

# INSTRUCTION SHEET FOR TOOL #911

H-D CRUISE DRIVE 6-SPEED TRAP DOOR BEARING REMOVER / INSTALLER TOOL USE ON ANY H-D 6-SPEED CRUISE DRIVE TRANSMISSION 2006 TO PRESENT

This tool is designed to function as a work bench tool and removes or installs Cruise Drive trap door bearings without using an arbor press.

### Other recommended JIMS tools for H-D Cruise Drive 6-speed:

No. **989** Mainshaft pulley locknut socket tool

No. 900 Main drive gear and bearing remover / installer tool

No. **985** Shift fork shaft remover tool

No. 972 Main drive gear seal installer tool

No. 992 Modular transmission stand, all Twin Cams

No. 34902-84 Mainshaft race remover

No. 786 Main Seal Installer Tool

Read complete instructions thoroughly before disassembling or assembling. Refer to figure No.'s, part, list and reference photos.

NOTE: IF YOU DO NOT KNOW WHAT YOU'RE DOING, DO NOT DO IT! ALWAYS WEAR SAFETY GLASSES OR OTHER FACE AND EYE PROTECTION SUCH AS A FULL FACE SHIELD. IIMS IS NOT RESPONSIBLE FOR DAMAGE, INJURY, YOUR WORK, OR THE QUALITY AND SAFETY OF YOUR WORK.

#### OTHER TOOLS RECOMMENDED FOR USE WITH THIS TOOL

- 2 3/4" Socket or box end wrench
- 1 3/16" Allen wrench or Allen socket 1- Quality retaining ring pliers
- 1- Safety glasses

- 1 3/8" Ratchet wrench
- 1 H-D Service Manual

No. **984** Trap door remover tool

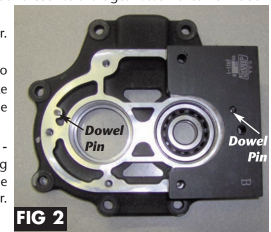


PARTS AVAILABLE SEPARATELY			
No.	Qty.	Description	Part No.
1	1	Lower plate	911-1
2	1	Upper plate	911-2
3	1	Installer pilot	1077-2
4	1	Screw	1024
5	3	Allen screw 1/4-20 x 2"	1203
6	1	Nut 5/8-18	1065
7	1	Washer 5/8 SAE	1064

#### Removing The Old Trap Door Bearing

1. Refer to H-D Service Manual for tear down of the transmission assembly to the point of removing the trap door from the case using JIMS® tool No 984. Also you will need to remove mainshaft and countershaft gear assemblies from door bearings per service manual.

- **2.** Remove retaining rings that sit against the two door bearings on trap door. Always wear safety glasses while performing this service.
- 3. We will instruct you on removing the front door bearing. Notice the two dowel pins on the outer side of trap door. **See Fig 2.** Set tool lower plate No. 911-1 on trap door and locate on dowel pin. You should have the plate lasered letter "B" facing upward toward you. See Fig 2.
- 4. Next place the upper tool plate No. 911-2 on top of lower plate No. 911-1. The upper plate should have laser marked side with the letter "B" facing you. Now install lightly lubed three 1/4" Allen screws No.1203. into the three 1/4" holes on top of the upper plate thus attaching tool to trap door. Torque 3 allen screws to 100 inch pounds. See Fig 3.



Lasered

"B"



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- **5.** Next lube threads on tool screw No.**1024**. and install into No. 911-2 upper plate. Thread screw into bearing I.D. until screw is about a 1/2" past bearing. Then place washer No.**1064** and nut No.**1065** onto end of No.**1024** screw. Nut should should be installed far enough to have full thread engagement. **See Fig 4.**
- 6. Next secure trap door to bench or soft jaw vice. Then turn tool screw No.1024 counter-clock wise with a 3/4" box end wrench, or socket and ratchet, until bearing comes free from door. **See Fig 5.**

### Installing new trap door bearing

- 1. Inspect and clean trap door bearing surface and retaining ring groove. Clean as needed. After cleaning secure trap door to bench or vice with soft jaws.
- 2. We will instruct you on installing the front door bearing. Lube O.D. surface of new door bearing. Position lubed door bearing square over bore. Next Insert tool No.1077-2 installer pilot into I. D. of bearing. See Fig 6.
- 3. Notice the two dowel pins on the outer side of trap door. **See Fig 7**. Set tool lower plate No. **911-1** on trap door and locate on dowel pin. You should have the lasered letter "B" plate facing upward toward you. **See Fig 7**.
- 4. Next place the upper tool plate No. 911- 2 on top of lower plate No. 911-1. The upper plate should have laser marked side with the letter "B" facing you. Now install lightly lubed three 1/4" Allen screws No.1203. into the three 1/4" holes on top of the upper plate thus attaching tool to trap door. Torque 3 allen screws to 100 inch pounds. See Fig 8.
- 5. Next lube threads on tool screw No.1024. and install into No. 911-2 upper. Turn screw No.1024 clockwise into installer pilot No.1077-2 using a 3/4" boxed end wrench or socket and ratchet. Turn screw until bear-
- **6.** Install new door bearing retainer ring into trap door.

ing seats in bearing bore.

7. When installing the rear trap door bearings attach the upper & lower plates to door with the engraved letter "A" facing you when using this tool and follow the same instructions. **See Fig 9.** 

