5 / 12



## INSTRUCTIONS No.1255 Piston Ring Filer

- 1. Mount the tool on a suitable work surface with the included mounting bracket.
- 2. Insert the turning handle in the tool and secure with the set screw.

## Using the Tool

- 1. Place the piston ring on the outer edge against the stop and the ends squarely against the grinding wheel. A light, even pressure against the wheel works best and will help prevent grinding too large a gap.
- 2. Turn the handle so the grinding wheel turns towards the inside edge of the ring (counter-clockwise when viewed from the handle side of the tool).
- 3. CAUTION! This is a diamond grinding wheel. It cuts fast!

## **Checking Piston Ring Gap**

- 1. Carefully remove any burns on the ring ends before placing the ring in the bore. A light touch with a fine abrasive stone works well.
- 2. It is a good idea to clean the rings thoroughly with a lacquer thinner or acetone as the paint coating from the factory will occasionally scratch the cylinder bore. Caution always wear gloves.
- 3. Place the ring squarely in the cylinder bore, about 1" down from the deck surface. An upside down flat top piston will help you properly square the ring.
- 4. Use a feeler gauge to measure the ring's end gap. Light grinding pressure and frequent checking will help prevent you from making the end gap too large.

## Recommended Tools:

Replacement Diamond Wheel JIM'S No.1256 Feeler Gauge JIM'S No.908 Ring Compressor Kit JIM'S No.1236 or 910