

Stainless Steel Cam Followers



The Industry Leader...

In 1937, McGILL engineers invented the first needle bearing cam follower. Since that time McGILL has maintained its leadership position through development of innovative solutions to the problems faced by industry.

The Problem Solver...CRES

CRES (Corrosion Resistant Engineered Solutions) CAMROL[®] cam followers from McGILL are designed to help solve corrosion problems. Processors of food, beverage or pharmaceutical products face the ever present challenge of providing wholesome products. Many processors have adopted HACCP (Hazard Analysis and Critical Control Points) plans to insure safe production. McGILL[®] CRES CAMROL[®] bearings join the EPT family of CRES solutions to help meet your needs.

Problem:

"Cleanliness is a priority in my plant. Our HACCP plans call for no rust on our equipment and we must have food grade grease in our bearings. We regularly wash down our equipment, but some bearings are not stainless steel and can rust quickly."

"I can't afford downtime due to bearing failure. Our high speed lines require reliability to meet tight shipping schedules. Any unplanned maintenance creates hassles, especially in our busy season."

"I don't have the resources to redesign this equipment with a different component that may not fit or doesn't have comparable ratings."

Solution: McGiLL[®] CRES CAMROL[®] Bearings

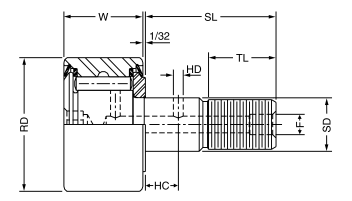
- Components manufactured from 440C stainless steel.
- H1 food grade lubricant.
- LUBRI-DISC[®] Seals help keep lubricant inside and contaminants out.
- LUBRI-DISC[®]+ Seals offer improved protection against liquid contamination on 1" and larger sizes.
- Zone hardening of stud provides a hardened raceway and a tough stem that give ductility and strength for absorbing the shocks of cam follower operation.
- Freedom to improve your operation with full dimensional interchange to standard cam followers and high load ratings.
- Nomenclature is unchanged except for "CR" designation (example: CF-1-SB becomes CF-1-SB CR).
- Popular size availability 1/2 to 2" (stud style); 3/4 to 2" (yoke style).

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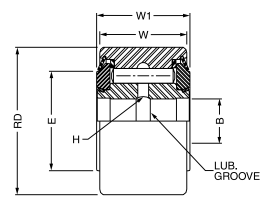


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Stud Series



Yoke Series



STANDARD STUD SERIES - Dimensions in Inches

Bearing Number	Roller Diameter RD +.000 001	Roller Width W +.000 005	Stud Diameter SD +.001 000	Stud Length SL	Min. Thread Length TL	Fine Threads Class 2A	Oil Hole		Lube		Min	Rec'd	Boold	Basic
							Hole Center HC	Hole Dia. HD	Fitting Size F	Hex Hole Size H	Min. Boss Dia.	Hsg. Bore +.0002 0003	Rec'd Torque* InLbs.	Dynamic Rating Lbs.
CF-1/2-SB-CR	.500	.375	.190	5/8	1/4	10-32	-	-	-	1/8	19/64	.1903	15	610
CF-9/16-SB-CR	.5625	.375	.190	5/8	1/4	10-32	-	-	-	1/8	19/64	.1903	15	610
CF-5/8-SB-CR	.625	.4375	.250	3/4	5/16	1/4-28	-	-	-	1/8	23/64	.2503	35	860
CF-11/16-SB-CR	.6875	.4375	.250	3/4	5/16	1/4-28	-	-	-	1/8	23/64	.2503	35	860
CF-3/4-SB-CR	.750	.500	.375	7/8	3/8	3/8-24	1/4	3/32	3/16	3/16	1/2	.3753	95	1490
CF-7/8-SB-CR	.875	.500	.375	7/8	3/8	3/8-24	1/4	3/32	3/16	3/16	1/2	.3753	95	1490
CF-1-SB-CR	1.000	.625	.4375	1	1/2	7/16-20	1/4	3/32	3/16	1/4	41/64	.4378	250	2000
CF-1 1/8-SB-CR	1.125	.625	.4375	1	1/2	7/16-20	1/4	3/32	3/16	1/4	41/64	.4378	250	2000
CF-1 1/4-SB-CR	1.250	.750	.500	1 1/4	5/8	1/2-20	5/16	3/32	3/16	1/4	49/64	.5003	350	3530
CF-1 3/8-SB-CR	1.375	.750	.500	1 1/4	5/8	1/2-20	5/16	3/32	3/16	1/4	49/64	.5003	350	3530
CF-1 1/2-SB-CR	1.500	.875	.625	1 1/2	3/4	5/8-18	3/8	3/32	3/16	5/16	57/64	.6253	650	4350
CF-1 5/8-SB-CR	1.625	.875	.625	1 1/2	3/4	5/8-18	3/8	3/32	3/16	5/16	57/64	.6253	650	4350
CF-1 3/4-SB-CR	1.750	1.000	.750	1 3/4	7/8	3/4-16	7/16	3/32	3/16	5/16	1 3/64	.7503	1250	5730
CF-1 7/8-SB-CR	1.875	1.000	.750	1 3/4	7/8	3/4-16	7/16	3/32	3/16	5/16	1 3/64	.7503	1250	5730
CF-2-SB-CR	2.000	1.250	.875	2	1	7/8-14	1/2	1/8	3/16	7/16	1 13/64	.8753	1500	7270

*Clamping Torque is based on dry threads. Use 1/2 of value if threads are lubricated.

YOKE SERIES - Dimensions in Inches

Bearing Number	Roller Diameter	Roller Width	Bore B +.0002 0004	Width Across Endplates WI +.0050 0100	Dia. of Endplates E	Oil Hole H	Min. Boss Dia.	Recor	Basic Dynamic		
	RD +.000 001	W +.000 005						Push Fit +/0002	Drive Fit +/0002	Press Fit +/0002	Rating Lbs.
CYR-3/4-S-CR	.750	.500	.2500	.5625	39/64	3/32	1/2	.2495	.2501	.2503	1490
CYR-7/8-S-CR	.875	.500	.2500	.5625	39/64	3/32	1/2	.2495	.2501	.2503	1490
CYR-1-S-CR	1.000	.625	.3215	.6875	11/16	3/32	41/64	.3120	.3126	.3128	2000
CYR-1 1/8-S-CR	1.125	.625	.3215	.6875	11/16	3/32	41/64	.3120	.3126	.3128	2000
CYR-1 1/4-S-CR	1.250	.750	.3750	.8125	7/8	3/32	49/64	.3745	.3751	.3753	3530
CYR-1 3/8-S-CR	1.375	.750	.3750	.8125	7/8	3/32	49/64	.3745	.3751	.3753	3530
CYR-1 1/2-S-CR	1.500	.875	.4375	.9375	63/64	3/32	57/64	.4370	.4376	.4378	4350
CYR-1 5/8-S-CR	1.625	.875	.4375	.9375	63/64	3/32	57/64	.4370	.4376	.4378	4350
CYR-1 3/4-S-CR	1.750	1.000	.500	1.0625	1 7/64	3/32	1 3/64	.4995	.5001	.5005	5730
CYR-1 7/8-S-CR	1.875	1.000	.500	1.0625	1 7/64	3/32	1 3/64	.4995	.5001	.5005	5730
CYR-2-S-CR	2.000	1.250	.625	1.3125	1 19/64	3/32	1 13/64	.6245	.6251	.6255	7270

Dimensionally Interchangeable with Standard Cam Followers

CRES CAMROL Uses Industry





Pharmaceuticals

Products

Soft Drinks Beer Bottled Water Juices Fluid Dairy Products

Applications

Fillers Cappers Seamers Unscramblers Labelers

Eggs Fruits Poultry Prepared Foods Seafood Vegetables Case packers Cartoners Grinders Juicers Palletizers Sorters

Capsules Pills Solutions Compactors Fillers Sealers

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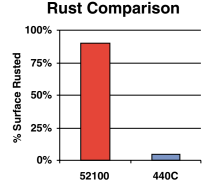
M^cGILL_°



More Corrosion Resistance...



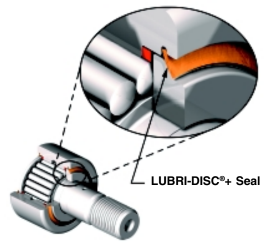
Standard Cam Followers Rust Quickly



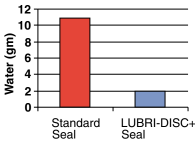
Salt spray test data from "Getting the Jump on Bearing Corrosion", Design Engineering, May 1981.

440C Construction helps withstand exposure to corrosive products and harsh sanitation chemicals.

Improved Sealing...



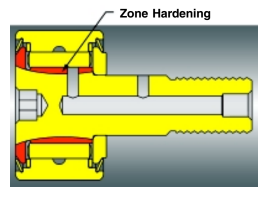
Water Entry Comparison



1500 PSI water at 2.25 GPM sprayed at bearing face.

LUBRI-DISC[®]+ Seal provides up to 5 times more protection against washdown. McGILL originally developed this seal to meet the tough demands of aerospace applications

Quality Heat Treatment...



GILI



PRECISION BEARINGS

Zone hardening the raceway provides for high load ratings. The tough stem allows for the shocks of cam follower operation. Heat treatment is carefully controlled and every batch is inspected before the McGILL name goes on the part.

GILL

www.emerson-ept.com

For ordering information, contact your authorized McGILL Distributor or McGILL Customer Service: Telephone: 219-465-2200; FAX: 219-465-2290



SEALMASTER Corrosion Resistant Mounted Roller Bearings



Washdown Speed Reducers



SEALMASTER

Browning

Stainless Steel Sprockets

MILLI IN

orrosion Resistant Roller Chain



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