

# Swivel Boom, 14 ft (4.2 m) with 8 ft (2.4 m) Mast

By Chance Lineman Tools & Equipment Catalog # H1973814

SWIVEL BOOM 14FT -8FT MAST - FOR TOWER, The medium duty Swivel Boom assembly is used on transmission structures to lift and move the insulator cradle and insulators into a convenient work position on the structure. The 3" round Epoxiglas®- horizontal boom and vertical mast are designed for 500 pound ratings when used in a steel tower configuration and 600 pound rating for wood pole assembly. An insulated link stick and a hoist are used in a diagonal position to lift the cradle full of insulators clear of the deadend strain poles and other obstructions.

## Features

- Used on transmission structures to lift and move an insulator cradle with insulators into a convenient work position on a structure
- 3"-round Epoxiglas ™ horizontal boom and vertical mast are designed for 500-lb. ratings when used in a steel-tower configuration
- 600-lb. rating for wood-pole assembly
- Insulated link stick and hoist are used in diagonal position to lift cradle full of insulators clear of deadend

#### General

Catalog Number EU RoHS Indicator Type UPC H1973814 No Boom 096359039631



## Dimensions

Length	168 in
Weight	70 lb
WeightMetric	31.8 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 Specifications - H1973814

