

# Insulator Cradle Carrier

By Chance Lineman Tools & Equipment  
Catalog # [H195090](#)

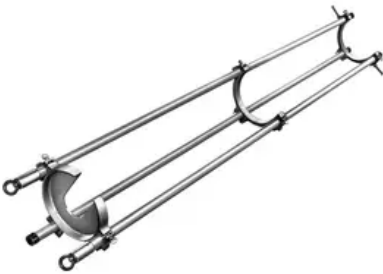
The Insulator Cradle Carrier utilizes a spiral link stick as a support member for the three hook and clamp assemblies and has a 21/2" Epoxiglas®- insulated ridgepole. The maximum load is 500 pounds.

## Features

- Tested per OSHA & ASTM F711
- For making insulator changes on lines energized up to and including 500 kV
- Also for lowering insulator strings on deadend and swinging-corner construction, and to raise the insulators on long suspension units
- Heat-treated aluminum castings, durable Epoxiglas™ poles, and steel hardware Aluminum castings are lightweight for easy handling
- Deep "trough" design holds insulator string securely
- Also prevents accidental dropping of the string as the slotted insulator-retaining plate secures the top insulator of the string
- Raise or lower for easier insulator changes with a bail attached to a link stick
- Hooks are furnished for installing and removing deadend tool from insulator yokes

## General

Catalog Number	H195090
EU RoHS Indicator	No
Style	Trough-Design; for 345 kV to 500 kV



UPC 096359039549

## Dimensions

Dimensions	115.25 in x 7.25 in x 5.75 in
Dimensions Metric	292.7 mm x 18.4 mm x 14.6 mm
Height	5.75 in
Height Metric	14.6 mm
Length	115.25 in
Length Metric	292.7 mm
Weight	25 lb
WeightMetric	11.3 kg
Width	7.25 in
WidthMetric	18.4 mm

## Certifications And Compliance

Buy America(n) Qualified      Contact Manufacturer

## Product Assets

[Catalogs - Transmission Tools](#)  
[Installation Manuals - CHANCE® Epoxiglas™ Live-Line Tool](#)  
[Instruction Manual](#)  
[Literature - Transmission Project Tools and Equipment Checklist](#)  
[Specifications - H195090](#)