

Link-Belt® Solid Housed Mounted Roller Bearings

INSTALLATION INSTRUCTIONS B22400, B22500, B22600 Series

Bearing Mounting Procedure

WARNING: These instructions should be read entirely and followed carefully before attempting to install or remove Link-Belt roller bearings. Failure to do so can result in improper installation which could cause bearing performance problems as well as serious personal injury.

ALL UNITS

1. Inspect shaft size (see shaft tolerance table, Page 2). Shaft must be to correct size. Clean shaft and mounting surface as needed.
2. Position bearings on the shaft, applying all driving pressure to the face of the inner ring. Do NOT strike or exert pressure on housing or seals.
3. Align the bearing housing to its mounting base by measuring from the face of the inner ring to the face of the threaded cover. Measure at the 12, 3, 6 & 9 o'clock positions. All four measurements must be within .060" of one another. Where shimming is required – use full shims across the housing base – not just at the bolt holes.
4. Position and loosely bolt housing to mounting base. SAE Grade 5 bolts are recommended.
5. Lock bearing to the shaft. If one unit is an expansion type, lock the fixed bearing first.

Set Screw Lock Units (B22400 & B22500 Series)

Tighten the collar set screws on the bearing to the proper tightening torque which can be found in the SET SCREW TORQUE TABLE on page 2. Alternate torquing the screws to prevent unequal loading. See comment 8 in Additional Installation Comments.

Adapter Mount Units (B22600 Series)

- a) **Zero Shaft Fit-** Take a large flat blade screw driver to wedge between the bearing's face and lockwasher. Use the screwdriver to draw the bearing's sleeve through the inner ring until you achieve a snug fit and then finger tighten the locknut (See Figure 2). Use a spanner wrench to bring the locknut to a snug fit. This zero's out the clearance between bore & shaft.
- b) **Final Tightening-** Mark the position of the locknut relative to the shaft with a grease pencil or a dark marker at the top of the locknut and shaft. Using a soft steel drift pin and hammer, drive against the face of the locknut as to relieve thread pressure. Tighten the locknut with the spanner wrench until Final Locknut Adjustment is achieved, values listed in TABLE 1 below. When tightening the locknut make sure sleeve doesn't turn on shaft.
- c) **Secure Locknut-** Bend one of the lock washer tangs into one of the slots on the outside diameter of the locknut. If necessary, slightly tighten the locknut to line up the closest tang.
- d) **Installing Two Fixed Adapter Units-** When installing two pillow blocks, tighten the mounting bolts of the 1st unit and install as shown in the steps a-c. Install the 2nd bearing as normal, then tighten up mounting bolts last. If installing two flange units, tighten the mounting bolts on the 1st unit and install as normal. Snug up the mounting bolts on the 2nd unit with the proper shim stock between the mounting surface and housing base shown in TABLE 2 below. Then find zero fit (step a). Next, loosen bolts enough to pull out the shim stock. Install 2nd unit as normal (steps b & c), then tighten mounting bolts last.

Table 1: Final Locknut Adjustment Table 2: Shim Thickness

Basic Size 00		Locknut Adjustment (turn)	Basic Size 00		Shim Stock (in)
From	To		From	To	
16	23	1 1/8	16	23	.035
24	31	1	24	31	.042
32	71	7/8	32	71	.049

6. Fully tighten down housing bolts.
7. Rotate the shaft a few revolutions to locate remaining bearings position on the shaft.

8. **Set Screw Units** Torque down set screws in remaining bearings using procedure in Step 5.

Adapter Mount Units Secure remaining bearing using procedure in step 5. Operate bearing under full load for several days to permit seating of bearing and sleeve on the shaft. Then shut down the system and retighten locknuts on all bearings.

EXPANSION UNITS ONLY

1. Center cartridge in outer housing. If maximum expansion capability is required, place cartridge in extreme position of housing to permit full movement of the cartridge in direction of expansion.
2. The remainder of the installation is the same as fixed units.

ADDITIONAL INSTALLATION COMMENTS

1. Position housings for:
 - a. Accessibility of grease fittings.
 - b. If thrust is present – place thrust force against shoulder of housing, not against threaded cover side.
2. Spot drill or mill flats on shaft for increased holding power of set screws or ease of removal.
3. When an eccentric load condition exists, position set screws directly opposite from eccentric weight.
4. Shaft shoulders are recommended to support vertical shafts and high thrust loads. The shoulder diameter should not exceed the outside diameter of the inner ring.
5. When pillow blocks are mounted on an inclined plane or the work force is parallel with the base, either lateral bolts or welded stop blocks should be used to prevent shifting.
6. Avoid direct hammer blows to the bearing and its components by using a soft drift or block.
7. New seals should be used whenever a bearing is rebuilt.
8. If an Allen wrench is used as a torque wrench, place a length of pipe over the long end and pull until the wrench begins to twist.

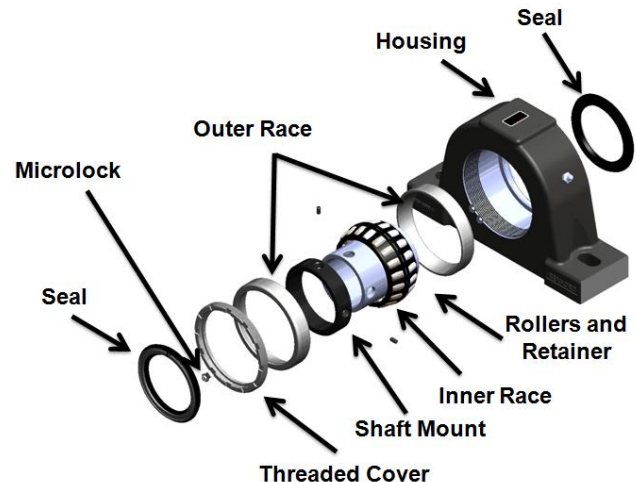


Figure 1) Exploded View of B22400 Series Bearing

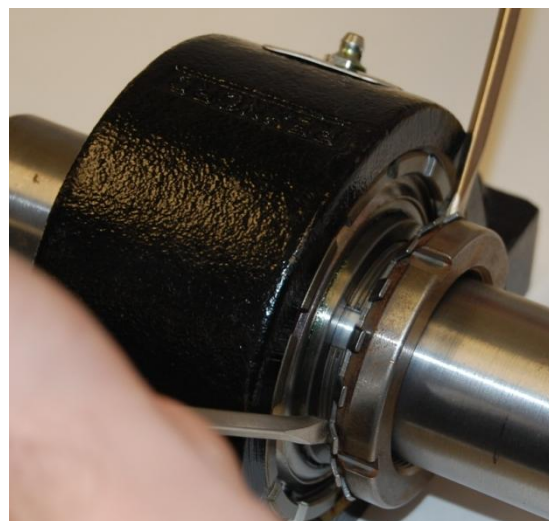


Figure 2) Zero Shaft Fit – Pry against housing to draw adapter sleeve through bearing. Sleeve should not be protruding out the backside of the inner ring.

Link-Belt® Mounted Roller Bearings

INSTALLATION INSTRUCTIONS B22400, B22500, B22600 SERIES

SET SCREW TORQUE TABLE

Set Screw Size	Normal Duty B22400 Series	Heavy Duty B22500 Series	Tightening Torque (Inch- Pounds)	Axial Load Capacity B22400 lb.**
5/16	B22416-420	-	185	500
3/8	B22423-432	B22523-531	325	650
7/16	B22435-436	B22532-535	460	825
1/2	B22439-456	B22539-555	680	990
5/8	B22459-464	B22563-580	1350	1320

**** For B22500 Series Axial Load Capacity, value should be doubled.**

For more detailed instructions refer to latest REXNORD Catalog

SHAFT TOLERANCE TABLE – INCHES

Nominal Shaft sizes (inches)		Commercial Shaft Tolerance* (Cold Finished Steel, Low Carbon)	RECOMMENDED SHAFT TOLERANCES*		
			Set Collar Mounting	Adapter Mounting	Press Fit Mounting
Over	Incl.		Severe Loading or High Speed		
1	2	+0.000 -0.003	+0.000 -0.0005	+0.000 -0.003	Consult Rexnord
2	4	+0.000 -0.004	+0.000 -0.001	+0.000 -0.004	
4	5	+0.000 -0.005	+0.000 -0.0015	+0.000 -0.005	

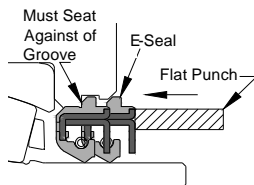
*Recommended shaft tolerances are generally satisfactory for loads up to 15% of C (see load ratings in catalog). High load applications will require a press fit to the shaft.

DISASSEMBLY of BEARING INSERT

1. Remove shaft locking device (collar or adapter assembly).
2. Remove seals.
3. Remove MICROLOCK screw and key. (Do not lose nylon washer).
4. Remove threaded cover by turning counter clockwise.
5. Place housing threaded cover side down on arbor press with spacer blocks under housing.
6. Place a soft metal bar or wood block on face of inner ring and press bottom outer ring and inner ring assembly from housing.
7. To remove the back outer ring, use a bearing puller or hammer and drift.

REASSEMBLY OF BEARING INSERT

1. Place housing threaded cover side up on arbor press with spacer blocks under housing.
2. Press in back outer ring and seat against housing shoulder.
3. Insert inner ring – roller assembly and rotate to seat rollers against back outer ring.
4. Press in front outer ring. Do not bottom out outer race on rollers.
5. Install threaded cover, turning clockwise until inner ring resists rotation or misalignment.
6. Back off threaded cover the required degrees per the **CLEARANCE ADJUSTMENT TABLES (PAGE 3)** – align cover slot with the nearest counter bored hole in housing.
7. Install microlock key with nylon washer under the head of the screw.
8. **Using arbor press, press on inner ring face on the side opposite the threaded cover to seat front outer ring against threaded cover face. Alternate method, turn housing over and provide support so inner race on threaded cover side sits above table. Remove seal opposite threaded cover. Place a soft drift or block of wood that just fits over the face of the inner ring. Using a hammer, strike the block with several sharp blows. To check for correct outer race seating remove microlock assembly and try to rotate threaded cover clockwise by hand. If threaded cover rotates then outer race is not seated against threaded cover face. If true, reinstall microlock and reseat outer race until threaded cover does not move by hand. Inner ring assembly should rotate and misalign freely.**
9. Install seals. **H-Seal** – Place seal into the seal groove with the tab sticking up. Install snap ring so that the tab is between the snap ring ends. **E7-Seal** – Place seal into the seal groove with the tab sticking up. Install snap ring so that the tab is between the snap ring ends. **E-Seal** – Place seal into seal groove with spring facing out. A hammer and flat punch will be required. See illustration below. Go around seal face with punch until completely seated. Make sure seal is seated firmly. No snap ring is required with **E-Seal**.
10. Install shaft locking device (collar or adapter assembly).
11. Lubricate bearing with amount of grease shown in LUBRICATION TABLE on page 3. Rotate inner ring assembly during lubrication to distribute grease in bearing.



LUBRICATION INFORMATION

Standard bearings come pre-lubricated from the factory with Exxon Ronex MP grease. Exxon Ronex MP is an NLGI Grade 2 EP (extreme pressure) grease with a lithium complex thickener. It can be used for high loads, and in some cases at temperatures as low as -40°F or as high as +225°F. For high speeds, other special service conditions, or for inquiries on other acceptable greases, please consult your local Rexnord representative or the Rexnord Bearing Engineering Department. When rebuilding Rexnord bearings for use in average operating conditions, the bearing should be lubricated with the amount of grease by weight as shown in the LUBRICATION TABLE on page 3. Oil lubrication is not recommended.

RELUBRICATION

Bearings should be re-lubricated at regular intervals. The frequency and amount of lubricant will be determined by the type of service. General guidelines for re-lubrication frequency and amount are based upon average application conditions. See LUBRICATION TABLE on page 3. Oil lubrication is not recommended.

At High temperatures, greases tend to degrade more rapidly and thus require fresh grease more frequently. In general, small amounts of grease added frequently provide better lubrication. When equipment will not be in operation for some time, grease should be added to provide corrosion protection. This is particularly important for equipment exposed to severe weather.

AUTOMATIC LUBRICATION SYSTEMS

A variety of automatic re-lubrication systems are available for use with roller bearings. Key considerations are:

1. NLGI grade of grease used, consistent with system layout
2. An amount/frequency combination necessary to replenish the grease

MIXING OF GREASES

Mixing of any 2 greases should be checked with the lubricant manufacturer. If the grease bases are different they should never be mixed.

CLEARANCE ADJUSTMENT

To increase the clearance for high speed use:

1. Remove microlock assembly.
2. With soft steel drift pin/punch and hammer, rotate the threaded cover counter-clockwise the additional amount listed in the CLEARANCE ADJUSTMENT TABLE on page 3.
NOTE: Each screw hole is separated by 15° and every threaded cover slot is separated by 30°.
3. Install microlock assembly with nylon washer under head of screw. CAUTION: If increase in degrees does not match up to listed change, always go to the higher setting that is possible.
4. Using arbor press, press on inner ring face on the side opposite the threaded cover to seat front outer ring against threaded cover face. Alternate method, turn housing over and provide support so inner race on threaded cover side sits above table. Remove seal opposite threaded cover. Place a soft drift or block of wood that just fits over the face of the inner ring. Using a hammer, strike the block with several sharp blows. To check for correct outer race seating remove microlock assembly and try to rotate threaded cover clockwise by hand. If threaded cover rotates then outer race is not seated against threaded cover face. If true, reinstall microlock and reseat outer race until threaded cover does not move by hand. Inner ring assembly should rotate and misalign freely.

Link-Belt® Mounted Roller Bearings

INSTALLATION INSTRUCTIONS B22400, B22500, B22600 SERIES

LUBRICATION TABLE									
SHAFT SIZE - INCHES			GREASE WT. REQUIRED (OZ)		RECOMMENDED NUMBER OF MONTHS BETWEEN RELUBRICATION* (BASED ON 24/7 OPERATION)				
Single Collar B22400 Series	Double Collar B22500 Series	Adapter B22600 Series	To Lubricate Rebuilt Units	To Relubricate Units	Relube Interval				
					6 Months	4 Months	2 Months	1 Month	2 weeks
1	0.3	0.20	1400	2200	3400	5000	6500
1 3/16 – 1 1/4	0.4	0.25	1150	1800	2800	4500	5750
1 7/16 – 1 1/2	1 7/16	1 7/16	0.5	0.30	1000	1550	2400	3800	5250
1 5/8 – 1 3/4	1 11/16	1 11/16	0.7	0.40	870	1350	2100	3300	4450
1 15/16 – 2	1 15/16	1 15/16	0.7	0.45	700	1100	1700	2700	4050
2 3/16 – 2 1/4	2 – 2 3/16	2 3/16	0.9	0.55	630	1000	1500	2400	3650
2 7/16 – 2 1/2	2 7/16	2 7/16	1.1	0.65	580	910	1400	2250	3300
2 11/16 – 3	2 11/16 – 2 15/16	2 11/16 – 2 15/16	2.0	1.20	460	730	1100	1800	2800
3 3/16 – 3 1/2	3 7/16	3 7/16	3.2	2.00	410	640	1000	1550	2400
3 11/16 – 4	3 15/16 – 4	3 15/16	4.7	2.90	350	550	850	1350	2050
.....	4 3/16 – 4 1/2	5.3	3.25	300	470	740	1150	1850
.....	4 15/16 – 5	8.4	5.00	280	440	480	1050	1600
.....
.....
.....
.....

Shaft Speed in RPM

*Relubrication amounts and frequencies shown in the table are based on standard clearance, moderate loads, etc., which yield housing temperatures of 150°F or less. Lubrication practices indicate that the relubrication frequency should be doubled for every 20°F above that level

ADJUSTMENT TABLE (AXIAL AND RADIAL CLEARANCES) B22400 & B22500 SERIES									
		STANDARD FACTORY ADJUSTMENT (Average Speed and Temperature)			RECOMMENDED ADJUSTMENT HIGH SPEEDS			CLEARANCE ADJUSTMENT INCHES PER 15 DEGREES	
B22400SERIES	B22500 SERIES	STANDARD DEGREES ADJUST.	STANDARD RADIAL CLEARANCE	STANDARD AXIAL CLEARANCE	SPEED OVER	HIGH SPEED DEGREES ADJUST.	HIGH SPEED RADIAL CLEARANCE	HIGH SPEED AXIAL CLEARANCE	RADIAL AXIAL
B416		35	.0016-.0022	.0049-.0068	2000	45	.0022-.0028	.0068-.0086	.0008 .0026
B418 to B420		40	.0018-.0024	.0059-.0078	2000	50	.0024-.0030	.0078-.0098	.0008 .0026
B421 to B424	B523	45	.0019-.0025	.0067-.0088	2000	55	.0025-.0031	.0088-.0109	.0008 .0027
B425 to B428	B524 to B527	50	.0021-.0029	.0073-.0101	1500	60	.0029-.0037	.0101-.0128	.0008 .0029
B429 to B432	B528 to B531	65	.0025-.0033	.0096-.0127	1500	85	.0033-.0041	.0127-.0157	.0007 .0025
B433 to B436	B532 to B535	45	.0023-.0031	.0088-.0119	1250	60	.0031-.0039	.0119-.0149	.0009 .0034
B437 to B440	B536 to B539	50	.0024-.0032	.0098-.0131	1250	65	.0032-.0040	.0131-.0163	.0008 .0034
B441 to B448	B540 to B547	60	.0028-.0040	.0114-.0163	1250	80	.0040-.0052	.0163-.0211	.0009 .0035
B449 to B456	B548 to B555	75	.0036-.0050	.0145-.0201	1000	100	.0050-.0064	.0201-.0257	.0009 .0034
B457 to B464	B556 to B564	90	.0040-.0056	.0171-.0238	1000	120	.0056-.0072	.0239-.0306	.0008 .0034
	B565 to B572	60	.0043-.0059	.0176-.0241	750	80	.0059-.0075	.0241-.0306	.0013 .0051
	B573 to B580	75	.0051-.0069	.0213-.0287	750	90	.0069-.0087	.0288-.0362	.0013 .0054

ADJUSTMENT TABLE (AXIAL AND RADIAL CLEARANCES) B22600 SERIES TAPERED ADAPTER						
Size Code	SHAFT SIZE (INCHES)	STANDARD FACTORY ADJUSTMENT (Average Speed and Temperature) *MOUNTED CLEARANCE RESULT OF TIGHTENING TAPERED ADAPTER				
		STD. DEG. ADJ.	UNMOUNTED STANDARD RADIAL CLEARANCE	*MOUNTED STANDARD RADIAL CLEARANCE	UNMOUNTED STANDARD AXIAL CLEARANCE	*MOUNTED STANDARD AXIAL CLEARANCE
B624	1 7/16	100	.0047 - .0055	.0021 - .0029	.0164 - .0191	.0077 - .0095
B631	1 15/16	120	.0051 - .0059	.0025 - .0033	.0196 - .0227	.0095 - .0129
B635	2 3/16	90	.0049 - .0057	.0023 - .0031	.0188 - .0219	.0088 - .0120
B639	2 7/16	95	.0050 - .0058	.0024 - .0032	.0205 - .0238	.0097 - .0133
B647	2 11/16 - 2 15/16	105	.0053 - .0066	.0028 - .0040	.0216 - .0269	.0115 - .0163
B655	3 7/16	120	.0060 - .0076	.0036 - .0050	.0250 - .0306	.0145 - .0201
B663	3 15/16	135	.0066 - .0082	.0040 - .0056	.0282 - .0350	.0172 - .0244

LIMITED WARRANTY – LIABILITY

A. IT IS EXPRESSLY AGREED THAT THE FOLLOWING WARRANTY IS GIVEN IN LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESSLY IMPLIED OF STATUTORY. INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND OF ANY OTHER OBLIGATION OR LIABILITY ON OR PART OF ANY KIND OR NATURE WHATSOEVER.

No representative of ours has any authority to waive, alter, vary, or add to the terms hereof without prior approval in writing, to our customer, signed by an officer of our company. It is expressly agreed that the entire warranty given to the customer is embodied in this writing. This writing constitutes the final expression of the parties agreement with respect to warranties, and that it is a complete and exclusive statement of the terms of the warranty.

We warrant to our customers that all Products manufactured by us will be free from defects in material and workmanship at the time of shipment to our customer for a period of one (1) year from the date of shipment. All warranty claims must be submitted to us within ten days of discovery of defects within the warranty period, or shall be deemed waived. As to Products or parts thereof that are proven to have been defective at the time of shipment, and that were not damaged in shipment, the sole and exclusive remedy shall be repair or replacement of the defective parts or repayment of the proportionate purchase price for such Products or part, at our option. Replacement parts shall be shipped free of charge f.o.b. from our factory.

This warranty shall not apply to any Product which has been subject to misuse; misapplication, neglect (including but not limited to improper maintenance and storage); accident, improper installation, modification (including but not limited to use of unauthorized parts or attachments), adjustment, repair or lubrication. Misuse also includes, without implied limitation, deterioration in the Product or part caused by chemical reaction, wear caused by the presence of abrasive materials, and improper lubrication. Identifiable items manufactured by others but installed in or affixed to our Products are not warranted by use but, bear only those warranties, express or implied, given by the manufacturer of that item, if any. Responsibility for system design to insure proper use and application of Link-Belt Products within their published specifications and ratings rests solely with customer. This includes without implied limitation analysis of loads created by torsional vibrations within the entire system regardless of how induced.

B. It is expressly agreed that our liability for any damage arising out of or related to this transaction, or the use of our Products, whether in contract or in tort, is limited to the repair or replacement of the Products, or the parts thereof by use, or to a refund of the proportionate purchase price. We will not be liable for any other injury, loss, damage, or expense, whether direct or consequential, including but not limited to use, income, profit, production, or increased cost of operation, or spoilage of or damage to material, arising in connection with the sale, installation, use of, inability to use, or the replacement of, or late delivery of, our Products.



Rexnord Industries Corp.
Bearing Group

For Tech Support, Phone: 317-273-5781
For Tech Support, Email:
Bearing.tech.support@rexnord.com

10/11/12
Page 3 of 3
BR3-003