

One Conductor Support, 30 in

By Chance Lineman Tools & Equipment Catalog # T4001940

POLE MTD CONDUCTOR SUPPORT 30IN 1WH STRP, Easy operation, replacement for chain binders. The strap and ratchet assembly may be ordered alone for retrofit, below. Polyester strap stretches less than nylon, has 10,000-lb. rated tensile strength. 2"x 44" strap length to fit most structures. Easy operation, even with rubber gloves and leather protectors. Forktype wireholder accepts up to 1""-diameter conductor. Working load limit: 150 lb.



Features

- New D-shaped buckle on the strap-free end adds speed and convenience
- Hanging a temporary conductor support involves just hooking buckle in clasp on bracket and cinching the strap with ratchet handle
- With strap-type ratchet-action mount rather than a chain binder, these supports are same
- Strap and ratchet assembly may be ordered alone for retrofit
- Polyester strap offers advantage of less stretch than nylon for this application
- With 10,000-lb. rated tensile strength, 2"-wide strap comes in 44" length to fit most structures
- Wide handle opening on rapid-action ratchet permits easy operation
- Works well even with rubber gloves and leather protectors
- Epoxiglas ™ temporary conductor support is used to hold energized distribution conductors
- For use during replacement of poles or repair/ replacement of pole top and stand-off insulators
- Fork-type wireholder accepts up to 1"-diameter conductor
- Working load: 150 lb. per wireholder on T4001939 only

General

EU RoHS Indicator No

Style Nylon Strap Style UPC 096359058854

Dimensions

 $\begin{array}{ll} \mbox{Dimensions} & 48.56 \mbox{ in x } 6.19 \mbox{ in x } 6.19 \mbox{ in} \\ \mbox{Dimensions Metric} & 123.3 \mbox{ mm x } 15.7 \mbox{ mm x } 15.7 \mbox{ mm} \\ \mbox{Height} & 6.19 \mbox{ in} \\ \end{array}$

Height Metric 15.7 mm
Length 48.56 in
Length Metric 123.3 mm
Weight 17 lb
WeightMetric 7.7 kg
Width 6.19 in
WidthMetric 15.7 mm

Product Assets

Installation Manuals - CHANCE® Tools Manuals Sales Drawings - SA_400-1940

