

## TC-1

### Transmission Cable Clamp

- Designed to use as a cable stop for stripping large transmission cables
- Rugged but lightweight cast aluminum jaws
- Bar clamp style with quick release adjustment
- For use on cables from 2 inches (50 mm) to 5 inches (127 mm) OD
- Made in the U.S.A.
- Part No.: 42060
- Length: 15 in (381 mm)
- Weight: 2.7 lbs (1.2 kg)



## WS 37

### Curved Taper High Voltage Pencilling Tool

- For Transmission and Distribution Cables
- Designed and built to specification based on insulation thickness and O.D.
- For Hot Splice™ cable preparation
- Insulation should be stripped with WS 50, WS 57 or WS 57A prior to pencilling
- Semi-con insulation should also be removed prior to pencilling with WS9A/9C, WS40, WS51, WS51A or WS 57A
- U.S. Patent No.: 3,566,466
- Made in the U.S.A.
- WS 37 2-1/2" taper length with CB 47 blade – Part No.: 21900
- WS 37 2-1/2" taper length with CB 99 blade – Part No.: 21954
- Replacement blades: CB 47 3" radius (Part No.: 21902)  
CB 99 5-1/2" radius (Part No.: 21942)
- Length: (Dependent on specific cable)
- Weight: (Dependent on specific cable)

