

NW-15/NW-35 Neutral Winder

The Neutral Winder is designed to remove the outer jacket on underground power cable with embedded neutral wires. By inserting the end of the neutral wire through the cross-hole in the center of the tool, it is wound up as it is pulled through the jacket as the tool is rolled along the axis of the cable. This method of jacket removal helps prevent damage and/or breakage of the neutral wire. The Neutral Winder will not work on jacketed cable that has a Mylar plastic or tape layer between the neutral wire and the jacket. The tool includes a 3/8" drive in the hub.

NW-15 Cable O.D. 1" - 2-1/2"

NW-35 Cable O.D. 2-1/4" - 3-1/2"



Features:

- Used to remove outer jacket by winding embedded neutral wire as tool is rolled along axis of cable
- Helps prevent damage or breakage of neutral wire
- 3/8" square drive in hub

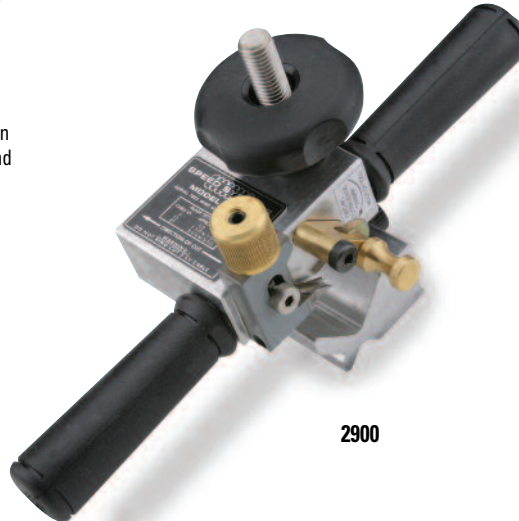
2900 Aerial Tree Wire and Spacer Cable Mid-Span Stripper

Cable O.D. 0.40" - 1.66" (10.2 - 42.2 mm)

The Model 2900 Aerial Tree Wire and Spacer Cable Stripper performs both end and mid-span strips on 5kV through 35kV Aerial Tree Wire and Spacer Cables.

2900 Stripper with standard handles

2900S Stripper with short handles



2900

Features:

- No bushings required
- Adjustable blade depth for insulation up to 300 mils (35KV)
- Reversible positioning jaw
- Field-replaceable blade
- Unlimited strip length

2872 Replacement blade

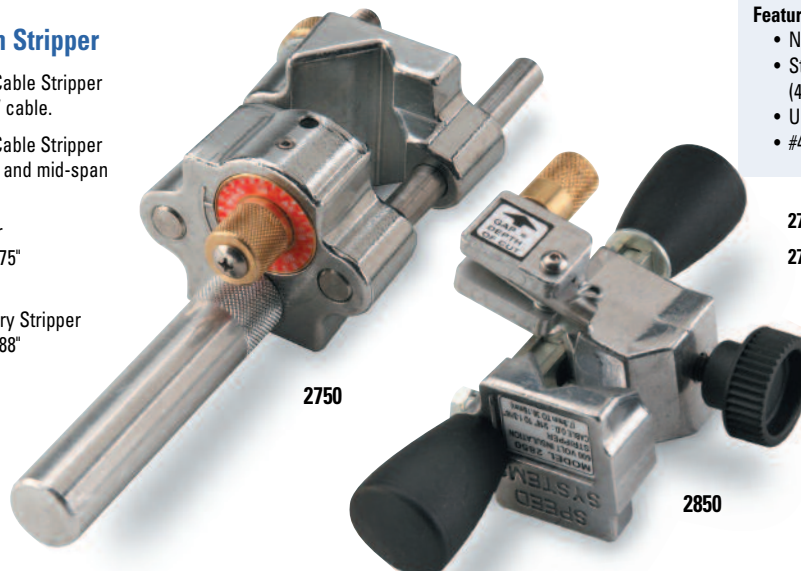
2750/2850 600V Secondary Insulation Stripper

The Model 2750 Secondary Cable Stripper is designed to end-strip 600V cable.

The Model 2850 Secondary Cable Stripper is designed to both end-strip and mid-span strip 600V cable.

2750 Secondary Stripper
Cable O.D. .31" - 1.375"
(7.9-33.3 mm)

2850 Mid-span Secondary Stripper
Cable O.D. .31" - 1.188"
(7.9-30.2 mm)



2750

2850

Features:

- No bushings required
- Strips 600V insulation (45 mil to 110 mil thickness)
- Unlimited stripback length
- #4 thru 1000 MCM

2781 Replacement blade for Model 2750

2787 Replacement blade for Model 2850