





## **Cam Followers**

Unmounted bearing assembly consisting of hardened precision ground inner and outer raceways with either full complement or separated (cage) needle, ball, tapered or cylindrical rolling elements constructed with an integral stud or precision ground bore. Cam follower bearings provide an antifriction solution for translating rotation to linear motion or supporting either pure radial or combination thrust loads depending on the rolling elements types.

#### Bearing Configurations

Cylindrical, Crowned, V-Groove Or Flanged

**Mounting Styles** Eccentric Or Concentric Stud Or Yoke

Outer Roller Diameter Range 1/2" To 10" And 13 mm To 90 mm

**Materials** Bearing Quality Steel, Stainless



## **Cam Follower Selection Guide**

			I	SIZE	Range
		Product Series	Material / Finish	Inch	Metric
		CF		1/2 - 10	
		CYR		3/4 - 10	
		CFH		1/2 - 7	
		BCF		1/2 - 4	
CAMROL		BCYR	Black Oxide Finish Bearing Steel	3/4 - 4	
		MCF			16 - 90
	6	MCFR			13 - 90
		MCYR			5 - 50
		MCYRR			5 - 50
	677	CFD		1 1/4 - 6	
Heavy-Duty	0	CYRD	Black Oxide Finish	1 1/4 - 6	
The second		MCFD	Bearing Steel		35 - 80
		MCYRD			15 - 50

\* For estimating purpose only, individually sizes may vary and are subject to change without notification

McGill CAMROL Cam Followers are available in 400 series stainless steel components for improved resistance to both external and internal corrosion.

CRES CAMROL bearings are dimensionally interchangeable with standard CAMROL® bearings and easily identifiable with "CR" designation.



Inch Cam Follower Bearings

	Design	CHARACI		S	Features							
Radial Load	Thrust Load	Precision	High Speed	Relative Base Cost *	Crowned OD	Eccentric Stud	Lubrication Holes	Seal	Hex Hole	Slotted Face	Jam Nuts	Page No.
•	0	•	•	\$	0	0	S	0	ο	S	-	B-15
•	0		<b></b>	\$	0	-	S	0	-	-	-	B-39
•	0		Ģ	\$\$	0	-	S	0	0	S	-	B-15
$\bigcirc$	0	•	0	\$	0	0	S	0	ο	S	-	B-45
$\bigcirc$	0	•	0	\$	0	-	S	0	-	-	-	B-57
•	0	•	Ģ	\$	S	0	S	0	0	S	S	B-69
$\overline{}$	0	•		\$	S	0	S	0	0	S	S	B-69
•	0	•	Ģ	\$	S	-	S	0	0	-	S	B-91
•	0	•		\$	S	-	S	0	-	-	S	B-91
•	$\bigcirc$	•	Ģ	\$\$	0	0	О	S	S	-	-	B-103
•	<b>•</b>	•	<b>O</b>	\$\$	0	-	О	S	-	-	-	B-107
•	•	•	Ģ	\$\$	S	о	S	-	0	S	S	B-111
•		•	$\bigcirc$	\$\$	S	-	S	-	-	-	-	B-115
	Load Shari Relubricat Contamina Blind Hole Allows The	ack / Misaligi ng / Adjustm ion To Help P ation Barrier Mounting Use Of A Lu s Included	ent To Trac Promote Bea	aring Operat		The Flange S	ide Of Bearin	g				

O = Optional

S = Standard

○ = Not Recommended

○ ● ● ● ● Poor ← → Best

Cam Follower Bearings



## **Cam Follower Selection Guide**

				SIZE	Range
		Product Series	Material / Finish	Inch	Metric
Special Duty		SDCF	Black Oxide Finish	1 - 4	
		SDMCF	Bearing Steel		25 - 100
		PCF		1 1/2 - 9	
	er	PCYR		3 - 6	
TRAKROL	C.	FCF	Black Oxide Finish	1 1/2 - 9	
IRANKUL	1	FCYR	Bearing Steel	3 - 6	
	<u> </u>	VCF		2 1/2 - 8 1/2	
	(c)	VCYR		3 1/2 - 7 1/2	

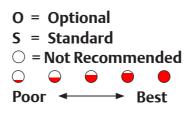


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CRES CAMROL bearings are dimensionally interchangeable with standard CAMROL® bearings and easily identifiable with "CR" designation.

# Inch Cam Follower Bearings

	DESIGN CHARACTERISTICS					Features							
Radial Load	Thrust Load	Precision	High Speed	Relative Base Cost *	Crowned OD	Eccentric Stud	Lubrication Hole	Seal	Hex Hole	Slotted Face	Jam Nuts	Page No.	
•	0	•	$\overline{}$	\$\$\$	0	0	-	S	S	-	S	B-123	
-	0	•	<b>e</b>	\$\$\$	0	0	-	S	S	-	S	B-125	
$\overline{}$	-	•	-	\$\$	0	0	-	S	-	-	0	B-131	
$\overline{}$	-	<b>—</b>		\$\$	0	-	-	S	S	-	-	B-133	
Ģ	-	<b>—</b>	e	\$\$\$	-	о	-	S	S	-	О	B-135	
Ģ	-	<b>—</b>	e	\$\$	-	-	-	S	-	-	-	B-137	
Ģ	-	<b>—</b>	•	\$\$	-	0	-	S	S	-	0	B-139	
Ģ	-	$\bigcirc$	-	\$\$	-	-	-	S	-	-	-	B-141	
	Load Sharii Relubricati Contamina Blind Hole	Use Of A Lu	ient To Trac note Bearin	g Life	ation From 1	The Flange S	ide Of Bearin	g					



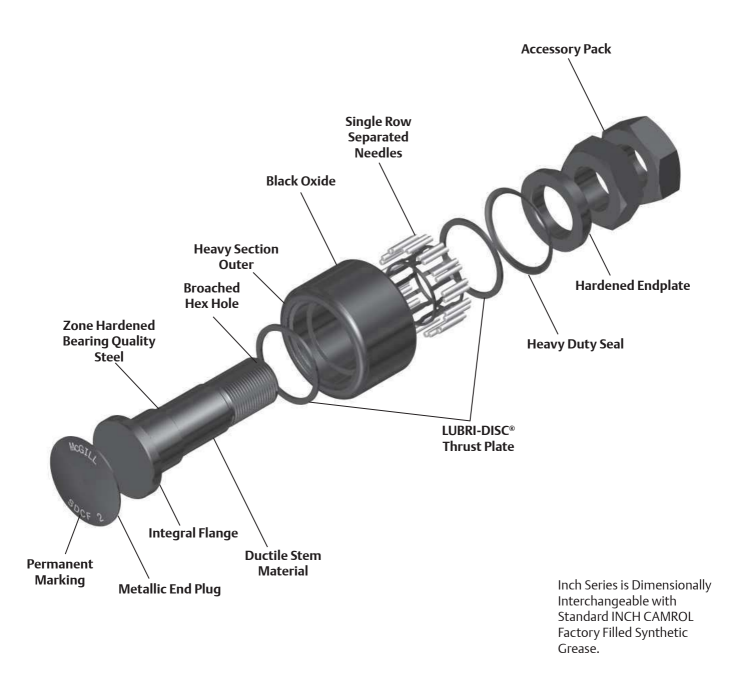
 $^{*}$  For estimating purpose only, individual costs may vary and are subject to change without notification

Cam Follower Bearings



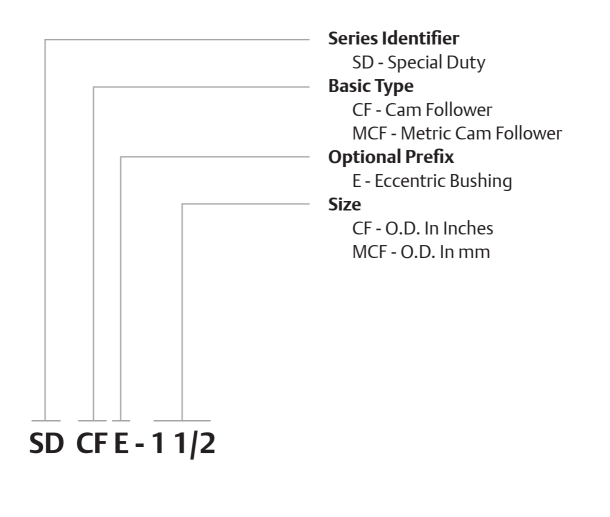
## **McGill Special Duty Cam Followers**

Special-Duty CAMROL bearings are available feature black oxide treated bearing steel in both inch and metric sizes for your motion control needs. Designed for severe applications, bearings thick section outer race, together with a caged (retainer) needle roller set provides the basic foundation for a cam follower suited for severe duty. Integral flange construction, on stud version bearings help maintain bearing integrity throughout the service life. A metallic face plug seal provides a wear resistant seal while the heavy duty seal provides a barrier for contaminate entry to support reduced maintenance applications. Within the following section you can learn more about these feature and how the can be applied to your tough application.



Special Duty CAMROL Bearings MGILL®

## **Special Duty Cam Follower Nomenclature**





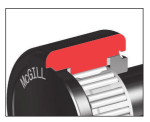


## **Features and Benefits**



#### **Retainer Type**

The retainer (cage) option provides heat-treated steel cage for improved durability and wear resistance. The needle separation produces larger lubrication reservoir and helps achieve higher bearing speeds. The cages are designed with two rollers per pockets to help improve static and dynamic load ratings.



#### **Heavy Section Outer**

The heavy section outer helps support radial loading and provide proper rolling element support.



#### LUBRI-DISC<sup>®</sup> Seal

The CAMROL standard for seals, the LUBRI-DISC seal helps keep contaminants out and lubrication in the bearing, with an integral back plate to separate the metal to metal contact between the outer ring and endplate(s) or flange. The back plate feature reduces friction resulting in lower operating temperatures which can extend grease life and allowing for higher operating speeds. The seal also includes vents to help prevent seal blowout during relubrication, while the outer raceway is machined with a reservoir for additional lubricant capacity. The LUBRI-DISC seal option has a good balance of sealing, lubricant capacity, and low drag operation essential to a precision cam follower suited for most industrial applications.



#### **End Plug Seal**

Metallic Plug seal helps keep contamination out of the bearing and resistant to weld spatter, abrasive contaminants and washout. The plug installed into the outer encapsulates the flange side of the bearing resulting in a large grease reservoir and wear resistant bearing seal.



#### Cylindrical Outside Diameter (OD)

The cylindrical OD can improve performance in certain applications such as improved track capacity by maximizing the contact area with the track.

Special Duty CAMROL Bearings

## **Features and Benefits continued**



#### **Zone Hardened Raceways**

Heat treatment used to precisely harden working surfaces of the raceway and flange. The hardened surfaces provide support for the rolling element contact stresses, while keeping the core of the inner ductile to help absorb shock loads.



#### Hex Hole (Broached)

The hex hole can aide in the installation and removal of stud type cam followers by increasing the holding power over a standard screw driver or milled slot.



#### **Hardened Endplate**

Similar to the flange, the endplate must provide a seal surface for the LUBRI-DISC seal and resist wear from incidental contact with the outer or rollers. The hardened and ground endplate provides a sealing surface with LUBRI-DISC<sup>®</sup> seal option.



## **Features and Benefits**



#### LUBRI-DISC<sup>®</sup> Thrust Washer

Utilizing the LUBRI-DISC properties as a back plate to separate the metal to metal contact between the outer ring and endplate(s) or flange. The back plate feature reduces friction resulting in lower operating temperatures which can extend grease life and allowing for higher operating speeds.

#### **Factory Grease Fill**

The cam follower and cam yoke roller bearings are factory lubricated with synthetic grease. Contact Application Engineering when application conditions require special lubricants

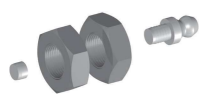


#### **Black Oxide Finish** Bearings have a black oxide finish on all external surfaces.



#### **Permanent Marking**

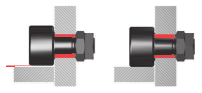
Part number permanently marked on bearing face, helps bearing identification after years of service.



#### **Installation Accessory Pack**

All McGill stud type special duty Cam followers include (2) jam nuts to ensure proper thread type (Metric/ Inch), grease fitting and oil hole plug to help provide proper lubrication path to the rolling elements and prevent contamination from entering the bearing through a unused oil hole.

### Options



#### **Eccentric Stud**

Eccentric stud option provides a means of adjusting the radial position of the bearing which can improve the load sharing of inline bearing combinations. Cam follower load sharing helps reduce operation costs by reducing premature failures due to overloaded bearings, the need of precise mounting hole location tolerances and providing ability to realign bearing due to track wear. Special Duty CAMROL Bearings MGILL®

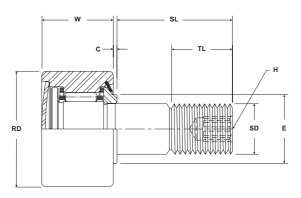
## **Custom Capabilities**

- Customer specified factory grease fill
- Stud or thread length modifications
- Roller diameter variations or tolerances
- Cam followers grouped or matched diameter tolerance / run out sets
- Custom engineered to order designs

# **M**GILL<sup>®</sup> Special Duty CAMROL Bearings



Basic Construction Type:	Stud Type Crowned / Cylindrical Outside Diameter
<b>Rolling Elements:</b>	Retained (Caged) Needle Roller
<b>Bearing Material:</b>	Bearing Quality Steel
Seal Type:	Metal Extension Plug and Rubber Lip Seal
Lubrication:	Synthetic Grease NLGI #2
System Configuration:	Concentric / Eccentric
Mounting Feature:	Hex Hole on Thread Face



#### SDMCF

Part No.		RD		w		SD	SL	С	TL	L	R	ECC	G	BD	Treak Deller	Track Roller												
With	Roller Diameter Roller Width				Stud Length	Endplate Extension	Endplate Extension Hinimum Length		Cylindrical Prefix SDCF-XX	Eccentric Base Modifier SDCFE-XX		Dynamic Rating	Static Rating															
LUBRI-DISC Seals		mm inch		mm inch		mm inch	mm inch		mi	n :h	mm inch		mm inch		N/Ib	N//Ib												
	Nom.	Tol.	Nom.	Tol.	Nom.	Tol.	(Ref)	(Ref)	(Ref)	(Ref)	Radius	(Ref)	+0/001 (+0/03)	± .001 (± .03)	N/ID	N/lb												
SDMCF 25	25.00	+0 / -0.02	16.00	+0 / -0.25	10.00	+0 / -0.02	25	.8	14	27	500 20	N/A	N/A	N/A	5,690	6,450												
SDMCFE 25	.984	+0 / - 0.001	.630	+0 / - 0.010	.394	+0 / - 0.001	.98	.03	.55	1.1	500 20	.5 .02	10 .39	13 .51	1,279	1,450												
SDMCF 40		40.00	40.00	40.00	40.00	+0 / -0 02	+0/-0.02	+0 / -0.02	+0 / -0.02	+0 / -0.02	+0 / -0.02	+0/-0.02	+0/-0.02 2	25.00	+0 / -0.25	16.00	+0/-0.02	30	.8	17	42	500 20	N/A	N/A	N/A	10,890	15,900	
SDMCFE 40		+0 / - 0.001	01 .984 +(	+0 / - 0.010	.630	630 +0 / - 0.001	1.18	.03	.67	1.6	500 20	.5 .02	14 .55	20 .79	2,448	3,575												
SDMCF 50	50.00	+0/-0.02 30.00			+0 / -0.25	+0/-0.25	+0 / -0.25	+0 / -0.25	20.00	+0 / -0.02	40	.8	22	51	500 20	N/A	N/A	N/A	17,750	29,800								
SDMCFE 50	1.969	+0 / - 0.001			.787	+0 / - 0.001	1.57	.03	.03 .87	2.0	500 20	1 .04	18 .71	24 .94	3,991	6,700												
SDMCF 60	60.00		+0/-0.02	+0 / -0.02	+0 / -0.02	0 +0 / -0.02	0.00 +0 / -0.02	0.00 +0 / -0.02	00 +0 / -0.02	) +0 / -0.02	+0 / -0.02	+0 / -0.02	00 +0 / -0.02	60.00 +0 / -0.02	35.00	+0 / -0.25	24.00	+0 / -0.02	50	.8	27	60	500 20	N/A	N/A	N/A	26,380	46,300
SDMCFE 60				+0 / - 0.010	.945		1.97	.03	.03 1.06	1.06 2.4	500 20	1 .04	22 .87	28 .10	5,931	10,409												
SDMCF 80	80.00 +0 / -0.02	0/-0.02 45.00 +0/-0.2	0 +0/-0.25 30	30.00	+0 / -0.02	60	60 .8	32	32 76	500 20	N/A	N/A	N/A	4,680	87,600													
SDMCFE 80	3.150	+0 / - 0.001	1.772	+0 / - 0.010	1.181	+0 / - 0.001	2.36	.03	1.26	3.0	500 .5 29	29 .14	35 .38	1,052	19,694													
SDMCF 100	100.00 3.937	+0 / -0.02 +0 / - 0.001	50.00 1.969	+0 / -0.25 +0 / - 0.010	36.00 1.417	+0 / -0.02 +0 / - 0.001	80 3.15	.8 .03	42 1.65	87 3.4	800 31	N/A	N/A	N/A	56,500 12,702	103,200 23,201												

Clamping torque is based on dry threads. If threads are lubricated, use half of value shown.

Metric dimensions for reference only.

Not all parts are available from stock. Please contact customer service for availability (800) 626-2120. For more information on bearing capabilities outside of our standard offering, please contact Application Engineering (800) 626-2093.

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#### SDMCF

		i	1	. <u></u>		. <u></u>			
	н	E	Ro	Hous	Housing Bore Diameter		Clamping	WT	
Part No.	Hex Hole	Min. Clamping Diameter	Outer Corner Radius	Dia	ameter	Thread Type	Clamping Torque	Bearing Weight	
	n	nm nch	mm inch		mm inch		Nm	kg	
	(Ref)	(Ref)	(Ref)	Nom.	Nom. Tol.		in-lb	lb	
SDMCF 25	5	15.1	1	10.00	+.025/000	M10x1.25	57	.06	
SDMCFE 25	.20	.59	.04	.394	+.001/000	WI TOX 1.25	6	.14	
SDMCF 40	8	24.1	1	16.00	+.025/000		85	.26	
SDMCFE 40	.31	.95	.04	.630	+.001/004	M16x1.5	10	.57	
SDMCF 50	10	32.5	1	20.00	+.025/000		85	.50	
SDMCFE 50	.39	1.28	.04	.787	+.001/008	M20x1.5	10	1.10	
SDMCF 60	12	39.6	1	24.00	+.025/000	M24x2	118	.85	
SDMCFE 60	.47	1.56	.04	.945			13	1.86	
SDMCF 80	14	54.2	2	30.00	+.025/000	M30x2	118	1.89	
SDMCFE 80	.55	2.13	.08	.181	+.001/016	WISUX2	13	4.16	
SDMCF 100	17 .67	66.5 2.62	2 .08	36.00 .417	+.025/000 +.001/020	M36x3	118 13	3.36 7.40	

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