# WHEEL BEARING PACKER

FOR BEARINGS WITH MAX. 3-1/4" O.D. X 5/8" TO 1-1/2" I.D. FOR USE WITH 25 OR 35 LB. CONTAINER.



# Model 102697

5527 68402 13122 41165 12115 41164 55171 40521 91382 34262 13115 14009 34281-31038 68402 48461 11839 (2 req'd.) 67078 13116 50702 67042 41225 48051 66130 (3 req'd.) 91383 45812 16312 13115 84359 91393 34281 PUMP PUMP ASSEMBLY 13122 **ASSEMBLY** 48461 1) Assemble the 67078 Elbow to the 67042 Nipple and screw into the 41225 Outlet Casting. Assemble the 61588 wheel bearing packer to the elbow. 55404 2) Attach the 91382 Handle & Toggle Assembly to the 16312 Piston Rod with the 13122 Handle Pin and a 61589 68402 Cotter Pin. Attach the handle toggle to the pump 16311 outlet casting using the 13116 Toggle Pin and a 68402 34753 Cotter Pin. 34230 3) Hold the handle in the "down" position. 55404 Spring 16314 must be compressed. 34754 50720 4) Remove the 16313 Plug. Slide the 91383 Drum Cover 16313

5) Slide the 91393 Follower Assembly onto the pump tube.

Assembly onto the pump tube. Attach the 45812 Clamp to the drum cover assembly using the 50702 Thumb

- 6) With handle remaining in the down position, insert the 16313 Plug into the pump tube and hand tighten.
- 7) Assemble the three 66130 Thumb Screws into the drum cover rim.
- 8) Remove lubricant container cover, push pump tube a short distance into lubricant at center of the container and guide the 91393 Follower Assembly into the container. Position the drum cover over the rim of the lubricant container and secure with the three thumb screws.

Screw and 48051 Washer. Do not tighten thumb screw, the pump tube should slide freely through clamp & drum cover.

9) Push pump tube down through the drum cover until pump rests on lubricant container bottom. Secure the pump by tightening the 50702 Thumb Screw on top of the drum cover.
SERVICE PARTS

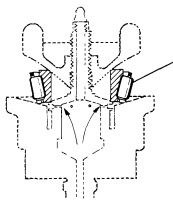
PART	DESCRIPTION	PART	DESCRIPTION	PART	DESCRIPTION	PART	DESCRIPTION
5527 11839 12115 13115 13116 13122 14009 16311 16312 16313	Fitting Adapter Locating stud Gland nut Toggle pin Handle pin Sleeve Retainer Piston rod Plug	16314 31038 34230 34262 34281 34753 34754 40521 41164 41165	Piston Gasket O-ring O-ring Gland packing Check Gasket Body casting Head casting Wing knob	41167 41225 45812 48051 48461 50702 50720 55171 55404 61588	Adapter ring Outlet casting Clamp Washer Washer Thumb screw Screw Spring Spring Pump tube	61589 66130 67042 67078 68402 84359 91382 91383 91393	Slide valve Thumb screw Nipple Elbow Cotter pin Pump assembly Handle & toggle assembly Drum cover assembly Follower assembly

LINCOLN ST. LOUIS
4010 GOODFELLOW BLVD - ST LOUIS, MO 63120 - (314) 383 5900



SECTION -F58
PAGE -3A

# APPLICATION FOR ROLLER BEARINGS



Position of bearings having inside diameters larger than 7/8" and up to 1-1/2" diameter.

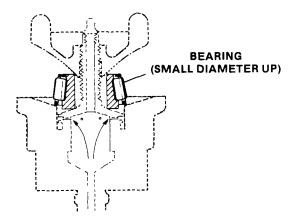
### BEARING (LARGE DIAMETER UP)

#### NOTE -

Turn the 41165 Wing Knob until the 41164 Head Casting is completely depressed and bearing is held tight.

Bearings can be flushed and packed by pumping handle of pump until clean grease appears on bearing.

Multi-purpose grease used for chassis lubrication is also used for wheel bearing packer.

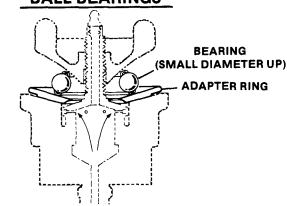


**BEARING** 

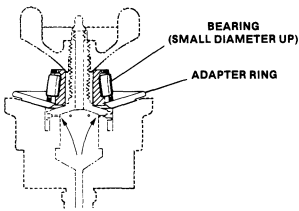
**ADAPTER RING** 

Position of bearings having inside diameters larger than 5/8" and up to 7/8" diameter.

# APPLICATION FOR **BALL BEARINGS**



Use 41167 Adapter Ring as shown with ball type bearing.



Use 41167 Adapter Ring with 5/8" inside diameter bearing.

#### LUBRICANT SELECTION

Model 102697 Wheel Bearing Packer will prime easily and pump efficiently when using heavy grease at low temperatures; from a normal condition of NLGI #2 grease or less at 70° F to an extreme condition of NLGI #5 grease at 20° F. A slight pause should be allowed at the end of the downstroke of the handle to allow the grease to flow into the pump tube. In extreme conditions #5 grease at 20% F) the handle should remain at the end of the downstroke for approximately 5 seconds.

#### **PRIMING**

It is necessary that the pump tube be filled completely with lubricant. Unscrew wheel bearing packer from 67078 Elbow. Operate handle until lubricant flows from elbow. If pump will not prime, pour approximately two ounces of clean lightweight oil into the outlet pipe and operate handle.

#### TROUBLESHOOTING

### IF PUMP LOSES PRIME OR VOLUME DECREASES:

- 1) Check for empty lubricant container.
- 2) Dirt or foreign particles may be lodged in 61589 Slide Valve; clean thoroughly.
- 3) 34230 O-ring may be worn; remove and replace.
- 4) Dirt or foreign particles may be lodged in the 16314 Piston and 34753 Check; clean thoroughly.

NOTE: If lubricant leaks between the 16312 Piston Rod and 13115 Gland Nut, the 34281 Packing is worn. Remove and replace.

## RETAIN THIS INFORMATION FOR FUTURE REFERENCE

When ordering replacement parts, list: Part Number, Description, Model Number, and Series Letter. LINCOLN ST. LOUIS provides a Distributor Network that stocks equipment and replacement parts. A list of Authorized Service Departments will be furnished upon request.