

FULLY-HOTSTICKABLE RATCHET HOIST

For insulated 'remote control'




Not exactly a “first,” this is important news for two of the best reasons regarding live-line tools.

For many years, Chance has made ratchet hoists to operate by insulated hot-line tools. In fact, those hoists can do everything this new one can.

EASE OF USE ADDS TO JOB SAFETY

The major improvement this design makes is the way its take-up reel is turned by a hotstick. Other models have an outboard wheel on one side with a circle of holes

Continued on page 3 



**POWER
SYSTEMS, INC.**

ANDERSON CHANCE® FARGO® HUBBELL® OHIO/BRASS®

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



Special loop-style fittings for hot-line-tool operation:

- Left, Shift and Release keys operate simply by a hotstick.
- Above, take-up reel is easy to operate by a Grip-All clampstick.

**All-Hotstick Hoist weighs only 13 lb. (5.85 kg.)
and delivers these
Standard Chance Strap Hoist Features**

- Automatic spring-loaded latches on 360° swivel forged-steel hooks, two places.
- Heat-treated aluminum-alloy frame — open design for self-cleaning in mud or ice.
- Interlocking pawls for sure control (no brakes that can slip).
- Safety-orange 30" x 1 1/4" Epoxiglas® insulated handle.
- Lifetime-lubricated (oil-impregnated) bronze-sleeve bearings on main shaft.

for inserting a hotstick end fitting. This new "All-Hotstick" model eliminates the external wheel with "ears" to extend the reel axle on both sides of the frame.

This gives it — and you — a decided on-the-job advantage. No matter which way the hoist twists, you can access one of the take-up loops with a Grip-All clampstick.

Born in the field for easier, more controlled work, this innovation can add to your overall job safety. Without doubt, these are the best of reasons for how you do hot-line work.

As other current Chance strap hoists, this model carries two load ratings. It can be converted without tools for either a $\frac{3}{4}$ - or $1\frac{1}{2}$ -ton maximum. And, although fitted with a hotstick-ring handle, it can be used as well for rubber-glove work. ■

Chance strap hoists are not insulated live-line tools. If working on energized electrical lines, these hoists must be used with appropriate length insulating link sticks.



visit <http://www.hubbellpowersystems.com>

210 N. Allen • Centralia, Mo 65240 • Phone: 573-682-5521
• Fax: 573-682-8714 • e-mail: hpscontact@hps.hubbell.com

TIPS & NEWS
view from
Vol. 1, No. 4 August 1995