

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**[®] US14-7000 tool is a medium duty slitting tool primarily used to assist in the removal of outer sheathing from primary and secondary power cables. The tool will safely cut thru many forms of outer sheathing materials such as PE, PVC, and EPR with thicknesses up to 5 mm (0.2"). The tool is particularly useful on cables with an out of round shape as the tool will follow the form of the cable. The US14 has a micro adjustable blade depth to avoid underlying cable damage. The tool has a ratcheting advance wheel that allows increased control of the longitudinal and radial cuts.



Applicable cables

- three phase medium voltage cable
- jacketed mining cable
- single phase medium voltage cable
- jacketed telecom cable
- sector conductor cable
- jacketed high count fiber optic cable
- three phase jacketed industrial cable
- multi phase secondary cable



Features:

- Minimum cable diameter: 0.98" (25mm)
- Blade depth range: 0 - 0.20" (0mm - 5mm)
- Smooth ratcheting drive wheel
- 10, 20, 20 mm ruler marked on tools for accurate slitting lengths
- 3 piece knuckle design follows cable contour
- Indexing blade depth adjustment
- Highly durable double sided tool steel blade

Operation



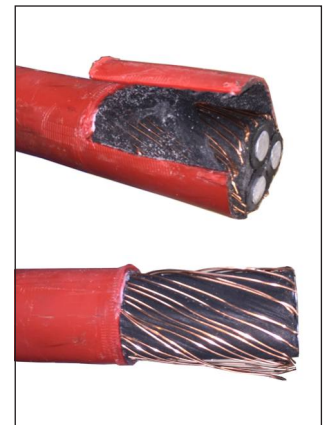
1. Set the blade depth



2. Longitudinal cut

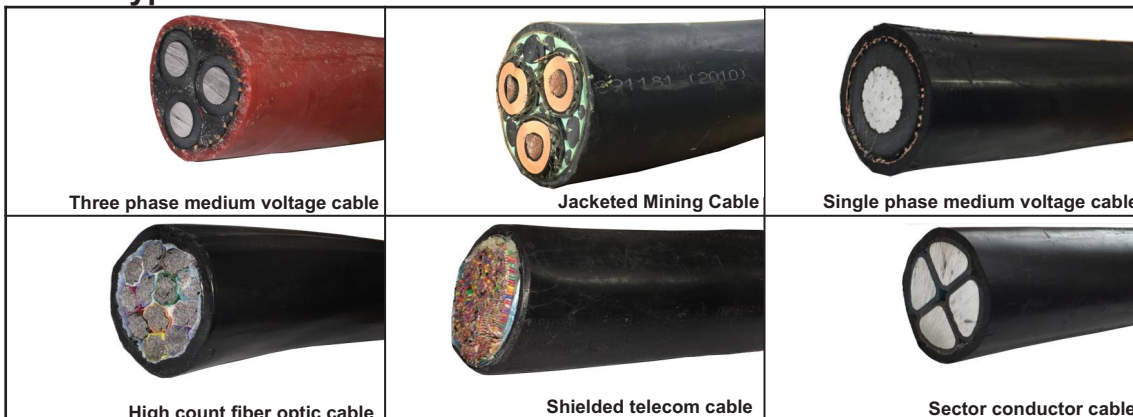


3. Radial cut



4. Remove sheathing

Cable Types



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.