

ACS BLADE ADJUSTMENT RETROFIT KIT

p/n MB05-7510



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.

Product Overview

The **MILLER®** ACS retrofit kit is a blade adjustment enhancement accessory for the originally designed ACS, ACS-2, and ACS-K tools. This kit will upgrade the older blade depth adjustment mechanism in the jack screw to the newer, micro indexing mechanism found in the ACS+ tools.

Product Features

- micro indexing blade depth adjustment
- compatible with **MILLER®** ACS, ACS-2, and ACS-K tools
- same durable component parts as the original assembly
- size: 63 x 25mm
- weight: 0.14kg

Installation Instructions

1. Unscrew the positioning lever to remove it.
2. Unscrew and remove the jack screw assembly.

3. Thread the new jack screw into the tool. As the cross hole appears in the window, assemble the positioning lever.

4. Test the blade adjustment: index the blade to full depth, then back off to zero depth.



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