

Lever Lift Arbor Adapter

By Chance Lineman Tools & Equipment Catalog # M47602

The arbor adapter is available to convert the Single Type Lever Lift to a Double Type when desired.



Features

- · For use where working space on pole is limited
- Also used on H-frame or heavy suspension insulator construction for raising or lowering conductors with wire tongs
- Lever Lift should be used in place of Wire Tong Saddles when loads exceed 500 lbs.
- Wire tong is attached to the Single Type by simply removing the cotter key
- Next, slide the shaft to the side, placing the butt ring of the tong into the fork
- Next, shoot the shaft through, and replace the cotter key
- For the Double Type, remove the wing nuts, slip butt rings of the two wire tongs on the shaft extensions and replace wing nuts
- High-strength aluminum alloy Lever Lifts are lightweight and easy to handle
- Provide a total conductor lift of 203/4 inches, and will support any size of wire tong
- When two Lever Lifts are required, one at each side of the pole, they can be attached at virtually the same height
- An arbor adapter is available to convert the Single Type Lever Lift to a Double Type
- Each Lever Lift is equipped with a clevis for attaching rope blocks
- The clevis, used at the end of the Lever Lift for attaching the lower rope blocks, will rotate on the same pin that holds the wire tong(s), permitting freedom of movement

General

EU RoHS Indicator No

Style Arbor Adapter (Convert Single

to Double)

Type Wire Tong
UPC 096359048305

Dimensions

Dimensions 6 in x 2 in x 2 in

Dimensions Metric 15.2 mm x 5.1 mm x 5.1 mm

Height 2 in 5.1 mm Height Metric Length 6 in Length Metric 15.2 mm Weight 1.38 lb WeightMetric 0.6 kg Width 2 in WidthMetric 5.1 mm

Product Assets

