

Adjustable Strain Pole, 14 ft (4.2 m), 5 Pins

By Chance Lineman Tools & Equipment Catalog # C4012148

POLE, ADJUSTABLE STRAIN, 14', Key to many transmission and EHV maintenance jobs, these hot-line tools help support conductors while insulators are removed and replaced. Adjustable strain poles can be used with yoke plates and hook assemblies at the conductor and structure ends of suspension, V-string or deadend insulator strings. To support the hot-end trunnions or hooks, five stainless steel crosspins are located at 6" intervals on the 2"-diameter Epoxiglas ™ poles. To engage deadend and suspension yokes at the hot end also requires the adjustable pole clamp of heat-treated aluminum. This pole clamp can be unlocked and positioned by hotsticks. On the cold end, a high-strength steel strain-jack with bronze tongue provides takeup with a ratchet wrench and trunnions. Wrench and trunnions must be ordered as separate items. Standard strain iack furnished with each strain pole provides 12" of adjustment. Longer strain jacks (for 24" or 36" of take-up) and extra pole clamps also may be ordered.



Features

- Tested per OSHA & ASTM F711
- For many transmission and EHV maintenance applications
- Help support conductors while insulators are removed and replaced
- Used with yoke plates and hook assemblies at the conductor
- Also used for structure ends of suspension, V-string or deadend insulator strings
- 5 stainless-steel crosspins are located at 6" intervals on the 2"-diameter Epoxiglas ™ poles to support hot-end trunnions or hooks
- Engaging deadend and suspension yokes at the hot end also require the adjustable, heat-treated aluminum pole clamp
- Pole clamp can be unlocked and positioned by hotsticks
- On cold end, a high-strength steel strain-jack with bronze tongue provides take-up with a ratchet wrench (see page 2257) and trunnions (page 2255)) (Wrench and trunnions must be ordered as separate items)
- Standard strain jack included with each strain pole provides
 12" of adjustment

General

EU RoHS Indicator No
Style Adjustable
UPC 096359017745

Dimensions

Dimension - L Length Overall 4.8 m

mm

Dimension - Length Overall 15.92 ft

inch

Dimensions 191 in \times 7 in \times 7 in

Dimensions Metric 480.1 mm x 17.8 mm x 17.8 mm

Height 7 in
Height Metric 17.8 mm
Length 191 in
Length - Insulated Section 135 in
Length - Insulated Section 342.9 cm

Metric

Length Metric 480.1 mm

Lengths - Extended191Weight40 lbWeightMetric18.1 kgWidth7 inWidthMetric17.8 mm

Electrical Ratings

Voltage - Maximum 552 kV

Product Assets

Installation Manuals - CHANCE® Tools Manuals Literature - Transmission Project Tools and Equipment Checklist

