

# INSTRUCTION SHEET FOR TOOL NO. 5813

JIMS® No. 5813 Main Bearing Removal & Installation Tool removes and installs LEFT and right main case bearings on Harley-Davidson Milwaukee 8 Engines.

**Note:** Always wear safety glasses or other face and eye protection such as a full face shield. JIMS is not responsible for damage, injury, or your work. JIMS cannot be held liable for the quality and safety of your work.

JIMS No. **5813** is for use in an arbor press or hydraulic press. H-D Service Manual is recommended for this service.

### **Instructions for Left Case Bearing Removal**

- 1. Follow service manual to disassemble engine down to left and right case halves.
- 2. Remove retaining ring from main bearing bore on inboard side case half. Remove oil seal from outboard side of case seal bore.
- 3. Support case half with bearing centered over tool No. **5813-1** Support with the cupped end up. The outboard side of left case must face up toward press ram.
- 4. Insert bearing driver No. **5813-3** through main bearing and into center bore of No. **5813-1** base.
- 5. Press No. 5813-3 Driver Tool until main bearing is free of case half.
- 6. Discard bearing.

#### **Instructions for Left Case Bearing Installation**

- 1. Clean bearing bore of left case half with spray cleaner and blow dry. Lubricate case bore and outer bearing race of new case bearing with Sunnen Press Lube or equivalent.
- 2. Support left case over No. **5813-1** Case Support with cup side down and inboard case side facing up.
- 3. Slide No. **5813-2** Installer Plate over No. **5813-3** Bearing Driver.
- 4. Start bearing into bore with lettered side facing up.
- 5. Insert No. **5813-2** Installer with side marked "**LEFT SIDE DOWN**" facing bearing and No. **5813-3** Driver through new bearing and into No. **5813-1** Support. Center entire tool under press ram. **See Fig 1.**
- 6. Press No. 5813-3 Driver until resistance is felt. Bearing should be seated in case.
- 7. Install retaining ring, ensuring it is fully seated following H-D Service Manual.

## **Instructions for Right Case Bearing Removal**

- 1. Follow service manual to disassemble engine down to left and right case halves.
- 2. Support right case bearing directly over No. **5813-1** Bearing Support with cup side up and cam cover gasket surface facing up.
- 3. Insert No. 5813-3 Driver through main bearing and piloted into No. 5813-1 Bearing Support.
- 4. Center assembly under press ram and press No. 5813-3 Driver until bearing is free of case.
- 5. Discard Bearing.

## **Instructions for Right Case Bearing Installation**

- 1. Clean bearing bore with spray cleaner and blow dry. Lubricate bearing outer race and bearing bore with Sunnen Press Lube or equivalent in preparation for bearing installation.
- 2. With No. **5813-1** Support centered under press ram with cupped side down, place right case over No. **5813-1** Support with the cam gasket surface facing downward and bearing centered over the support with lettered side facing up.
- 3. Place No. **5813-2** Installer Plate over No. **5813-3** Driver with side marked "**RIGHT SIDE DOWN**" facing toward the bearing when being pressed. **See Fig 2.**
- 4. Place bearing over case bore and slide No. **5813-3** Driver with No. **5813-2** Installer Plate through bearing, case, and into No. **5813-1** Support.
- 5. Press No. **5813-3** Driver until driver is seated against the right case.



PARIS AVAILABLE SEPAKATELY			
NO.	QTY.	DESCRIPTION	PART NO.
1	1	MAIN SUPPORT	5813-1
2	1	SPACER	5813-2
3	1	DRIVER	5813-3
4	1	INSTRUCTION SHEET	5813-IS





