

# Cross Arm Gin, 44 in

By CHANCE Lineman Grade Tools Catalog # H20

CROSS ARM GIN-44IN - 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 H20
EU RoHS Indicator No
Style Standard
Type Gin

UPC 096359039686



### **Dimensions**

Length 44 in Weight 9.8 lb WeightMetric 4.5 kg

## **Certifications And Compliance**

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

till December 2024)

## Logistics

Carton Quantity

#### **Product Assets**

Catalogs - Load Handling Accessories

Catalogs - Gins and Booms

Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool

Instruction Manual Specifications - H20

