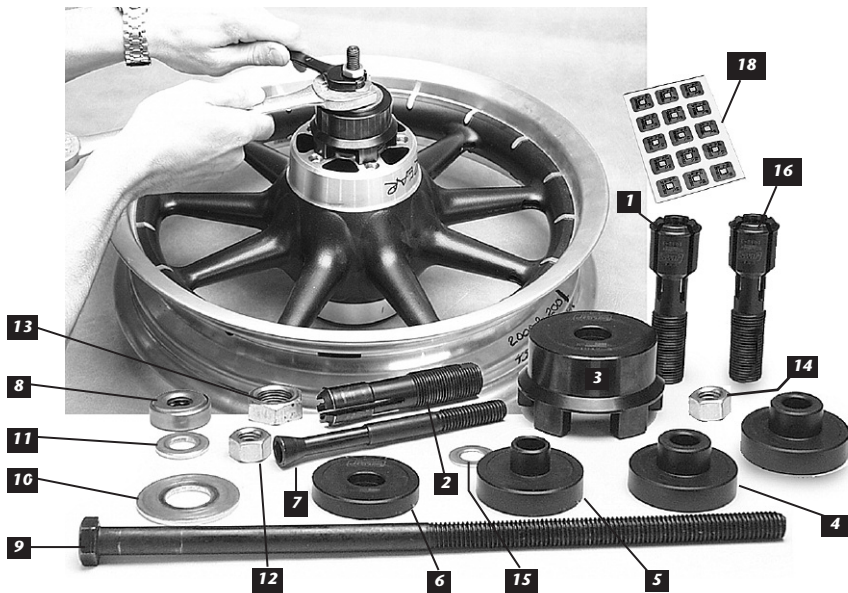


INSTRUCTION SHEET FOR TOOL #939 & #958



LATE STYLE WHEEL SEALED BEARING PULLER / INSTALLER

No.939 Use on all 2000-present Twin Cam® models, and all 2000 Sportsters® models, and V-Rod®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.

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- 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° to 210°. At that time cut the heat and 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® 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 occur.
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 dual 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 from 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.

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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.

WARRANTY

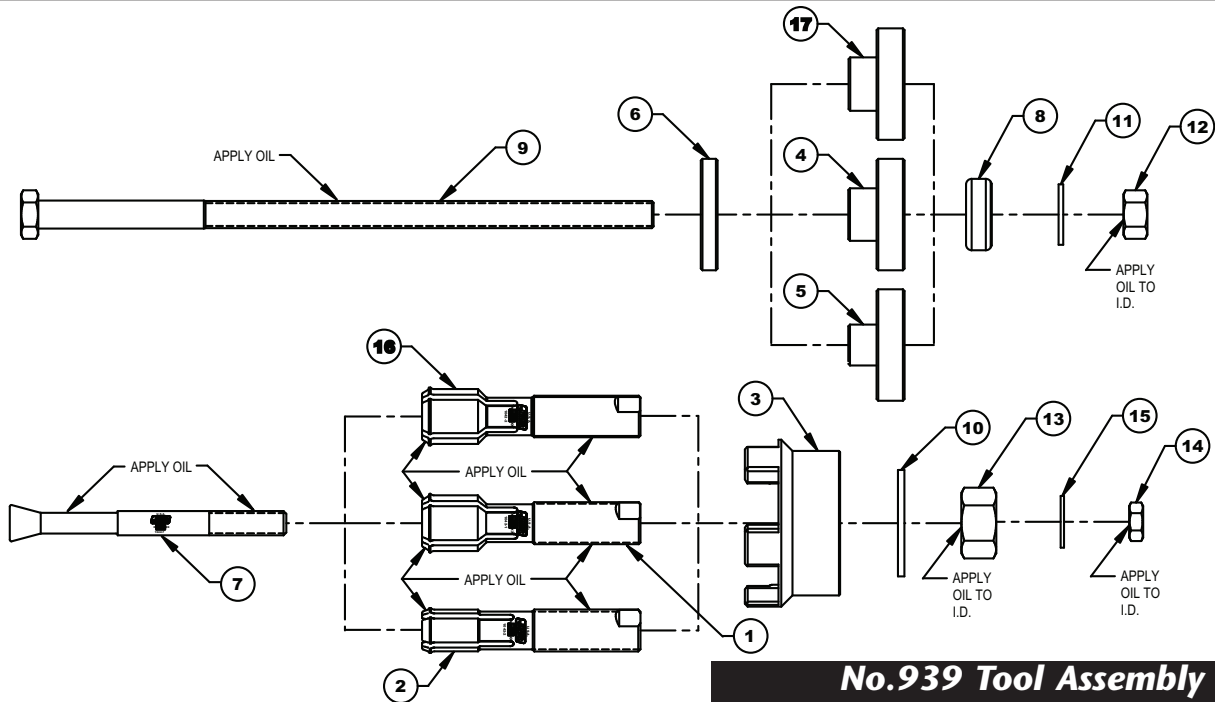
All JIMS® parts are guaranteed to the original purchaser to be free of manufacturing defects in materials and workmanship for a period of 6 (six) months from the date of purchase. Merchandise that fails to conform to these conditions will be repaired or replaced at JIMS® option if the parts are returned to us by the purchaser within the 6 (six) month warranty period or within 10 (ten) days thereafter. In the event warranty service is required, the original purchaser must call or write JIMS® immediately with the problem. Some problems can be rectified by a telephone call and need no further course of action. A part suspected of being defective must not be replaced by a Dealer without prior authorization from JIMS®. If it is deemed necessary for JIMS® to make an evaluation to determine whether the part is defective, it must be packaged properly to prevent further damage and be returned prepaid to JIMS® with a copy of the original invoice of purchase and a detailed letter outlining the nature of the problem, how the part was used and the circumstances at the time of failure. If after an evaluation has been made by JIMS® and the part was found to be defective, repair, replacement or credit will be granted.

ADDITIONAL WARRANTY PROVISIONS

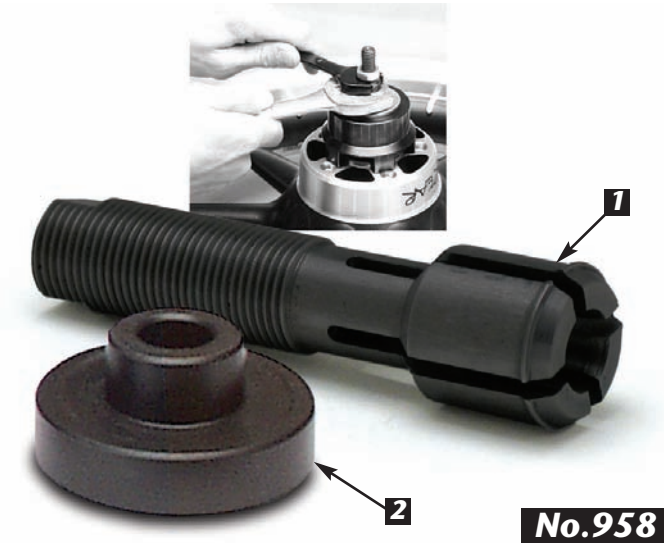
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2. JIMS® shall have no obligation if a JIMS® part becomes defective in whole or in part as a result of improper installation, improper maintenance, improper use, abnormal operation, or any other misuse or mistreatment of the part.
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INSTRUCTION SHEET FOR TOOL #939 & #958



No.939 Tool Assembly LATE SEALED WHEEL BEARING REMOVER AND INSTALLER KIT



No.958 25MM WHEEL BEARING REMOVER AND INSTALLER TOOL

PARTS AVAILABLE SEPARATELY

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

PARTS AVAILABLE SEPARATELY

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

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