



The Jonard Tools BTR-6 Buffer Tube Ring tool provides quick access to fibers inside buffer tubes from 1.2 mm to 6 mm in diameter and will work with buffer tubes with wall thicknesses from 0.2 mm to 0.5 mm. The tool is light and durable with a hardened steel blade for long life and includes a hole for tethering.

Easy to use:

- Squeeze handles together to open jaws
- Locate where you want to ring the buffer tube and place buffer tube between jaws
- Release handles to close jaws and rotate tool around the buffer tube 2-4 times to ring cut
 - Note: Depending on the buffer tube material and wall thickness more or less turns may be needed
- Squeeze handles together to open jaws and remove buffer tube
- Pull the buffer tube apart at ring location. You may need to bend the tube to break the tube at the ring cut location

SPECIFICATIONS			
SPECIFICATIONS	TYPE	COLOR	
MATERIAL	BUFFER	TUBE	Buffer Tube Ring
DIAMETER RANGE	BUFFER	TUBE	Blue
THICKNESS	RANGE	WEIGHT	Plastic
LENGTH	UPC #		1.2 mm to 6 mm
			0.2 mm to 0.5 mm
			0.031 lbs (14 grams)
			3.75" (95.25mm)
			811490017658