

Auxiliary Arm Assembly

By Chance Lineman Tools & Equipment
Catalog # [H48628](#)

This Epoxiglas Auxiliary Arm Assembly is used to change crossarms, insulators, or poles on short spans up to and including 15 kV phase-to-phase. Two M4740-5W wire tong saddles can be used to mount the mast to the pole. (The saddles are not included and must be ordered separately.) The 5' mast provides a lift of 30" above the top saddle when the saddles are mounted a recommended 18" apart. The arm has a balanced load rating of 600 pounds; unbalanced at 150 pounds. Each wireholder is rated at 150 pounds.

Features

- Used to change crossarms, insulators, or poles
- For short spans up to and including 15 kV phase-to-phase
- Two M47405W wire tong saddles can be used to mount mast to pole
- Saddles are not included and must be ordered separately
- Two mast pole lengths are available
- 5' mast provides a lift of 30" above the top saddle
- 10' mast provides a lift to 46" when saddles are mounted a recommended 18" apart
- Arm has a balanced rating of 600 lbs. - unbalanced at 150 lbs.
- Each wireholder is rated at 150 lbs.

General

Catalog Number	H48628
Number of Wireholders	4, 2 1/2"
Style	Rubber Glove Assembly
Type	Arm
UPC	096359040965

Dimensions



Dimensions	135 in x 7.25 in x 7.25 in
Dimensions Metric	342.9 mm x 18.4 mm x 18.4 mm
Height	7.25 in
Height Metric	18.4 mm
Length	135 in
Length Metric	342.9 mm
Weight	37 lb
WeightMetric	16.8 kg
Width	7.25 in
WidthMetric	18.4 mm

Certifications And Compliance

Buy America(n) Qualified	TAA Compliant (All status valid till December 2024)
--------------------------	---

Product Assets

- [Catalogs - Conductor Support Equipment](#)
- [Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool](#)
- [Instruction Manual](#)
- [Sales Drawings - SA_H48628](#)
- [Specifications - H48628](#)