

Page 1 of 1

A RIPLEY® BRAND Instruction Sheet

WARNING: THIS TOOL SHOULD NOT BE USED ON LIVE ELECTRICAL CIRCUITS. IT IS NOT PROTECTED AGAINST ELECTRICAL SHOCK! ALWAYS USE OSHA/ANSI/CE OR OTHER INDUSTRY APPROVED EYE PROTECTION WHEN USING TOOLS. THIS TOOL IS NOT TO BE USED FOR PURPOSES OTHER THAN INTENDED. READ CAREFULLY AND UNDERSTAND INSTRUCTIONS BEFORE USING THIS TOOL.

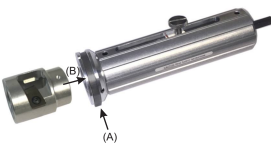
The *Utility Tool*[®] **WS22 SNAP** is a power driven end strip tool that accommodates WS22 bushings to strip secondary cables with a variable speed drill. The tool has a quick release collar to quickly change out the bushings. Cables can be stripped to a precise strip back by means of an adjustable stop. The tool has a 3/8" end adapter piece to attach directly to a variable speed drill for driving it.

Features

- Quick release collar for fast bushing change over
- Adjustable strip stop and scale allows easy setup for precise strip lengths from 1.5"(38.1mm) to 5.25"(133.3mm)
- Available cutting heads from 1/0 to 1000 MCM conductors
- Strips 60 mil to 135 mil insulation thickness
- Guarded cutting blades ensure safety
- Drill adapter fits 3/8"(9.5mm) drill chucks
- Accepts all Ripley "15" series and "US08" series bushings
- Able to strip many 2kv cable sizes (consult factory)

Operating Instructions

Note: Before stripping a cable, ensure that the proper cutting head (bushing) has been selected. For best results, maintain a round cable form by cutting the cable end with a hack saw or curved blade cable cutter. Make a manual (hand driven) test strip to ensure a cable and bushing are matched. Injury or tool damage may occur from a deformed cable end or a mismatched bushing.



1. Insert bushing into tool. Depress the lock collar at the front of the tool, insert the bushing, and rotate it to snap it in place.



2. Set the strip length. Loosen the thumb knob, slide the stop to align the red band to the desired strip length, and re-tighten.



NITH GLOVES

3. Mount the tool onto a power drill using the 3/8" (9.53mm) drill adapter on back of tool.



4. To ensure consistent and accurate removal of covering, the cable must be as straight as possible. **Slide the tool onto the cable until the cable end is up against the stripping blade.** Ensure that the tool is aligned properly with the cable axis.



5. Operate the drill at low speed and apply slight forward pressure to the tool. The cable covering will be removed until the conductor reaches the internal stop. The blade will automatically sever the covering evenly at the end of the cut. Stop the drill when the cut has ended and avoid freewheeling. Remove the tool from the cable.Do not remove the tool while the drill is turning.

WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of two years from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings.



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