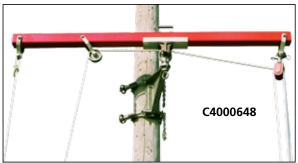


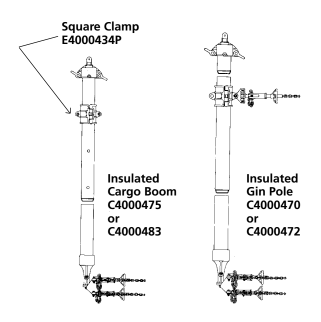
### **CROSSARM GIN**

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 astructure.





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.

Catalog No.	Description	Weight
C4000648	Multi-Duty Gin,Complete	70 lb./31.5 kg.
C85W	Mounting Bracket with	17 lb./7.7 kg.
	Wheel Tightener	

#### 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 quy 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.

HUBBELL

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

September 2012 Page 1203