

Strap Binder Kit

By Chance Lineman Tools & Equipment Catalog # T4002007

STRAP BINDER KIT 2X44IN STRAP D-BUCKLE, 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. Fork-type wireholder accepts up to 1""-diameter conductor. Working load limit: 150 lb.



- 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

Catalog Number T4002007



EU RoHS Indicator No

Style Strap Binder Kit UPC 096359058946

Dimensions

Dimensions 13 in x 5.25 in x 5.25 in

Dimensions Metric 33.0 mm x 13.3 mm x 13.3 mm

Height 5.25 in Height Metric 13.3 mm Length 13 in 33 mm Length Metric Weight 5 lb WeightMetric 2.3 kg Width 5.25 in WidthMetric 13.3 mm

Certifications And Compliance

Buy America(n) Qualified TAA Compliant (All status valid

till December 2024)

Product Assets

Catalogs - Conductor Support Equipment Sales Drawings - SA400-2007 Specifications - T4002007

