

## EHV Side Opening Insulator Cradle, 9 ft (2.7 m), 31 in (0.7 m) Hooks

By Chance Lineman Tools & Equipment Catalog # C4010359

CRADLE, 9' SIDEOPEN 31"SUPPORT, Designed specifically for selective removal of any one string in deadend bundles, double, triple or quad, the Side-Open Cradle eliminates the need of removing top strings in the bundle to get at the lower string. Cradles are shipped complete with bridle for attaching to Swivel Boom, an Insulator Retaining Plate and Hook Assemblies. The 31-inch Assembly is for removal of the bottom strings in 4-bundle deadends, and for double "V"-string assemblies. The 9-foot Cradle is rated 500 pounds maximum load.



\*Representative Image

#### **Features**

- For selective removal of any one string in deadend bundles, double, triple or quad
- Eliminates the need for removing top strings in bundle access lower string
- Available in 9', 13' and 16' lengths
- Shipped complete with bridle for attaching to Swivel Boom, an Insulator Retaining Plate and either 15" or 31" Hook Assemblies
- 15" assembly for single or double deadends
- 31" Assembly for removal of bottom strings in 4-bundle deadends, and for double "V"-string assemblies
- 9' Cradle is rated 500 pounds maximum load
- 13' and 16' Cradles are rated at 1000 lbs. maximum load
- Insulator Retaining Plate is dual purpose
- One side of Insulator Retaining Plate is adaptable to 11" insulator bells and the opposite side is adaptable to 12-3/4" insulator bells

### General

EU RoHS Indicator No

Style Side-Opening for EHV UPC 096359017509

# Dimensions

Dimensions	27.81 in x 19.44 in x 8.44 in
Height	8.44 in
Length	27.81 in
Length Metric	70.6 mm
Weight	103.0 lb
WeightMetric	46.7 kg
Width	19.44 in

#### **Product Assets**

Installation Manuals - CHANCE® Tools Manuals (CENT\_LTE\_IOM\_EN\_00158)<LineBreak/> Literature - Transmission Project Tools and Equipment Checklist (CENT\_LTE\_FRM\_EN\_00082)

