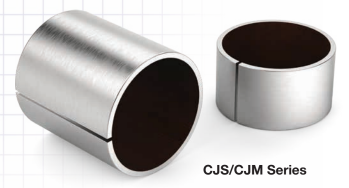


# Fiberglide® Split-Seam Steel-Backed Bearings Interchange



	INOLLA	EDIEC .		
INCH SERIES				
RBC Part #	GGB Part #	RBC Part #	GGB Part #	
CJS0606	06DU06	CJS2016	20DU16	
CJS0608	06DU08	CJS2020	20DU20	
CJS0610	06DU10	CJS2024	20DU24	
CJS0612	06DU12	CJS2212	22DU12	
CJS0808	08DU08	CJS2216	22DU16	
CJS0810	08DU10	CJS2222	22DU22	
CJS0812	08DU12	CJS2224	22DU24	
CJS0816	08DU16	CJS2416	24DU16	
CJS1008	10DU08	CJS2424	24DU24	
CJS1010	10DU10	CJS2428	24DU28	
CJS1012	10DU12	CJS2816	28DU16	
CJS1016	10DU16	CJS2824	28DU24	
CJS1208	12DU08	CJS2828	28DU28	
CJS1212	12DU12	CJS2832	28DU32	
CJS1216	12DU16	CJS3216	32DU16	
CJS1220	12DU20	CJS3224	32DU24	
CJS1408	14DU08	CJS3232	32DU32	
CJS1414	14DU14	CJS3618	36DU18	
CJS1416	14DU16	CJS3636	36DU36	
CJS1420	14DU20	CJS4020	40DU20	
CJS1608	16DU08	CJS4040	40DU40	
CJS1612	16DU12	CJS4422	44DU22	
CJS1616	16DU16	CJS4444	44DU44	
CJS1620	16DU20	CJS4824	48DU24	
CJS1624	16DU24	CJS4848	48DU48	
CJS1812	18DU12	CJS5628	56DU28	
CJS1816	18DU16	CJS5656	56DU56	
CJS1818	18DU18	CJS6432	64DU32	
CJS1824	18DU24	CJS6464	64DU64	
CJS2012	20DU12			

METRIC SERIES				
RBC Part #	GGB Part #	RBC Part #	GGB Part #	
CJM0808	0808DU	CJM2230	2230DU	
CJM0810	0810DU	CJM2415	2415DU	
CJM0812	0812DU	CJM2420	2420DU	
CJM1008	1008DU	CJM2425	2425DU	
CJM1010	1010DU	CJM2430	2430DU	
CJM1012	1012DU	CJM2515	2515DU	
CJM1020	1020DU	CJM2520	2520DU	
CJM1208	1208DU	CJM2525	2525DU	
CJM1210	1210DU	CJM2530	2530DU	
CJM1212	1212DU	CJM2550	2550DU	
CJM1220	1220DU	CJM3010	3010DU	
CJM1415	1415DU	CJM3015	3015DU	
CJM1420	1420DU	CJM3020	3020DU	
CJM1512	1512DU	CJM3025	3025DU	
CJM1515	1515DU	CJM3030	3030DU	
CJM1525	1525DU	CJM3520	3520DU	
CJM1612	1612DU	CJM3530	3530DU	
CJM1615	1615DU	CJM3535	3535DU	
CJM1620	1620DU	CJM3540	3540DU	
CJM1625	1625DU	CJM3550	3550DU	
CJM1815	1815DU	CJM4020	4020DU	
CJM1820	1820DU	CJM4030	4030DU	
CJM1825	1825DU	CJM4040	4040DU	
CJM2015	2015DU	CJM4050	4050DU	
CJM2020	2020DU	CJM4520	4520DU	
CJM2025	2025DU	CJM4530	4530DU	
CJM2030	2030DU	CJM4540	4540DU	
CJM2215	2215DU	CJM4545	4545DU	
CJM2220	2220DU	CJM4550	4550DU	
CJM2225	2225DU			

The GGB Part#s above are used for comparative purposes only, and there is no association, endorsement or sponsorship between RBC Bearings and GGB.



# **Innovation. Commitment. Quality.**

RBC Bearings® has been producing bearings in the USA since 1919. In addition to unique custom bearings, RBC Bearings® offers a full line of standard industrial and aerospace bearings, including:



### **Tapered Roller Thrust Bearings**

Case-hardened tapered roller thrust bearings for oilfield top drives and swivels. Available in full complement, maximum capacity versions.



## Thin Section Ball Bearings

Standard cross sections to one inch. Bore sizes to 40 inches. Stainless steel and other materials are available. Seals are available on all sizes and standard cross sections. Super duplex configurations.



#### Cam Followers

Standard stud, heavy stud, yoke type, caged roller followers. Patented RBC Roller® cylindrical roller cam followers, HexLube® universal cam followers, airframe track rollers.



#### Cylindrical Roller Bearings

Cylindrical roller bearings designed for mud pump pinion and eccentric positions. Fully interchangeable to industry standards



# Needle Roller Bearings

Pitchlign® caged heavy duty needle roller bearings ideal for cross head bearings applications. These double row bearings are available in single row and TandemRoller® versions.



#### Commercial Rod Ends

Commercial and industrial, precision, Mil-Spec series, self-lubricating, and aircraft. Sold under the Heim®, Unibal® and Spherco® names. Available in inch and metric sizes.



# Spherical Plain **Bearings**

Radial, angular contact, extended inner ring, high misalignment. QuadLube®, ImpactTuff®, SpreadLock® Seal, CrossLube®, DuraLube™, and self-lubricating bearings. Available in inch and metric sizes.



### **Tapered Roller** Bearings

Single, double, & multi row versions available for main bearing positions in mud pumps, gear boxes, etc. Bearings are constructed of case hardened steel washers and rollers with bore size of 11" or greater.



# TP Series Bearings

RBC Bearings® TP Series cylindrical roller thrust bearings ideal for crane hooks, oil well swivels, winch systems, and gear boxes. Fully interchangeable with industry standard offering.



#### **Keyless Locking Devices**

Mechanical bushings used to connect power transmission components onto rotating shafts. Without the use of keyways, KLDs eliminate the problems associated with backlash including fretting, corroding, and wallowing.



# Lubron® Bearings

Lubron® self-lubricating bearings designed and custom manufactured in most any size, material and bearing configuration. Applications include hydro power and water control, nuclear power generation, infrastructure, architecture, offshore marine, industrial, machinery and heavy equipment.



#### **Shaft Collars**

Used to position or locate a component on a shaft. Made from mild steel, type 303 or 316 stainless steel, aluminum. or acetal. Available in inch and metric sizes.



# Self-Lubricating Bearings

Radial, thrust, rod ends, spherical bearings, high temperature. high loads. Available in inch and metric sizes. Fiberglide® selflubricating bearings.



# Rigid Couplings

Shaft couplings serve as components to time, join, or align shafts at lower speeds and torque, especially when zero backlash is desired. Made from mild steel with a black oxide finish type 303 stainless steel, or aluminum. Available in inch and metric sizes.



#### Specials

RBC Bearings® manufactures many specialty bearings for the aerospace, oil and energy, semiconductor equipment, packaging, transportation, and other industries.



#### **Ball Bearings**

Precision ground, semiground, unground. High loads, long life, smooth operation. Nice® branded products are offered in caged and full complement configurations.



#### PIC Design®

Complete line of precision gears, precision hardware, timing belts, pulleys, and linear motion systems. Industries served include industrial, aerospace, defense, medical, robotics and automation, material handling, and assembly. Custom design support for unique applications.













Plesse Lubron SPHERCO SCHAUBLING

#### Smoother. Faster. Longer. Because That's How We Roll. www.rbcbearings.com 800.356.6584

This document contains a general overview of the products and features described herein. It is solely for informational purposes, does not represent a warranty of the information contained herein, and is not to be construed as an offer to sell or a solicitation to buy. Contact RBC Bearings® for detailed information suitable to your specific applications. RBC Bearings® reserves the right to modify its products and related product information at any time without prior notice. Some of the products listed herein may be covered by one or more issued and pending U.S. or foreign patents. Contact RBC Bearings® for product specific information - or see rbcbearings.com/patents/

