

Swivel Boom, 10 ft (3.0 m) with 6 ft (1.8 m) Mast

By Chance Lineman Tools & Equipment Catalog # H1973H10

BOOM, SWIVEL, 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.



- 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

EU RoHS Indicator No Type Boom

UPC 096359039624

Dimensions

Length 10 ft
Weight 61 lb
WeightMetric 27.7 kg

Product Assets

Catalogs - Load Handling Accessories Installation Manuals - CHANCE® Tools Manuals

