

## Adjustable Hook Assembly for Adjustable Strain Poles

By Chance Lineman Tools & Equipment Catalog # M47241

The adjustable Hook Assembly can be used with the adjustable strain poles as a direct method of relieving the load on a suspension string. The conductor clamp has a contoured seat with a trapping gripper and is operated by an eyescrew. Conductor range is 1.125" to 25" diameter. The hook can be positioned every 6" on the strain pole. The hook is self-aligning within a range of 45° either side of vertical. The maximum load is 3,500 pounds.



- Snatch blocks hooked into butt ring to keep heandlines from dragging over tower structure, giving clearance to tools in transit
- Bronze mounting hooks are secured with bronze wing nuts on plated steel bolts
- Hook adjustment will fit tower angle from 1-3/4" x 1-3/4" up to 6" x 6"
- Maximum load for the gin is 500 lbs.

## General

Catalog Number M47241

Style Adjustable Hook Assembly

UPC 096359048022

**Dimensions** 

Dimensions 14 in  $\times$  9.5 in  $\times$  6 in



Dimensions Metric 35.6 mm x 24.1 mm x 15.2 mm

Height 6 in Height Metric 15.2 mm Length 14 in 35.6 mm Length Metric Weight 6 lb WeightMetric 2.7 kg Width 9.5 in WidthMetric 24.1 mm

Logistics

Carton Quantity 1
Pallet Quantity 100

## **Product Assets**

Catalogs - Transmission Tools

Literature - Transmission Project Tools and Equipment Checklist

Specifications - M47241

