

Blade Depth Gage Kit Instruction Sheet

Part # US01-7504

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.



A blade depth gage is available as an accessory for the US01-7000 stripping tool. This depth gage provides positive blade depth control. It can be used for all stripping functions. It is particularly useful when mid-span stripping while making a blind cut.

To install, turn the brass blade depth screw fully counter clockwise exposing the button head screw (Fig.1). Remove the screw with a 5/64" allen wrench provided. Assemble the depth gage and secure it snug with a 1/8" allen wrench (Fig.2).

When a blade depth has been dialed in for stripping a cable, the knurled stop is rotated clockwise against the top of the adjusting knob to act as a depth control. Refer to US01-7000 tool instruction for detailed blade setting procedure.





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.



Ripley Tools LLC 46 Nooks Hill Road, Cromwell, CT 06416

P: +1 (800) 528-8665 **F:** +1 (860) 635-3631

csr@ripley-tools.com www.ripley-tools.com **Doc. No.** US01-6003 **Approval:** 08-06-18