCYB10  | PSC216BCYB10   | PSC218BCYB10    | PSC316BCYB10  | PSC318BCYB10   | PSC416BCYB10  | PSC418BCYB10  |
| 10.5 | PSC114BCYB10H | PSC116BCYB10F | PSC214BCYB10H | IPSC216BCYB10F | I PSC218BCYB10H | PSC316BCYB10H | IPSC318BCYB10H | PSC416BCYB10H | PSC418BCYB10H |
| 11   | PSC114BCYB11  | PSC116BCYB11  | PSC214BCYB11  | PSC216BCYB11   | PSC218BCYB11    | PSC316BCYB11  | PSC318BCYB11   | PSC416BCYB11  | PSC418BCYB11  |
| 12   | PSC114BCYB12  | PSC116BCYB12  | PSC214BCYB12  | PSC216BCYB12   | PSC218BCYB12    | PSC316BCYB12  | PSC318BCYB12   | PSC416BCYB12  | PSC418BCYB12  |





# **CHANCE**®

# Lineman grade gloves™ Contour Cuff - ASTM Class 2, 3, 4

# From the name you trust and the brand you depend on: Chance Lineman Grade Gloves

#### **Features & Applications**

- The ultimate source of protection expected from the • Chance name
- Offers a new level of comfort and flexibility
- Constructed for high dielectric and physical strength
- Exceed ASTM D120
- Available in contour cuff length of 18"
- Type I Chance Gloves come in two contrasting colors



# **Ergonomic innovation. Superior products. Timely solutions.** Just a few of the reasons the industry turns to Hubbell Power Systems and the Chance brand.

| Color Red under Black                          |   |   |   |  |  |  |
|--|---|---|---|--|--|--|
|  | Class 2   | Class 3   | Class 4   |  |  |  |
| Size   | 18"   | 18"   | 18"   |  |  |  |
| 8<br>8.5<br>9<br>9.5<br>10<br>10.5<br>11<br>12 | PSC218CRB8<br>PSC218CRB8H<br>PSC218CRB9<br>PSC218CRB9H<br>PSC218CRB10<br>PSC218CRB10H<br>PSC218CRB10H<br>PSC218CRB11<br>PSC218CRB12 | PSC318CRB9<br>PSC318CRB9H<br>PSC318CRB10<br>PSC318CRB10H<br>PSC318CRB11<br>PSC318CRB11<br>PSC318CRB12 | PSC418CRB9<br>PSC418CRB9H<br>PSC418CRB10<br>PSC418CRB10H<br>PSC418CRB11<br>PSC418CRB11<br>PSC418CRB12 |  |  |  |

| Color Yellow under Black |              |              |              |  |  |  |
|--------------------------|--------------|--------------|--------------|--|--|--|
|                          | Class 2      | Class 3      | Class 4      |  |  |  |
| Size                     | 18"          | 18"          | 18"          |  |  |  |
| 8                        | PSC218CYB8   |              |              |  |  |  |
| 8.5                      | PSC218CYB8H  |              |              |  |  |  |
| 9                        | PSC218CYB9   | PSC318CYB9   | PSC418CYB9   |  |  |  |
| 9.5                      | PSC218CYB9H  | PSC318CYB9H  | PSC418CYB9H  |  |  |  |
| 10                       | PSC218CYB10  | PSC318CYB10  | PSC418CYB10  |  |  |  |
| 10.5                     | PSC218CYB10H | PSC318CYB10H | PSC418CYB10H |  |  |  |
| 11                       | PSC218CYB11  | PSC318CYB11  | PSC418CYB11  |  |  |  |
| 12                       | PSC218CYB12  | PSC318CYB12  | PSC418CYB12  |  |  |  |



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#### **Leather Protector Gloves** • Crafted to fit properly over all industry-standard rubber insulating gloves

• Full compliance with ASTM F696 Standard Specification for Leather Protectors for Rubber Insulating Gloves and Mittens

#### Low-Voltage Leather Protectors

- Goatskin soft, flexible, strong
- Nylon strap with non-metallic buckle

| Size     | Catalog No.    |                 |  |  |  |
|----------|----------------|-----------------|--|--|--|
|          | 10-inch Length | *13-inch Length |  |  |  |
| 7        | PSCGLP10GN7    | PSCGLP13GN7     |  |  |  |
| 8 - 81/2 | PSCGLP10GN8    | PSCGLP13GN8     |  |  |  |
| 9 - 9½   | PSCGLP10GN9    | PSCGLP13GN9     |  |  |  |
| 10 - 10½ | PSCGLP10GN10   | PSCGLP13GN10    |  |  |  |
| 11       | PSCGLP10GN11   | PSCGLP13GN11    |  |  |  |
| 12       | PSCGLP10GN12   | PSCGLP13GN12    |  |  |  |
|          |                | 1 11 11 66      |  |  |  |

\*13" have high-visibility polymeric/leather cuff

#### **High-Voltage Leather Protectors**

- Cowhide durable and flexible
- Hi-visibility polymeric/leather cuff
- Nylon strap with non-metallic buckle

Catalo

|  | Size                                       | Catalog No.    |                |  |  |
|--|--|----------------|----------------|--|--|
|  |  | 12-inch Length | 14-inch Length |  |  |
|  | 8 - 81/2                                   | PSCGLP12CN8    | PSCGLP14CN8    |  |  |
|  | <b>9 - 9</b> ½                             | PSCGLP12CN9    | PSCGLP14CN9    |  |  |
|  | <b>10 - 10</b> <sup>1</sup> / <sub>2</sub> | PSCGLP12CN10   | PSCGLP14CN10   |  |  |
|  | 11   | PSCGLP12CN11   | PSCGLP14CN11   |  |  |
|  | 12   | PSCGLP12CN12   | PSCGLP14CN12   |  |  |

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8 - 81/2

9 - 91/2

10 - 101/2

11

12

#### 15-inch Lenath

| 15-inch Length | *16-inch Length |
|----------------|-----------------|
| PSCGLP15CN8    | PSCGLP16CN8     |
| PSCGLP15CN9    | PSCGLP16CN9     |
| PSCGLP15CN10   | PSCGLP16CN10    |
| PSCGLP15CN11   | PSCGLP16CN11    |
| PSCGLP15CN12   | PSCGLP16CN12    |

\*16" fit straight and contour-cuff rubber gloves

# Glove Liners

- 100% cotton for warmth and comfort under rubber insulating gloves
- One size to fit most
- Two weight/length choices
- Reversible to fit either hand

**PSCGLLWCLU** Lightweight Wrist length 10" Length



PSCGLP10GN9



PSCGLP13GN10

#### **CLEARANCE TABLE FOR LEATHER** PROTECTORS PER ASTM F496

| Glove<br>Class | Minimum Distance Between<br>Protectors and Rubber Gloves |     |  |  |  |
|----------------|--|-----|--|--|--|
|                | in.  | mm  |  |  |  |
| 00, 0          | 1/2  | 13  |  |  |  |
| 1              | 1  | 25  |  |  |  |
| 2              | 2  | 51  |  |  |  |
| 3              | 3  | 76  |  |  |  |
| 4              | 4  | 102 |  |  |  |
|                |  |     |  |  |  |





PSCGLP15CN9

PSCGLP16CN9

PSCGLLECMU **Medium Duty Extended cuff** 12" Length



Phone: 573-682-5521 Email: hpsliterature@hubbell.com Web: hubbellpowersystems.com March 2020

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# **Canvas Storage Bags**

- Durable cotton canvas with self-hemmed seams
- Snap-button closures
- Brass grommet drain holes on the bottom to aid ventilation and drying

#### Snaphook on each bag

For suspending from belt or in storage
Leather reinforced tab is stitched to the back of each bag

# age

#### Canvas SLEEVE BAG

- 30" L x 13" Top
- For flat storage of rubber sleeves
- Specially designed for extra-curved sleeves
- Velcro<sup>®</sup> strap inside at top to hang sleeves in place

# CHANCE ALWAYS WEAR YOUR SLEEVES PSOOLBANCCS



**Canvas Low Voltage** 

• For 11" low voltage gloves

**GLOVE BAG** • 12" L x 7" Top

PSCGLB12CCG

PSCGLB30CCS



- 5oz bottle
- Case size 48 bottles
- Easy storage
- Facilitates glove donning and removal

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#### Canvas High Voltage GLOVE BAG

#### • 18" L x 8" Top

For flat storage of rubber gloves







Page 2662



#### **GLOVE BAG Features & Applications**

- 18" L x 8" Top
- One-piece front and back, bar-tacked at all corners
- Double-nylon stitching, Velcro flap fasteners
- Gusset has 4-inch top tapering to 2-inch bottom
- Gloves not included



C4170148

#### **COMBINATION GLOVE and SLEEVE BAG Features & Applications**

- 18" L x 8" Top
- Separate storage for rubber gloves and sleeves
- Single flap, double nylon stitching, Velcro fasteners
- Gloves and Sleeves not included



#### **Snaphook on each bag**

- For suspending from belt or in storage
- Leather reinforced tab is stitched to the back of each bag



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#### **SLEEVE BAG Features & Applications**

- 27" L x 12" Top 7" Bottom
- For flat storage of rubber sleeves
- Bar-tacked corners
- Velcro flap fasteners
- Double-nylon stitching
- Sleeves not included







# NOTES



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# NOTES





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**NEVER COMPROMISE**<sup>™</sup>

www.hubbellpowersystems.com



March 2020



Catalog 3000 March 2020





# CHANCE<sup>®</sup> Temporary Grounding Equipment

#### Safe Working Practices

There are many reasons for temporary grounding to protect personnel working on de-energized circuits, including:

- 1. Induced voltage from adjacent energized lines
- 2. Fault-current feedover from adjacent lines
- 3. Lightning strikes anywhere on the circuit
- 4. Switching-equipment malfunction or human error
- 5. Accident-initiated contact with adjacent lines
- 6. Backfeed from solar panels or incorrectly wired generators

Since any one of the above could result in re-energizing the circuit, most utilities treat these potential dangers as ever-present and impose strict temporary-grounding work rules. Their crews' experience often voices these watchwords for the wise to heed:

"If you can't see both ends, it's hot" and "If it isn't grounded, it isn't dead."

#### Vital Procedure Recommendations Step One: Testing

• With a test instrument, confirm the circuit to be worked has been de-energized intentionally before ground sets are applied

#### Step Two: Cleaning

- For a good connection, scrub oxides and contaminants from conductor, buswork or lattice contact points
- CHANCE universal wire brushes make this easy

#### Step Three: Connecting

- CHANCE insulated Grip-All clampsticks are the proper tools to apply grounding clamps
- Various clampstick lengths and styles are available in Catalog Section 2100, "Insulated Hand Tools"

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To indicate energized conditions on overhead lines, (from left) CHANCE Auto Ranging Voltage Indicator, Multi-Range Voltage Indicator and Multi-Range Voltage Detector. At far right, Energized Cable Sensor performs the same function on URD cable with an exposed concentric neutral and elbows without test points.

See Catalog Section 2450, "Instruments and Meters," for details and ordering information.

#### **Safety Reviews**

- Equipotential grounding is recommended for personal protection
- Temporary grounding practices should be reviewed on a regular basis and after system changes
- These basics should be included on a review checklist:
  - 1. Clamp designs specific to each application
  - 2. Adequacy of grounding equipment to handle maximum potential fault current (see table on page 3002) and minimum slack lengths
  - 3. How construction affects placement of grounds
  - 4. Work procedures outlined above
  - 5. Inspect and test each grounding set

#### **CHANCE Grounding-Set Tester**

- Ideal for testing grounding sets
- Checks the resistance in a protective ground set
- Can help locate problems often remedied by simple repairs
- How-to video is included with the tester
- See Catalog Section 2450, "Instruments and Meters," for details and ordering information







#### 🕼 F855 -19

#### TABLE 1 Protective Ground Cable, Ferrule, Clamp and Assembly Ratings for Symmetrical Current

|                          | Grounding Clamp Torque<br>Strength, min |          |         |   | Short Circuit Properties <sup>A</sup> |   |                       |                       |                       |                    |   |   |
|--------------------------|---|----------|---------|---|---------------------------------------|---|-----------------------|-----------------------|-----------------------|--------------------|---|---|
| Yield <sup>B</sup> Ultin |   | Ultimate |         | Withstand Rating, Symmetrical<br>kA<br>RMS, 60 Hz |                                       | Ultimage Rating Capacity <sup>C D</sup> , Symmetric<br>kA<br>RMS, 60 Hz |                       |                       | ymmetrical            |                    |   |   |
| Grade                    | lbf-in.                                 | n-m      | lbf-in. | n-m   | 15 cycles<br>(250 ms)                 | 30 cycles<br>(500 ms)   | Copper<br>Cable Size  | 15 cycles<br>(250 ms) | 30 cycles<br>(500 ms) | 60 cycles<br>(1 s) | Maximum<br>Copper<br>Test Cable<br>Size | Continuous<br>Current<br>Rating A<br>RMS, 60 Hz |
| 1                        | 280                                     | 32       | 330     | 37  | 14                                    | 10  | #2                    | 18                    | 13                    | 9                  | 2/0                                     | 200   |
| 2                        | 280                                     | 32       | 330     | 37  | 21                                    | 15  | 1/0                   | 29                    | 21                    | 14                 | 4/0                                     | 250   |
| 3                        | 280                                     | 32       | 330     | 37  | 27                                    | 20  | 2/0                   | 37                    | 26                    | 18                 | 4/0                                     | 300   |
| 4                        | 330                                     | 37       | 400     | 45  | 34                                    | 25  | 3/0                   | 47                    | 33                    | 23                 | 250 kcmil                               | 350   |
| 5                        | 330                                     | 37       | 400     | 45  | 43                                    | 30  | 4/0                   | 59                    | 42                    | 29                 | 250 kcmil                               | 400   |
| 6                        | 330                                     | 37       | 400     | 45  | 54                                    | 39  | 250 kcmil<br>or 2 2/0 | 70                    | 49                    | 35                 | 350 kcmil                               | 450   |
| 7                        | 330                                     | 37       | 400     | 45  | 74                                    | 54  | 350 kcmil<br>or 2 4/0 | 98                    | 69                    | 48                 | 550 kcmil                               | 550   |

<sup>A</sup> Withstand and ultimate short circuit properties are based on performance with surges not exceeding 20% asymmetry factor (see 9.1 and 12.3.4.2).

<sup>g</sup> Yield shall mean no permanent deformation such that the clamp cannot be reused throughout its entire range of application.

<sup>C</sup> Ultimate rating represents a symmetrical current which the assembly or individual components shall carry for the specified time.

<sup>D</sup> Ultimate values are based upon application of Onderdonk's equation to 98% of nominal circular mil area allowed by Specifications B172 and B173.

#### TABLE 2 Ultimate Assembly Rating for High X/R Ratio Applications

| High Asymmetrical Test Requirements<br>X/R = 30<br>Cycle Current Peak<br>Values (kA)<br>Rating X 2.69 |    |     |     |    |      |  |  |  |  |
|---|----|-----|-----|----|------|--|--|--|--|
| Rating Rated<br>Grade SizeRating Rated<br>Current (kA)Test Duration12t<br>(Mega amps2-                |    |     |     |    |      |  |  |  |  |
| 1H  | 15 | 41  | 23  | 15 | 74   |  |  |  |  |
| 2H  | 25 | 68  | 38  | 15 | 208  |  |  |  |  |
| ЗH  | 31 | 84  | 46  | 15 | 312  |  |  |  |  |
| 4H  | 39 | 105 | 58  | 15 | 501  |  |  |  |  |
| 5H  | 47 | 127 | 70  | 15 | 728  |  |  |  |  |
| 6H  | 55 | 148 | 82  | 15 | 997  |  |  |  |  |
| 7H  | 68 | 183 | 101 | 15 | 1523 |  |  |  |  |

NOTE 1 – The above current values are based on electromechanical test values.

NOTE 2 – Assemblies that have been subjected to these shall not be re-used.

NOTE 3 - For use with currents exceeding 20% asymmetry factor.

NOTE 4 – See X4.7.2 for additional information.

NOTE 5 – Alternate testing circuits are available for laboratories that cannot achieve the above requirements. See Appendix X4 for details.

#### Selecting grounding clamps and cable

The CHANCE grounding line comprises both ready-made sets and separate components for your specific needs. Among the options and criteria to consider:

- Functional fit—Sizes of the clamp types in this section appear in ascending order of maximum-main-line size. By design, many clamps serve a wide size range for their conductor type (cable, bus or tower)
- Adequate capacity—Published ratings for both clamps and cable must withstand maximum-potential system fault-current magnitude and full-time duration. Test reports are available on request
- Coordinated connectors—Terminal (either pressuretype or threaded-type) selected for clamps dictates the cable ferrule type (either plain or threaded) to match
- On-site handling—Application clearances and fit (for overhead conductors and ground wires, transmission tower shapes, URD apparatus or substation buswork) affect clamp and cable dimensions





#### How to order a Grounding Set

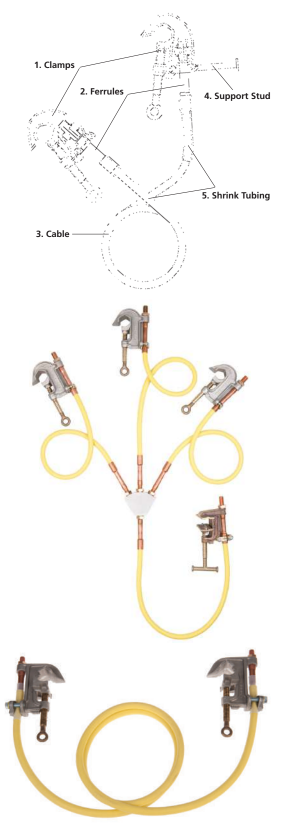
In addition to the specifying criteria above, each part of a grounding set requires certain choices:

- 1. Clamps
  - ASTM designations for Type, Class and Grade given for clamps shown in this section
- 2. Ferrules
  - Copper, tin-plated copper or aluminum
  - Plain or threaded
- 3. Cable
  - Length required to reach application distances
  - ASTM Type I with black or yellow elastomer jackets for temperatures from -40°F (-40°C) through +194°F (+90°C)
  - ASTM Type III with clear thermoplastic jacket for temperatures from +14°F (-10°C) through +140°F (+60°C) should be used only in well-ventilated areas
- 4. Support Stud
  - This option recommended on only one clamp to help control lifting the set to the first clamp attachment point
  - Support studs are not designed to handle fault current unless otherwise noted.
- 5. Shrink Tubing
  - This translucent option recommended for stress relief and inspection of cable strands between ferrule and jacket.

#### Installation information

- Several training aids available on request
- CHANCE videos and technical manuals provide details on proper installation
- Consult your CHANCE representative for any additional assistance







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| C-         | Type Ground   | ing Clamps   | CHANCE   |
|------------|---|--|--|
|            |   | CONTRACTOR OF CONT |  |
| ule<br>Ile | T6000790<br>Bronze body,<br>Smooth jaws,<br>Bronze T-handle/eyescrew<br>with fine threads,<br>Tapped for 5⁄8-11 UNC<br>threaded ferrule | C6002271<br>Bronze body,<br>Smooth jaws,<br>Bronze eyescrew<br>with fine threads,<br>Tapped for %-11 UNC<br>threaded ferrule   | C6001959<br>Bronze body,<br>Smooth jaws,<br>Bronze T-handle/eyescrew<br>with fine threads,<br>Tapped for 5%-11 UNC<br>threaded ferrule |
|            |   |  |  |

C6001754 Aluminum body, Alu Smooth jaws, Sr Bronze eyescrew Bro with Acme threads, with Tapped for 5%-11 UNC Bronz threaded ferrule

T6000465 Bronze body, Smooth jaws, Bronze eyescrew with fine threads, Tapped for 5%-11 UNC threaded ferrule or T6000466, Drilled for 5%-11 UNC threaded ferrule

C6002275 Aluminum body, Smooth jaws, Bronze eyescrew with Acme threads, Bronze pressure-type terminals

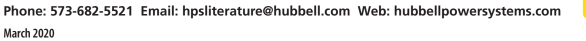
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C6002276 Aluminum body, Serrated jaws, Bronze eyescrew with Acme threads, Bronze pressure-type terminals

T6002708 Aluminum body, Serrated jaws, Bronze eyescrew with Acme threads, Tapped for 5%-11 UNC threaded ferrule

C6001743 Aluminum body, Smooth jaws, Bronze eyescrew with fine threads, Tapped for 5%-11 UNC threaded ferrule

|                                  | C6001959<br>T6000465<br>T6000466            |                               |                                                     |                                             |                                             |                                             |                                              |
|----------------------------------|---------------------------------------------|-------------------------------|-----------------------------------------------------|---------------------------------------------|---------------------------------------------|---------------------------------------------|----------------------------------------------|
| Catalog Number                   | T6000790                                    | C6002271                      | C6001754                                            | C6002275                                    | C6002276                                    | T6002708                                    | C6001743                                     |
| ELECTRICAL RATINGS               | -                                           |                               |                                                     |                                             |                                             |                                             |                                              |
| Continuous Current (AMPS)        | 250                                         | 400                           | 350                                                 | 400                                         | 400                                         | 400                                         | 400                                          |
| Fault Current - 15 Cycles (AMPS) | 21,000                                      | 43,000                        | 27,000                                              | 43,000                                      | 43,000                                      | 43,000                                      | 43,000                                       |
| Fault Current - 30 Cycles (AMPS) | 15,000                                      | 30,000                        | 20,000                                              | 30,000                                      | 30,000                                      | 30,000                                      | 30,000                                       |
| MECHANICAL RATINGS               |                                             |                               |                                                     |                                             |                                             |                                             |                                              |
| Recommended Torque (inlb.)       | 200                                         | 250                           | 250                                                 | 250                                         | 250                                         | 250                                         | 250                                          |
| Main Line Range - Max.           | 477 kcmil<br>ACSR<br>(0.814")               | 1033 kcmil<br>ACSR<br>(1.25″) | 750 kcmil<br>Str. Cu.<br>636 kcmil ACSR<br>(0.998") | 1033 kcmil<br>ACSR<br>(1.25")               | 1033 kcmil<br>ACSR<br>(1.25″)               | 1033 kcmil<br>ACSR<br>(1.25″)               | 1000 kcmil Cu.<br>1590 kcmil<br>ACSR (1.50") |
| Main Line Range - Min.           | #6 Sol. Cu.<br>(0.162")                     | #6 Sol. Cu.<br>(0.162")       | #8 Sol. Cu.<br>(0.128")                             | #8 Sol. Cu.<br>(0.128")                     | #8 Sol. Cu.<br>(0.128")                     | #8 Sol. Cu.<br>(0.128")                     | #6 Sol. Cu.<br>(0.162")                      |
| Jumper Range - Max.              | 1/0 Grd. Cable                              | 4/0 Grd. Cable                | 2/0 Grd. Cable                                      | 4/0 Grd. Cable                              | 4/0 Grd. Cable                              | 4/0 Grd. Cable                              | 4/0 Grd. Cable                               |
| Jumper Range - Min.              | #2 Grd. Cable                               | #2 Grd. Cable                 | #2 Grd. Cable                                       | #2 Grd. Cable                               | #2 Grd. Cable                               | #2 Grd. Cable                               | #2 Grd. Cable                                |
| Weight Each                      | 1 <sup>1</sup> / <sub>2</sub> lb. / 0.7 kg. | 2 lb. / 0.9 kg.               | 1 lb. / 0.5 kg.                                     | 1 <sup>1</sup> / <sub>4</sub> lb. / 0.6 kg. | 1 <sup>1</sup> / <sub>4</sub> lb. / 0.6 kg. | 1 <sup>1</sup> / <sub>4</sub> lb. / 0.6 kg. | 1 <sup>1</sup> / <sub>2</sub> lb. / 0.7 kg.  |
| ASTM Designation                 | Type I<br>Class A<br>Grade 2                | Type I<br>Class A<br>Grade 5  | Type I<br>Class A<br>Grade 3                        | Type I<br>Class A<br>Grade 5                | Type I<br>Class B<br>Grade 5                | Type I<br>Class B<br>Grade 5                | Type I<br>Class A<br>Grade 5                 |
| IEC Ratings                      |                                             |                               |                                                     |                                             |                                             |                                             |                                              |
| Jaws                             | Smooth                                      | Smooth                        | Smooth                                              | Smooth                                      | Serrated                                    | Serrated                                    | Smooth                                       |
| Ferrule                          | Threaded                                    | Threaded                      | Threaded                                            | Plain Plug                                  | Plain Plug                                  | Threaded                                    | Threaded                                     |



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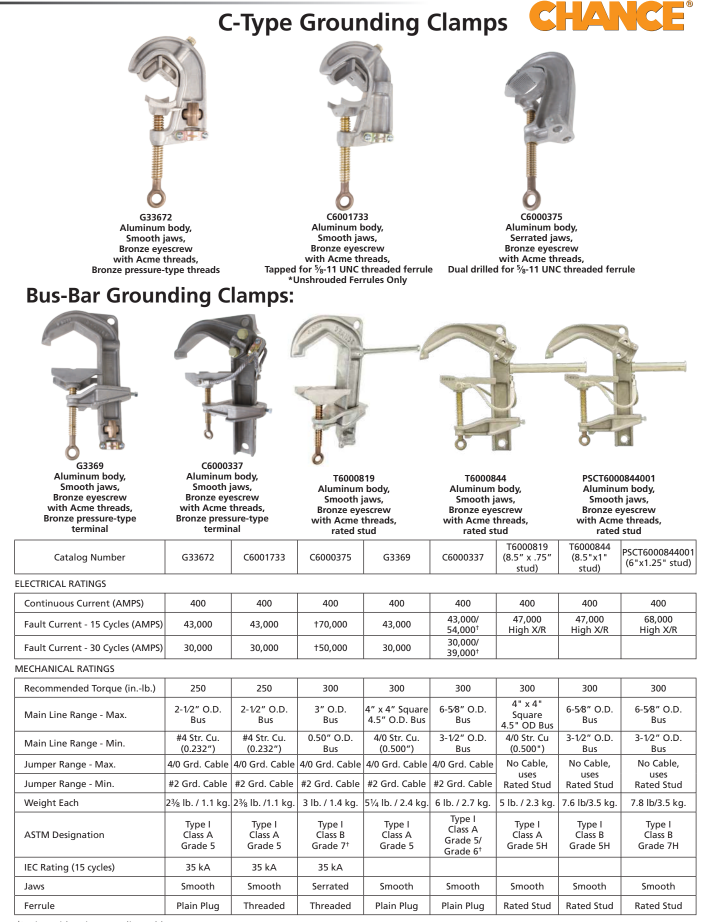
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<sup>†</sup>Rating with twin-grounding cables.

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# CHANCE<sup>®</sup> Snap-On (Duckbill-type) Grounding Clamps



G18102 Aluminum body, Bronze upper jaw, Smooth jaws, Bronze eyescrew with fine threads, Bronze pressure-type terminal



HG37061 \*Mounted Clamp Aluminum body, Smooth jaws, Bronze eyescrew with fine threads, Bronze pressure-type terminal



Aluminum body, Smooth jaws, Bronze eyescrew with fine threads, Bronze pressure-type terminal



T6000806 Aluminum body, Serrated jaws, Bronze eyescrew with fine threads, Bronze pressure-type terminal

| Catalog Number                   | G18102 | G36221 | *HG37061 | T6000806 |  |  |  |
|----------------------------------|--------|--------|----------|----------|--|--|--|
| ELECTRICAL RATINGS               |        |        |          |          |  |  |  |
| Continuous Current (AMPS)        | 300    | 400    | 400      | 400      |  |  |  |
| Fault Current - 15 Cycles (AMPS) | 27,000 | 43,000 | 34,000   | 43,000   |  |  |  |
| Fault Current - 30 Cycles (AMPS) | 20,000 | 30,000 | 25,000   | 30,000   |  |  |  |

MECHANICAL RATINGS

| Recommended Torque (inlb.) | 230                                        | 250                                         | 300                                         | 300                          |
|----------------------------|--------------------------------------------|---------------------------------------------|---------------------------------------------|------------------------------|
| Main Line Range - Max.     | 250 kcmil Str. Cu.<br>4/0 ACSR<br>(0.574") | 566 kcmil Cu.<br>900 kcmil ACSR<br>(1.162″) | 566 kcmil Cu.<br>900 kcmil ACSR<br>(1.162″) | 1590 kcmil ACSR<br>(1.625″)  |
| Main Line Range - Min.     | #6 Sol. Cu.<br>(0.162")                    | #6 Sol. Cu.<br>(0.162")                     | #6 Sol. Cu.<br>(0.162")                     | 0.5″                         |
| Jumper Range - Max.        | 2/0 Grd. Cable                             | 4/0 Grd. Cable                              | 4/0 Grd. Cable                              | 4/0 Grd. Cable               |
| Jumper Range - Min.        | #2 Grd. Cable                              | #2 Grd. Cable                               | #2 Grd. Cable                               | #2 Grd. Cable                |
| Weight Each                | 1½ lb. / 0.6 kg.                           | 1½ lb. / 0.6 kg.                            | *                                           | 1¾ lb. / 0.8 kg.             |
| ASTM Designation           | Type I<br>Class A<br>Grade 3               | Type I<br>Class A<br>Grade 5                | Type II<br>Class A<br>Grade 4               | Type I<br>Class B<br>Grade 5 |
| IEC Rating (15 cycles)     |                                            | 35 kA                                       |                                             |                              |
| Jaws                       | Smooth                                     | Smooth                                      | Smooth                                      | Serrated                     |
| Ferrule                    | Plain Plug                                 | Plain Plug                                  | Plain Plug                                  | Plain Plug                   |

\*HG37061 has  $1^{1}/4$ " x 6' Epoxiglas<sup>®</sup> Pole and total weight of  $3^{1}/_{2}$  lb. (1.6 kg.).



## CHANCE

## Snap-On (Duckbill-type) Grounding Clamps

| C6001734<br>Aluminum body,<br>Smooth jaws,<br>Bronze eyescrew<br>with fine threads,<br>Tapped for 5%-11 UNC threaded                                                                                                                                                                                                                                                                                                              | ferrule                                                                                                                                                                                                                                                                                                                                                                                 | Tapped f                                                                                                                                                                                         | C6000198<br>*Mounted Clamp<br>Aluminum body,<br>Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>for %-11 UNC threaded                                                                                | el ferrule                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C6000197                                                                                                                                                                                                                                                                                                                                                                                                                          | C6001757<br>Aluminum b                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                  |                                                                                                                                                                                                                 | C6000434                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                    |
| Aluminum body,<br>Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for <sup>5</sup> / <sub>8</sub> -11 UNC threaded fe                                                                                                                                                                                                                                                                                           | Smooth jaws<br>Bronze eyes<br>with fine th                                                                                                                                                                                                                                                                                                                                              | s,<br>crew                                                                                                                                                                                       | rule B                                                                                                                                                                                                          | Aluminum body<br>Serrated jaws,<br>Bronze eyescrev<br>with fine thread<br>ronze pressure-type t                                                                                                                                                                        | v<br>s,                                                                                                                                                                                                            |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,                                                                                                                                                                                                                                                                                                                                                                           | Smooth jaws<br>Bronze eyes<br>with fine th                                                                                                                                                                                                                                                                                                                                              | s,<br>crew<br>reads,                                                                                                                                                                             | rule B                                                                                                                                                                                                          | Serrated jaws,<br>Bronze eyescrev<br>with fine thread                                                                                                                                                                                                                  | v<br>s,                                                                                                                                                                                                            |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for ½-11 UNC threaded fe                                                                                                                                                                                                                                                                                                                                        | Smooth jaw<br>Bronze eyes<br>with fine th<br>rrule Tapped for 5                                                                                                                                                                                                                                                                                                                         | s,<br>crew<br>reads,<br>%-11 UNC threaded fer                                                                                                                                                    | 1                                                                                                                                                                                                               | Serrated jaws,<br>Bronze eyescrew<br>with fine thread<br>ronze pressure-type t                                                                                                                                                                                         | v<br>S,<br>erminal                                                                                                                                                                                                 |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for %-11 UNC threaded fe<br>Catalog Number                                                                                                                                                                                                                                                                                                                      | Smooth jaw<br>Bronze eyes<br>with fine th<br>rrule Tapped for 5                                                                                                                                                                                                                                                                                                                         | s,<br>crew<br>reads,<br>%-11 UNC threaded fer                                                                                                                                                    | 1                                                                                                                                                                                                               | Serrated jaws,<br>Bronze eyescrew<br>with fine thread<br>ronze pressure-type t                                                                                                                                                                                         | v<br>S,<br>erminal                                                                                                                                                                                                 |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for ½-11 UNC threaded fe<br>Catalog Number                                                                                                                                                                                                                                                                                                                      | Smooth jaw<br>Bronze eyes<br>with fine the<br>Tapped for 5<br>C6001734                                                                                                                                                                                                                                                                                                                  | s, "<br>reads,<br>%-11 UNC threaded fer<br>*C6000198                                                                                                                                             | C6000197                                                                                                                                                                                                        | Serrated jaws,<br>Bronze eyescrev<br>with fine thread<br>ronze pressure-type t                                                                                                                                                                                         | v<br>s,<br>erminal<br>C6000434                                                                                                                                                                                     |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for 5%-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)                                                                                                                                                                                                                                                                  | Smooth jaw<br>Bronze eyes<br>with fine the<br>rrule Tapped for 5<br>C6001734<br>400<br>31,000 High X/R /                                                                                                                                                                                                                                                                                | s,<br>crew<br>reads,<br>%-11 UNC threaded fer<br>*C6000198                                                                                                                                       | C6000197<br>400<br>47,000                                                                                                                                                                                       | Serrated jaws,<br>Bronze eyescrev<br>with fine thread<br>ronze pressure-type t<br>C6001757<br>400                                                                                                                                                                      | v<br>s,<br>erminal<br>C6000434<br>400                                                                                                                                                                              |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for %-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)<br>Fault Current - 15 Cycles (AMPS)                                                                                                                                                                                                                               | Smooth jaw:<br>Bronze eyes:<br>with fine the<br>Tapped for 5<br>C6001734<br>400<br>31,000 High X/R /<br>43,000                                                                                                                                                                                                                                                                          | s, "reads,<br>%-11 UNC threaded fer<br>*C6000198<br>400<br>43,000                                                                                                                                | C6000197<br>400<br>47,000                                                                                                                                                                                       | Serrated jaws,<br>Bronze eyescrev<br>with fine thread:<br>ronze pressure-type t<br>C6001757<br>400<br>43,000                                                                                                                                                           | v s,<br>erminal<br>C6000434<br>400<br>43,000                                                                                                                                                                       |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for 5%-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)<br>Fault Current - 15 Cycles (AMPS)<br>Fault Current - 30 Cycles (AMPS)                                                                                                                                                                                          | Smooth jaw:<br>Bronze eyes:<br>with fine the<br>Tapped for 5<br>C6001734<br>400<br>31,000 High X/R /<br>43,000                                                                                                                                                                                                                                                                          | s, "reads,<br>%-11 UNC threaded fer<br>*C6000198<br>400<br>43,000                                                                                                                                | C6000197<br>400<br>47,000                                                                                                                                                                                       | Serrated jaws,<br>Bronze eyescrev<br>with fine thread:<br>ronze pressure-type t<br>C6001757<br>400<br>43,000                                                                                                                                                           | v s,<br>erminal<br>C6000434<br>400<br>43,000                                                                                                                                                                       |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for %-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)<br>Fault Current - 15 Cycles (AMPS)<br>Fault Current - 30 Cycles (AMPS)<br>MECHANICAL RATINGS                                                                                                                                                                     | Smooth jaw<br>Bronze eyess<br>with fine the<br>Tapped for 5<br>C6001734<br>400<br>31,000 High X/R /<br>43,000<br>30,000                                                                                                                                                                                                                                                                 | s, "<br>rewy"<br>%=11 UNC threaded fer<br>*C6000198<br>400<br>43,000<br>30,000                                                                                                                   | C6000197<br>400<br>47,000<br>High X/R                                                                                                                                                                           | Serrated jaws,<br>Bronze eyescrev<br>with fine thread:<br>ronze pressure-type t<br>C6001757<br>400<br>43,000<br>30,000                                                                                                                                                 | v s,<br>erminal<br>C6000434<br>400<br>43,000<br>30,000                                                                                                                                                             |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for 5%-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)<br>Fault Current - 15 Cycles (AMPS)<br>Fault Current - 30 Cycles (AMPS)<br>MECHANICAL RATINGS<br>Recommended Torque (inIb.)                                                                                                                                      | Smooth jaw:<br>Bronze eyes:<br>with fine the<br>Tapped for 5<br>C6001734<br>400<br>31,000 High X/R /<br>43,000<br>30,000<br>250<br>250<br>566 kcmil Cu.<br>900 kcmil ACSR                                                                                                                                                                                                               | s, ************************************                                                                                                                                                          | C6000197<br>400<br>47,000<br>High X/R<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR                                                                                                                                | Serrated jaws,<br>Bronze eyescrev<br>with fine thread:<br>ronze pressure-type t<br>C6001757<br>400<br>43,000<br>30,000<br>250                                                                                                                                          | v s,<br>erminal<br>C6000434<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR                                                                                                                  |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for 5%-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)<br>Fault Current - 15 Cycles (AMPS)<br>Fault Current - 30 Cycles (AMPS)<br>MECHANICAL RATINGS<br>Recommended Torque (inlb.)<br>Main Line Range - Max.                                                                                                            | Smooth jaw:<br>Bronze eyes:<br>with fine the<br>Tapped for 5<br>C6001734<br>400<br>31,000 High X/R /<br>43,000<br>30,000<br>250<br>250<br>250<br>566 kcmil Cu.<br>900 kcmil ACSR<br>(1.162")<br>#6 Sol. Cu.                                                                                                                                                                             | s, "reads,<br>%=11 UNC threaded fer<br>*C6000198<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.                                                | C6000197<br>400<br>47,000<br>High X/R<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293*)<br>#6 Sol. Cu.                                                                                                     | Serrated jaws,<br>Bronze eyescrev<br>with fine thread<br>ronze pressure-type t<br>C6001757<br>400<br>43,000<br>30,000<br>250<br>2.5"                                                                                                                                   | v s,<br>erminal<br>C6000434<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.                                                                                       |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for 5%-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)<br>Fault Current - 15 Cycles (AMPS)<br>Fault Current - 30 Cycles (AMPS)<br>MECHANICAL RATINGS<br>Recommended Torque (inlb.)<br>Main Line Range - Max.<br>Main Line Range - Min.                                                                                  | Smooth jaw:<br>Bronze eyes:<br>with fine the<br>Tapped for 5<br>C6001734<br>400<br>31,000 High X/R /<br>43,000<br>30,000<br>250<br>250<br>566 kcmil Cu.<br>900 kcmil ACSR<br>(1.162")<br>#6 Sol. Cu.<br>(0.162")                                                                                                                                                                        | s, "<br>rew"<br>eads,<br>%-11 UNC threaded fer<br>*C6000198<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")                         | C6000197<br>400<br>47,000<br>High X/R<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")                                                                                         | Serrated jaws,<br>Bronze eyescrev<br>with fine thread:<br>ronze pressure-type t<br>C6001757<br>400<br>43,000<br>30,000<br>250<br>2.5"<br>0.75"                                                                                                                         | v s,<br>erminal<br>C6000434<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")                                                                           |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for 5%-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)<br>Fault Current - 15 Cycles (AMPS)<br>Fault Current - 30 Cycles (AMPS)<br>MECHANICAL RATINGS<br>Recommended Torque (inIb.)<br>Main Line Range - Max.<br>Main Line Range - Min.<br>Jumper Range - Max.                                                           | Smooth jaw:<br>Bronze eyes:<br>with fine the<br>Tapped for 5<br>C6001734<br>400<br>31,000 High X/R /<br>43,000<br>30,000<br>250<br>250<br>2566 kcmil ACSR<br>(1.162")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable                                                                                                                                                                      | s, *<br>crew<br>reads,<br>%-11 UNC threaded fer<br>*C6000198<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable      | C6000197<br>400<br>47,000<br>High X/R<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable                                                                       | Serrated jaws,<br>Bronze eyescrev<br>with fine thread<br>ronze pressure-type t<br>C6001757<br>400<br>43,000<br>30,000<br>250<br>2.5"<br>0.75"<br>4/0 Grd. Cable                                                                                                        | v s,<br>erminal<br>C6000434<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable                                                         |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for 5%-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)<br>Fault Current - 15 Cycles (AMPS)<br>Fault Current - 30 Cycles (AMPS)<br>MECHANICAL RATINGS<br>Recommended Torque (inIb.)<br>Main Line Range - Max.<br>Main Line Range - Min.<br>Jumper Range - Max.<br>Jumper Range - Min.                                    | Smooth jaw:<br>Bronze eyes:<br>with fine the<br>Tapped for 5<br>C6001734<br>400<br>31,000 High X/R /<br>43,000<br>30,000<br>250<br>250<br>2566 kcmil Cu.<br>900 kcmil ACSR<br>(1.162")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable<br>#2 Grd. Cable                                                                                                                                    | s, "reads,<br>%-11 UNC threaded fer<br>*C6000198<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable<br>#2 Grd. Cable | C6000197<br>400<br>47,000<br>High X/R<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable<br>#2 Grd. Cable                                                      | Serrated jaws,<br>Bronze eyescrev<br>with fine thread:<br>ronze pressure-type t<br>C6001757<br>400<br>43,000<br>30,000<br>250<br>2.5"<br>0.75"<br>4/0 Grd. Cable<br>#2 Grd. Cable                                                                                      | v s,<br>erminal<br>C6000434<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable<br>#2 Grd. Cable                                        |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for 5%-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)<br>Fault Current - 15 Cycles (AMPS)<br>Fault Current - 30 Cycles (AMPS)<br>MECHANICAL RATINGS<br>Recommended Torque (inIb.)<br>Main Line Range - Max.<br>Main Line Range - Min.<br>Jumper Range - Min.<br>Umper Range - Min.<br>Weight Each                      | Smooth jaw:<br>Bronze eyes:<br>with fine the<br>Tapped for 5           C6001734           400           31,000 High X/R /<br>43,000           30,000           250           566 kcmil Cu.<br>900 kcmil ACSR<br>(1.162")           #6 Sol. Cu.<br>(0.162")           4/0 Grd. Cable           #2 Grd. Cable           1½ Ib. / 0.7 kg.           Type I<br>Class A                      | s, ************************************                                                                                                                                                          | C6000197<br>400<br>47,000<br>High X/R<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable<br>#2 Grd. Cable<br>1½ lb. / 0.7 kg.<br>Type I<br>Class B             | Serrated jaws,<br>Bronze eyescrev<br>with fine thread:<br>ronze pressure-type t<br>C6001757<br>400<br>43,000<br>30,000<br>250<br>2.5"<br>0.75"<br>4/0 Grd. Cable<br>#2 Grd. Cable<br>#2 Grd. Cable<br>2 <sup>1</sup> / <sub>4</sub> lb. / 1.0 kg.<br>Type I<br>Class A | V s,<br>erminal<br>C6000434<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable<br>#2 Grd. Cable<br>#2 Grd. Cable<br>1½ lb. / 0.7 kg.<br>Type I<br>Class B |
| Serrated jaws,<br>Bronze eyescrew<br>with Acme threads,<br>Tapped for 5%-11 UNC threaded fe<br>Catalog Number<br>ELECTRICAL RATINGS<br>Continuous Current (AMPS)<br>Fault Current - 15 Cycles (AMPS)<br>Fault Current - 30 Cycles (AMPS)<br>MECHANICAL RATINGS<br>Recommended Torque (inIb.)<br>Main Line Range - Max.<br>Main Line Range - Max.<br>Jumper Range - Max.<br>Jumper Range - Min.<br>Weight Each<br>ASTM Designation | Smooth jaw:<br>Bronze eyes:<br>with fine the<br>Tapped for 5           C6001734           400           31,000 High X/R /<br>43,000           30,000           250           566 kcmil Cu.<br>900 kcmil ACSR<br>(1.162")           #6 Sol. Cu.<br>(0.162")           4/0 Grd. Cable           #22 Grd. Cable           1½ lb. / 0.7 kg.           Type I<br>Class A<br>Grade 3H/Grade 5 | s, ************************************                                                                                                                                                          | C6000197<br>400<br>47,000<br>High X/R<br>250<br>700 kcmil Cu.<br>1113 kcmil ACSR<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable<br>#2 Grd. Cable<br>1½ lb. / 0.7 kg.<br>Type I<br>Class B<br>Grade 5H | Serrated jaws,<br>Bronze eyescrev<br>with fine thread:<br>ronze pressure-type t<br>C6001757<br>400<br>43,000<br>30,000<br>250<br>2.5"<br>0.75"<br>4/0 Grd. Cable<br>#2 Grd. Cable<br>#2 Grd. Cable<br>2 <sup>1</sup> / <sub>4</sub> lb. / 1.0 kg.<br>Type I<br>Class A | V s,<br>erminal<br>C6000434<br>400<br>43,000<br>30,000<br>250<br>700 kcmil Cu.<br>(1.293")<br>#6 Sol. Cu.<br>(0.162")<br>4/0 Grd. Cable<br>#2 Grd. Cable<br>#2 Grd. Cable<br>1½ lb. / 0.7 kg.<br>Type I<br>Class B |

\*C6000198 has  $1^{1}\!\!\!/_{4}$ " x 6' Epoxiglas® Pole and total weight of  $3^{1}\!\!/_{2}$  lb. (1.6 kg.).



## CHANCE®

### **Cluster Grounding Clamps**



with C-Type Aluminum-body clamps,

Smooth jaws, Bronze eyescrews with Acme threads, and 3-phase Aluminum cluster bar with Bronze Pressure-type terminals



with Snap-On (Duckbill-type) Aluminum-body clamps,

Smooth jaws, Bronze eyescrews with fine threads, and 3-phase Aluminum cluster bar with Bronze Pressure-type terminals

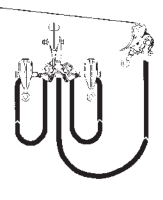
Important Note:

Cluster Sets are furnished as shown above. The center clamp is bolted to the cluster bar.

 Typical fourth ground clamp (not included in 3-Cluster Set, must be ordered as separate item)

These drawings illustrate how Cluster Sets are to be connected, with grounding cable and a fourth clamp which must be ordered separately.

For cable and ferrules, see page 3021.



| Catalog Number                   | G3405                                           | G3803                                       |
|----------------------------------|-------------------------------------------------|---------------------------------------------|
| ELECTRICAL RATINGS               |                                                 | •                                           |
| Continuous Current (AMPS)        | 350                                             | 400                                         |
| Fault Current - 15 Cycles (AMPS) | 27,000                                          | 34,000                                      |
| Fault Current - 30 Cycles (AMPS) | 20,000                                          | 25,000                                      |
| MECHANICAL RATINGS               | ·                                               | ·                                           |
| Recommended Torque (inlb.)       | 250                                             | 250                                         |
| Main Line Range - Max.           | 400 kcmil Str. Cu.<br>636 kcmil ACSR<br>(.998") | 566 kcmil Cu.<br>900 kcmil ACSR<br>(1.162″) |
| Main Line Range - Min.           | #8 Sol. Cu.<br>(0.12")                          | #6 Sol. Cu.<br>(0.162")                     |
| Jumper Range - Max.              | 2/0 Grd. Cable                                  | 4/0 Grd. Cable                              |
| Jumper Range - Min.              | #2 Grd. Cable                                   | #2 Grd. Cable                               |
| Weight Each                      | 4½ lb. / 2 kg.                                  | 65⁄8 lb. / 3 kg.                            |
| ASTM Designation                 | Type I<br>Class A<br>Grade 3                    | Type I<br>Class A<br>Grade 4                |
| Jaws                             | Smooth                                          | Smooth                                      |
| Ferrule                          | Plain Plug                                      | Plain Plug                                  |



Grounding Equipment – 3000

## **CHANC** Tower & Flat-Face Grounding Clamps



C6002232 Bronze body, Serrated jaws, Bronze eyescrew with Acme threads, Drilled for 5%-11 UNC threaded ferrule or T6003196, Tapped for 5%-11 UNC threaded ferrule or PST6003485 for Fine Thread Eyescrew version



C6002231 Bronze body, Serrated jaws, Bronze T-handle with Acme threads, Drilled for 5%-11 UNC threaded ferrule or T6003195, Tapped for 5%-11 UNC threaded ferrule or T6003009, with Fine Threads T-Handle version



Aluminum body, Serrated jaws, Bronze eyescrew with fine threads, Bronze pressure-type terminal



C6001735 Aluminum body, Serrated jaws, Bronze eyescrew with fine threads, Tapped for 5/8-11 UNC threaded ferrule



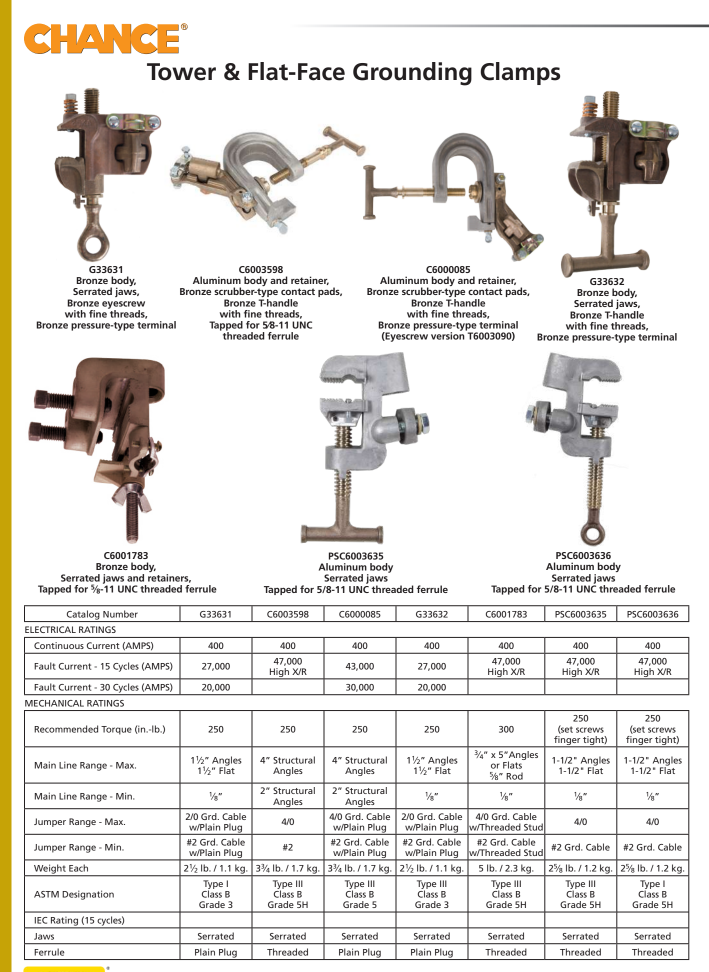
G336345J Aluminum body, Serrated jaws, Bronze T-handle with fine threads, Bronze pressure-type terminal



Aluminum body, Serrated jaws, Bronze T-handle with Acme threads, Tapped for 5/8-11 UNC threaded ferrule

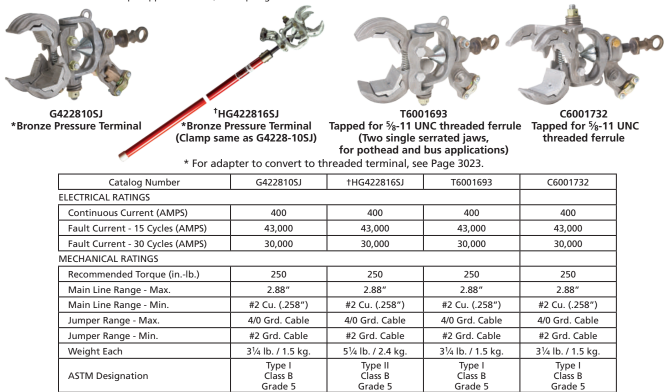
| Catalog Number                   | C6002232                              | G33633SJ                         | C6001735                            | C6002231                            | G33634SJ                         | T6001798                            |
|----------------------------------|---------------------------------------|----------------------------------|-------------------------------------|-------------------------------------|----------------------------------|-------------------------------------|
| ELECTRICAL RATINGS               | · · · · · · · · · · · · · · · · · · · |                                  | ·                                   |                                     |                                  |                                     |
| Continuous Current (AMPS)        | 400                                   | 400                              | 400                                 | 400                                 | 400                              | 400                                 |
| Fault Current - 15 Cycles (AMPS) | 43,000                                | 27,000                           | 27,000                              | 43,000                              | 27,000                           | 27,000                              |
| Fault Current - 30 Cycles (AMPS) | 30,000                                | 20,000                           | 20,000                              | 30,000                              | 20,000                           | 20,000                              |
| MECHANICAL RATINGS               |                                       |                                  |                                     |                                     |                                  |                                     |
| Recommended Torque (inlb.)       | 250                                   | 250                              | 250                                 | 250                                 | 250                              | 250                                 |
| Main Line Range - Max.           | 1½" Angles<br>1½" Flat                | 1½" Angles<br>1½" Flat           | 1½" Angles<br>1½" Flat              | 1½" Angles<br>1½" Flat              | 1½" Angles<br>1½" Flat           | 1½" Angles<br>1½" Flat              |
| Main Line Range - Min.           | 1/8″                                  | 1⁄8″                             | 1⁄8″                                | 1/8″                                | 1⁄8″                             | 1⁄8″                                |
| Jumper Range - Max.              | 4/0 Grd. Cable<br>w/Threaded Stud     | 2/0 Grd. Cable<br>w/Plain Plug   | 2/0 Grd. Cable<br>w/Threaded Stud   | 4/0 Grd. Cable<br>w/Threaded Stud   | 2/0 Grd. Cable<br>w/Plain Plug   | 2/0 Grd. Cable<br>w/Threaded Stud   |
| Jumper Range - Min.              | #2 Grd. Cable<br>w/Threaded<br>Stud   | #2 Grd. Cable<br>w/Plain<br>Plug | #2 Grd. Cable<br>w/Threaded<br>Stud | #2 Grd. Cable<br>w/Threaded<br>Stud | #2 Grd. Cable<br>w/Plain<br>Plug | #2 Grd. Cable<br>w/Threaded<br>Stud |
| Weight Each                      | 2 lb. / 0.9 kg.                       | 15⁄8 lb. / 0.7 kg.               | 1½ lb. / 0.7 kg.                    | 2 lb. / 0.9 kg.                     | 15⁄8 lb. / 0.7 kg.               | 1½ lb. / 0.7 kg.                    |
| ASTM Designation                 | Type I<br>Class B<br>Grade 5          | Type I<br>Class B<br>Grade 3     | Type I<br>Class B<br>Grade 3        | Type III<br>Class B<br>Grade 5      | Type III<br>Class B<br>Grade 3   | Type III<br>Class B<br>Grade 3      |
| IEC Rating (15 Cycles)           |                                       |                                  |                                     |                                     |                                  |                                     |
| Jaws                             | Serrated                              | Serrated                         | Serrated                            | Serrated                            | Serrated                         | Serrated                            |
| Ferrule                          | Threaded                              | Plain Plug                       | Threaded                            | Threaded                            | Plain Plug                       | Threaded                            |





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| Alu                              | ngle Gro<br>ninum Bodies<br>nstallation ease, j                      | with Serrate                  | d Jaws                        | P                               |
|----------------------------------|----------------------------------------------------------------------|-------------------------------|-------------------------------|---------------------------------|
| G422915J<br>*Pressure Terminal   | <sup>†</sup> HG422965J<br>*Bronze Pressure Ter<br>(Clamp same as G42 | 2915J)                        | an Dage 2022                  | PSC6003499<br>Threaded Terminal |
| ^ For ac                         | G42291SJ                                                             | threaded terminal, s          | PSC6003499                    | 7                               |
| ELECTRICAL RATINGS               | GILLSIN                                                              | 11101223033                   | 1300003133                    | -                               |
| Continuous Current (AMPS)        | 400                                                                  | 400                           | 400                           | -                               |
| Fault Current - 15 Cycles (AMPS) | 43,000                                                               | 43,000                        | 47,000<br>High X/R            |                                 |
| Fault Current - 30 Cycles (AMPS) | 30,000                                                               | 30,000                        |                               |                                 |
| MECHANICAL RATINGS               |                                                                      |                               |                               |                                 |
| Recommended Torque (inlb.)       | 250                                                                  | 250                           | 480                           |                                 |
| Main Line Range - Max.           | 954 kcmil ACSR<br>(1.196")                                           | 954 kcmil ACSR<br>(1.196")    | 2.88"                         |                                 |
| Main Line Range - Min.           | #2 Cu. (.258")                                                       | #2 Cu. (.258")                | 0.258"                        |                                 |
| Jumper Range - Max.              | 4/0 Grd. Cable                                                       | 4/0 Grd. Cable                | 4/0                           |                                 |
| Jumper Range - Min.              | #2 Grd. Cable                                                        | #2 Grd. Cable                 | #2 Grd. Cable                 |                                 |
| Weight Each                      | 2 lb. / 0.9 kg.                                                      | 4¼ lb. / 1.9 kg.              | 8.0 lb. / 3.6 kg.             |                                 |
| ASTM Designation                 | Type I<br>Class B<br>Grade 5                                         | Type II<br>Class B<br>Grade 5 | Type I<br>Class B<br>Grade 5H |                                 |
| Ferrule                          | Plain Plug                                                           | Plain Plug                    | Threaded                      |                                 |



Grade 5

Serrated

Plain Plug

Grade 5

Serrated

Threaded

Serrated

Plain Plug

IEC Rating (15 cycles)

†Mounted Clamps supplied with 11/4" x 6' Epoxiglas® Pole.

Jaws

Ferrule

Page 3013

HUBBE

Grade 5

35 kA

Serrated

Threaded

000 0 m L ÷ 

Equipme

Grounding

## CHANCE **Apparatus Grounding Clamps**

#### Ball-and-socket design for multiple uses

- For restricted-space applications and as a truckgrounding system, this compact design delivers a highcurrent rating usually associated with only large clamps
- Applies to a wide range of switching equipment, including:
- o Industrial metalclad gear
- o Substations indoors and out
- o Distribution overhead and underground
- For trucks, a \*ball stud permanently mounts on each body
- For three-phase livefront set, see page 3017
- Two clamp styles and three ball stud lengths adapt to • many applications
- Clamp bodies, eyescrews and \*ball studs are bronze allov
- Tin-plated ball studs have nominal 1"-diameter ball and stud to fit NEMA terminal pads
- Lockwasher and nut are silicone bronze
- ASTM Designation of Type I, Class A, Grade 5 for any of these clamps is met if associated grounding-cable sets are fitted with 5/8" copper ferrules and 4/0 cable as on page 3021
- IEC Rating at 15 cycles of 35 kA for C6002100 and T6002320
- Fault Current Ratings

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43,000 Amps — 15 cycles 30,000 Amps — 30 cycles

#### **Recommended Installing Torques:**

Eyescrew 250 inch-pounds \*Ball Stud 300 inch-pounds



Long stud shank accepts most types of grounding clamps

Socket clamps provide multi-angle attachment of grounds



Clamp C6002100 Clamp T6002320 Clamp C6002300 with Drilled for 5%-11 UNC Tapped for 5/8-11 UNC pressure terminal threaded ferrule threaded ferrule for plain-plug ferrule for threaded stud ferrule on #2 to 4/0 ground-Clamp C6002101 on #2 to 4/0 ing cable Tapped for <sup>5</sup>/<sub>8</sub>-11 UNC grounding cable threaded ferrule Please use unshrouded for threaded stud ferrule ferrule only on 4/0 cable. on #2 to 4/0 Weight, each clamp on this page: 1 lb. / 0.5 kg. grounding cable 41/4" \*Standard Ball Stud C6002102 5/8" dia. shank Weight, each: **21⁄8**"· <sup>1</sup>/<sub>2</sub> lb. / 0.2 kg. (1/2-13UNC) 3.3" \*Female-Thread 11/2" Ball Stud T6002867 5/8" dia. shank Weight, each: - 1"-----<sup>1</sup>/<sub>2</sub> lb. / 0.2 kg. internal threads (1/2-13UNC) \*Long Ball Stud T6002364 3" nominal shank length Weight, each: 3/4 lb. / 0.3 kg.



\*Ball studs do not interchange with system on page 3016.

#### Grounding Stud Cover – fits onto 1" ball studs of Apparatus Grounding Clamps above Features & Applications

- Made with same material as CHANCE line hose
- Nonconductive cover may help prevent flashover on ball studs installed in enclosed switchgear, switchyards or substations
- Cover is not intended for personnel protection and should not be considered as insulative cover-up equipment
- Resilient ozone/corona-resistant thermo-plastic elastomer does not absorb water
- Special formulation resists aging/checking and retains high-visibility orange color
- Snap-fit keeps cover in place

| Catalog No. | Description          | Weight        |
|-------------|----------------------|---------------|
|             | Grounding Stud Cover | 1 oz. / 28 g. |



- 5/8"-I.D. loop at top permits hot-line tools to "pop" it on and off
- **CHANCE** silicone lubricant C4002320 or C4170287 may ease installation and removal
- Not an insulated Cover

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March 2020



#### 5H BALL STUD / HEX STUD GROUNDING

Designed and Tested to meet requirements of ASTM F855 Table 2 Ultimate Assembly Rating for High X/R Ratio Applications



Short Ball Stud 30 mm Ball, 3/4" dia. shaft 5/8-11 UNC Threads Cat.No. PSC6003491



Long Ball Stud 30 mm Ball, 3/4" dia. shaft 5/8-11 UNC Threads Cat. No. PSC6003492



Short Ball Stud 30 mm Ball, 3/4" dia. shaft 5/8-11 UNC Female Threads Cat. No. PSC6003493



Hex Head Stud 3/4" dia. x 3-1/2" Shaft 1/2-13 UNC Threads Cat. No. PSC6003639



Ball Stud Ground Clamp accepts 30 mm Ball Studs Cat. No. PSC6003494



Short Ball Stud Cover Cat. No. PSC4060615 Not an insulated cover



4 Hole NEMA Pad Adapter with permanent short Ball Stud Cat. No. PSC6003510



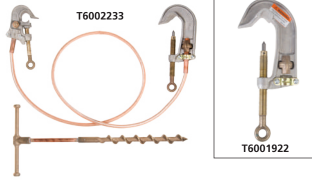
## Three-Way Grounding Clamp for ball stud, conductors, busbars



#### **Features & Applications**

- By supporting other clamps in three-phase sets, ball studs reduce installation labor
- This can contribute to safety and minimize the number of clamp connections per conductor in an overhead grounding scheme
- Ball studs mount without furnished washers in holes of lower clamp boss
- The tapped holes ship with plastic plugs
- Clamp terminal is tapped for 5/8"-11 UNC threadedstud ferrules on grounding cable from #2 through 4/0
- Versatile clamp serves such temporary-grounding uses as: o A truck-grounding system
  - o On industrial metalclad switchgear
  - o Substation buswork, indoors and out
  - o Overhead, underground and substation switches
  - o Three-phase ground sets with special, multi-angle





- Compact design delivers high-current rating associated with large clamps
- For grounding trucks or other equipment, ball stud permanently mounts on each body with furnished lockwasher, flat washer and nut
- Removable stud has recessed-hex end fitting for through-mounting versatility
- Clamp body is aluminum
- Acme-threaded eyescrew and ball stud are bronze alloy
- Tin-plated ball stud has 20mm (0.8") diameter ball, 7/8"-hex fitting and 1-1/2"-long 1/2"-13 threads to fit NEMA terminal pads
- ASTM Designation of Type I, Class A, Grade 5 is met if associated grounding-cable sets are fitted with copper ferrules as on page 3021
- IEC rating at 15 cycles of 35 kA

#### **Clamp Main Line Range**

- Bare Conductors from #8 Sol. Cu. through 636 ACSR
- Ball Stud 20mm (0.788") only

| Fault current ratings: | 43,000 amps — 15 cycles |
|------------------------|-------------------------|
|                        | 30,000 amps — 30 cycles |

| Recommer | nded Installing Toro | ques:     |                 |
|----------|----------------------|-----------|-----------------|
| Evoccrow | 250 inch nounds      | Poll Ctud | 200 inch nounds |

| Eyescrew    | 250 inch-pounds Ball Stud                                                  | 300 inch-pounds                           |
|-------------|----------------------------------------------------------------------------|-------------------------------------------|
| Catalog No. | Description                                                                | Weight, each                              |
| C6002316    | Three-Way Clamp Body only                                                  | 1 <sup>1</sup> ⁄ <sub>2</sub> lb./0.7 kg. |
| C6002317    | *20mm (0.788") diameter Ba<br>Stud with flat washer,<br>lockwasher and nut | ll 3⁄8 lb. / 0.2 kg.                      |

\*Ball stud does not interchange with system on page 3014.

# Penetrator clamps and sets for underground cable

#### **Features & Applications**

- To be used to confirm URD cable is de energized prior to cutting. After Circuit has been grounded at the Pad Mounted Switch, the ground set with the penetrator clamp may be used as a last check to confirm the cable that will be worked on is de energized.
- Cable with jacket over concentric neutral, special clamps help ensure contact with center conductor
- Chisel-point clamp main-line capacity is 1-1/2"
- Spike-point clamp main-line capacity is 2-1/2"
- Screw-type copper-clad ground rod in sets indicated is 24" long for easy handling
- Helix (spiral) and handle are bronze
- Each set includes:
  - o 6-ft. of #2 copper clear-jacket ground cable and ferrules
  - o A penetrator clamp (choice of hardened-steel 1/2"wide chisel or conical spike)
  - o C-type grounding clamp

| Catalog No. | Description                   | Weight, each     |
|-------------|-------------------------------|------------------|
| C6001626    | Chisel Clamp <b>only</b>      | 1¾ lb. / 0.8 kg. |
| P6001623P   | Replacement Chisel Point      | 2 oz. / 0.1 kg.  |
| T6002234    | Chisel Set with Ground Rod    | 9¾ lb. / 4.4 kg. |
| C6001625    | Chisel Set without Ground Rod | 4½ lb. / 2 kg.   |
| T6001922    | Spiked Clamp <b>only</b>      | 1¾ lb. / 0.8 kg. |
| P6001969P   | Replacement Spike Point       | 2 oz. / 0.1 kg.  |
| T6002233    | Spiked Set with Ground Rod    | 8 lb. / 3.6 kg.  |
|             |                               |                  |

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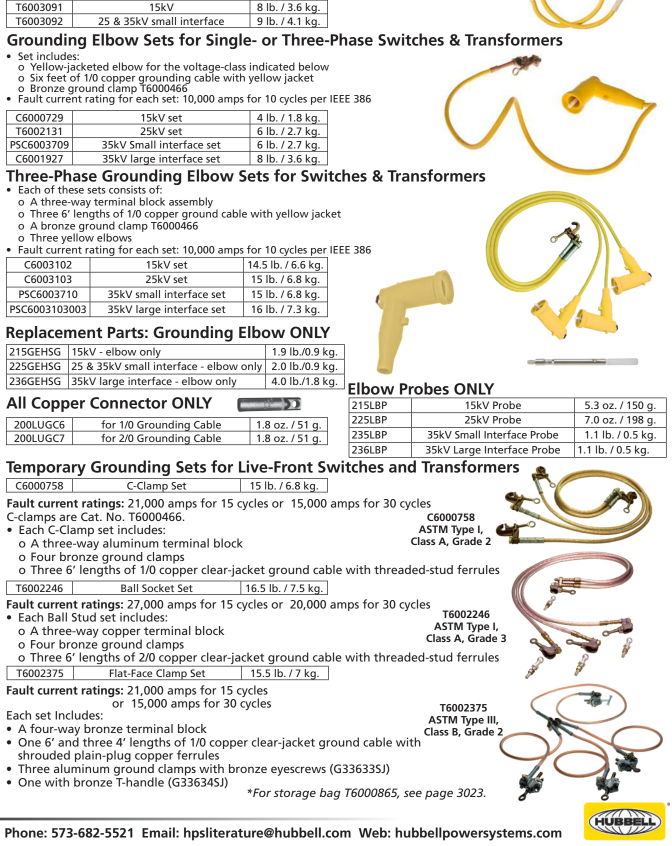
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### **Underground Distribution Grounding Sets**

Grounded Parking Bushing Sets for Single-Phase Switches & Transformers

- Set includes a loadbreak bushing and bronze ground clamp T6000466 connected by a 4' yellow 1/0 cable
- Tin-plated copper connector joins cable to bushing
- Threaded copper ferrule connects the cable to the clamp
- Fault current rating for each set: 10,000 amps for 10 cycles per IEEE 386

| • Fault current fatting for each set. 10,000 amps for 10 cyc |                           |                 |
|--------------------------------------------------------------|---------------------------|-----------------|
| Catalog No.                                                  | *Application              | Weight, each    |
| T6003091                                                     | 15kV                      | 8 lb. / 3.6 kg. |
| T6003092                                                     | 25 & 35kV small interface | 9 lb / 4 1 kg   |



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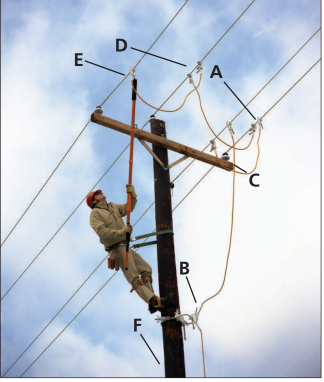
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## CHANCE



CHANCE grounding clamps, ferrules and cable meet ASTM F 855. (Standard cable jacket is clear. Yellow-jacket cable, shown, is available upon request.)



### Overhead Distribution Grounding Sets with Pressure-Type Terminals

#### **Features & Applications**

- These complete sets of ground clamps, cable and accessories
- All equipment needed for many types of distribution structures in easy-to-use kits Ferrules are factory crimped to the grounding cable
- Each kit comes with C6002276 clamps
- Can be used on conductors ranging from #8 to 1033 kcmil ACSR

These kits were designed for use on the following types of structures:

| 7.2/12.5  | kVA1 through C24    |
|-----------|---------------------|
| 14.4/24.9 | kVVA1 through VC9-3 |
| 46 kV     | TP1 through TP5     |
| 69 kV     | TS1 through TS3-2   |

The tables below list the components **completely assembled** in each of the Distribution Grounding Sets.

#### #2 Grounding Cable Set\* (44 lb./20 kg.) Catalog No. T6000641 consists of:

| Item | Description                     | Quantity | Information         |
|------|---------------------------------|----------|---------------------|
| А    | Serrated jaw, "C" Clamp         | 10       | For Plain Plug      |
|      | Cat. No. C6002276               |          | ferrules            |
| В    | Ground Cluster Support          | 1        | Cat. No. T6001549   |
| С    | #2 Clear-Jacket Copper          | 60 ft.   | 3 Cables 6 ft. long |
|      | Ground Cable - Cat. No. S6449   |          | 1 Cable 12 ft. long |
|      | (Other cable jackets available) |          | 1 Cable 30 ft. long |
| D    | #2 Plain Plug Ferrules          | 10       | Cat. No. C6002626   |
| E    | Clamp Support Stud              | 3        | Cat. No. G3626      |
| F    | Screw Ground Rod                | 1        | Cat. No. G3370      |

#### 1/0 Grounding Cable Set\* (58 lb./26 kg.) Catalog No. T6003094 consists of:

| Item | Description                     | Quantity | Information         |  |
|------|---------------------------------|----------|---------------------|--|
| А    | Serrated jaw, "C" Clamp         | 10       | For Plain Plug fer- |  |
|      | Cat. No. C6002276               |          | rules               |  |
| В    | Ground Cluster Support          | 1        | Cat. No. T6001549   |  |
| С    | 1/0 Clear-Jacket Copper         | 60 ft.   | 3 Cables 6 ft. long |  |
|      | Ground Cable - Cat. No. \$7568  |          | 1 Cable 12 ft. long |  |
|      | (Other cable jackets available) |          | 1 Cable 30 ft. long |  |
| D    | 1/0 Plain Plug Ferrules         | 10       | Cat. No. C6002627   |  |
| E    | Clamp Support Stud              | 3        | Cat. No. G3626      |  |
| F    | Screw Ground Rod                | 1        | Cat. No. G3370      |  |
|      |                                 |          |                     |  |

#### 2/0 Grounding Cable Set\* (60 lb./27 kg.) Catalog No. T6003095 consists of:

| Item | Description                     | Quantity | Information         |  |
|------|---------------------------------|----------|---------------------|--|
| А    | Serrated jaw, "C" Clamp         | 10       | For Plain Plug fer- |  |
|      | Cat. No. C6002276               |          | rules               |  |
| В    | Ground Cluster Support          | 1        | Cat. No. T6001549   |  |
| С    | 2/0 Clear-Jacket Copper         | 60 ft.   | 3 Cables 6 ft. long |  |
|      | Ground Cable - Cat. No. S6450   |          | 1 Cable 12 ft. long |  |
|      | (Other cable jackets available) |          | 1 Cable 30 ft. long |  |
| D    | 2/0 Plain Plug Ferrules         | 10       | Cat. No. C6002628   |  |
| E    | Clamp Support Stud              | 3        | Cat. No. G3626      |  |
| F    | Screw Ground Rod                | 1        | Cat. No. G3370      |  |
|      |                                 |          |                     |  |

#### 4/0 Grounding Cable Set\* (77 lb./35 kg.) Catalog No. T6003096 consists of:

|      | •                                                                                           |          |                                                                   |
|------|---------------------------------------------------------------------------------------------|----------|-------------------------------------------------------------------|
| Item | Description                                                                                 | Quantity | Information                                                       |
| A    | Serrated jaw, "C" Clamp<br>Cat. No. C6002276                                                | 10       | For Plain Plug fer-<br>rules                                      |
| В    | Ground Cluster Support                                                                      | 1        | Cat. No. T6001549                                                 |
| С    | 4/0 Clear-Jacket Copper<br>Ground Cable - Cat. No. S6451<br>(Other cable jackets available) | 60 ft.   | 3 Cables 6 ft. long<br>1 Cable 12 ft. long<br>1 Cable 30 ft. long |
| D    | 4/0 Plain Plug Ferrules                                                                     | 10       | Cat. No. C6002629                                                 |
| E    | Clamp Support Stud                                                                          | 3        | Cat. No. G3626                                                    |
| F    | Screw Ground Rod                                                                            | 1        | Cat. No. G3370                                                    |

\*For storage bag T6000865, see page 3023.



#### **Cutout Grounding Clamps** Features & Applications

- Bronze clamp used to ground bottom hinge contact on cutouts used on distribution riser poles or where grounding is required
- Fits these cutouts:
- o CHANCE F2, F3, and C Cutouts
- o Westinghouse LDX, Southern States B-80
- o Southern States Series 63
- o Joslyn; S&C Type SX o McGraw-Edison LMO, and GE Durabute
- Clamp can be installed with or without grounding cable
- Serves as a warning and helps avoid accidental closing of cutout
- Clamp's drilled terminal accepts threaded-stud cable ferrules
- Also accepts threaded L-Stud and T-Stud Terminals (3/4" diameter bronze) for use with conventional groundclamp cable sets
- Fault Current rating: 20,000 amps for 30 cycles

| Catalog No. | Description                          | Weight, each      |
|-------------|--------------------------------------|-------------------|
| C6000785    | Cutout Clamp                         | 2.2 lb. / 1 kg.   |
| T6002408    | T-Stud Terminal                      | 1.4 lb. / 0.6 kg. |
| C6000841    | L-Stud Terminal                      | 1 lb. / 0.5 kg.   |
| T6002567    | Cutout Clamp with<br>T-Stud Terminal | 3.4 lb. / 1.5 kg. |
| C6000862    | Cutout Clamp with<br>L-Stud Terminal | 3.8 lb. / 1.7 kg. |

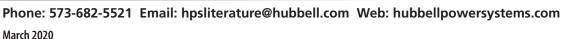
#### Switch Blade Grounding Clamps Features & Applications

- Attaches temporary ground to open switch during de-energized maintenance
- Helps keep ground lead away from energized switch jaw
- Shaped to fit blades of CHANCE Type M3 Disconnect switches
- Drilled terminal accepts threaded-stud ferrules on grounding cable from #2 through 4/0
- Also accepts threaded L-Stud Terminal (3/4" diameter bronze) for use with conventional ground-clamp cable sets

| ASTM Designation:          | Type I, Class A, Grade 5                               |
|----------------------------|--------------------------------------------------------|
| Fault Current ratings:     | 30,000 amps for 30 cycles<br>43,000 amps for 15 cycles |
| with L-Stud Terminal:      | 20,000 amps for 30 cycles                              |
| <b>Recommended torque:</b> | 250 inch pounds                                        |

Main Line Range:  $\frac{3}{4"} \times \frac{1}{8}$ " flat through  $2\frac{1}{2}$ " x  $\frac{1}{4}$ " flat

| Catalog No. Description |                                | Weight, each                                |
|-------------------------|--------------------------------|---------------------------------------------|
| C6002145                | Plain eyescrew Switch<br>Clamp | 3½ lb. / 1.6 kg.                            |
| C6002145                | · · · · ·                      | 3 <sup>1</sup> / <sub>2</sub> lb. / 1.6 kg. |
| C6000841                | L-Stud Terminal only           | 1 lb. / 0.5 kg.                             |





## **CHANCE**<sup>®</sup> Substation Grounding Sets

#### with Pressure-Type Terminals

#### **Features & Applications**

- For grounding substation bus when de-energized for maintenance
- Makes workmen's job safer and easier
- Large capacity bus clamps are available in mounted versions
- Reaches any manageable height
- Increases worker's lifting capabilities
- Plastisol coated, Shepherd Hook Lift Stick, with block and rope assembly
- Reduces capacity clamps on overhead bus
- Two sizes of mounted clamps are available: o C6000618 has 6-5⁄8" bus capacity, utilizing a
- C6000337 ground clamp mounted on 1-1/4" x 9 ft. Epoxiglas® Pole
- o C6000619 has 4" bus capacity, utilizing a G3369 ground clamp mounted on 1-1/4" x 8'10" Epoxiglas® Pole
- Cables, ferrules and small grounding clamps should be ordered separately

#### Accessories

- C6000617 Lift Hook Assembly, 1¼" x 8'8" Epoxiglas® pole, includes block and rope assembly.
- C6000620 11/4" x 12' Extension Pole (middle section). C6000621 — 11/4" x 8' Bottom Pole.

| C6000618           | C6000619      |  |  |  |
|--------------------|---------------|--|--|--|
| ELECTRICAL RATINGS |               |  |  |  |
| 400                | 400           |  |  |  |
| 43,000             | 43,000        |  |  |  |
| 30,000             | 30,000        |  |  |  |
|                    | 400<br>43,000 |  |  |  |

#### MECHANICAL RATINGS

| Recommended Torque (inlb.) | 250                                    | 250                            |
|----------------------------|----------------------------------------|--------------------------------|
| Main Line Range - Max.     | 6 <sup>5</sup> / <sub>8</sub> " Angles | 4½" Angles                     |
| Main Line Range - Min.     | 4½″ Round<br>Bus                       | 1/0 Str. Copper<br>(0.368")    |
| Jumper Range - Max.        | 4/0 Grd. Cable<br>w/Plain Plug         | 4/0 Grd. Cable<br>w/Plain Plug |
| Jumper Range - Min.        | #2 Grd. Cable<br>w/Plain Plug          | #2 Grd. Cable<br>w/Plain Plug  |
| Weight Each                | 10 lb./4.5 kg.                         | 9¼ lb./4.2 kg.                 |
| ASTM Designation           | Type II<br>Class A<br>Grade 5          | Type II<br>Class A<br>Grade 5  |

#### Electro-Static Precipitator Grounding Tool Set Simple Safety Procedures

- Drains off static charges that remain on collector plates after electrostatic-precipitator pollution-control equipment is de-energized
- When electrical system of precipitator is de-energized: o First, secure the tool's grounding clamp to a known ground
- o Next, use insulated handle to bring the Copper hook in contact with the precipitator collector plates
- o Contact hook hangs from collector plates (with the grounding clamp still attached to ground) while service is performed on precipitator
- o When maintenance is completed, use insulated handle to remove contact hook from collector plates
- o Finally, remove the ground clamp before reenergizing the precipitator



 Epoxiglas<sup>®</sup> handle (42" x 1-1/4") meets OSHA electrical requirements

C6000619

C6000618

- Gives operator sufficient added reach needed to make contacts
- Contact hook of 98%-conductive Copper is doublebolted to handle
- T-handle aluminum grounding clamp with serrated flat-face jaw ensures proper bonding
- Jaws open to 1-1/2" for attachment to grounded structural angles, flats or rods
- Extra-flexible (1638 strands) Copper grounding cable, 7 ft., with clear jacket fitted with copper terminal at each end gives high current-carrying capability

| Catalog No | . Description               | Weight, each    |
|------------|-----------------------------|-----------------|
| T6000891   | Electrostatic Grounding Set | 7 lb. / 3.2 kg. |



#### Phone: 573-682-5521 Email: hpsliterature@hubbell.com Web: hubbellpowersystems.com

#### CHANCE grounding ferrules and cable meet requirements of ASTM F 855; see table, page 3002.

## **Grounding Ferrules**

#### **Selection Criteria**

- Shrouded ferrules overlap onto the grounding cable jacket for stress relief to the terminal. Two crimps secure the ferrule against the bare strands and one crimp applies on the jacket
- Unshrouded ferrules are available with shrink tubing that overlaps the bare cable conductor and jacket for stress relief
- Available either factory-installed in pairs on any cable length specified or as separate individual units, the ferrules install simply with a hydraulic crimping tool.

#### Copper ferrules -

#### Plain-plug type for pressure-type grounding-clamp terminals Shrouded plain copper ferrules

| 1 unit each,<br>not installed | Burndy Die No.†<br>or equivalent |         | Cable<br>Size, |
|-------------------------------|----------------------------------|---------|----------------|
| Catalog No.                   | Sect. A                          | Sect. B | AWG            |
| C6002630                      | U165                             | U166    | #2             |
| C6002631                      | U165                             | U168    | " 1/0"         |
| C6002632                      | U165                             | U-L     | "2/0"          |
| C6002633                      | U166                             | U-L     | "4/0"          |

Threaded-stud type for tapped or drilled grounding-clamp terminals Unshrouded threaded copper ferrules

#### Shrouded threaded copper ferrules

| C6002622 | U165        | U166 | #2    |
|----------|-------------|------|-------|
|          | 0.00        |      |       |
| C6002623 | <u>U165</u> | U168 | "1/0" |
| C6002624 | U165        | U-L  | "2/0" |
| C6002625 | U166        | U-L  | "4/0" |

#### Tin-Plated Copper ferrules -

Plain-plug type for pressure-type grounding-clamp terminals

| Shrouded plain tin-plated copper ferrules |      |      |       |  |
|-------------------------------------------|------|------|-------|--|
| C6003119                                  | U165 | U166 | #2    |  |
| C6003120                                  | U165 | U168 | "1/0" |  |
| C6003121                                  | U165 | U-L  | "2/0" |  |
| C6003122                                  | U166 | U-L  | "4/0" |  |

| Unshrouded | plain | tin-plated | copper | ferrules |
|------------|-------|------------|--------|----------|
|            |       |            |        |          |

C6002606

C6002607

C6002608

C6002609

C6003107

C6003108

C6003109

C6003110

| C6003111 | U165 | #2    |
|----------|------|-------|
| C6003112 | U165 | "1/0" |
| C6003113 | U165 | "2/0" |
| C6003114 | U166 | "4/0" |
|          |      |       |

U165

U165

U165

U166

Threaded-stud type for tapped or drilled grounding-clamp terminals Shrouded threaded tin-plated copper ferrules Unshrouded threaded tin-plated copper ferrules

| C6003115                                                                  | U165 | U166 | #2    |  |
|---------------------------------------------------------------------------|------|------|-------|--|
| C6003116                                                                  | U165 | U168 | "1/0" |  |
| C6003117                                                                  | U165 | U-L  | "2/0" |  |
| C6003118                                                                  | U166 | U-L  | "4/0" |  |
| tandaman dia lasa MERCA CRIMAR <sup>TM</sup> samanganian tanla menuing na |      |      |       |  |

<sup>†</sup>Anderson die-less VERSA-CRIMP<sup>™</sup> compression tools require no dies and are capable of making these crimped connections. If using another crimp tool brand, contact that manufacturer for Burndy die equivalents.

## Copper Grounding Cable

- Extra-flexible for handling ease yet strong and tough for long wear
- Jacketing is smooth, abrasion, weather and oil resistant In accordance with applicable ASTM Specifications,
- marked with AWG size approximately every 4 feet
- Yellow and black jackets are T-prene rubber compound with -20°F recommended low temperature
- Clear jackets (which allow visual inspection of strand conditions) are ultraviolet-inhibited Poly Vinyl Chloride (PVC)
- Recommended low temperature for PVC-jacketed cable is 0°F
- Extra-flexible cables, because of their extra-fine strands
- Require termination ferrules when used with ground clamps

Either aluminum or copper ferrules may be used with copper cable.

| Catalog<br>Number | Size<br>AWG               | Strands* | Diameter<br>(Inches) | Approx. O.D.<br>(Inches) | Approx. Wt.<br>(lb./1,000 ft.) |  |
|-------------------|---------------------------|----------|----------------------|--------------------------|--------------------------------|--|
| Yellow-Jacke      | t Copper                  | Cable    |                      |                          |                                |  |
| S6116             | #2                        | 665      | 0.32                 | 0.55                     | 280                            |  |
| S6117             | "1/0"                     | 1045     | 0.41                 | 0.66                     | 425                            |  |
| S6118             | "2/0"                     | 1330     | 0.47                 | 0.73                     | 520                            |  |
| S6119             | "4/0"                     | 2109     | 0.59                 | 0.87                     | 760                            |  |
| Clear-Jacket      | Clear-Jacket Copper Cable |          |                      |                          |                                |  |
| S6449             | #2                        | 665      | 0.344                | 0.53                     | 289                            |  |
| S7568             | "1/0"                     | 1050     | 0.445                | 0.63                     | 520                            |  |
| S6450             | "2/0"                     | 1323     | 0.487                | 0.70                     | 546                            |  |
| S6451             | "4/0"                     | 2107     | 0.616                | 0.84                     | 841                            |  |
| Black-Jacket      | Black-Jacket Copper Cable |          |                      |                          |                                |  |
| S3713             | #2                        | 665      | 0.32                 | 0.55                     | 280                            |  |
| S3715             | " 1/0"                    | 1045     | 0.41                 | 0.66                     | 425                            |  |
| \$3712            | "2/0"                     | 1330     | 0.47                 | 0.73                     | 510                            |  |
| \$3714            | "4/0"                     | 2109     | 0.59                 | 0.87                     | 760                            |  |

\*Varies with manufacturer.

#2

"1/0"

"2/0" "4/0"

#2

"1/0"

"2/0" "4/0" 0

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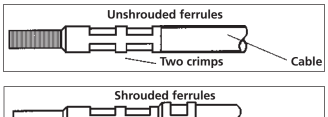
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See ordering tables for crimping-die sizes applicable.



#### r 🖛 Section A 🕶 Sect. B Cable **Unshrouded** plain copper ferrules

| 1 unit each,<br>not installed<br>Catalog No. | Burndy Die No.†<br>or equivalent | Cable<br>Size,<br>AWG |
|----------------------------------------------|----------------------------------|-----------------------|
| C6002614                                     | U165                             | #2                    |
| C6002615                                     | U165                             | " 1/0"                |
| C6002616                                     | U165                             | "2/0"                 |
| C6002617                                     | U166                             | "4/0"                 |

U165

U165

U165

U166



## **Aluminum ferrules**

#### Plain-plug type for pressure-type grounding-clamp terminals Shrouded plain aluminum ferrules

| 1 unit each,  | Burndy  | Die No. <sup>†</sup> | Cable |
|---------------|---------|----------------------|-------|
| not installed | or equ  | ivalent              | Size, |
| Catalog No.   | Sect. A | Sect. B              | AWG   |
| C6002626      | U165    | U166                 | #2    |
| C6002627      | U165    | U168                 | 1/0   |
| C6002628      | U165    | U-L                  | 2/0   |
| C6002629      | U249    | U-L                  | 4/0   |
|               |         |                      |       |



- Visual inspection of cable condition through clear heat-shrink tube determines breakage or corrosion that otherwise requires continuity test
- Factory-assembled units expose 1/2" of cable strands at junction point



#### Unshrouded plain aluminum ferrules

| 1 unit each,  |                | Cable |
|---------------|----------------|-------|
| not installed | Burndy Die No. | Size, |
| Catalog No.   | or equivalent  | AWG   |
| C6002610      | U165           | #2    |
| C6002611      | U165           | 1/0   |
| C6002612      | U165           | 2/0   |
| C6002613      | U249           | 4/0   |
|               |                |       |

#### Shrink tubing for plain ferrules Features & Applications

- Clear heat-shrink tubes limit corrosion
- Excludes moisture
- Stress-relief for cable jacket and ferrule-to-stranding connection

| Part No.  | Lengths |
|-----------|---------|
| P6001593P | 5"      |
| P6001982P | 7"      |
| P6002069P | 9"      |

<sup>†</sup>Anderson die-less VERSA-CRIMP<sup>®</sup> compression tools require no dies and are capable of making these crimped connections. If using another crimp tool brand, contact that manufacturer for Burndy die equivalents.

#### Threaded-stud type for tapped or drilled grounding-clamp terminals Shrouded threaded aluminum ferrules

| 1 unit each,<br>not installed | Burndy Die No. <sup>†</sup><br>or equivalent |         | Cable<br>Size, |
|-------------------------------|----------------------------------------------|---------|----------------|
| Catalog No.                   | Sect. A                                      | Sect. B | AWG            |
| C6002618                      | U165                                         | U166    | #2             |
| C6002619                      | U165                                         | U168    | 1/0            |
| C6002620                      | U165                                         | U-L     | 2/0            |
| C6002621                      | U249                                         | U-L     | 4/0            |



#### Unshrouded threaded aluminum ferrules

| 1 unit each,<br>not installed<br>Catalog No. | Burndy Die No. <sup>†</sup><br>or equivalent | Cable<br>Size,<br>AWG |
|----------------------------------------------|----------------------------------------------|-----------------------|
| C6002602                                     | U165                                         | #2                    |
| C6002603                                     | U165                                         | 1/0                   |
| C6002604                                     | U165                                         | 2/0                   |
| C6002605                                     | U249                                         | 4/0                   |

# Shrink tubing for threaded ferrules

- Features & Applications
- Clear heat-shrink tubes limit corrosion
- Excludes moisture
- Stress-relief for cable jacket and ferrule-to-stranding connection

| Part No.  | Lengths |
|-----------|---------|
| P6001593P | 5"      |
| P6001982P | 7"      |
| P6002069P | 9"      |

<sup>†</sup>Anderson die-less VERSA-CRIMP<sup>®</sup> compression tools require no dies and are capable of making these crimped connections. If using another crimp tool brand, contact that manufacturer for Burndy die equivalents.



G

## **Conversion Terminals**



## **CHANCE**<sup>®</sup>

#### **Features & Applications**

- Threaded-terminal adapters for pressure-type grounding-clamp terminals
- Simply retrofit bolt-on adapters to convert clamps with pressure-type terminals to accept 5/8-11 UNC threaded ferrules

| Catalog Number                              | Clamp Applications         |
|---------------------------------------------|----------------------------|
| C6001584                                    |                            |
| "eyebolt" style,                            | C Type, Snap-On, Flat-Face |
| includes shakeproof washer                  |                            |
| and nut                                     |                            |
| C6001700                                    |                            |
| includes steel retainer<br>straps for cable | All-Angle Clamps           |

## **Storage Bag** for Temporary Grounding Clamps-and-Cable Sets







#### Features & Applications

- Easy-to-see, bright-yellow protective bag
- Made of double vinyl-laminated open-weave nylon cloth
- Lightweight and durable with nylon stitching throughout
- Full-separating closure constructed with heavy-duty snaps
- Heavy webbing handles
- 18" L x 12" W x 15" D

| Catalog No. | Description           | Weight          |
|-------------|-----------------------|-----------------|
| T6000865    | Grounding Storage Bag | 3 lb. / 1.4 kg. |

## **Support Studs**

#### Features & Applications

- Can be installed on most Ground Clamps
- Replaces restraining strap immediately below terminal
- Serves as a mechanical parking stand for a second clamp
- Helps prevent "parked" clamp from making contact with conductor or ground
- Particularly beneficial in three-phase grounding applications
- Not tested and rated for fault current

| Catalog No. | Description         | Size of Stud                                                     | Weight                       |
|-------------|---------------------|------------------------------------------------------------------|------------------------------|
| G3626       | Stud for Rear Mount | <sup>7</sup> / <sub>16</sub> " x 2 <sup>1</sup> / <sub>2</sub> " | ½ lb. / .2 kg.               |
| G3627       | Stud for Side Mount | 7⁄₁6" x 3"                                                       | <sup>3</sup> ⁄4 lb. / .3 kg. |

## **Dielectric Compound No. 7**

Dielectric Compound No. 7, a silicone base material, is made for use with load break disconnects and other electrical connecting and terminating devices.

Cat. No. C4170287..... 2 oz. Tube



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## CHANCE

## **Cable Splice**

#### for cables with plain-plug ferrules

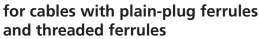
#### **Features & Applications**

- Use for splicing grounding cable when extensions are required
- Thumb screw makes attachment easy

#### Splice fits #2 through 4/0 grounding

| cable with plain ferrules |                        |                  |
|---------------------------|------------------------|------------------|
| Catalog No.               | Description            | Weight           |
| T6000252                  | Grounding Cable Splice | 1½ lb. / 0.7 kg. |

## **Terminal Blocks, 4-Way**



#### **Features & Applications**

- Attach ground leads from grounding clamps to a common ground
- Accommodates 4/0 grounding cables

| Catalog No. | Description                                                  | Weight          |
|-------------|--------------------------------------------------------------|-----------------|
|             | 4-Way Terminal Blocks for Plain Plug Ferrules                |                 |
| T6001964    | 4-Way Terminal Blocks for Threaded Ferrules<br>ASTM Grade 5H | 1 lb. / 0.5 kg. |

## **Cluster Bars**

| Catalog No.             | Description                                                                                   |                    | ASTM  |
|-------------------------|-----------------------------------------------------------------------------------------------|--------------------|-------|
|                         | Description                                                                                   | Weight             | Grade |
| C6000152                | Cluster Bar, 11",<br>w/ Pressure Terminal, 36" Chain                                          | 11.2 lb. / 5.1 kg. |       |
| C6000152A v             | Penetrating Cluster Bar, 11",<br>w/ Pressure Terminal, 36" Chain,<br>Pole-Penetrating Screw   | 11.5 lb. / 5.2 kg. | 5     |
| C6000152AR <sub>w</sub> | Penetrating Cluster Bar, 11",<br>v/ Pressure Terminal, Retrofit Kit                           | 0.3 lb. / 0.1 kg.  |       |
| PSC6003628              | 5H Rated Cluster Bar,<br>5/8" dia. x 11", 36" Chain                                           | 10.7 lb. / 4.9 kg. |       |
| PSC6003628A             | 5H Rated Penetrating<br>Cluster Bar,<br>5/8" dia. x 11", 36" Chain,<br>Pole-Penetrating Screw | 11 lb. / 5 kg.     | 5H    |
| PST6003466              | 6H Rated Cluster Bar,<br>1″ dia. x 11″, 36″ Chain                                             | 13.9 lb. / 6.3 kg. |       |
| PST6003466A             | 6H Rated Penetrating<br>Cluster Bar,<br>1″ dia. x 11″, 36″ Chain,<br>Pole-Penetrating Screw   | 14.2 lb. / 6.4 kg. | 6H    |
| T6001549 C              | Cluster Bar w/ 5/8" dia. x 6" Bar,<br>36" Chain                                               | 7.2 lb. / 3.3 kg.  | 5     |
| T6001549A               | Penetrating Cluster Bar,<br>5/8" dia x 6" Bar, 36" Chain                                      | 8 lb. / 3.6 kg.    | 5     |
| T6001549AR              | Penetrating Cluster Bar,<br>5/8" dia. x 6", Retrofit Kit                                      | 0.8 lb. / 0.4 kg.  |       |
| T6001737                | Tower-Mount Cluster Bar                                                                       | 9 lb. / 4.1 kg.    |       |





for four plain plug ferrules

T6001964 for four 5%-11 UNC threaded ferrules



PSC6003628

T6001549

T6001737

station.



Penetrating Retro Kit (C6000152AR) is circled and is included with PSC6003628A



Penetrating Retro Kit (T6001549AR) is circled and is included with T6001549A

Note: Custom chain lengths available upon request



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## **Storage Reel for Grounding Cable**



Description

Portable Cable Reel

**Temporary Ground Rod** 

Catalog No.

C4176086

| Cable Size | Reel Capacity |
|------------|---------------|
| #2         | 225 ft.       |
| 1/0        | 185 ft.       |
| 2/0        | 145 ft.       |
| 4/0        | 100 ft.       |
|            |               |

Weight

18 lb. / 8 kg.

#### Features & Applications

- Hole in outer flange for cable to feed through
- Rewind handle has galvanized-pipe extension for temporarily parking clamps
- Portable reel quickly pays-out/takes-up,
- Helps keep ground sets clean and neat, ready for use
- Handles are comfortable, turned aluminum
- Lightweight unit can be carried to remote sites
- Tubular-steel frame can be U-bolted to deck of truck Galvanized drum has ribbed flanges to resist flexing
- and beaded rims to eliminate sharp edges
- Reel is for storage only Cable and clamps should be removed completely from
- reel before use Failure to do so could result in a dangerous voltage
- drop and violent mechanical reactions
- A label on the unit gives this warning

#### **Features & Applications**

- Screw Ground Rod provides a temporary ground
- For when a system ground is not available
- Actual effectiveness depends upon soil properties
- Reusable Ground Rod is copper-clad steel
- Helix (spiral) and handle are bronze
- For truck-grounding applications, see kit below

| Catalog No. | Description      | Weight           |
|-------------|------------------|------------------|
| G3370       | Screw Ground Rod | 7¾ lb. / 3.5 kg. |
|             |                  |                  |





#### **Features & Applications**

- Provides means to drain off capacitance or static charges
- For winch trucks and aerial devices
- Flat -face clamp is for secure attachment to the truck bed at an area cleaned for electrical contact
- C-type clamp is for secure attachment to ground rod
- This grounding method should not be considered adequate protection to personnel against conductor contact
- For truck-grounding with ball/socket-clamp, see page 3103

#### **Truck Grounding Set** Catalog No. T6001971 (total weight 35 lb./16 kg.)

| CONSISTS OT:              |        |                                  |  |  |
|---------------------------|--------|----------------------------------|--|--|
| Component                 | Qty.   | Description                      |  |  |
| Screw Ground Rod          |        | Cat. No. G3370, see above        |  |  |
| Flat Face Ground Clamp    | 1      | Cat. No. T6001798, see page 3011 |  |  |
| C-Type Ground Clamp       | 1      | Cat. No. C6001754, see page 3005 |  |  |
| #2 Copper Grounding Cable | 50 ft. | Cat. No. \$6116, see page 3021   |  |  |
| *Shrouded Alum. Ferrules  | 2      | Cat. No. C6002618, see page 3022 |  |  |
| Storage Reel              | 1      | Cat. No. C4176086, see above     |  |  |

\*Threaded ferrules are factory-installed on ends of cable.





### Truck Safety Barricade



| Catalog No. | Description            | Weight           |
|-------------|------------------------|------------------|
| T3060006    | Truck Safety Barricade | 21 lb. / 9.5 kg. |

## **Grounding Simulator Kit**

#### **Features & Applications**

- Demonstrates principles for temporary grounding practices
- Portable instructional aid provides working model of three-phase system circuit
- Powered by a step-down transformer
- Plugs into a 110-volt 60-cycle household source
- Special light/buzzer unit simulates lineworker in maintenance on de-energized line
- Insulated wires with alligator clip at each end serve as grounding cable and clamp sets (10 included)
- Miniature grounding cluster bar is included for pole mounting



#### **Durable & Accurate**

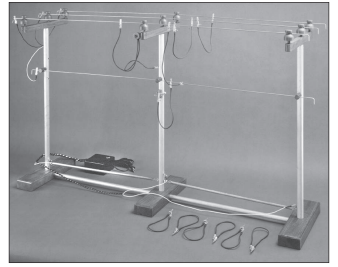
- Durable, aluminum pipe poles
- Wood crossarms
- Electrically correct, aluminum poles effect the
- conductivity which should be assumed for actual poles
  Leads from the poles and neutral connect to ground side on source (transformer)





#### **Features & Applications**

- Keeps workers and onlookers away from truck when it is being used in proximity to energized conductors
- Six rods, made of bright orange Epoxirod<sup>®</sup>, provide a 6-foot air space around the entire perimeter of the truck
- Safety barricade also includes six pieces of 3-inch long steel tubing (to be welded to truck by the customer)
- Tubing holds barricade rods, 150 feet of yellow rope and a canvas storage bag
- Entire kit requires less storage than traffic cones and can be quickly installed and removed at each job site



Modular design quickly sets up and takes down for storage in rugged transport case.

#### Operation

- To quickly test any proposed configuration, depress transformer foot switch to energize a fault on the system
- If the light glows and the buzzer sounds on the "worker," this indicates the grounding system in place fails to provide protection
- If no such signals occur, the scheme of grounding connections does create a protective zone of equalized potential at the worksite

#### **Ordering Information**

| Catalog No. | Description             | Weight            |
|-------------|-------------------------|-------------------|
| C6001950    | Grounding Simulator Kit | 23 lb. / 10.4 kg. |
|             | Dimensions:             |                   |
|             | 33"H x 55" W x 15"D     |                   |

HUBBE

Grounding Equipment – 300

## Standard (Orange) Equi-MAT<sup>®</sup> Personal Protective Ground Grid

#### **Features & Applications**

- Complies with OSHA 1910.269 for equipotential requirements near vehicles, underground gear, overhead switches and in substations
- Meets ASTM F2715 Standard

#### Portable, lightweight, high performance

- An easy way to help establish an equipotential zone for a lineworker
- For standing on during various energized and de-energized work practices
  Properly applied, it accomplishes compliance with Occupational Safety and Health Administration (OSHA) 1910.269:
  - "Equipotential zone. Temporary protective grounds shall be placed at such locations and arranged in such a manner that the employer can demonstrate will prevent each employee from being exposed to hazardous differences in electric potential."
- Can be taken anywhere needed, is simple to use, maintain and store
- Consists of a high-ampacity tinned-copper-braid cable sewn in a grid pattern onto a vinyl/polyester fabric
- Cable terminals permit connecting mat's grid in series with an electrical ground and subject system component or vehicle
- Simply rinsing with water comprises all the care the mat requires
- Mat may be folded and stored in a tool bag to help keep it clean and protected
- Complete instructions are included with each unit

... continued on the next page ...

#### Basic Equi-MAT<sup>®</sup> Personal Protective Ground Grid Each Basic Unit includes a Long Ball Stud and illustrated instructions.

| Catalog No.               | Size        | Weight           |  |  |
|---------------------------|-------------|------------------|--|--|
| Single ¼" Perimeter Braid |             |                  |  |  |
| PSC6003080* (Bucket)      | 24" x 24"   | 5 lb. / 2.3 kg.  |  |  |
| C6002850                  | 58" x 58"   | 8 lb. / 3.6 kg.  |  |  |
| C6002851                  | 58" x 120"  | 13 lb. / 5.9 kg. |  |  |
| C6002852                  | 120" x 120" | 20 lb. / 9.1 kg. |  |  |

\*For use in bottom of personnel bucket of lift truck.

#### Pre-Packaged Kits

Each Pre-Packaged Kit includes Ground Grid (size below with Long Ball Stud and illustrated instructions) plus Ground Set T6002841 and Storage Bag C4170147.

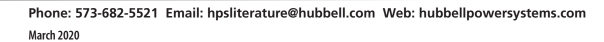
| Kit         | EQUI-MAT <sup>®</sup> Personal Protective Ground Grid | Weight            |
|-------------|-------------------------------------------------------|-------------------|
| Catalog No. | Size                                                  | per Kit           |
| C6002989    | 58" x 58"                                             | 19 lb. / 8.6 kg.  |
| C6002990    | 58" x 120"                                            | 27 lb. / 12.2 kg. |
| C6002991    | 120" x 120"                                           | 30 lb. / 13.6 kg. |

#### Accessory Items

Long Ball Stud T6002364 included with each Basic Equi-MAT® Personal Protective Ground Grid (Catalog page 3014) Ground Set T6002841 included with Kits o

Ground Set T6002841 included with Kits only Consists of 6 ft. long #2 cable with ferrules applied, Ball Socket clamp (C6002100) and C-Type clamp (T6000465) Storage Bag C4170147 included with Kits only Catalog pages 2512-13

















## **CHANCE**<sup>®</sup> Standard (Orange) EQUI-MAT<sup>®</sup> Personal Protective Ground Grid

#### **Features & Applications**

- Complies with OSHA 1910.269
- For equipotential requirements near vehicles, underground gear, overhead switches and in substations

#### Applications

- **Padmounted Transformers and Switches**
- Complies with OSHA 1910.269
- Protects workers operating and maintaining padmounted transformers and switchgear
- Proper use of EQUI-MAT Personal Protective Ground Grid in these applications creates an equipotential zone
- This is the same as a cluster bar (chain binder) does in overhead grounding practices



#### Bottom of Personnel Bucket on Lift Truck • Use only 24" x 24" Catalog No. PSC6003080

- Mechanical Equipment (Vehicles, etc.) Grounding
- Provides compliance with OSHA 1910.269
- Protects workers around mechanical equipment which could become energized, such as utility vehicles and portable generators
- For proper application, EQUI-MAT Personal Protective Ground Grids are attached to the vehicle (for example) at locations where workers could contact the vehicle
- This extends the equipotential area around the vehicle

#### Simple to join multiples for larger areas

- Cascading (or joining together) two or more mats is easy
- Connecting tab and hardware furnished with each mat



(Left) To join mats, conductive grids simply connect at tabs with bolt, washer and nut included with each mat. Tabs have shrink tube for stress relief. (Right) Ball stud can join mats and connect to ground set clamps.

Long ball stud accepts various grounding clamps as shown below and at right: Ball/Socket, C Type and Duckbill.









#### **Overhead Distribution and Transmission Switches**

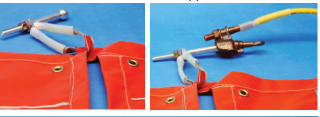
- EQUI-MAT Personal Protective Ground Grid can help eliminate step and touch potential
- Connect it to the handle of an overhead switch and stand on it when opening or closing the switch

#### **Line Apparatus Work**

• Similar uses for installing, maintaining or operating regulators, reclosers, capacitor banks

#### **Suspect Substation Grids**

- If station ground mat integrity is questionable, apply the EQUI-MAT Personal Protective Ground Grid
- Connected in series, the conductive grids become one
- For larger area, place lug connector tabs of two adjacent mats on the supplied bolt or threaded shank of a ball stud and secure with supplied washer and nut





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### *Slip-Resistant* (Black) EQUI-MAT<sup>®</sup> Personal Protective Ground Grid

#### **Features & Applications**

- Complies with OSHA 1910.269 for equipotential requirements near vehicles, underground gear, overhead switches and in substations
- Meets ASTM F2715 Standard

#### Portable, lightweight, high performance

- An easy way to help establish an equipotential zone for a lineworker
- For standing on during various energized and deenergized work practices
- Properly applied, it accomplishes compliance with Occupational Safety and Health Administration (OSHA) 1910.269:
- o "Equipotential zone. Temporary protective grounds shall be placed at such locations and arranged in such a manner that the employer can demonstrate will prevent each employee from being exposed to hazardous differences in electric potential."
- Can be taken anywhere needed, is simple to use, maintain and store
- Consists of a high-ampacity tinned-copper-braid cable sewn in a grid pattern onto a vinyl/polyester fabric
- Cable terminals permit connecting mat's grid in series with an electrical ground and subject system component or vehicle
- Simply rinsing with water comprises all the care the mat requires
- Mat may be folded and stored in a tool bag to help keep it clean and protected
- Complete instructions are included with each unit

#### Slip-Resistant Equi-MAT<sup>®</sup> Personal Protective Ground Grid Each Unit includes Ground Grid, Long Ball Stud and illustrated instructions

| Catalog No.                                          | Size        | Weight           |
|------------------------------------------------------|-------------|------------------|
| Single <sup>1</sup> / <sub>4</sub> " Perimeter Braid |             |                  |
| PSC6003345                                           | 58" x 58"   | 8 lb. / 3.6 kg.  |
| PSC6003346                                           | 58" x 120"  | 13 lb. / 5.9 kg. |
| PSC6003347                                           | 120" x 120" | 20 lb. / 9.1 kg. |

#### Pre-Packaged *Slip-Resistant* Equi-MAT<sup>®</sup> Kits — Each Kit includes Ground Grid (size below with Long Ball Stud and illustrated instructions) plus Ground Set T6002841 and Storage Bag C4170147

| Kit         | EQUI-MAT <sup>®</sup> Personal Protective Ground Grid | Weight            |
|-------------|-------------------------------------------------------|-------------------|
| Catalog No. | Size                                                  | per Kit           |
| PSC6003348  | 58" x 58"                                             | 19 lb. / 8.6 kg.  |
| PSC6003349  | 58" x 120"                                            | 27 lb. / 12.2 kg. |
| PSC6003350  | 120" x 120"                                           | 30 lb. / 13.6 kg. |

#### Accessories -



Long Ball Stud T6002364 included with each Basic Equi-Mat<sup>®</sup> Personal Protective Ground Grid (Catalog page 3014)

**Ground Set T6002841 included with Kits only** Consists of 6 ft. long #2 cable with ferrules applied, Ball Socket clamp (C6002100) and C-Type clamp (T6000465)



#### **Slip-Resistant material**

- For rain, snow and ice conditions
- Napped surface offers superior footing
- For dry conditions, consider the Standard (Orange) EQUI-MAT<sup>®</sup> Personal Protective Ground Grid, available in the same sizes and kits

... continued on the next page ...





#### Storage Bag C4170147 included with Kits only Catalog pages 2512-13



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Page 3029

## HANCE

### Slip-Resistant (Black) EQUI-MAT® Personal Protective Ground Grid

#### Features & Applications

- Complies with OSHA 1910.269 for equipotential requirements near vehicles, underground gear, overhead switches and in substations
- Padmounted Transformers and Switches
- Complies with OSHA 1910.269
- Protects workers operating and maintaining padmounted transformers and switchgear
- Proper use of EQUI-MAT Personal Protective Ground Grid in these applications creates an equipotential zone
- This is the same as a cluster bar (chain binder) does in overhead grounding practices



#### Mechanical Equipment (Vehicles, etc.) Grounding

- Provides compliance with OSHA 1910.269
- Protects workers around mechanical equipment which could become energized, such as utility vehicles and portable generators
- For proper application, EQUI-MAT Personal Protective Ground Grids are attached to the vehicle (for example) at locations where workers could contact the vehicle
- This extends the equipotential area around the vehicle

#### Simple to join multiples for larger areas

- Cascading (or joining together) two or more mats is easy
- Connecting tab and hardware furnished with each mat



(Left) To join mats, conductive grids simply connect at tabs with bolt, washer and nut included with each mat. Tabs have shrink tube for stress relief. (Right) Ball stud can join mats and connect to ground set clamps.

Long ball stud accepts various grounding clamps as shown below and at right: Ball/Socket, C Type and Duckbill.





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#### **Overhead Distribution and Transmission Switches**

- EQUI-MAT Personal Protective Ground Grid can help eliminate step and touch potential
- Connect it to the handle of an overhead switch and stand on it when opening or closing the switch

#### **Line Apparatus Work**

• Similar uses for installing, maintaining or operating regulators, reclosers, capacitor banks

#### **Suspect Substation Grids**

- If station ground mat integrity is questionable, apply the EQUI-MAT Personal Protective Ground Grid
- Connected in series, the conductive grids become one
- For larger area, place lug connector tabs of two adjacent mats on the supplied bolt or threaded shank of a ball stud and secure with supplied washer and nut





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## CHANCE

## **Rotating Ground Adapters for Reels**

#### Tested and Meets ASTM F855 Standard

#### Applications

- Provide system protection while conductor is pulled from reels for stringing operations By design, the system adds conductor grounding but does not replace other grounding practices
- This includes items such as Equi-Mat<sup>®</sup> personal protective ground grids (CHANCE Catalog Section 3000)
- System serves as intended path to ground for static discharge and accidental energizing from downed lines, equipment contact, adjacent conductors and lightning

#### Installation

- Rotating Ground Adapter slides on reel mandrel and three locking bolts secure it
- Outer collar contact connects to the end of the conductor from inside the reel
- Adapter's inner collar contact connects to a permanent or screw-in ground rod (not included, see CHANCE Catalog Section 3000)





### 

|                           | ASTM Grade:                 | Pipe Dia. | Connector                                    | Connector          |            |
|---------------------------|-----------------------------|-----------|----------------------------------------------|--------------------|------------|
| Catalog No.               | Fault Rating                | Maximum   | Туре                                         | Range              | Weight     |
| Rotating Grounding Adapte | ers                         |           |                                              | · · · ·            |            |
| GR253X                    | ASTM Grade 1:               | 3-3/16"   | Bronze Vise Type                             | 3 Sol. to 4/0 Str. | 9.8 lb. /  |
|                           | 14kA @ 15 cycles            |           |                                              |                    | 4.4 kg.    |
|                           | 10kA @30 cycles             |           |                                              |                    |            |
| GR43BS2                   | ASTM Grade 5:               | 2-11/16"  | Two 1"-diameter                              | See Ball Stud      |            |
|                           | 43kA @15 cycles             |           | Ball Studs                                   | Clamp in CHANCE    | 12.8 lb. / |
|                           | 30kA @30 cycles             |           |                                              | Cat. Section 3000  | 5.8 kg.    |
| Single Reel Grounding Set | Assembled Bill of Materials |           |                                              |                    |            |
| PST6003438                | Grade 3:                    | 2-11/16"  | 4 ea. C6001754 C-type ground clamps,         |                    |            |
|                           | 27kA @15 cycles             |           | 2 ea. T6002320 ball stud ground clamps, 53 8 |                    | 53.8 lb. / |
|                           | 20kA @30 cycles             |           | 1 ea GR/3RS2 rotating ground adapter         |                    | 24.4 kg.   |
|                           | (Ratings for this set are   |           | 6 ea. Ferrules (aluminu                      | ım),               | g.         |
|                           | limited to those for the    |           | 6 ea. Shrink tubes,                          |                    |            |
|                           | 2/0 grounding cable.)       |           | 63 ft. S6118 yellow neo                      | prene 2/0 cable    |            |
|                           |                             |           | (1 @ 50 ft., 1 @ 1                           | 0 ft., 1 @ 3 ft.)  |            |





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**MARCH 2020** 

# CHANCE® Truck Accessories

## Catalog 4150 March 2020



## CHANCE®

## **Three-Phase Boom Lifts**

- Jib-mounted
- Winch-driven
- Constant-load monitor
- 1,200-lb. rating

#### **Features & Applications**

- Hot-line tool set enables a material-handler boom truck to lift single- or three-phase system conductors
- Operator remains in bucket, positioned to perform such routine jobs as replacing insulators, crossarms or poles
- Each complete unit includes:
  - o 10' Vertical orange Epoxiglas<sup>®</sup> mast (4" x 4")
  - o 10' Horizontal gray Epoxirod<sup>®</sup> support arm (2-1/2" dia.) with four Heavy-Duty Rollertype Wireholders for conventional crossarm construction
  - 6' Horizontal gray Epoxirod support arm (2-1/2" dia.) with one additional Wireholder for center mast for armless construction
  - o Storage bags for all components above
  - Wireholders latch easily from bucket with hookstick
- 12" Epoxirod link insulates each latch-release lanyard
- For crossarm construction: 10' arm attaches at mast top
- Fourth wireholder furnished for crossarm-mounted neutral, not shown
- For armless construction: 6' arm attaches at proper level on series of mounting holes on mast

#### **Mechanical Ratings:**

Max. Total Load:

•

**Truck Accessories** 

• Balanced Vertical Load: 1200 lb.

Rated working load (per wire holder):

- Vertical: 300 lb.
- Side Load: 100 lb.

#### **Electrical Ratings:**

GLOSSY, CLEAN AND DRY Epoxiglas® 15kV Phase to Phase (20 Inch Min. Wireholder Spacing) 34kV Phase to Phase (20 Inch Min. Wireholder Spacing and

M4805-7 Insulators are used on each wireholder)



Wireholders latch easily from bucket with hookstick. 12" Epoxirod link insulates each latch-release lanyard.



For armless construction, shorter crossarm mounts midway with single wireholder at top of mast. Notice, too, that center wireholder may be used alone for singlephase lifts.



Page 4152





Winch line connects to mast base to raise conductors and provide working clearances for operator.



Boom adapter can pin at various angles. Built-in scale continuously monitors load uplift. Nylon rollers ensure smooth mast travel. Jib Sleeve, available separately and in custom sizes.



Center wireholder, used alone, permits singlephase lifts.



A scale on each side of monitor displays constant readout of load uplift for easy visibility from both buckets.



Sleeve for square jib fits other brands of material handler vehicles. Notice, too, that center wireholder may be used alone for single-phase lifts.



See the next page for Ordering Information.



## CHANCE®

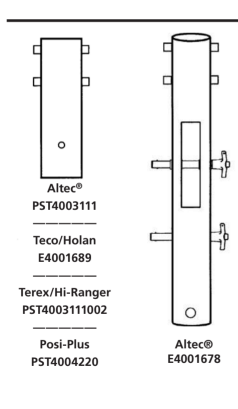
## **Three-Phase Boom Lifts**

### **Complete Units**

#### **Features & Applications**

- Each complete unit includes a jib sleeve in size listed in addition to:
  - o 10' Vertical orange Epoxiglas® mast (4" x 4")
  - o 10' Horizontal gray Epoxirod<sup>®</sup> support arm (2-1/2" dia.) with four Heavy-Duty Rollertype Wireholders for conventional crossarm construction
  - 6' Horizontal gray Epoxirod support arm (2-1/2" dia.) with one additional Wireholder for center mast for armless construction
  - o Weight of each complete set: 225 lb. / 102 kg

| Catalog No. | Truck Application                                                | Sleeve Adapter         |
|-------------|------------------------------------------------------------------|------------------------|
| C4002719    | No Jib Sleeves included.<br>See below for correct<br>size.       | Jib sleeve<br>separate |
| PST4004201  | Altec: 4" x 4" square<br>jib                                     | PST4003111             |
| C4001664    | Altec: 4"- diameter<br>round jib                                 | E4001678               |
| C4001709    | Teco or Holan: 4" x 4"<br>square jib                             | E4001689               |
| PST4004433  | Terex/Hi-Ranger: 4" x<br>4" square jib with 1" -<br>diameter pin | PST4003111002          |



### Jib Sleeves ONLY -

### Jib Adapters – Material Handlers

| Catalog No.   | Jib Application                                                | Weight          |
|---------------|----------------------------------------------------------------|-----------------|
| PST4003111    | Altec: 4" x 4" square                                          | 20 lb./9.09 kg  |
|               | fits AM55                                                      |                 |
| E4001678      | Altec: 4"- diameter round                                      | 20 lb./9.09 kg. |
| E4001689      | Teco or Holan: 4" x 4"<br>square                               | 20 lb./9.09 kg. |
| PST4003111002 | Terex/Hi-Ranger: 4" x<br>4" square jib with 1"<br>diameter pin | 20 lb./9.09 kg. |
| PST4004220    | Posi-Plus: 3-¾" x 4-¾"                                         | 20 lb./9.09 kg. |

#### For other sizes, consult factory.



Altec® E4001678

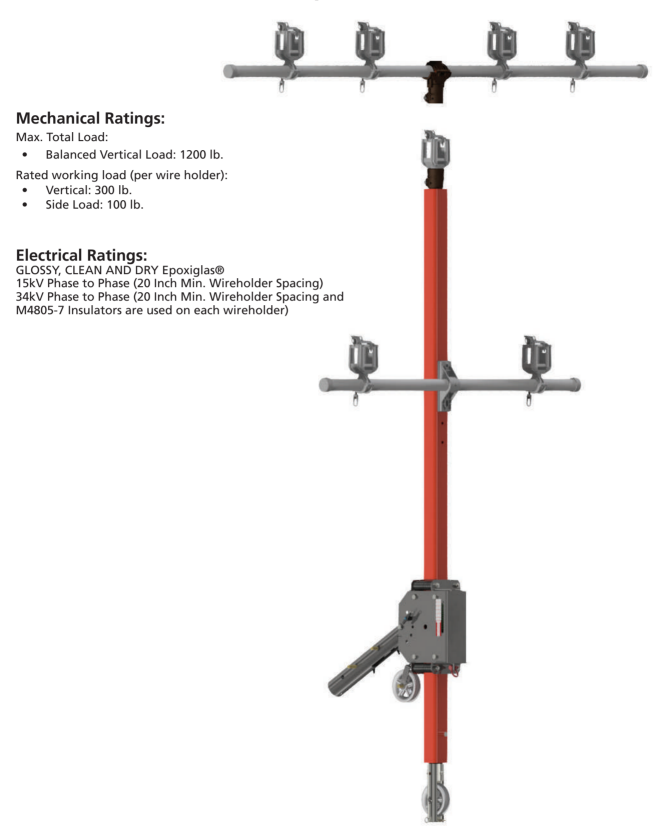


Truck Accessories –

March 2020

## CHANCE®

# C4001664: Altec<sup>®</sup>: 4"- diameter round jib with E4001678 Sleeve Adapter





## **CHANCE**<sup>®</sup>

## **Boom Mounted Auxiliary Arm - Square Mast**

#### **Features & Applications**

- 4" x 4" mast is fitted with quick mounting assembly •
- Assembly attaches to booms from 5-7/8" x 7-3/8" to 12" x 12<sup>"</sup>, both square and rectangular
- Working end of mast will accept several accessories • such as:
  - Epoxiglas® Auxiliary Arm 0
  - Single lifting wire holder 0
  - 0 Sheave for gin work
  - Auxiliary Arm may be swiveled to and locked into any desired position
- Single lifting wire holder may also be swiveled to • maintain conductor alignment
- Gin sheave will not swivel and is pinned stationary to keep the plane of the sheave in the vertical position at all times
- For use above 15kV, add M48057 . insulator to each wireholder: see Page 4158

#### **Mechanical Ratings:**

Max. Total Load:

.

•

- Balanced Vertical Load: 1000 lb.
- Unbalanced Vertical Load: 800 lb.

Rated working load (per wire holder):

- Vertical with braces: 200 lb. .
- Vertical without braces: 150 lb.
- Side Load: 100 lb.



| Catalog No. | Description                                                               | Weight               |
|-------------|---------------------------------------------------------------------------|----------------------|
| C4000744    | Mast Assy., 10' Arm &<br>Braces for Booms 5 7/8"<br>x 7 3/8" to 12" x 12" | 130 lb./<br>58.5 kg. |
| C4000745    | Mast Assembly without<br>Arm                                              | 90 lb./ 41 kg.       |
| C4000746    | Rope Sheave Assembly                                                      | 8 lb./ 3.6 kg.       |
| C4000747    | Single Wire Holder                                                        | 13 lb./ 5.9 kg.      |
| C4001469    | 9"-dia. Boom Adapter<br>(Altec)                                           | 40 lb./ 18 kg.       |
| C4001877    | 8"-dia. Boom Adapter<br>(Altec)                                           | 40 lb./ 18 kg.       |

#### **Electrical Ratings:**

- GLOSSY, CLEAN AND DRY **Epoxiglas**®
- 15kV Phase to Phase (20 Inch Min. Wireholder Spacing)
- 34kV Phase to Phase (20 Inch Min. Wireholder Spacing and M4805-7 Insulators are used on each wireholder)



**OPTIONAL ADAPTER** for Round Booms, see pages 4164 & 4165



The single lifting wire holder may be rotated for alignment with the conductor.



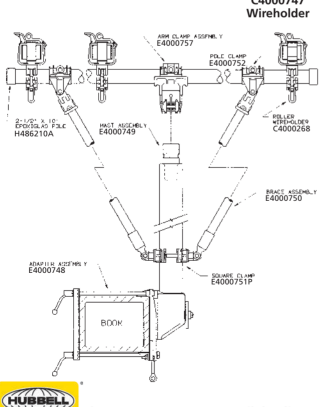
For three phase applications. The auxiliary arm may be rotated to align the wire holders with the conductors, then locked in position.



C4000746 Sheave The sheave will take a ¾-inch diameter rope.



Easy mounting with our two intermeshina castings with single pivot stud.

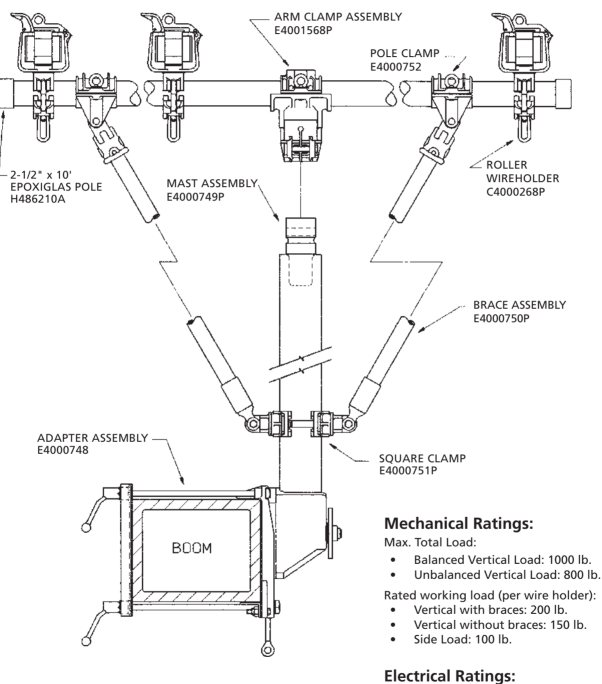


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### C4000744: Three-Phase Boom Assembly (for Square Booms 5" x 7" to 12" x 12") with Orange Epoxiglas<sup>®</sup> Crossarm



GLOSSY, CLEAN AND DRY Epoxiglas<sup>®</sup> 15kV Phase to Phase (20 Inch Min. Wireholder Spacing)

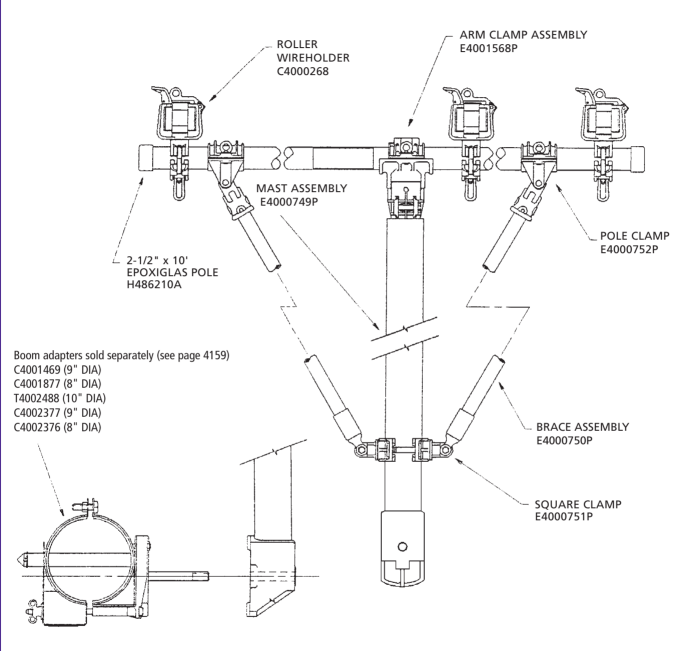
34kV Phase to Phase (20 Inch Min. Wireholder Spacing and M4805-7 Insulators are used on each wireholder)



## CHANCE

#### T4001753: Three-Phase Boom Assemblies for Altec<sup>®</sup> trucks without Boom Adapter with Orange Energialse<sup>®</sup> Crossarm





#### **Electrical Ratings:**

- GLOSSY, CLEAN AND DRY Epoxiglas®
- 15kV Phase to Phase (20 Inch Min. Wireholder Spacing)
- 34kV Phase to Phase (20 Inch Min. Wireholder Spacing and M4805-7 Insulators are used on each wireholder)

#### **Mechanical Ratings:**

Max. Total Load:

- Balanced Vertical Load: 1000 lb.
- Unbalanced Vertical Load: 800 lb.

Rated working load (per wire holder):

- Vertical with braces: 200 lb.
- Vertical without braces: 150 lb.
- Side Load: 100 lb.



**Truck Accessories** 

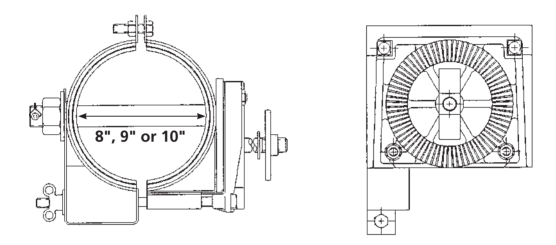
March 2020



## **Boom Adapters for Altec® trucks**

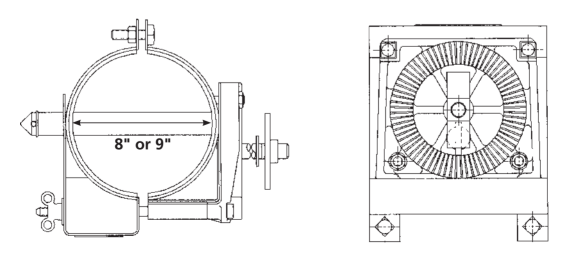
with 8" slide pad on reinforcement collar (for 4" x 4" mast in T4001753 Three-Phase Boom Assembly)

T4002486 for 10"-diameter booms C4002377 for 9"-diameter booms C4002376 for 8"-diameter booms



### **Boom Adapters for Altec® trucks** (for 4" x 4" mast in T4001753 Three-Phase Boom Assembly)

C4001469 for 9"-diameter booms C4001877 for 8"-diameter booms





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## **CHANCE**®

## **Boom Auxiliary Arm**

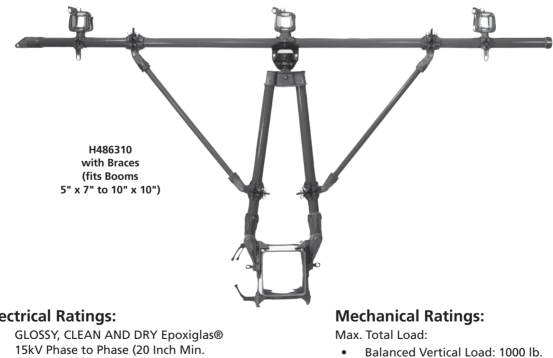
#### **Features & Applications**

- Consists of a boom mast and arm of Epoxiglas® construction .
- For mounting on insulated boom •
- For use on light construction when handling multiple conductors .
- Two-legged mast can be mounted on square or rectangular shaped booms designed to handle 2,000 lbs. or more •

| Catalog<br>Number | Description                         | Weight                |
|-------------------|-------------------------------------|-----------------------|
| H486310           | Complete 10' Assembly with braces   | 120 lb. /<br>54.0 kg. |
| H48633            | Bipod-Arm clamp only                | 12½ lb. /<br>5.6 kg.  |
| H48634            | Arm Brace Assembly only             | 8¾ lb. /<br>3.9 kg.   |
| H4863             | 4' Bipod Mast only with boom clamps | 64 lb. /<br>28.8 kg.  |
| C4000351          | 2½" x 10' Horizontal<br>Arm         | 13 lb. /<br>10.35 kg. |



**OPTIONAL ADAPTERS for Round Booms** (as on Altec<sup>®</sup> trucks), see Catalog Page 4161



Unbalanced Vertical Load: 800 lb.

Rated working load (per wire holder):

- Vertical with braces: 200 lb.
- Vertical without braces: 150 lb.
- Side Load: 100 lb.

- Wireholder Spacing)
- 34kV Phase to Phase (20 Inch Min. Wireholder Spacing and M4805-7 Insulators are used on each wireholder)

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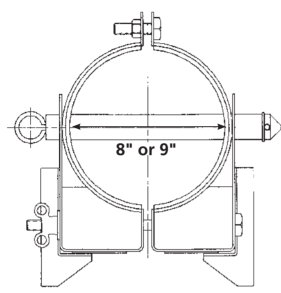
Truck Accessories – 4150

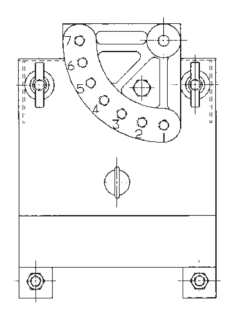
March 2020



### **Boom Adapters for Altec<sup>®</sup> trucks** (for use with Bi-Pod assembly in H486310 Three-Phase Arm)

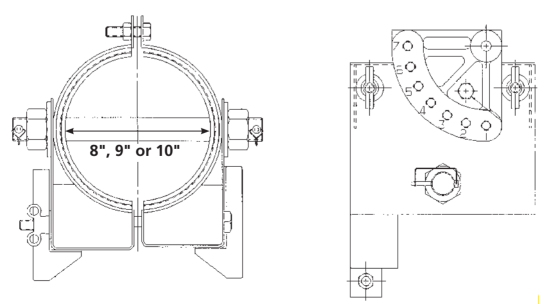
C4001467 for 9"-diameter booms C4001878 for 8"-diameter booms





### **Boom Adapters for Altec<sup>®</sup> trucks** with 8" slide pad on reinforcement collar (for use with Bi-Pod assembly in H486310 Three-Phase Arm)

T4002486BI for 10"-diameter booms C4002393 for 9"-diameter booms C4002392 for 8"-diameter booms

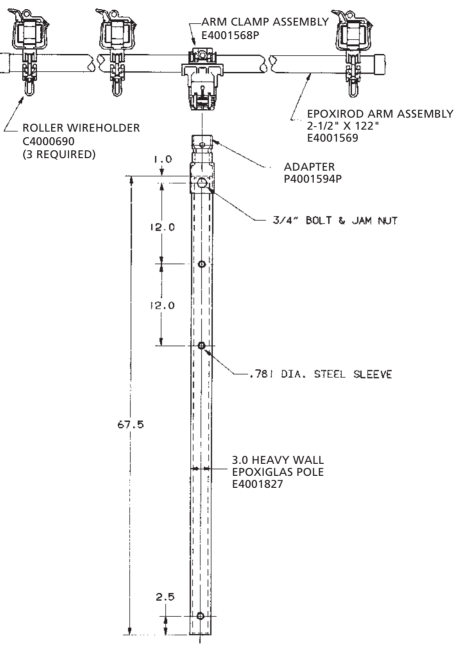


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### T4001824: Auxiliary Arm for Altec<sup>®</sup> trucks with 3"-diameter mast and Gray Epoxirod<sup>®</sup> Crossarm



#### **Mechanical Ratings:**

Max. Total Load:

• Balanced Vertical Load: 450 lb.

Rated working load (per wire holder):

- Vertical: 150 lb.
- Side Load: 100 lb.



**Electrical Ratings:** 

GLOSSY, CLEAN AND DRY Epoxiglas®

15kV Phase to Phase (20 Inch Min. Wireholder Spacing)

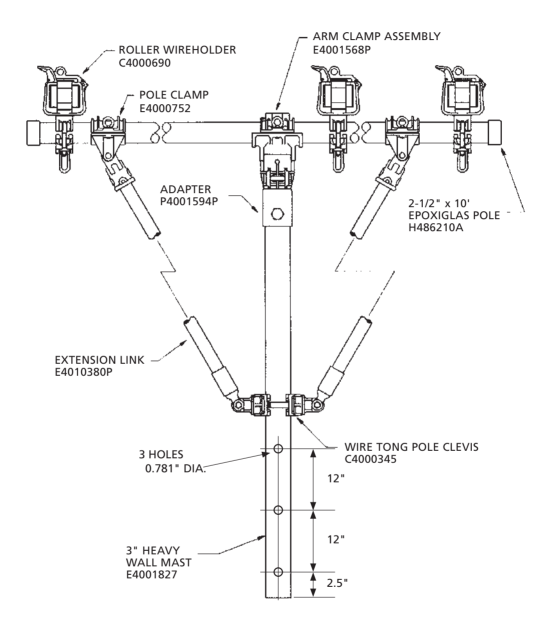
34kV Phase to Phase (20 Inch Min. Wireholder Spacing

and M4805-7 Insulators are used on each wireholder)

Truck Accessories – 4150



### T4001854: Auxiliary Arm for Altec<sup>®</sup> trucks with 3"-diameter mast & braces and Orange Epoxiglas<sup>®</sup> Crossarm



### Mechanical Ratings:

Max. Total Load:

- Balanced Vertical Load: 1000 lb.
- Unbalanced Vertical Load: 800 lb.
- Rated working load (per wire holder):
- Vertical with braces: 200 lb.
   Vertical without braces: 150 l
- Vertical without braces: 150 lb.
- Side Load: 100 lb.

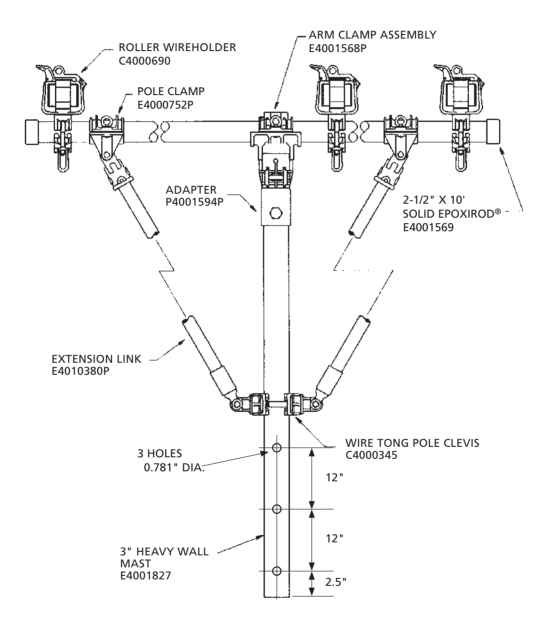
### **Electrical Ratings:**

- GLOSSY, CLEAN AND DRY Epoxiglas®
- 15kV Phase to Phase (20 Inch Min. Wireholder Spacing)
- 34kV Phase to Phase (20 Inch Min. Wireholder Spacing and M4805-7 Insulators are used on each wireholder)





### T4001855: Auxiliary Arm for Altec<sup>®</sup> trucks with 3"-diameter mast & braces and Gray Epoxirod<sup>®</sup> Crossarm



### **Mechanical Ratings:**

Max. Total Load:

- Balanced Vertical Load: 1000 lb.
- Unbalanced Vertical Load: 800 lb.

Rated working load (per wire holder):

- Vertical with braces: 200 lb.
- Vertical without braces: 150 lb.
- Side Load: 100 lb.

### **Electrical Ratings:**

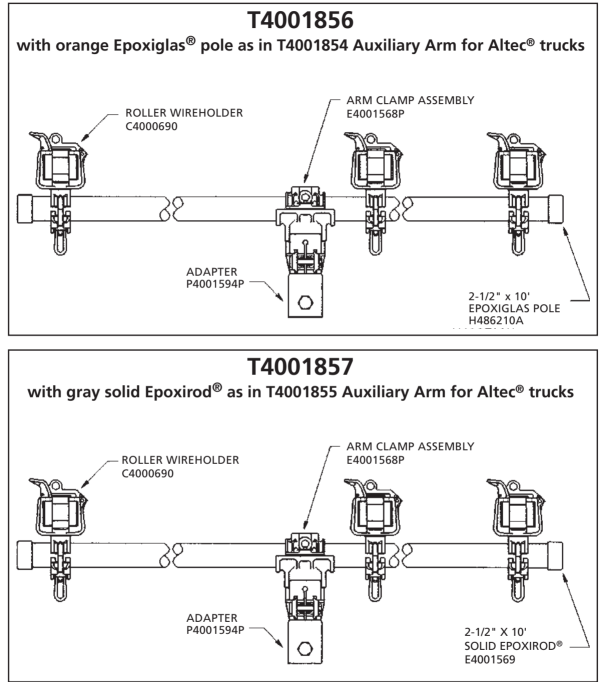
- GLOSSY, CLEAN AND DRY Epoxiglas<sup>®</sup>
- 15kV Phase to Phase (20 Inch Min. Wireholder Spacing)
- 34kV Phase to Phase (20 Inch Min. Wireholder Spacing and M4805-7 Insulators are used on each wireholder)

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### Auxiliary Arm with Jib Adapter for 3"-diameter mast No Braces Required



### **Mechanical Ratings:**

Max. Total Load:

- Balanced Vertical Load: 450 lb.
- Rated working load (per wire holder):
- Vertical: 150 lb.
- Side Load: 100 lb.

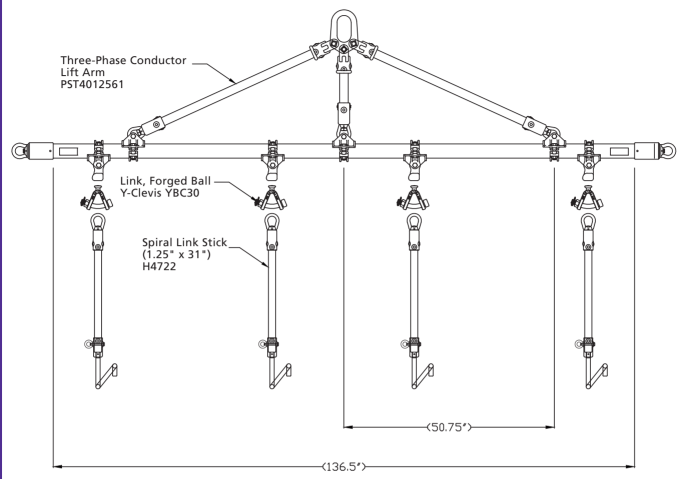
### **Electrical Ratings:**

- GLOSSY, CLEAN AND DRY Epoxiglas®
- 15kV Phase to Phase (20 Inch Min. Wireholder Spacing)
- 34kV Phase to Phase (20 Inch Min. Wireholder Spacing and M4805-7 Insulators are used on each wireholder)



## CHANCE®

## PST4012561: Three-Phase Conductor Lift Arm



Typical complete set up shown above: PST4012561 - Three-Phase Conductor Lift Arm YBC30 - Link, Forged Ball Y-Clevis H4722 - Spiral Link Stick (1.25" x 31")

### **Features & Applications:**

- Used to lift aerial lines
- Up to 4 lifting positions to accommodate various line configurations
- Cross arm is 2.5" diameter and 12.5' long
- Can be used with various styles and lengths of link sticks
- See Page 1108 and 2252

### **Mechanical Ratings:**

Max. Total Load:

Truck Accessories -

4150

• Balanced Vertical Load: 3600 lb.

Rated working load:

- Rated working load per position with 3 supports 1,200 lb.
- Rated working load per position with 4 supports 900 lb.



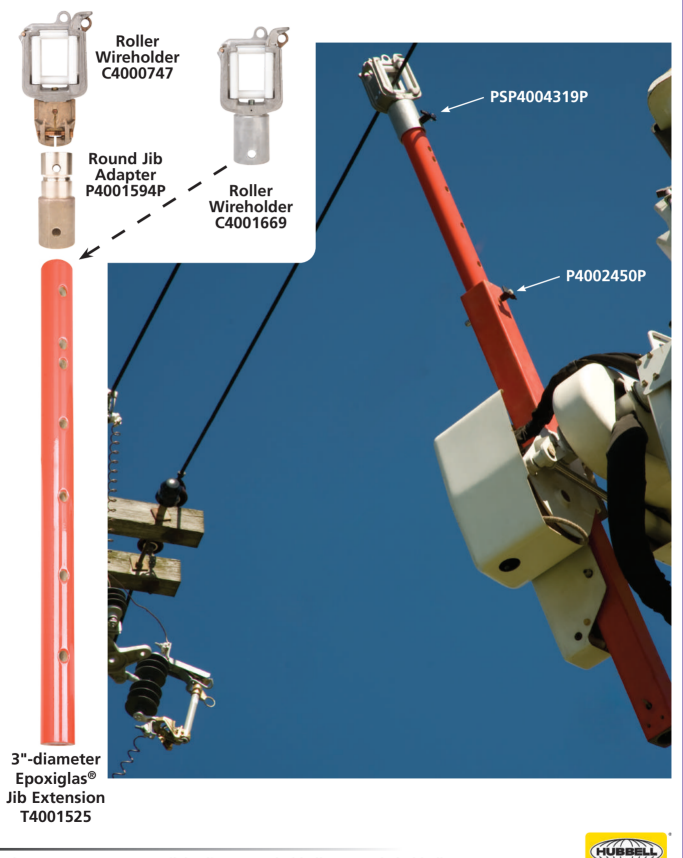


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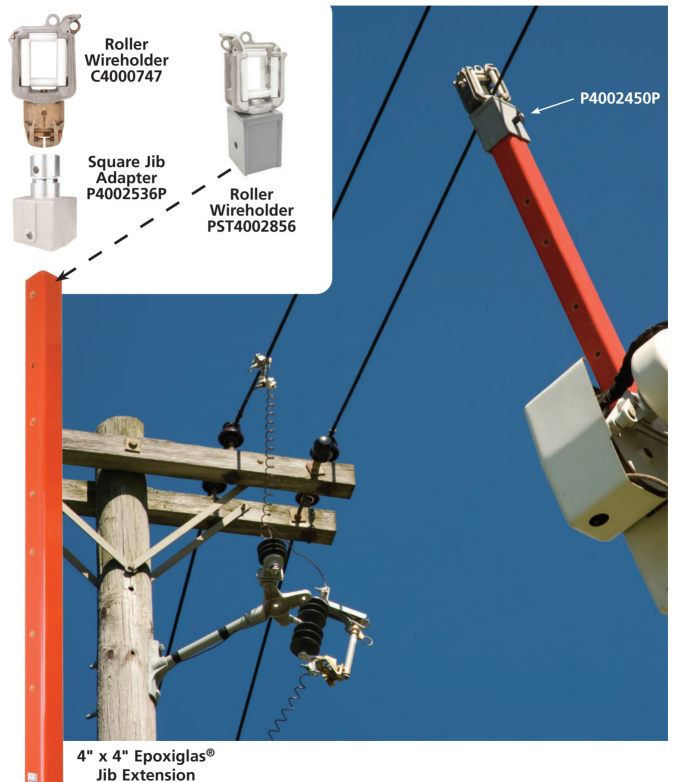
## **CHANCE**®

## Jib Extension with Wireholder **3"-diameter round Epoxiglas® Insulation**





## Jib Extension with Wireholder 4" x 4" square Epoxiglas<sup>®</sup> Insulation



Truck Accessories – 4150

HUBBELL

PST4002748

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# PST4002818: Jib Extension with Wireholder 3"-diameter round Epoxiglas<sup>®</sup> Insulation



3"-diameter Epoxiglas<sup>®</sup> Jib Extension with Wireholder PST4002818



## CHANCE®

# PST4003059: Jib Extension with Sheave and Wireholder 3"-diameter round Epoxiglas<sup>®</sup> Insulation



3"-diameter Epoxiglas® Jib Extension with Wireholder & Sheave PST4003059



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Truck Accessories – 4150



## **Combination Swivel Wireholder/Sheave** for Altec<sup>®</sup> trucks\*

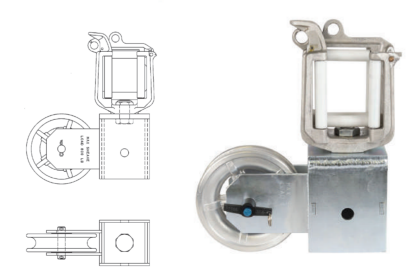
WARNING: ELECTRIC SHOCK HAZARD. Winch rope can conduct electricity from this device to metal parts on the bucket support. Can cause electrocution death or severe injury. Always remove winch rope from this device when the wireholder is used to support an energized conductor.

### **Features & Applications**

- Eliminates changeovers from Wireholder (for picking up a phase conductor) to Rope Sheave (for lifting items)
- Each combination unit attaches directly to jib
- Rated Working Load: Wireholder - 300 lbs.
   Sheave - 800 lbs.
- Both units feature a Large Swivel-Type Roller Wireholder with 2-½" x 3-3⁄8" opening and a 7"-dia. Sheave to accept up to 3⁄4"-dia. rope



#### for Altec<sup>®</sup> trucks\* with 3" diameter jib Cat. No. T4002529 (23 lb. / 10.43 kg.) T-handle ball lock pin sold separately - PSP4004319P



for Altec<sup>®</sup> trucks\* with 4" x 4" square jib Cat. No. T4002530 (23 lb. / 10.43 kg.) T-handle ball lock pin sold separately - P4002450P

\*To fit other brands of trucks, contact Hubbell Power Systems with detailed specifications.

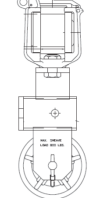


## CHANCE

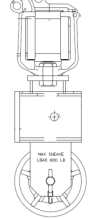
### Combination Swivel Wireholder/Sheave for horizontal applications

### **Features & Applications**

- For use with jib or material handler in a horizontal position.
- Eliminates changeovers from
- Wireholder (for picking up a phase conductor) to Rope Sheave (for lifting items)
- Each combination unit attaches directly to jib
- Rated Working Load: Wireholder - 300 lbs.
   Sheave - 800 lbs.
- Both units feature a Large Swivel-Type Roller Wireholder with 2-1/2" x 3-3/8" opening and a 7"-dia. Sheave to accept up to 3/4"-dia. rope



for Altec<sup>®</sup> trucks\* with 3" diameter jib Cat. No. PST4004386 (23 lb. / 10.43 kg.) T-handle ball lock pin sold separately - PSP4004319P

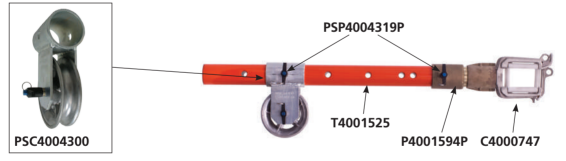


for Altec<sup>®</sup> trucks\* with 4" x 4" square jib Cat. No. PST4004383 (23 lb. / 10.43 kg.) T-handle ball lock pin sold separately - P4002450P

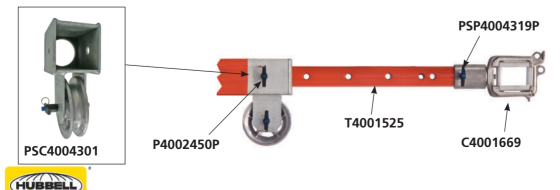
## **Sheave Adapters**

Provides insulation between the sheave roller adapter and the single phase wire holder (with proper accessories shown).

| Catalog No. | Description                     | Weight lbs / kg |
|-------------|---------------------------------|-----------------|
| PSC4004300  | Sheave Adapter for 3" round jib | 16 lb. / 7.3 kg |



| Catalog No. | Description                    | Weight lbs / kg |
|-------------|--------------------------------|-----------------|
| PSC4004301  | Sheave Adapter for 4" x 4" jib | 16 lb. / 7.3 kg |



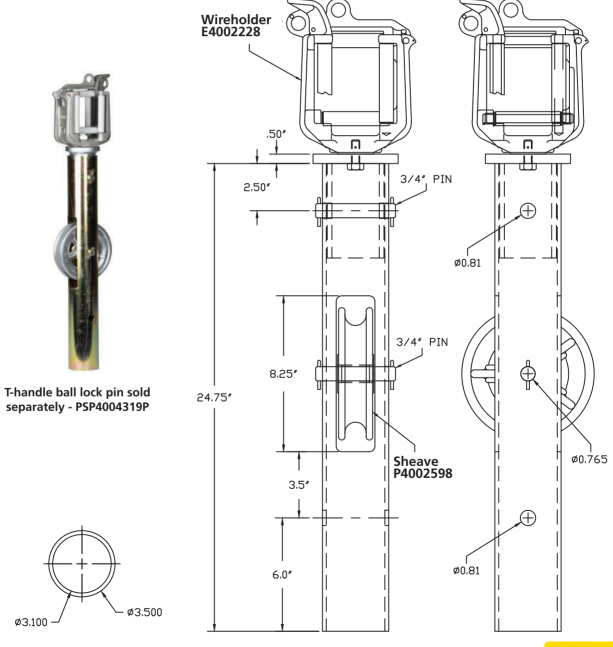




### **PSC4004373: Combination Swivel Wireholder/Sheave** for upper mounted winch line

### **Features & Applications**

- For use with jib or material handler in a horizontal position.
- Eliminates changeovers from Wireholder (for picking up a phase conductor) to Rope Sheave (for lifting items)
- Each combination unit attaches directly to jib
- Rated Working Load: Wireholder - 300 lbs.
   Sheave - 800 lbs.
- Both units feature a Large Swivel-Type Roller Wireholder with 2-1/2" x 3-3/8" opening and a 7"-dia. Sheave to accept up to 3/4"-dia. rope



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## CHANCE®

## **Combination Swivel** Wireholder/Sheave Jib Extension for Altec<sup>®</sup> trucks\*

### **Features & Applications**

- Eliminates changeovers from Wireholder (for picking up a phase conductor) to Rope Sheave (for lifting items)
- Includes 3"-dia. heavy-wall jib
- Rated Working Load: Wireholder - 300 lbs.
   Sheave - 800 lbs.
- Features a Large Swivel-Type Roller Wireholder with 2-1/2" x 3-3/8" opening and a 7"-dia. Sheave to accept up to 3/4"-dia. rope

for Altec<sup>®</sup> trucks\* with 4" x 4" square jib Cat. No. PST4003059 39 lb. / 17.7 kg.)

\*To fit other brands of trucks, contact Hubbell Power Systems with detailed specifications. For custom lengths, consult factory.

## Swivel Wireholder Jib Extensions for Telelect trucks\*

### **Features & Applications**

- Feature a Large Swivel-Type Roller Wireholder with 2-½" x 3-3/8" opening mounted on 3" dia. orange Epoxiglas<sup>®</sup> jib extension
- Tested per ASTM F711 and OSHA

#### ORDERING INFORMATION

| Catalog No. | Fits Jib Size                         | Weight             |
|-------------|---------------------------------------|--------------------|
| PST4002818  | 4" x 4"                               | 28 lb. / 12.72 kg. |
| PST4002819  | 3 <sup>3</sup> / <sub>8</sub> " x 5"  | 29 lb. / 13.2 kg.  |
| PST4002820  | 3" Round                              | 27 lb. / 12.3 kg.  |
| PST4002821  | 4 <sup>1</sup> / <sub>2</sub> " Round | 28 lb. / 12.72 kg. |

3" Heavy Wall Epoxiglas<sup>®</sup> Pole with 31" of clear glass (minimum).

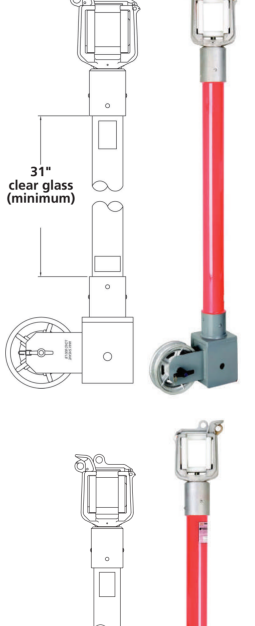
Jib Extension Rated Working Load: 300 lb.

\*To fit other brands of trucks, contact Hubbell Power Systems with detailed specifications. For custom lengths, consult factory.





March 2020



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## **Auxiliary Arm Attachments**

- Roller Wireholder Seven Delrin plastic rollers offer protection to conductors while raising the conductor above the work area. Accommodates conductors up to and including 1-1/2 inches in dia. The gate is held closed by a spring-loaded latch which must be manually opened
- Insulators— Epoxy based, available as separate items or can be added to existing auxiliary arm wireholders to upgrade for 34.5 kV use



M48057



C4001669 for 3" dia. Jib



For 2 ½" Arm C4000690 with 2 ½" opening C4000268 with 2" opening

March 2020

| Catalog No. | Description                                                | Wireholder Type                               | Adapter                                          | Weight                 |
|-------------|------------------------------------------------------------|-----------------------------------------------|--------------------------------------------------|------------------------|
| catalog NO. | Description                                                | Wileholder Type                               | Adapter                                          | 3 lb. /                |
| C4000270    | Small Wireholder Only                                      | Small Roller 2" Opening                       | None                                             | 1.4 kg.                |
| C4000268    | Small wireholder with<br>Clamp for 2.5" Arm                | Small Roller 2" Opening                       | Clamp for<br>2.5" Arm                            | 4.4 lb. /<br>2 kg.     |
| C4000269    | Small Wireholder with<br>Clamp and Insulator               | Small Roller 2" Opening                       | Clamp for<br>2.5" Arm<br>and M48057<br>Insulator | 6 lb. /<br>2.7 kg.     |
| C4000691    | Large Wireholder Only                                      | Large Roller 2.5" Opening                     | None                                             | 4.5 lb. /<br>2 kg.     |
| C4000690    | Large wireholder with<br>Clamp for 2.5" Arm                | Large Roller 2.5" Opening                     | Clamp for<br>2.5" Arm                            | 4.5 lb. /<br>2 kg.     |
| PSC4002937  | Large wireholder with<br>Clamp for 3" Arm                  | Large Roller 2.5" Opening                     | Clamp for 3"<br>Arm                              | 1 lb. / 0.5<br>kg.     |
| C4000747    | Large wireholder with<br>Swivel Ferrule                    | Large Roller 2.5" Opening                     | Swivel Ferrule                                   | 8 lb. /<br>3.6 kg.     |
| C4001669    | Large Wireholder for 3"<br>Diameter Jib                    | Large Roller 2.5" Opening                     | Ferrule for 3"<br>Diameter Jib                   | 6 lb. /<br>2.7 kg.     |
| M48061      | Heavy Duty Wireholder<br>Only                              | Heavy Duty Roller<br>Wireholder 2.43" Opening | None                                             | 24 lb. /<br>10.9 kg.   |
| T4001931    | Small Roller Wireholder with Hi-Ranger Adapter             | Small Roller 2" Opening                       | Hi-Ranger 4<br>1/8" x 4 1/8"                     | 14 lb. /<br>6.4 kg.    |
| PST4001945  | Small Roller Wireholder<br>with Holan Adapter              | Small Roller 2" Opening                       | Holan 3 1/8" x<br>3 1/8"                         | 10.5 lb. /<br>4.8 kg.  |
| T4001941    | Small Roller Wireholder<br>for Telelect Jib                | Small Roller 2" Opening                       | Telelec Jib<br>3.19″ Dia.                        | 9.1 lb. /<br>4.1 kg.   |
| PST4002856  | Large wireholder with<br>Ferrule for 4" x4"                | Large Roller 2.5" Opening                     | 4.06" x 4.06"                                    | 18 lb. /<br>8.2 kg.    |
| T4001929    | Large Roller Wireholder<br>with Hi-Ranger Adapter          | Large Roller 2.5" Opening                     | Hi-Ranger 4<br>1/8" x 4 1/8"                     | 24 lb. /<br>10.9 kg.   |
| PST4001926  | Large Roller Wireholder<br>with Holan Adapter              | Large Roller 2.5" Opening                     | Holan 3 1/8" x<br>3 1/8"                         | 12 lb. /<br>5.4 kg.    |
| T4001942    | Large Roller Wireholder<br>for Telelect Jib                | Large Roller 2.5" Opening                     | Telelec Jib<br>3.19″ Dia.                        | 9 lb. /<br>4.1 kg.     |
| T4001930    | Heavy-Duty Roller<br>Wireholder with Hi-<br>Ranger Adapter | Heavy Duty Roller<br>Wireholder 2.43" Opening | Hi-Ranger 4<br>1/8" x 4 1/8"                     | 41 lb. /<br>18.6 kg.   |
| T4001912    | Heavy-Duty Wireholder<br>with Holan Adapter                | Heavy Duty Roller<br>Wireholder 2.43" Opening | Holan 3 1/8" x<br>3 1/8"                         | 31.5 lb. /<br>14.3 kg. |
| T4001943    | Heavy-Duty Wireholder<br>for Telelect Jib                  | Heavy Duty Roller<br>Wireholder 2.43" Opening | Telelec Jib<br>3.19″ Dia.                        | 25 lb. /<br>11.3 kg.   |

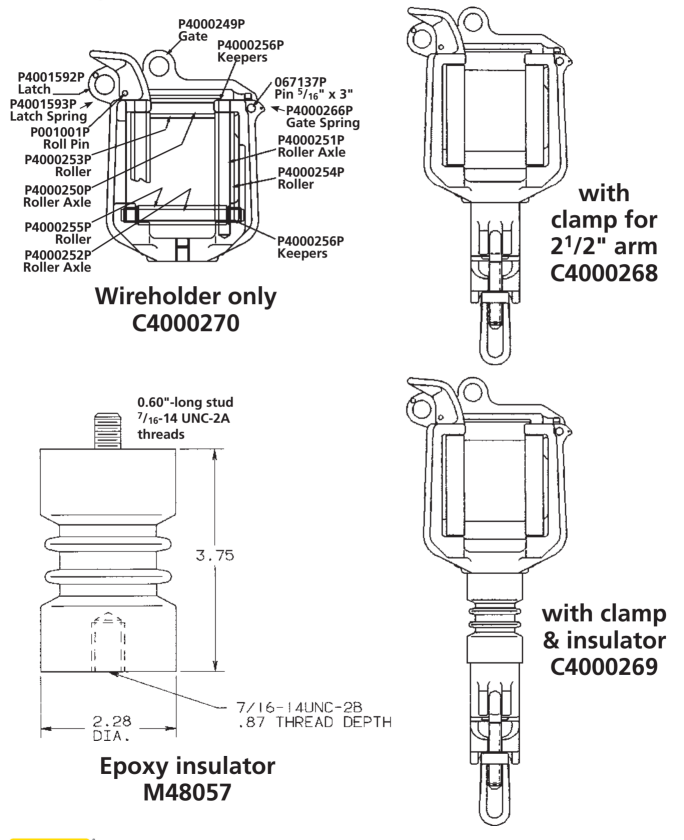


Fruck Accessories – 4150



## **Small Roller Wireholder**

2" opening



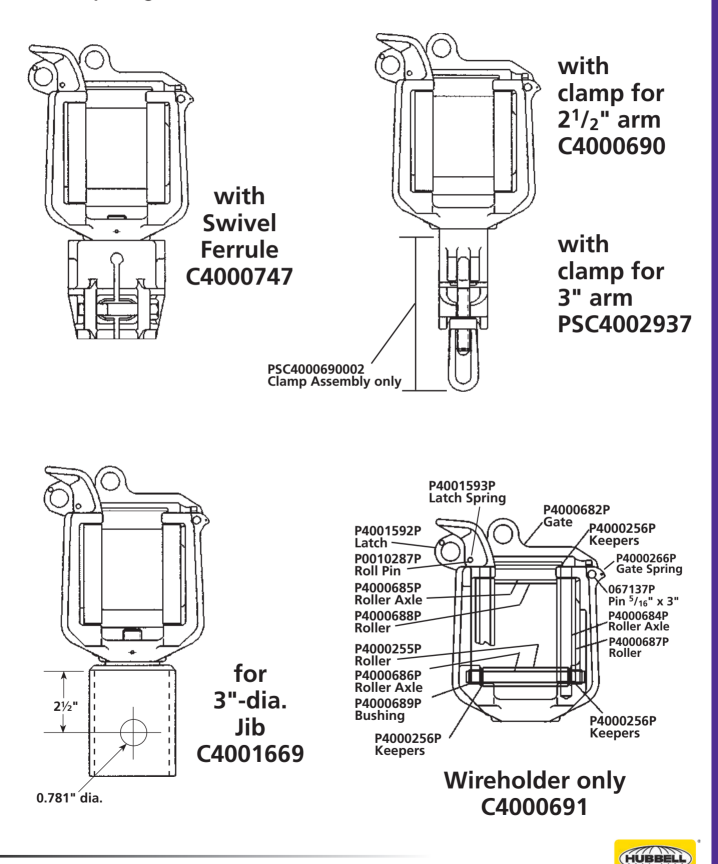
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Truck Accessories – 4150



### Large Roller Wireholder 2<sup>1</sup>/<sub>2</sub>" opening



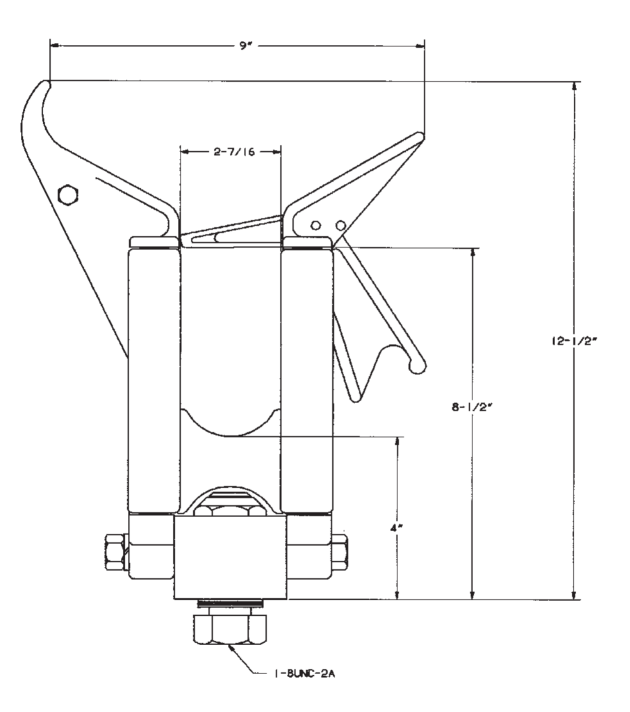




## M48061: Heavy-Duty Roller Wireholder

### **Mechanical Ratings:**

- Vertical Load: 2000 lb.
- Side Load: 500 lb.



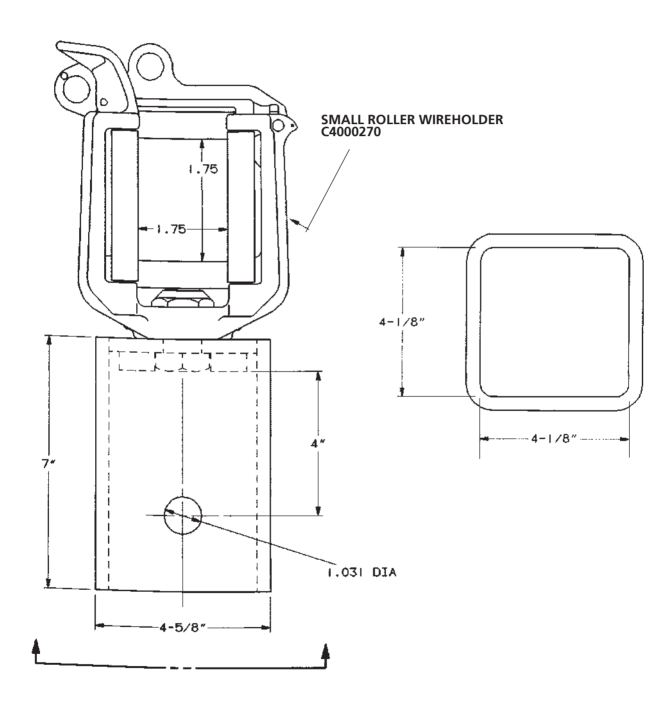
Truck Accessories – 4150



# T4001931: Small Roller Wireholder with Hi-Ranger Adapter

### **Mechanical Ratings:**

- Vertical Load: 300 lb.
- Side Load: 100 lb.



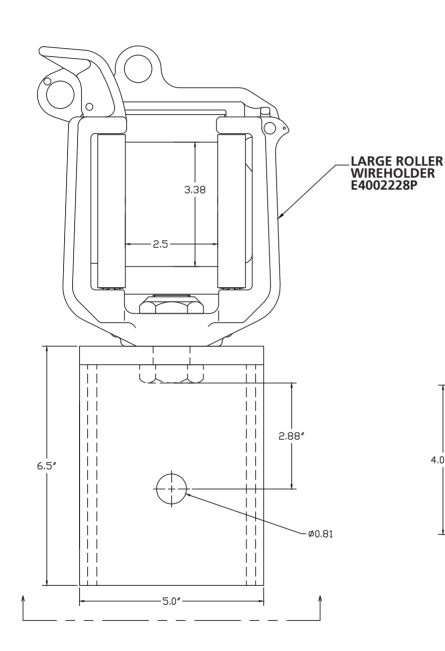


## CHANCE

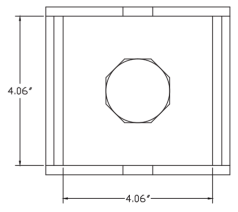
# PST4002856: Large Roller Wireholder with Altec<sup>®</sup> Adapter

### **Mechanical Ratings:**

- Vertical Load: 500 lb.
- Side Load: 100 lb.









Truck Accessories – 4150

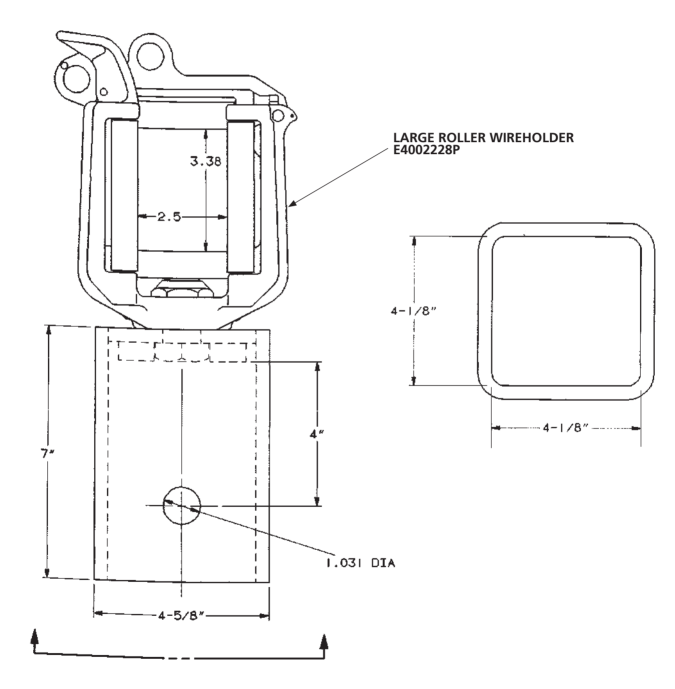
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# T4001929: Large Roller Wireholder with Hi-Ranger Adapter

### **Mechanical Ratings:**

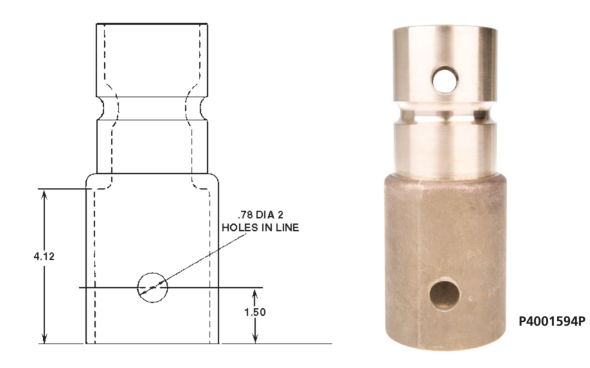
- Vertical Load: 500 lb.
- Side Load: 100 lb.



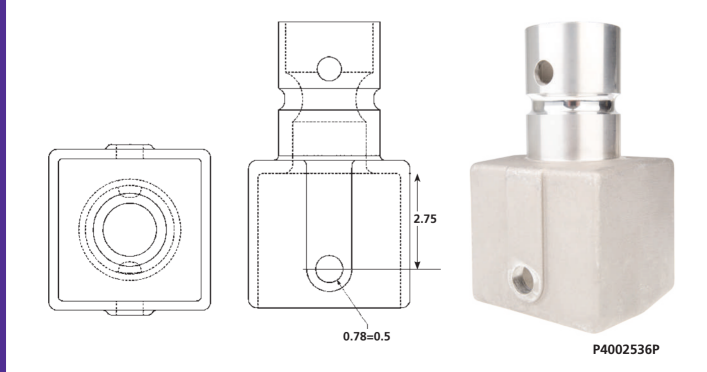


## **CHANCE**<sup>®</sup>

## P4001594P: Altec® Jib Adapter: 3" Round



## P4002536P: Altec<sup>®</sup> Jib Adapter: 4" x 4" Square

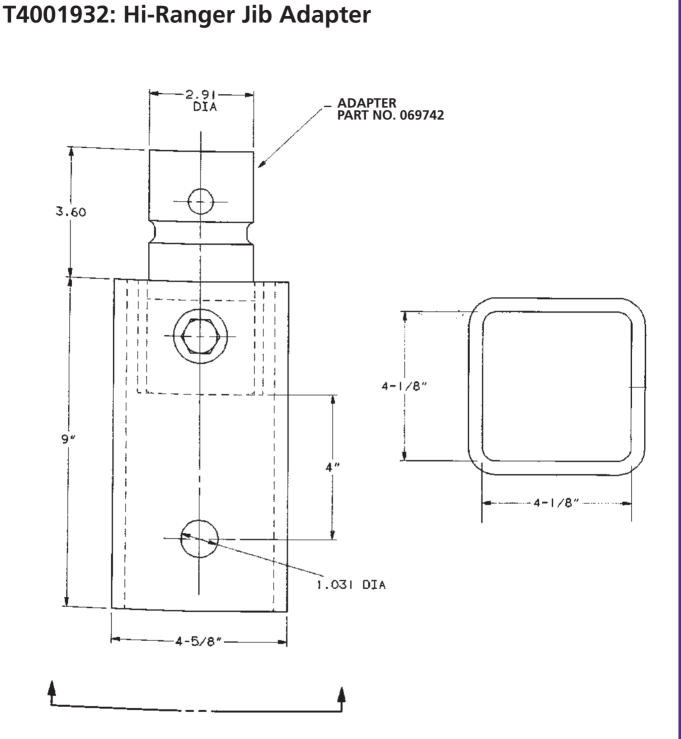


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### FOR USE WITH CHANCE

| T4001856 | Support Arm             |
|----------|-------------------------|
| T4001857 | Support Arm             |
| C4000746 | Rope Sheave Assembly    |
| C4000747 | Large Roller Wireholder |

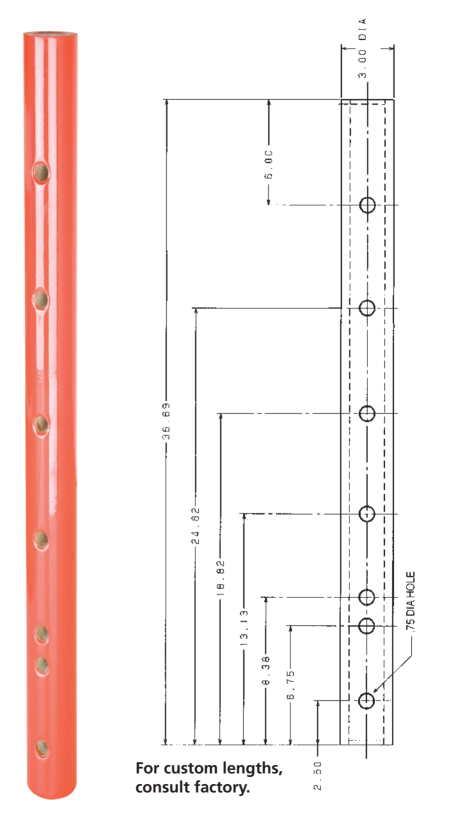


CHANCE®



## T4001525: 3"-diameter Insulated Jib for Altec<sup>®</sup> trucks Rated Working Load: 1,000 lb.

Tool Bag PSC4032902 sold separately. (7-1/2" x 42")



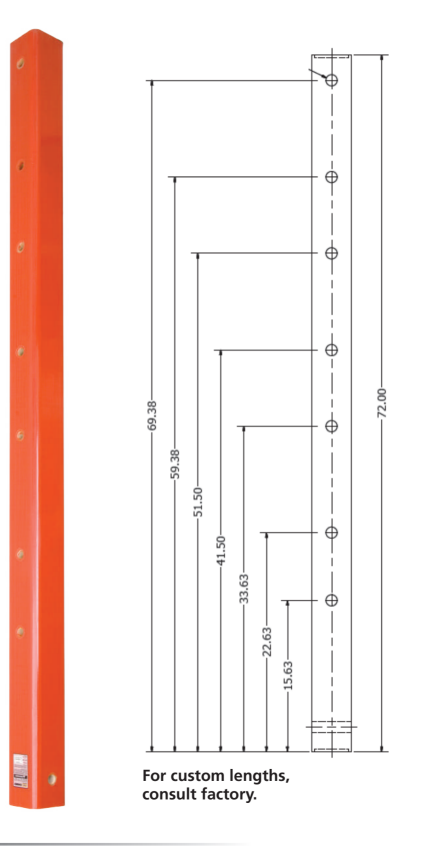


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Truck Accessories – 4150



PST4002748: 4" x 4" x 6' Insulated Jib for Altec<sup>®</sup> trucks Rated Working Load: 800 lb.





## CHANCE

## T6001971: Truck Grounding Set

### **Features & Applications**

- Drains off capacitance or static charges from winch trucks and aerial devices
- This grounding method should not be considered adequate protection for personnel against conductor contact

### Screw Ground Rod

#### (Catalog No. G3370)

When installed, 6' copper-clad rod develops less resistance than straight ground rods. Helix (spiral section), T-handle and wingnut are bronze for high conductivity

### Flat Face Ground Clamp

#### (Catalog No. T6001798)

For secure attachment to the truck bed at an area cleaned for electrical contact, clamp features bronze T-handle, aluminum body and serrated jaws with range for 1/8" to 1-1/2" angles or flats. Ratings: 400 amps continuous current; 25,000 amps fault current for 15 cycles and 30 cycles

### C-Type Ground Clamp

#### (Catalog No. C6001754)

For connection to vertical shaft of ground rod, clamp features smooth jaws and bronze evescrew. Ratings: 350 amps continuous current; 28,000 amps fault current for 15 cycles and 20,000 amps fault current for 30 cycles

### Grounding Cable and Ferrules

#### (Catalog No. S6116 & C6002618)

For easy handling, extra-flexible #2 copper cable features fine stranding and tough yellow T-prene rubber compound jacket for all-temperature uses down to -20°F. Cable length is 50 feet. Two shrouded aluminum ferrules come factory-installed on the cable to secure the threaded studs in the clamp terminals

## T3060006: Truck Visual Barrier



### Storage Reel

(Catalog No. C4176086)

To help keep ground set clean and ready for use, reel features tubular-steel frame which can be bolted to deck. Reel is for storage only. Cable and clamps must be removed completely from reel before use. Failure to do so could result in a dangerous voltage drop and violent mechanical reactions. A label on the unit gives this warning.



#### **ORDERING INFORMATION**

| Catalog No. | Description         | Weight           |
|-------------|---------------------|------------------|
| T6001971    | Truck Grounding Set | 35 lb./15.75 kg. |



### **Features & Applications**

- Alerts workers and onlookers to stay away from truck when it is being used in proximity to energized conductors
- Six rods, made of bright-orange Epoxirod<sup>®</sup>, provide a 6' air space around the entire perimeter of truck
- Kit also includes:
  - Six pieces of 3" long steel tubing (to be welded 0 to truck by the customer) to hold the barricade rods
  - 150 feet of yellow rope 0
  - Canvas storage bag 0
- Entire kit requires less storage than traffic cones
- Can be guickly installed and removed at each job site

| Catalog No. | Description          | Weight         |
|-------------|----------------------|----------------|
| T3060006    | Truck Visual Barrier | 21 lb./9.5 kg. |





### **Swivel-Base Truck Mount** for 12V, 115V, 230V & Hydraulic 1,000-lb. Series 90 Capstan Hoists

### NOTE: For Hitch-Receiver Mount, see Catalog Section 1150

### Sets At Angles Needed For A Variety Of Jobs

- Turntable design permits proper alignment without repositioning service vehicle
- Heavy-gauge steel base bolts direct to truck body
- Bracket can be pinned at every 15° interval around circular base for:
  - o Stringing
  - o Tensioning
  - o Sagging conductors
  - o Pulling in cable
  - o Hoisting equipment
  - o Setting poles
  - o Pulling vehicles
- To remove hoist and bracket from swivel base, simply remove four bolts
- C-bracket also can be bolted down for fixed-angle

### WARNING

C-Bracket C3080890

5 lb. (2.25 kg.)

This is not a personnel lifting device. A label on the unit warns against lifting people or loads directly above people.



For transport, hoist can remain mounted.

### Utilize truck as portable power source

- Only 12V, 115V, 230V and Hydraulic 1,000-lb.-rated hoists are recommended for truck mounting
- See page 1153 to order



Swivel Bracket C3080903

### Swivel Bracket only

C3080890

| Striver Bracket only |                  |  |
|----------------------|------------------|--|
| Catalog No.          | Weight, each     |  |
| C3080903             | 18 lb. (8.1 kg.) |  |

| C3080903 |                      | 18 lb. (8.1 kg.)          |   |
|----------|----------------------|---------------------------|---|
|          |                      |                           |   |
|          | C-Bracket only — com | plete with mounting bolts | Γ |



### Weather Shield for 12-Volt DC hoist only — complete with band clamp

| •        | •                |
|----------|------------------|
| C3080909 | 1 lb. (0.45 kg.) |
|          |                  |







• 210 N. Allen St. • Centralia, MO 65240 • (573) 682-5521

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Catalog 4150

March 2020



#### **About Hubbell Power Systems**

Hubbell Power Systems (HPS) manufactures a wide variety of transmission, distribution, substation, OEM and telecommunications products used by utilities. HPS products are also used in the civil construction, transportation, gas and water industries. Our product line includes construction and switching products, tools, insulators, arresters, pole line hardware, cable accessories, test equipment, transformer bushings and polymer precast enclosures and equipment pads.

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

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