

Cross Arm Gin, 56 in

By Chance Lineman Tools & Equipment Catalog # T4000870

CROSS ARM GIN-56IN - 3.5X4.5 - 4.75-5.75, Yoke casting fits over distribution crossarms, so this Crossarm Gin can be used with rope blocks or handline to lift conductors from their insulators. A removable cadmium-plated steel pin provides adjustment for crossarm from 3.5" x 4.5" up to 4.75" x 5.75". At a 30° maximum angle from vertical, 44" gin has rated working load including pull force of 750 lb.- 56" gin, 500 lb. Gins are not intended for applications involving side pull on either hoist line or load line. Lines to be within 5° of vertical.



- 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
- 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

General

Catalog Number T4000870
EU RoHS Indicator No
Style Standard



Type Gin

UPC 096359058441

Dimensions

Length 56 in
Weight 18.62 lb
WeightMetric 8.5 kg

Certifications And Compliance

Buy America(n) Qualified TAA Compliant (All status valid

till December 2024)

Product Assets

Catalogs - Load Handling Accessories

Catalogs - Gins and Booms

Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool

Instruction Manual

Specifications - T4000870