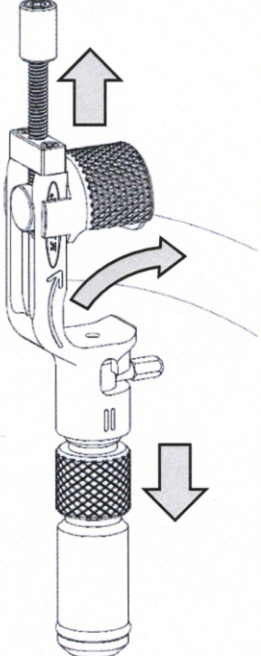
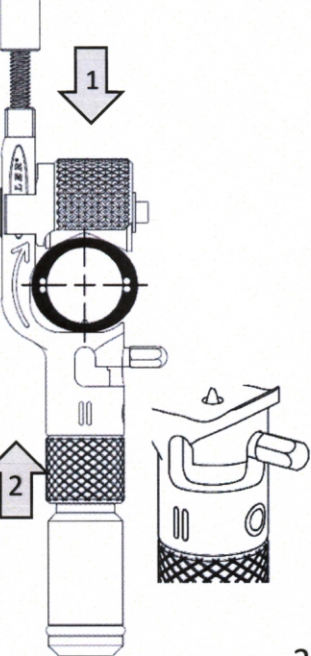
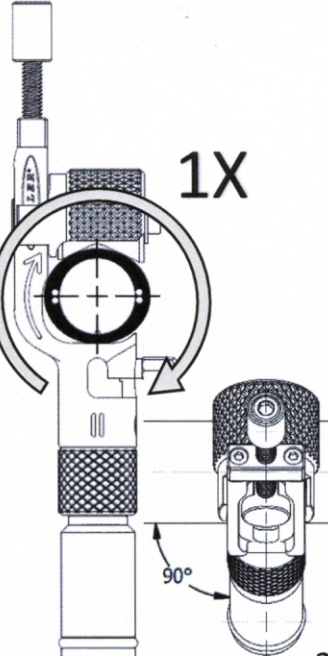
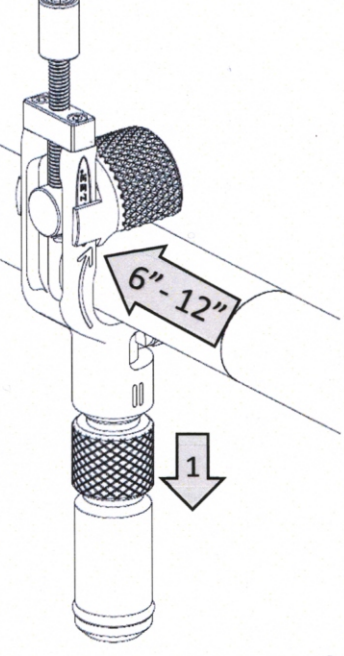
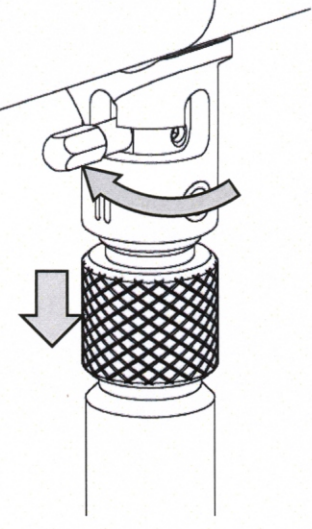
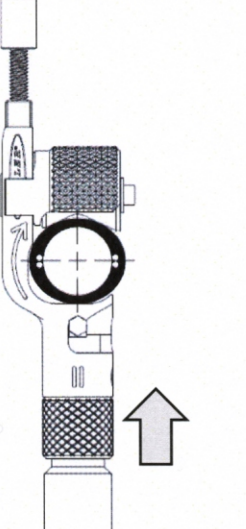
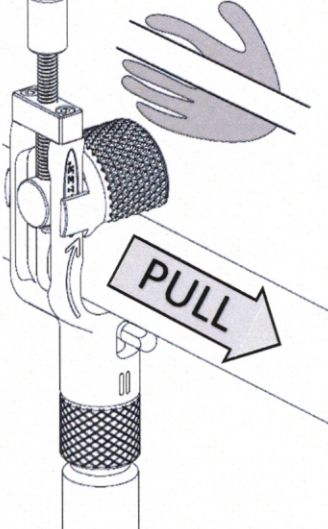
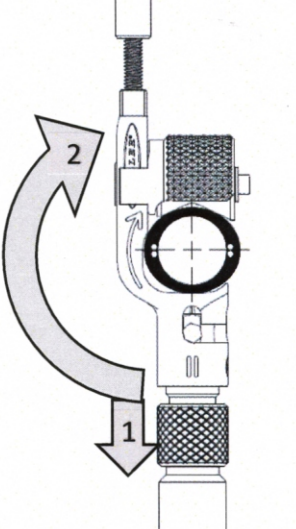


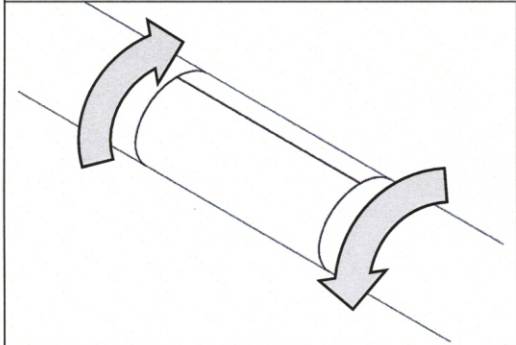
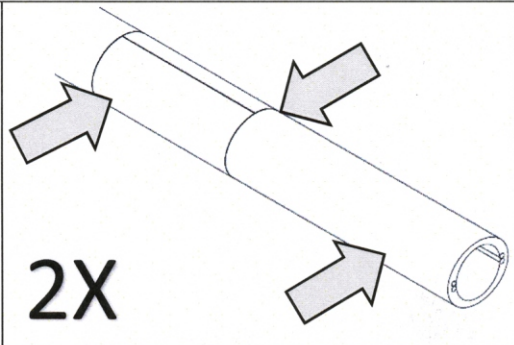
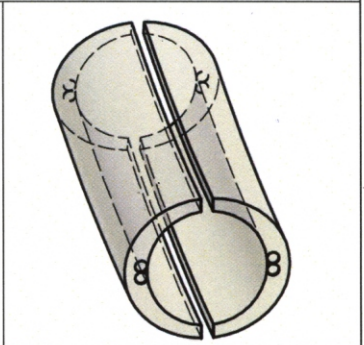
MB07-7000 RocketRibbon 1728 ACCESS TOOL INSTRUCTIONS

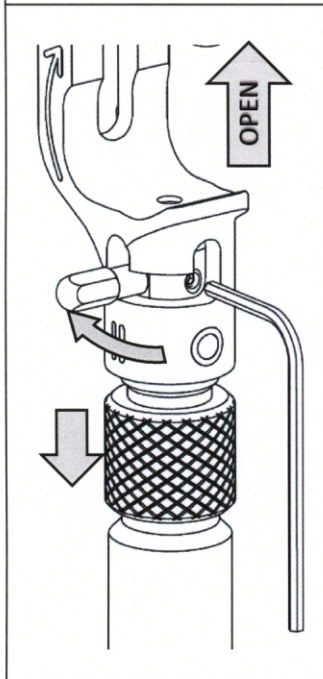
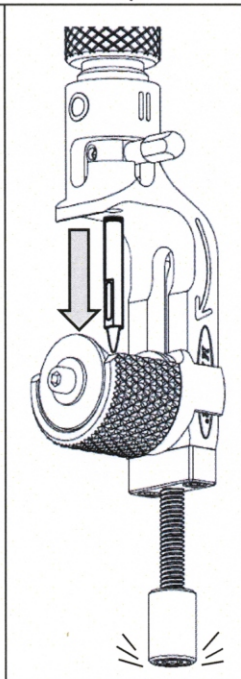
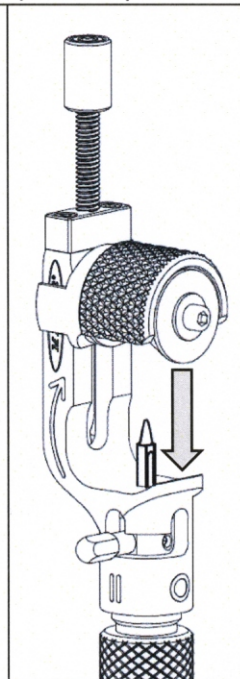
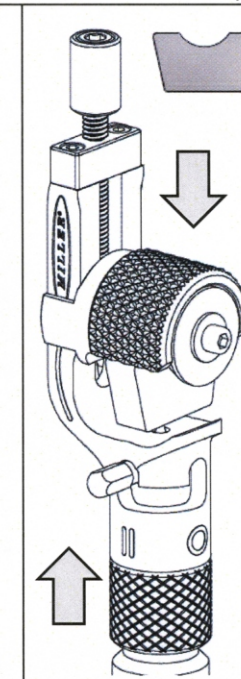
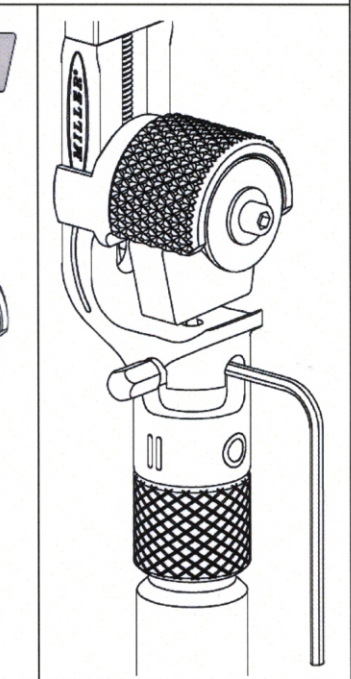
RING CUT

 <p>1</p>	 <p>2</p>	 <p>3</p>	 <p>4</p>
<p>Open tool and disengage blade Slide tool onto cable</p>	<p>Align blade halfway between strength members Tighten tool on cable Pierce jacket with blade in "Ring-cut" position</p>	<p>Rotate tool around cable 1 time. Be sure to keep tool 90° to cable to correctly ring without spiraling.</p>	<p>Disengage blade and slide tool approx. 6-12 inches down cable. Repeat steps 2 & 3</p>

LONGITUDINAL CUT

 <p>1</p>	 <p>2</p>	 <p>3</p>	 <p>4</p>
<p>Disengage blade Move lever to "longitudinal cut" position</p>	<p>Ensure blade is halfway between strength members Engage blade</p>	<p>Pull tool down cable 1/8''-1/4'' past the opposite ring cut Pull tool down cable, using the wheel cover for stability.</p>	<p>Disengage blade Rotate tool to opposite side of cable Repeat steps 2 & 3</p>

Jacket Removal		
		
Twist cable from outside of the cut portion to loosen longitudinal cut	Flex cable laterally at both ring cuts to snap strength members.	Remove cable jacket. Jacket may delaminate from strength members.

Blade Replacement (Blade Replacement Kit P/N MB07-7500)				
				
Open tool fully Move blade to longitudinal position, keeping blade down Loosen set screw 2+ turns	Remove blade from top of tool. Tap knob on firm surface if needed	Insert new blade into tool. Face blade flat towards set screw Slightly tighten screw to align blade	Raise blade Use blade block to apply pressure to tip of blade. Use knob to ensure blade is fully set	Tighten screw while block is tight on blade

To order MB07-7000 Tool or MB07-7500 Replacement Blade Kit - Contact Ripley Tools (www.ripley-tools.com) (800) 528-8665