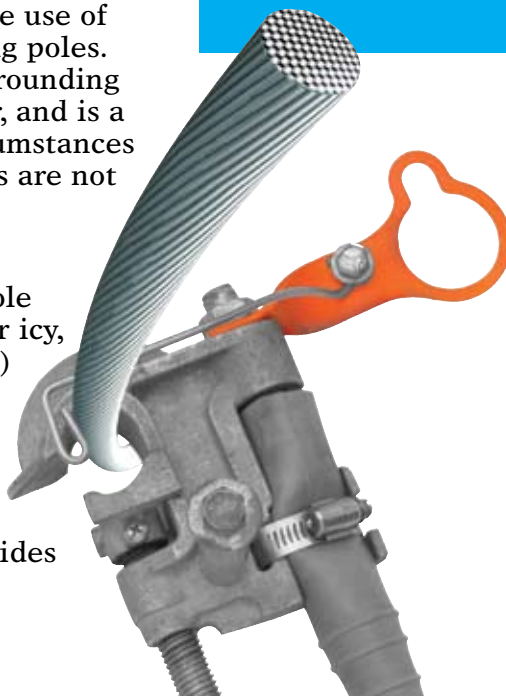


The Ground Clamp Adapter (GCA) allows temporary ground installation without the use of bucket trucks or the need for climbing poles. This new method makes temporary grounding and jumpering safer, easier than ever, and is a useful alternative when unusual circumstances exist for which the other two methods are not possible or feasible.

Features and Benefits:

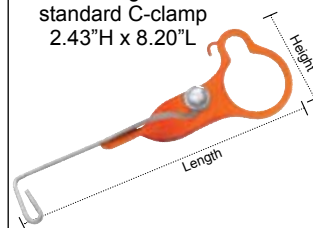
- Eliminates problems with unsafe pole conditions (unstable, leaning, wet or icy, cracked or broken, weathered poles)
- Eliminates pole “cut-outs”
- Eliminates additional equipment associated training requirements
- Decreases installation cost
- Optimizes crew utilization and provides faster system restoration



TYPE GCA

GCA-1

With wire guide for standard C-clamp
2.43”H x 8.20”L



GCA-2

Side mount for duckbill clamp
2.80”H x 4.45”L



GCA-3

Top mount, twisted for duckbill clamp
2.80”H x 4.40”L



TYPE OD – MECHANICAL COMPRESSION TOOLS

Cat. No.	Description	Handle Length (in.)	Weight (lb)
OD58	Mechanical tool with 5/8” nose die and insert die cavity – straight wooden handles	21	6.5
OD581	Mechanical tool with 5/8” nose die and insert die cavity – fiberglass handles		6.0
OD583	Mechanical tool with 5/8” nose die and insert die cavity – curved wooden handles		6.5
ODF	Mechanical tool with fixed O & D dies – straight wooden handles		6.5
ODF1	Mechanical tool with fixed O & D dies – fiberglass handles		6.0
ODF3	Mechanical tool with fixed O & D dies – curved wooden handles		6.5
ODB	Mechanical tool with fixed “O” and “D” dies. “D” die cavity accepts MD6 tool insert dies – straight wooden handles		6.5
ODB1	Mechanical tool with fixed “O” and “D” dies. “D” die cavity accepts MD6 tool insert dies – fiberglass handles		6.0
ODB3	Mechanical tool with fixed “O” and “D” dies. “D” die cavity accepts MD6 tool insert dies – curved wooden handles		6.5
OD58L72	Mechanical tool with 5/8” nose die and insert die cavity – hot stick handles – 1.5” x 72”		72
ODBL72	Mechanical tool with fixed “O” and “D” dies “D” die cavity accepts MD6 tool insert dies – hotstick handles – 1.5” x 72”	10.5	
ODH1	Insulating head cover		0.40

For Hand Tool with insulated head, add suffix 5 to cat. number; e.g. OD585.

- Patented, integral self-gaging system in tool head assures proper adjustment before each crimp
- Improved design reduces force to crimp by as much as 20%
- Teflon over bronze bearings greatly reduce wear a linkage and pins; far superior to steel bearing surfaces
- All standard insert dies available for OD58 tool: “O” and “D”, 840, etc., 5/8” fixed die in nose
- ODF tool has fixed “O” and “D” dies



TYPE OD

- ODB tool has fixed “O” and “D” dies; accepts standard insert dies designed for MD6 tool
- Distribution of weight over tool length gives better balance, results in easier handling and positioning
- Optional fiberglass handles for greater strength, lighter weight, better insulating properties and lower moisture absorption rate
- OD58, ODF and ODB tools with insulated heads available as option
- Lever action tool with hot stick handles of Glastrux Fiberglass, rated and tested for 100 kv/ft/5 minutes
- Lever action results in minimum force to crimp