

Heavy Swivel Boom, 16 ft (4.8 m) with 8 ft (2.4 m) Mast

By Chance Lineman Tools & Equipment
Catalog # [C4000464](#)



BOOM, SWIVEL 16', The Heavy Duty Swivel Boom assembly is used on EHV to swing an insulator cradle and insulator into the structure for repair. The 4" x 4" Epoxiglas®- horizontal boom, coupled with the 3" round Epoxiglas mast, is designed for 1000 pounds capacity. The rigging of this unit is shown in the photo below, and requires a link stick and hoisting device in a diagonal position. The adjustable clamp on the square boom, can be adjusted to three different positions for guy loading. In addition, the casting on the end of the boom is fitted with two clevises for guy loading the tool. The illustration shows the Swivel Boom on a pole mounted configuration- including the two chain tighteners. This unit is offered with four tower mounting brackets to fit towers up to 6" to 6" angle legs.

Features

- Used on EHV to swing an insulator cradle with insulators into a structure for repair
- 1,000-lb. capacity with 4" x 4" Epoxiglas™ horizontal boom, coupled with 3" round Epoxiglas mast
- Unit rigging requires a link stick and hoisting device in diagonal position
- Clamp on square boom can be adjusted to three possible positions for loading purposes
- Casting on end of boom is fitted with two clevises for convenient loading
- Available with swivel boom on pole-mounted configuration
- Also available with four tower-mounting brackets to fit towers up to 6" to 6" angle legs

General

Catalog Number	C4000464
EU RoHS Indicator	No
Style	Tower Mounting

Type	Boom
UPC	096359016571

Dimensions

Length	115 in
Weight	128 lb
WeightMetric	58.1 kg

Certifications And Compliance

Buy America(n) Qualified	Contact Manufacturer
--------------------------	----------------------

Product Assets

[Catalogs - Load Handling Accessories](#)
[Catalogs - Gins and Booms](#)
[Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool](#)
[Instruction Manual](#)
[Sales Drawings - Boom Assembly Breakdown](#)
[Specifications - C4000464](#)