Rexnord® 6000 Series Roller Bearings Interchange Examples

Shaft Size (in)	# of Bolts	Rexnord Part #		DODGE Imperial Part #	
		Fixed	Floating	Fixed	Floating
1-15/16	2	ZA6115	ZAS6115	P2B-IP-115R	P2B-IP-115RE
1-15/16	4	ZA6115-F	ZAS6115-F	P4B-IP-115R	P4B-IP-115RE
2-3/16	2	ZA6203	ZAS6203	P2B-IP-203R	P2B-IP-203RE
2-3/16	4	ZA6203-F	ZAS6203-F	P4B-IP-203R	P4B-IP-203RE
2-3/8	2	ZA6206	ZAS6206	P2B-IP-206R	P2B-IP-206RE
2-3/8	4	ZA6206-F	ZAS6206-F	P4B-IP-206R	P4B-IP-206RE
2-7/16	2	ZA6207	ZAS6207	P2B-IP-207R	P2B-IP-207RE
2-7/16	4	ZA6207-F	ZAS6207-F	P4B-IP-207R	P4B-IP-207RE
2-11/16	2	ZA6211	ZAS6211	P2B-IP-211R	P2B-IP-211RE
2-11/16	4	ZA6211-F	ZAS6211-F	P4B-IP-211R	P4B-IP-211RE
2-3/4	2	ZA6212	ZAS6212	P2B-IP-212R	P2B-IP-212RE
2-3/4	4	ZA6212-F	ZAS6212-F	P4B-IP-212R	P4B-IP-212RE
2-15/16	2	ZA6215	ZAS6215	P2B-IP-215R	P2B-IP-215RE
2-15/16	4	ZA6215-F	ZAS6215-F	P4B-IP-215R	P4B-IP-215RE
3-3/16	2	ZA6303	ZAS6303	P2B-IP-303R	P2B-IP-303RE
3-3/16	4	ZA6303-F	ZAS6303-F	P4B-IP-303R	P4B-IP-303RE
3-7/16	2	ZA6307	ZAS6307	P2B-IP-307R	P2B-IP-307RE
3-7/16	4	ZA6307-F	ZAS6307-F	P4B-IP-307R	P4B-IP-307RE
3-11/16	2	ZA6311	ZAS6311	P2B-IP-311R	P2B-IP-311RE
3-11/16	4	ZA6311-F	ZAS6311-F	P4B-IP-311R	P4B-IP-311RE
3-15/16	2	ZA6315	ZAS6315	P2B-IP-315R	P2B-IP-315RE
3-15/16	4	ZA6315-F	ZAS6315-F	P4B-IP-315R	P4B-IP-315RE

Shaft Size (in)	# of Bolts	Rexnord Part #		SKF Part #	
		Fixed	Floating	Fixed	Floating
2-7/16	2	ZAF6207	ZAFS6207	SAF22515	SAF22516
2-7/16	4	ZAF6207F	ZAFS6207F	FSAF22515	FSAF22516
2-11/16	2	ZAF6211	ZAFS6211	SAF22516	SAF22516
2-11/16	4	ZAF6211F	ZAFS6211F	FSAF22516	FSAF22516
2-15/16	2	ZAF6215	ZAFS6215	SAF22517	SAF22517
2-15/16	4	ZAF6215F	ZAFS6215F	FSAF22517	FSAF22517
3-7/16	2	ZAF6307	ZAFS6307	SAF22520	SAF22520
3-7/16	4	ZAF6307F	ZAFS6307F	FSAF22520	FSAF22520
3-15/16	4	ZAF6315F	ZAFS6315F	SAF22522	SAF22522
4-7/16	4	ZAF6407YF	ZAFS6407YF	SAF22526	SAF22526
4-15/16	4	ZAF6415F	ZAFS6415F	SAF22528	SAF22528

Rexnord is a registered trademark, and SHŪRLOCK and Spyglass are trademarks of Rexnord industries, LLC.

IMPERIAL and DODGE are registered trademarks of Rockwell Automation SAF and SKF are trademarks of the SKF Group.

Rexnord represents the most comprehensive portfolio of power transmission and conveying components in the world with the brands you know and trust.

Worldwide Customer Service

AUSTRALIA

Rexnord Australia Pty. Ltd. Picton, New South Wales Phone: 61-2-4677-3811 Fax: 61-2-4677-3812

BRAZIL

Rexnord Correntes Ltda. Sao Leopolda - RS Phone: 55-51-579-8022 Fax: 55-51-579-8029

CANADA

Rexnord Canada Scarborough, Ontario Phone: 1-416-297-6868 Fax: 1-416-297-6873

CHINA

Rexnord China Shanghai, China Phone: 86-21-62701942 Fax: 86-21-62701943

EUROPE

Rexnord NV/SA Mechelen, Belgium Phone: 32-15-443881 Fax: 32-15-443860

Rexnord Kette GmbH Betzdorf, Germany Phone: 49-2741-2841 Fax: 49-2741-284-385

LATIN AMERICA

Rexnord International, Inc. Milwaukee, Wisconsin, U.S.A. Phone: 1-414-643-2366 Fax: 1-414-643-3222

E-mail: international2@rexnord.com

MEXICO

Rexnord S.A. de C.V. Queretaro, Qro.

Phone: 52-442-218-5000 Fax: 52-442-218-1090

SINGAPORE

Rexnord International, Inc. Singapore City, Singapore Phone: 65-6338-5622 Fax: 65-6338-5422

UNITED STATES

E-mail: rexnordcs(state)@rexnord.com Example: rexnordcsohio@rexnord.com

ALL COUNTRIES NOT LISTED

Rexnord International, Inc. Milwaukee, Wisconsin, U.S.A. Phone: 1-414-643-2366 Fax: 1-414-643-3222

E-mail: international1@rexnord.com

Rexnord® 6000 Series Adapter Mount Roller Bearing

with new SHURLOK™ Technology













Rexnord Roller Bearings Rugged. Responsive. Reliable.

Rexnord is proud to announce the new 6000 Series Adapter Mount Roller Bearing with SHŪRLOK™ technology. Increase your operation's efficiency and profitability by reducing installation errors, maintenance costs, and down time. The bearing's rugged and adaptable design make it excellent for mining, aggregate production, forest products, and other demanding applications.

Featuring the innovative new SHURLOK technology, the 6000 Series Adapter Mount Roller Bearing requires less lubrication and is ideal for ISO 14000 compliance.

Installation errors are a thing of the past with the breakthrough proprietary Spyglass™ Optical Strain Sensing (OSS) Technology.

A **Positive Locking** feature and single housing construction also provide easy installation and removal, and enable undersized shafts.

SHURLOK technology is available in all Rexnord® housings for shaft sizes from $1^{15}/_{16}$ inches to $4^{15}/_{16}$ inches. It also has three interchangeable seal options and several auxiliary cap seal configurations to meet each unique application's needs.



Featuring Rexnord's new SHŪRLOK™ technology

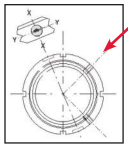
Taking the mystery out of mounting

Super-finished raceways provide a cool running, quiet, high speed and high load capacity bearing

Self aligning spherical roller bearing provides 3 degrees of static and dynamic misalignment

Auxiliary end caps & three field interchangeable seal options ensures long bearing life through a full range of applications

Spyglass™ Optical Strain Sensing OSS Technology provides error free installation



Mounting collar utilizing Spyglass[™] Technology

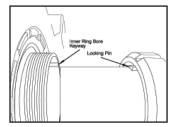
Hour Glass Roller elements machined to best-in-class tolerance provides longer bearing life

> Tapered sleeve allows easy installation/ removal, plus enables use of undersized shafts

Positive Locking System allows vibration free operation, therefore not requiring scheduled inspections for snugness of mountings



Easy Installation: Simply tighten the collar until the Spyglass[™] shows this color pattern



Positive Locking System

Rexnord® 6000 Series roller bearings are also available in these housings













7A 6000





- 35% greater shaft grip means less vibration and maintenance, providing up to 2 times greater bearing life in our studies versus the Imperial.
- Quick release feature allows easy removal for maintenance, plus the mounting collar with Spyglass™ OSS Technology can be reused.
- Positive Locking system greatly reduces the vibration, eliminating the need for later mounting inspections.
- Spyglass[™] OSS Technology takes the guesswork out of installation, eliminating damage to the shaft because of improper tightness on the mounting.

ZAF 6000





- Spyglass[™] OSS Technology provides instant feedback for optimal shaft grip, eliminating a common installation error.
- Rugged one-piece housing decreases installation /removal time by 2 times versus SAF models.
- Factory pre-lubricated elements require 4 times less lubrication than SAF models - ISO 14000 friendly!
- Factory pre-set clearances reduces installation time by 80%! No need for feeler gauges.

