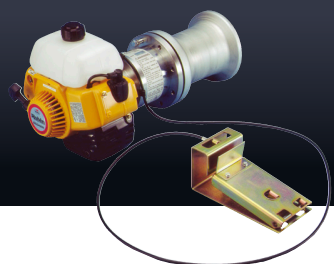


Tool Headquarters for Power Utility Systems!

HUBBELL
Power Systems



CHANCE® | Distribution Tools ANDERSON | Distribution Connectors and Tools

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.

Lightweight yet powerful, these portable hoists move many heavyweight tasks and can get into remote or difficult-access sites. Examples: Setting utility poles, pulling wheeled equipment over obstacles, raising transformers (even over fences in back lots), hoisting heavy insulators, stringing and tensioning conductors, pulling cable (indoors and underground).

CHANCE #	PRODUCT NAME
C3081190	Capstan Hoist gas, 1000 lb. rating
C3081390	Capstan Hoist gas, 3000 lb. rating



CHANCE #	PRODUCT NAME
C4031822	Elbow Tool, Hammer Type, 6 ft.
C4031850	Elbow Tool, Hammer Type, 8 ft.

Grippers are not included. These tools facilitate removing elbow connectors from bushings of transformers and other apparatus. Elbows that have been installed for a long period of time sometimes are difficult to remove because silicone grease on the interface of the elbow and bushing dries out and hardens.



CHANCE #	PRODUCT NAME
C4002568	Silicone, Wipes
C4002538	Moisture Eater Wipes

Small pocket-size packets encourage frequent cleaning of insulated hot-line tools, line hose and rubber blankets. This helps utilities stay in compliance with OSHA 29 CFR 1910.269(j).

It's so easy: Just zip open a foil packet and pull out the premoistened, lint-free towel. Each wipe is saturated with a half ounce of patented, orange-scented Moisture Eater II solvent. The hanger box holds 50 wipes to keep them handy in crew bays, on trailers, in trucks.



CHANCE #	PRODUCT NAME
C4060181GA	Cover, Conductor w/Grip All adapter
P4060184	Cover, Conductor w/o Grip All adapter

These covers provide a highly versatile system of covering up a wide variety of configurations on distribution systems. The conductor covers mate with insulator covers to cover pin-type or post-type insulator construction and also can be used with the deadend cover. The units virtually surround the hot parts and hardware to give the linemen extra protection when rubber gloving or using hot sticks.

The conductor cover will couple with major brands of rubber line hose and insulator covers of the 25kV class.



Full line of rubber blankets for all distribution systems meets performance ratings per ASTM Spec D1048. All selections are available in 36" x 36" size. Each solid blanket comes with 6 eyelets around the edge; slotted blanket design features 28 eyelets. All blanket selections are Style A.

Orange Class 4 blankets are Type II (ozone-resistant), rated for 36kV phase-to-phase maximum use, proof tested at 40kV AC rms.



CHANCE #	PRODUCT NAME
C4060346	Orange, Class 4 Solid Rubber Blanket
C4060348	Orange, Class 4 Slotted Rubber Blanket
PSC4060607	Black, Class 2 Solid Rubber Blanket

Black Class 2 blanket is Type I (non-ozone-resistant), rated for 17kV phase-to-phase maximum use, proof tested at 20kV AC rms.

Flexible, durable, versatile, easy to handle and clean and will deliver the performance you have come to expect from us



CHANCE #	PRODUCT NAME
C4033374	Indicator, Auto-Ranging 600 Volt - 69kV
C4033375	Indicator, Auto-Ranging 69kV - 500kV

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 quickly displays the approximate line-to-line voltage class. It provides an easy, yet reliable means for the operator to determine if a line is: a) De-energized b) Carrying less than normal system voltage from any source or induced charged from an adjacent live circuit c) Energized at full system voltage.



CHANCE #	PRODUCT NAME
C4033369	Tester, Digital Phasing (16Kv)

Large direct-reading display with backlight, hold and sleep modes of Chance Digital Phasing Testers easily 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. The probe fittings couple with a high-impedance component encased in each pole. To complete the test circuit, a 22-foot length of insulated flexible cable stores on the reel affixed to one pole and connects to the electronic display module on the other pole. Simple to operate, the tester attaches to two Epoxiglas insulating universal hotsticks (not included).

Hubbell has a policy of continuous product improvement. We reserve the right to change design and specifications without notice.

Copyright ©2011 Hubbell Incorporated

Bulletin 07-1101WB

Tool Headquarters for Power Utility Systems!

HUBBELL
Power Systems



CHANCE #	PRODUCT NAME
H480060	Extension Arm, 5 ft.
H480072	Extension Arm, 6 ft.

The Epoxiglas® Extension Arm is designed for use on voltages up to and including 15 kV where reconductoring or insulator replacement is necessary. The Epoxiglas Extension Arm can be used on voltages up to 34.5 kV providing the wireholders are fitted with M48057 insulators.



CHANCE #	PRODUCT NAME
T4032205	Telescoping Tool, 7' 2"
C4031021	Telescoping Tool, 30'
C4031022	Telescoping Tool, 35'

Chance Epoxiglas® Telescoping Tools have maximum convenience for the lineman because they permit him to perform many routine jobs from ground level. The universal end fitting on the insulated top section accepts a wide variety of attachments so that the lineman can disconnect

switches, replace cutout tubes and reclose, remove pole covers, prune trees and complete many other overhead tasks . . . all with one tool. The sticks retract to approximately 5 ft. so that they can be carried on most trouble trucks, often in the cab section.



CHANCE #	PRODUCT NAME
C4030292	Gripall, 6'
C4030293	Gripall, 8'

The most versatile tool in a lineworker's hands, the Grip-All stick puts an easy-to-control "finger" on an insulated pole. Although primarily designed for installing hot-line and grounding clamps, it serves both overhead and underground circuits with various end fittings. Commonly called a "shotgun," the operating mechanism incorporates a sliding hand grip that opens the hook to grasp a clamp eyescrew and retract it into the tool head.



CHANCE #	PRODUCT NAME
C4001175	Insulated Link Stick, 15"

To permit hot-line work with a nylon-strap ratchet hoist, a properly applied link stick insulates the hoist from an energized conductor. The hoist link stick is a 1.25"-diameter Epoxiglas pole with a steel hook on one end and a butt swivel on the other. To apply the link stick, attach the hook of the stick to a wire grip using the hotstick eye to operate the hook.



Designed with special features, two hoist options offer a choice for maintenance and construction. Select regular style for standard duty or electric-utility rubber-glove procedures. For hotstick operations, select hoist with handling rings on hook latches and handle.

CHANCE #	PRODUCT NAME
PSC3090451	Nylon Strap Hoist, 3/4 ton
PSC3090323	Nylon Strap Hoist, 1 ton



Every Chance Hoist is proof-tested and factory-operated at 150% of capacity rating. Lightweight high-strength handle and sheave housings are heat-treated aluminum. All working parts are fully enclosed in the housing unit to protect the hoist mechanism and to cover the gearing for worker safety. Chain is high-strength alloy steel, polished for smooth action and low wear.

CHANCE #	PRODUCT NAME
3011S	Chain Hoist, 1 Ton



Versa Crimp®
Battery Pack
Crimping Tool

ANDERSON #	PRODUCT NAME
VC6FTBP	Versa-Crimp® Crimping Tool



Versa Crimp®
Hand Operated
Hydraulic
Crimping Tool
with Flip Top

ANDERSON #	PRODUCT NAME
VC6FTSP	Versa Crimp® Crimping Tool



Versa Crimp®
Hand Operated
Hydraulic
Crimping Tool
with Open Head

ANDERSON #	PRODUCT NAME
VC63SP	Versa Crimp® Crimping Tool



Versa Crimp®
Battery Pack
Crimping Tool

ANDERSON #	PRODUCT NAME
VC6500BP	Versa Crimp® Crimping Tool

Hubbell has a policy of continuous product improvement. We reserve the right to change design and specifications without notice.

Copyright ©2011 Hubbell Incorporated

Bulletin 07-1101WB