

Static Ground with T-Handle Clamp

By Chance Lineman Tools & Equipment Catalog # C6000000

Designed to eliminate the problem of electrostatic charge when working insulator strings. The Static Ground drains off the charge from the insulator string to the tower leg. Six feet of No. 2 grounding cable is attached to the Static Ground tool and a flat face clamp attaches to the either end of the grounding cable. The adjustable jaws of the Static Ground fit insulator caps from 21/2" to 6". Overall length with a 11/4" x 19" Epoxiglas $^{\text{TM}}$ pole, is 30". To ground an insulator string, attach the flat face clamp to the tower leg and the Static Ground just under the first insulator cap. For barehand work, attach the flat face clamp to the bucket shield system and the Static Ground under the second insulator from the LIVE end.



General

Style w/ T-Handle Clamp No. G3363-

4SJ

UPC 096359023234

Dimensions

Dimensions 34 in x 6.25 in x 6.25 in 86.4 mm x 15.9 mm x 15.9 mm **Dimensions Metric**

Height 6.25 in 15.9 mm Height Metric Length 34 in Length Metric 86.4 mm Weight 5 lb WeightMetric 2.2 kg Width 6.25 in WidthMetric 15.9 mm

Logistics

Pallet Quantity 63

Product Assets

Literature - Transmission Project Tools and Equipment Checklist

