

# LATE STYLE WHEEL SEALED BEARING PULLER / INSTALLER

No.**939** Use on all 2000-present Twin Cam<sup>®</sup> models, and all 2000 Sportsters<sup>®</sup> models, and V-Rod<sup>®</sup>s 2002-present.

No.**958** Use on all 2007-present wheels using 25mm wheel bearing, ABS or non-ABS.

**Note:** Read entire instruction sheet before performing work.

- Remove wheels and prep per H-D® service manual.
  - Refer to the exploded detail drawing for fitment of No.1042-1 and No.1042-2 and No.1042-8 bearing puller.
- Refer to the exploded detail drawing for fitment of No.1042-4 and No.1042-5 and No.1042-9 bearing installer.

#### **Removal Notes:**

- 1. On models with a hub plate, remove hub plate from disc wheel wheel on opposite side of front brake disc.
- 2. Some wheel hubs may not provide adequate support for the main body puller. In these cases, center a used brake disc rotor over the the hub to support the main body puller.

#### A. Front Wheel Bearing Removal

- 1. Place the wheel vertically in a vice. (Protect the rim from being marred in the vice)
- 2. Assemble the remover tool. See parts list for the tool lubrication locations before using. Always replace both bearings per hub.
  - A. Install No.1042-1, 1042-2, or No. 1042-8 into bearing per bearing I.D.used. See parts list for the size reference. When installing puller tool into bearing do by hand or use a rubber mallet to push through bearing I.D. Stop pushing on bearing puller as soon as it has cleared the inside of bearing race. You should hear a slight click.

Note: Do not damage the threaded end of tool with hard face hammer.

- B. Place bridge No.1042-3 over bearing puller 1042-1 depending on bearing size with the fingers of bridge facing the wheel. Lightly oil all threads.
- C. Place the large brass washer No.1099 and large nut No.1098 onto the puller and hand tighten the nut until it stops at the top face of bridge.
- 3. Removing Wheel Bearing
  - A. Insert the bearing expander, No.1042-7 through the other side of wheel bearings, and thru the bearing puller. Apply a small amount of oil to the taper at the hex end of expander No.1042-7.
  - B. Torque the expander nut, No.7515 to 100 in/lbs with a 11/16" wrench or socket at the same time

CAUTION: WEAR SAFETY GLASSES. EXCESSIVE FORCE MAY DAMAGE PARTS! SEE JIMS® CATALOG FOR HUNDREDS OF TOP QUALITY PROFESSIONAL TOOLS.

THE LAST TOOLS YOU WILL EVER NEED TO BUY.

Performance Parts For Harley-Davidson' Motorcycles



- holding the other side of expander, by reaching other side of wheel with a 3/8" Allen wrench.
- C. Align the bridge support fingers over the bearing to be removed, centered over bearing.
- D. Use a 5/8" open-end wrench to hold the bearing puller No.1042-1 depending on bearing size, and with a 1-1/8" open end wrench and torque wrench, turn the puller nut No.1098 until the bearing is pulled free from the wheel hub.

**Note:** Do not turn the bearing puller with the 5/8" wrench just hold it from turning.

If you feel a resistance on the torque wrench set at 40 ft.-lbs. of torque, you will need to apply heat to the hub area surrounding the bearing. Before you apply heat clean all dirt, grease, or oil around hub where you will apply 2 or 3 temperature stickers No.899 on the circumference of the hub. Apply indirect heat using a heat gun as close to the bearing area without directly heating stickers. The heat from the metal around the stickers will eventually and turn sticker black when at  $200 \infty$  to  $210 \infty$ . At that time cut the heat an attach the bearing tool to perform the removal.

Do not exceed 210 degrees.

Note: Remove wheel bearing spacer from the I.D. of wheel hub.

e. Repeat the above steps for the bearing on the other side.

### **B. Rear Wheel Bearing Removal**

**Note:** Remove rear pulley before doing any rear wheel bearing removal. Refer to H-D<sup>®</sup> Service Manual for pulley removal instructions. Rear wheel bearing removal is the same as above by using the right size puller. Always replace both bearings per hub.

**Note:** See parts list for sizes.

### C. Front Wheel Bearing Installment

#### **Installing Notes:**

- 1. Keep ABS encoder bearings away from all magnetic fields (magnetic parts dish, magnetic base for dail indicator, etc.) or damage will a cure.
- 2. Install the primary brake disc side bearing first. ABS equipped motorcycles use a special encoder that's has sort of greenish tan color. Install this bearing on the primary disc side and a standard bearing (black) on the opposite side.
- 3. On front duel disc wheels install bearing on the left side 1st.
- 1. Assemble Installer
  - a. Apply oil to the threads of bolt No.2138 & nut No.2136, and place backing plate No.1042-6 over bolt No.2138.
  - b. Insert this assembly through the wheel.
  - c. From the other side of wheel (the side you will be first installing the new bearing from) lube O.D. of your new bearing & the I.D. of wheel with anti-seize, and place the new bearing (letter side of bearing facing outboard away form the wheels inside) over bolt No.2138 followed by bearing installer (No.1042-4 for 1" I.D. bearing or No. 1042-5 for 3/4" I.D. or No.1042-9 for 25mm bearing with the small diameter of installer, slipped inside the new bearing.
  - d. Next place tool bearing No.2010, washer No.2038 & oiled nut No.2136 onto bolt.



#### 2. Installing Bearing

- a. Thread the nut down until bearing is aligned straight into it's bore, and with one 3/4" box-end wrench and one 3/4" socket and torque wrench, tighten nut slowly making sure bearing is going in straight and bearing installer is staying centered over the bearing.
- b. Tightening nut to no more then the required torque applied to the axle nut. (see H-D® Service Manual for torque specifications.)
- 3. Installing Right Side Bearing
  - a. Remove installer tool; leave backing plate No.1042-6 on bolt No.2138, and place bolt & backing plate through the newly installed bearing.
  - b. Reinstall the wheel spacer from the original wheel bearing assembly over bolt No.2138. Sleeve must make contact with the inside of the newly installed bearing.
  - c. Install the next new bearing repeating the steps outlined under (C), steps 1 & 2. And making sure bearing installer is staying centered over the bearing.

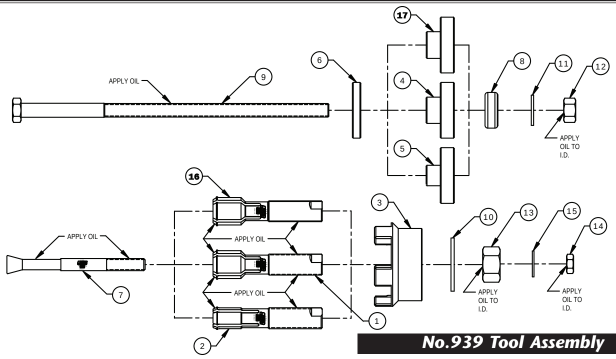
## D. Rear Wheel Bearing Installment

Rear wheel bearing installment is the same as above except you install the right wheel bearing first on the rear wheel. Reinstalling pulley per H-D® Service manual.

## E. Reinstall Wheels

Refer to your H-D® Service Manual.







## 25MM WHEEL BEARING REMOVER AND INSTALLER TOOL

	PARTS AVAILABLE SEPARATELY			
NO.	QTY.	DESCRIPTION	PART NO.	
1	1	REMOVER	1042-8	
2	1	INSTALLER	1042-9	
3	1	INSTRUCTION SHEET	1042-IS	

## LATE SEALED WHEEL BEARING REMOVER AND INSTALLER KIT

NO.	QTY.	DESCRIPTION	PART NO.
1	1	WHEEL BEARING PULLER (1.00" ID)	1042-1
2	1	WHEEL BEARING PULLER (.750" ID)	1042-2
3	1	MAIN BODY, PULLER	1042-3
4	1	BEARING INSTALLER, LARGE	1042-4
5	1	BEARING INSTALLER, SMALL	1042-5
6	1	INSTALLER BACKING PLATE	1042-6
7	1	EXPANDER DOWEL	1042-7
8	1	BEARING	2010
9	1	BOLT, 1/2-13 X 12"	2138
10	1	BRASS WASHER	1099
11	1	FLAT WASHER. 1/2 SAE	2038
12	1	NUT, 1/2-13	2136
13	1	NUT, 3/4-16	1098
14	1	NUT, 7/16-14	7515
15	1	WASHER, 7/16 SAE	2037
16	1	REMOVER, 25MM	1042-8
17	1	INSTALLER, 25MM	1042-9
18	1	TEMPERATURE STRIPS (30)	899
19	1	INSTRUCTION SHEET	1042-IS

## Performance Parts For Harley-Davidson Motorcycles