



DISCOVER the benefits of our

Semi Con Shaving

WS 76 SEMI-CON Shaving Tool

An Easy to Use, Compact, High Quality Tool for the Utility Professional

- Designed to shave bonded semi-con.
- Facilitates removal of non bonded semi-con from older deployed cables.
 the need for additional tools.
 Thumb switch to allow spiral
- Shaves 15-35 KV cable.
- Diameter range over the screen 0.71"-2.36" (18mm-60mm).
- Accurately removes semi-con shield within 25 mm (spiral action) in forward position.
- By reversing the tool, accurately removes semi-con shield within 7 mm (spiral action).
- Winding pin to remove chip.
- Self feeding with stop position, two speeds forward and two speeds reverse.
- Accomodates a max semi-con thickness of 3/32 in (2.4 mm).
- Blade provides a 20° chamfer cut finish at the semi-con end.
- Blade adjustment with 0.004" (0.1 mm) increments.
- Precision self feeding bearings guide.

- Easy blade replacement without the need for additional tools.
- Thumb switch to allow spiral to square cut without requiring a stop device.
- No need for using messy cable lubricant.
- Robust, high quality steel and aluminum construction.
- Patent Pending
- Made in the U.S.A.
- Size: 3.44 in (87.3 mm) x 5.52 in (140.3 mm) x 2.03 in (51.7 mm).
- Weight: 1 LB (454 g).
- Part Number: 43580, 43560 (Kit with case), 43577 (spare blade).

Utility Tool™ cable preparation tools are used to splice and terminate cable for the Power Transmission and Distribution, electrical construction and maintenance industries. All tools are designed and manufacturered to meet specific cable application needs, including accurate removal of insulation, semi-conductive sheathing, protective jacketing and other materials to produce consistent, uniform preparation of cable ends for splicing and termination.





ripley-tools.com



