

US21-7300

Variable URD Cable Stripper



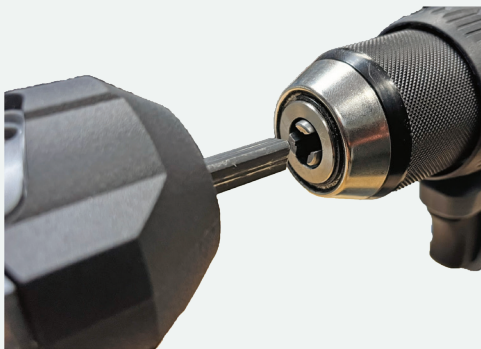
Features:

1. For use on Underground Service Entrance (URD) cables.
 2. Strip stop adjustable between .75" to 3"
 3. No bushings required.
 4. Self adjusting ramp technology fits 1/0 to 350 MCM USE cables.
- Replacement Blade Kit: US21-7500

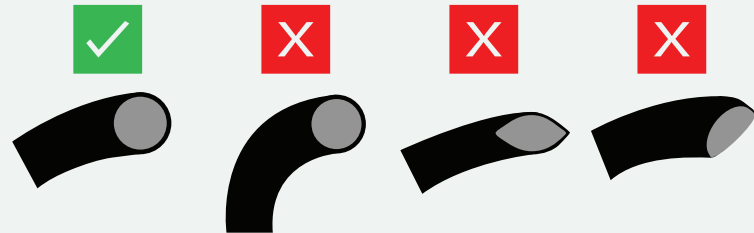
WARNING! THIS TOOL SHOULD NOT BE USED ON LIVE ELECTRICAL CIRCUITS. IT IS NOT PROTECTED AGAINST ELECTRICAL SHOCK!

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.

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.



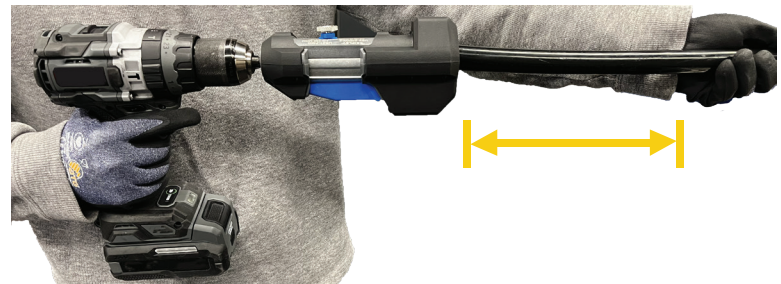
1. Insert the tool onto the drill and set strip stop location on tool. No impact drivers.



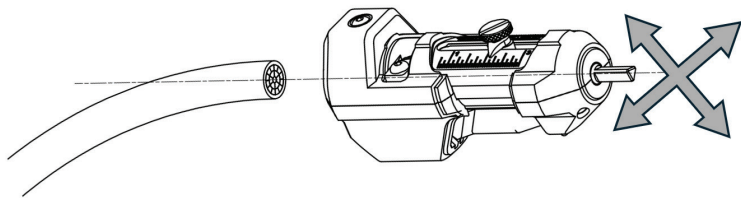
2. Before starting, make sure cable endface is clean and square. Do not use on overly bent cable.



3. Insert cable, compressing the spring. Stop cable at front edge of blade.



4. Firmly hold the cable with room between hand and tool allowing for strip movement.



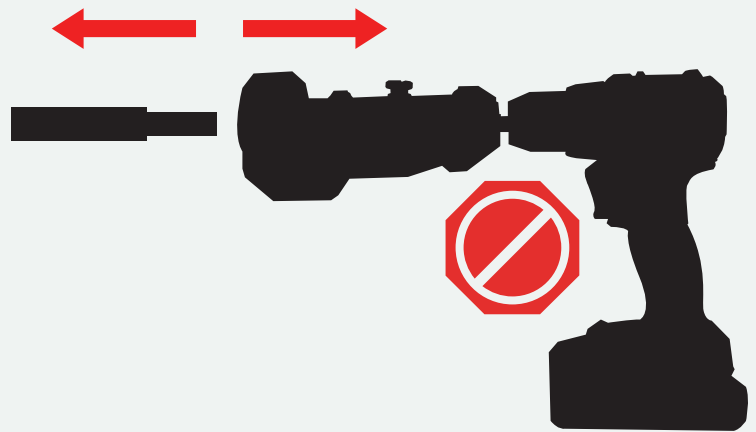
5. Allow tool to align with axis of cable, using spring pressure to dictate alignment. Slowly start the stripping process.



6. Do not push forward - Allow blade to pull the cable into the tool.



7. Cable insulation chip should eject once strip stop is reached.



8. Stop drill and remove tool from cable when strip is complete.

Code Word	Conductor Size	Neutral Size
Bergen	1/0	1/0
Hunter	2/0	2/0
Hollins	3/0	1/0
Sweetbriar	4/0	2/0
Wesleyan	350	4/0



Ripley Tools
46 Nooks Hill Road
Cromwell, CT 06416



US21-7300