

Distribution Strain Carrier, 6 ft (1.8 m)

By Chance Lineman Tools & Equipment
Catalog # C4010411



*Representative Image

STRAIN CARRIER, 6'DISTRIBUTION, This tool assembly has the same basic use as the two-pole strain carrier: Relieving strain while removing a single string of insulators. The distribution strain carrier has a compression deadend yoke at the hot end which is equipped with a various shoe sizes to grip the conductor ahead of insulator-conductor hardware with a compression lever-type action, gripping tighter as the load increases. The various shoes furnished with the kit fit conductors from 0.292" through 0.806" (No. 2 through 397.5 ACSR). Maximum load rating for each distribution strain-carrier assembly listed below is 6,500 lb. per insulator string.

Features

- Same basic use as the two-pole strain carrier
- Relieves strain while removing a single string of insulators
- Distribution strain carrier has a compression deadend yoke at the hot end
- Insulator-conductor hardware features a compression lever-type action, gripping tighter as the load increases
- Various shoes furnished with the kit fit conductors from 0.292" through 0.806" (No. 2 through 397.5 ACSR)
- Maximum load rating for each distribution strain-carrier assembly is 6,500 lb. per insulator string

General

EU RoHS Indicator	No
Style	Two Pole Strain Carrier - Distribution
UPC	096359017561

Dimensions

Length	72.0 in
Length Metric	182.8 cm
Maximum Distance Between Yokes	81.0 in
Minimum Distance Between Yokes	47.5 in
Weight	92.0 lb
Weight Metric	41.7 kg

Product Assets

[Installation Manuals - CHANCE® Tools Manuals \(CENT_LTE_IOM_EN_00158\)](#)
[Literature - Transmission Project Tools and Equipment Checklist \(CENT_LTE_FRM_EN_00082\)](#)