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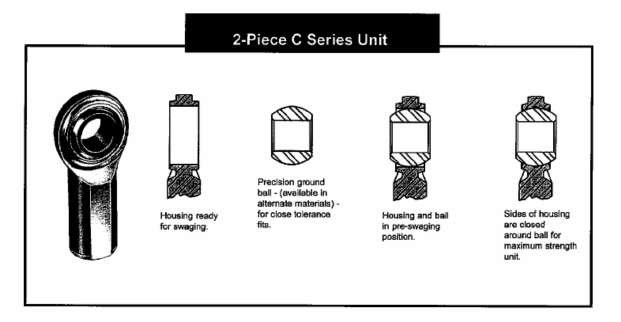
Technical Data

Product Information

Rod Ends

Aurora Bearing Company rod ends are manufactured utilizing two construction styles. They are of the two or three-piece type. Both types feature the advantages of metal-to-metal contact between bearing components (PTFE to metal interface may also be incorporated when specified).

The standard two-piece style consists of a body and precision ground alloy steel ball. This type of construction allows the rod end body to carry a greater ultimate radial static load capacity compared to the equivalent three-piece construction size. This unit also offers greater misalignment capabilities. A variety of material and plating options for the component parts in this series are available. Any cold-formable steel in stainless and alloy steel categories can be specified for the body, and all hardenable alloys such as 440 C stainless steel may be employed as options for the ball component.



The three-piece style consists of a body, ball, and race. This type of unit, offering fully swaged bearing construction, features the advantages of maximum spherical conformity between the ball and race. It also offers flexibility in that many different types of materials can be interchanged in each component part, providing combinations that can be tailored to meet just about any application requirement. Consult our engineering department for materials to fit your special application. Materials used in the standard catalog items are outlined on the appropriate detail page of the catalog.

3-Piece A & M Series Unit ASSEMBLED INSERT HOUSING AND ASSEMBLED INSERT IN HOUSING HOUSING AND INSERT Consists of PRE-STAKING BALL and RACE. IN STAKED POSITION POSITION ooth sides Single piece ra steel, heat treated NOTE - Re-Lube After staking, the (optional), features hole for lubricarace beyond width of sides of race have awaged construction housing in the prebeen upset into for maximum perforthrough shank of staking position. chamfers. Ball is mance. Alternate housing. subsequently Ball component is race materials loosened holding heat-treated alloy available to suit close tolerance fits steel, precision your application. ground and hard between ball and chrome plated.

Spherical Bearings

These bearings incorporate the single piece race type construction, also providing excellent ball to race conformity. They can be re-lubricated through an annular groove in the outer race with two interconnecting holes positioned at 180°. Various metals may also be substituted in these types of units to meet special requirements. Recommended housing bores are given on pages 58-60 of the Commercial Catalog # 610 and also in the technical data area of the web site.

Specifications

Bearings manufactured at Aurora Bearing Company are in accordance with the highest standards attained within the bearing industry. Processing and materials are certifiable to military and Federal specifications or, when required, processed to customer standards. Following are some of the specifications that we process to:

Heat treat AMS 2759
Chrome plate AMS-QQ-C-320
Zinc plate ASTM B 633
Cadmium plate AMS-QQ-P-416

Magnetic Particle Inspect ASTM E 1444/E 1444M

Passivate AMS 2700 Part marking/packaging MIL-STD-130

Temperature Limits

GEZ...ET-2RS ALM-T XALM-T

The following is a listing of what ultimate temperatures Aurora Bearing Company standard catalog series are capable of operating in. With the exception of the Teflon lined series, all bearings must be well lubricated with a suitable grease to meet the stated temperature.

250°F	<u>300°F</u>	<u>325°F</u>	<u>400</u>	<u>°F</u>	<u>500°F</u>	<u>600°F</u>
MM-T	GE	HXAM-T	CM	KM-M	\overline{AM}	SM-E
MW-T	GEES	HAB-T	CW	KW-M	AW	SW-E
AM-T	GEZES	PRM-T	VCM	COM-M	AM-M	COM-E
AW-T		PRXM-T	VCW	COM	AW-M	NC
CM-ET		PNB-T/-TG	MM	HCOM	COM-KH	WC
CW-ET		PWB-T/-TG	MW	MIB	HCOM-KH	
MM-MT		ASM(K)-T	KM	LCOM	AIB	
MW-MT		ASW(K)-T	KW	XM	SIB	
AIB-T		ANC-T/-TG	SM	ASM(K)	XAM	
COM-T		AWC-T/-TG	SW	ASW(K)	RAM	
MIB-T		AJB	CM-S	GMM	RXAM	
SIB-T		RAM-T	CW-S	GMW		
KM-T		RXAM-T	CM-M	CL		
KW-T			CW-M	CAM		
HCOM-T			MM-M	CAW		
COM-ET			MW-M	VCAM		
GEES-2RS			VCAW			
GEZES-2RS						
GEET-2RS						

^{*}The above specifications are subject to change at any time due to revision, cancellation, or replacement.

Lubrication

Grease

Grease is an oil that has synthetic filler, thickener, metallic soap, or a combination of the three added to prevent oil migration from the lubrication site. The operative properties of grease depend mostly on the base oil.

Metal on metal spherical bearings are supplied with lubrication grooves and holes to provide the ability for lubrication. Metal on metal rod ends can be furnished with grease fittings along with the lubrication grooves and holes to allow for lubrication. These bearings could gall without frequent lubrication and a reversing load to keep the grease from being pushed out. In applications with one direction loading, the grease will tend to be squeezed out of the bearing area. These types of applications should be evaluated for the use of dry film or Teflon. Following are the most common greases used by Aurora Bearing Company.

Type	Specification	Composition	Temperature Range
Mobilux® Ep2	N/A	Lithium Hydroxystearate based grease	-66°F to 266°F
Aeroshell 7®	MIL-PRF-23827	Synthetic base oil w/ non- melting inorganic thickener	-100°F to 300°F
Aeroshell 17®	MIL-G-21164	Synthetic base oil w/ non- melting inorganic thickener	-100°F to 300°F
Aeroshell 33®	MIL-PRF-23827; Boeing Specification BMS 3-33	Synthetic base oil w/ lithium complex thickener	-100°F to 250°F
Aeroshell 33MS®	MIL-G-21164	Synthetic base oil w/ lithium complex thickener & fortified w/ Molybdenum Disulphide	-100°F to 250°F

Mobilux® is a registered trademark of the ExxonMobil Company. Aeroshell® is a registered trademark of Shell Corporation

Note: The above-mentioned lubricants are current at the time of publication and are subject to change at any time without notice.

Dry Film Lubricants

Dry film lubricants offer high quality lubricating solids blended with specially formulated inorganic or organic resin binder systems, resulting in films, which can be applied to most surfaces as self-lubricating, dry coatings. These coatings contain a variety of solid lubricants, including molybdenum disulfide, graphite, and PTFE. They are utilized where extreme pressure, temperature, or environments such as radiation, vacuum, dust, or dirt, and corrosive operating conditions, limit the use of conventional lubricants.

Aurora Bearing Company can provide most of our standard catalog rod ends and spherical bearings with dry film lubricants. Consult our sales representatives for details. Following are the most common dry film lubricants used by Aurora Bearing Company.

Type	Specification	Lubricant	Binder	Temperature Range
Everlube ® 620	MIL-L-25504, BMS3-8	MoS_2	High Molecular- Weight Phenolic	-100°F to 400°F
Everlube ® 620C	AS 5272 Type I	MoS_2	High Molecular- Weight Phenolic	-100°F to 300°F
Everlube ® 811	MIL-PRF-81329, BMS3-3 Type 2	MoS ₂ , Graphite	Silicate	-365°F to 750°F
Everlube ® 812	N/A	Molybdenum Disulfide	Silicate	-420°F to 750°F
Everlube ® 9001	BMS3-8	MoS ₂ , Graphite	High Molecular- Weight Epoxy	-100°F to 400°F
Everlube ® 9002	MIL-PRF-46010	MoS_2	High Molecular- Weight Epoxy	-100°F to 400°F
Lube-lok ® 2396	MIL-PRF-81329	MoS ₂ , Graphite	Silicate	-300°F to 750°F
Lube-lok ® 4396	N/A	MoS ₂ , Graphite	High Molecular- Weight Phenolic	-300°F to 450°F

Lube-lok® & Everlube® are registered trademarks of E/M Corporation.

Note: The above-mentioned lubricants are current at the time of publication and are subject to change at any time without notice.

Teflon Liners

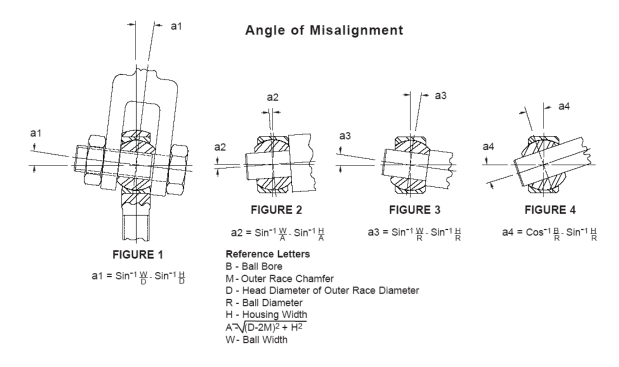
PTFE (bonded coated PTFE liner) lined races are available in all three-piece bearing units and all spherical bearings. The steel race has a self-lubricating liner; a PTFE impregnated woven fabric, chemically bonded to the inner diameter of the race. Aurora Bearing Company's ptfe liners are maintenance free and offer improved frictional characteristics. Following are the liners that Aurora Bearing Company offers.

Liner	AT 1400	AT 2100	AT 2300	AT 3200
Designation				
Construction	PTFE/Dacron	PTFE/Fiberglass	PTFE/Dacron Weave	PTFE/Nomex
	Laminate	Weave		Laminate
Thickness	.012014	.010012	.013015	.014016
(in.)				
Temperature	-65° to 250°	-65° to 250°	-65° to 250°	-65° to 325°
(° F)				
Static Limit	80,000 PSI	60,000 PSI	75,000 PSI	80,000 PSI
Load				
Stiffness	Medium to High	Medium	Low	Medium to High
Typical	40,000 PSI @ ±25° &	25,000 PSI @ ±25°	Contact Aurora	40,000 PSI @ ±25° &
Performance	10-20 cpm	& 10-20 cpm	Bearing Company	10-20 cpm
	.0045 wear max. @	.0060 wear max. @	Engineering	.0045 wear max. @
	25,000 cycles	5,000 cycles	Department	25,000 cycles
Dynamic	Light to medium,	Light unidirectional	Light to medium,	Light to heavy,
Capabilities	unidirectional or	loads. Low speed,	alternating or reversing	unidirectional or
	alternating loads. Low	intermittent to	loads. Medium to high	alternating loads. Low
	speed intermittent to	continuous	speed, intermittent to	speed, intermittent to
	continuous	misalignment,	continuous	continuous
	misalignment,	intermittent to	misalignment,	misalignment,
	intermittent to	continuous	intermittent to	intermittent to
	continuous oscillation.	oscillation	continuous oscillation.	continuous oscillation.
Comments	Good multi-purpose	Excellent stick-slip	Excellent stick-slip	Highest performance
	system	properties, usually	properties, good	characteristics for all
		recommended for	vibratory conditions	applications, Qualified
		high splash or		to SAE-AS81820
		underwater		
		applications		

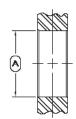
Bearing Misalignment

A rod end or spherical bearing's ability to misalign is measured by the degree of angle the ball can accommodate without interference. The angle of misalignment in a rod end is limited by the ball width and head diameter as shown in figure 1. This arrangement is called a clevis mount, and is the type represented in the standard rod end detail pages of the catalog. If added misalignment is necessary, this can be accomplished by utilizing spacers between the clevis mounting and ball face, or by using special rod ends designed to meet specific requirements.

Misalignment angle in a spherical bearing is limited by the ball and race width with respect to the ball diameter, illustrated in figure 3. This is the mounting type for spherical bearings represented in the standard detail pages of the catalog. Mounting arrangements for spherical bearings such as shown in figures 2 through 4 are also used with rod ends. The misalignment angle is then calculated by selecting the proper formula.



Suggested Housing Bores



ISO H7 - Fit recommended for light loads where axial displacement is required after installation.

ISO M7 - Press fit where bearing is subjected to combination, reversing, or shock loads.

ISO N7 - Recommended fit when using a light alloy housing (i.e. aluminum).

EXTRA HEAVY PRESS FIT - Recommended fit for applications with extreme shock loads that can also tolerate elevated breakaway torques. A sufficiently rigid housing is assumed.

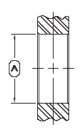
Tables are representative of Metal to Metal parts, please consult our engineering department regarding PTFE lined parts.
For GEG, GEGZ, GEW, GEWZ, GAC, GACZ series, consult factory



				D	IMENSION	S IN INCHE	s			
BEARING SERIES		(A	Suggeste	d Housing E	Bore For Pre	ss Fit of Sph	nerical Plain	Bearings		
GEZES GEZES2RS	Bearing Outside Diameter		ISO H7		ISO	ISO M7		N7	Extra Heavy Press Fit	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
008	.8750	.8745	.8758	.8750	.8750	.8742	.8747	.8739	.8743	.8735
010	1.0625	1.0620	1.0633	1.0625	1.0625	1.0617	1.0622	1.0614	1.0610	1.0620
012	1.2500	1.2495	1.2510	1.2500	1.2500	1.2490	1.2497	1.2487	1.2485	1.2475
014	1.4375	1.4370	1.4385	1.4375	1.4375	1.4365	1.4372	1.4362	1.4360	1.4350
016	1.6250	1.6245	1.6260	1.6250	1.6250	1.6240	1.6247	1.6237	1.6235	1.6225
020	2.0000	1.9995	2.0012	2.0000	2.0000	1.9988	1.9996	1.9985	1.9987	1.9975
022	2.1875	2.1870	2.1887	2.1875	2.1875	2.1863	2.1871	2.1860	2.1862	2.1850
024	2.4375	2.4370	2.4387	2.4375	2.4375	2.4363	2.4371	2.4360	2.4362	2.4350
028	2.8125	2.8120	2.8137	2.8125	2.8125	2.8113	2.8210	2.8110	2.8112	2.8100
032	3.1875	3.1869	3.1889	3.1875	3.1875	3.1861	3.1871	3.1857	3.1859	3.1845
036	3.5625	3.5619	3.5639	3.5625	3.5625	3.5611	3.5621	3.5607	3.5604	3.5590
040	3.9375	3.9369	3.9389	3.9375	3.9375	3.9361	3.9357	3.9371	3.9354	3.9340
044	4.3750	4.3744	4.3764	4.3750	4.3750	4.3736	4.3746	4.3732	4.3729	4.3715
048	4.7500	4.7493	4.7516	4.7500	4.7500	4.7484	4.7495	4.7418	4.7476	4.7460
052	5.1250	5.1243	5.1266	5.1250	5.1250	5.1234	5.1245	5.1230	5.1226	5.1210
056	5.5000	5.4993	5.5016	5.5000	5.5000	5.4984	5.4995	5.4980	5.4976	5.4960
060	5.8750	5.8743	5.8766	5.8750	5.8750	5.8734	5.8745	5.8730	5.8726	5.8710
064	6.2500	6.2490	6.2516	6.2500	6.2500	6.2484	6.2495	6.2480	6.2476	6.2460
068	6.6250	6.6240	6.6266	6.6250	6.6250	6.6234	6.6245	6.6230	6.6226	6.6210
072	7.0000	6.9990	7.0016	7.0000	7.0000	6.9984	6.9995	6.9980	6.9976	6.9960
076	7.3750	7.3740	7.3768	7.3750	7.3750	7.3732	7.3744	7.3726	7.3728	7.3710
080	7.7500	7.7490	7.7518	7.7500	7.7500	7.7482	7.7494	7.7476	7.7478	7.7460
096	8.7500	8.7490	8.7518	8.7500	8.7500	8.7482	8.7494	8.7476	8.7478	8.7460

		DIMENSIONS IN MILLIMETERS									
BEARING SERIES		A Suggested Housing Bore For Press Fit of Spherical Plain Bearings									
GEES GEES2RS	Bearing Outs	side Diameter	ISO H7		ISO M7		ISO	ISO N7		Extra Heavy Press Fit	
	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	
12	22.000	21.991	22.021	22.000	22.000	21.979	21.993	21.972	21.982	21.962	
15	26.000	25.991	26.021	26.000	26.000	25.979	25.993	25.972	25.962	25.937	
17	30.000	29.991	30.021	30.000	30.000	29.979	29.993	29.972	29.962	29.937	
20	35.000	34.989	35.025	35.000	35.000	34.975	34.992	34.967	34.962	34.937	
25	42.000	41.989	42.025	42.000	42.000	41.975	41.992	41.967	41.967	41.937	
30	47.000	46.989	47.025	47.000	47.000	46.975	46.992	46.967	46.967	46.937	
35	55.000	54.987	55.030	55.000	55.000	54.970	54.991	54.961	54.967	54.937	
40	62.000	61.987	62.030	62.000	62.000	61.970	61.991	61.961	61.967	61.937	
45	68.000	67.987	68.030	68.000	68.000	67.970	67.991	67.961	67.967	67.937	
50	75.000	74.987	75.030	75.000	75.000	74.970	74.991	74.961	74.967	74.937	
60	90.000	89.985	90.035	90.000	90.000	89.965	89.990	89.955	89.967	89.911	
70	105.000	104.985	105.035	105.000	105.000	104.965	104.990	104.955	104.967	104.911	
80	120.000	119.985	120.035	120.000	120.000	119.965	119.990	119.955	119.967	119.911	
90	130.000	129.982	130.040	130.000	130.000	129.960	129.988	129.948	129.939	129.898	
100	150.000	149.982	150.040	150.000	150.000	149.960	149.988	149.948	149.939	149.898	
110	160.000	159.975	160.040	160.000	160.000	159.960	159.988	159.948	159.939	159.898	
120	180.000	179.975	180.040	180.000	180.000	179.960	179.988	179.948	179.939	179.898	
140	210.000	209.970	210.046	210.000	210.000	209.954	209.949	209.940	209.995	209.898	
160	230.000	229.970	230.046	230.000	230.000	229.954	229.949	229.940	229.995	229.898	





COM & HCOM Series

		DIMENSIONS IN INCHES							
BEARING SERIES	A St	A Suggested Housing Bore For Press Fit of Spherical Bearings							
COM	Bearing Outside Diameter +.0000	Steel H		Aluminum Housing					
	0007	Max. Min.		Max.	Min.				
3	.5625	.5619	.5614	.5618	.5612				
4	.6562	.6556	.6551	.6555	.6549				
5	.7500	.7494	.7489	.7493	.7487				
6	.8125	.8119	.8114	.8118	.8112				
7	.9062	.9056	.9051	.9055	.9049				
8	1.0000	.9994	.9989	.9993	.9987				
9	1.0937	1.0931	1.0925	1.0930	1.0923				
10	1.1875	1.1869	1.1863	1.1868	1.1861				
12	1.4375	1.4369	1.4363	1.4368	1.4361				
14	1.5625	1.5619	1.5613	1.5618	1.5611				
16	1.7500	1.7494	1.7486	1.7493	1.7485				
16	2.0000	1.9994	1.9986	1.9993	1.9985				
19	2.3750	2.3744	2.3736	2.3743	2.3735				
20	2.3750	2.3744	2.3736	2.3743	2.3735				
24	2.7500	2.7494	2.7486	2.7493	2.7485				
28	3.1250	3.1244	3.1236	3.1243	3.1235				
32	3.5000	3.4994	3.4986	3.4993	3.4985				

		DIMENSIO	ONS IN MI	LLIMETER	S		
BEARING SERIES	A St		ousing Bore For Press Fit pherical Bearings				
COM	Bearing Outside Diameter +.000	Steel Housing		Aluminum Housing			
	018	Max.	Min.	Max.	Min.		
3	14.288	14.272	14.260	14.270	14.255		
4	16.667	16.652	16.640	16.650	16.634		
5	19.050	19.035	19.022	19.032	19.017		
6	20.638	20.622	20.610	20.620	20.604		
7	23.018	23.002	22.990	23.000	22.985		
8	25.400	25.385	25.372	25.382	25.367		
9	27.780	27.765	27.750	27.762	27.744		
10	30.162	30.147	30.132	30.145	30.127		
12	36.512	36.497	36.482	36.495	36.477		
14	39.688	39.672	39.657	39.670	39.652		
16	44.450	44.435	44.414	44.432	44.412		
16	50.800	50.785	50.764	50.782	50.762		
19	60.325	60.310	60.289	60.307	60.287		
20	60.325	60.310	60.289	60.307	60.287		
24	69.850	69.835	69.814	69.832	69.812		
28	79.375	79.360	79.339	79.357	79.337		
32	88.900	88.885	88.864	88.882	88.862		

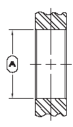
Dimensions given in the tables below are for bearings fabricated of standard race materials. Should other materials be used, consult our engineering department for modification of these dimensions.

Tables are representative of Metal to Metal parts, please consult our engineering department regarding PTFE lined parts.

MIB, AIB & SIB Series

		DIMEN	ISIONS IN	INCHES	
BEARING SERIES	A St		ousing Bor pherical Be	e For Press arings	s Fit
MIB AIB SIB	Bearing Outside Diameter +.0000	Steel H	ousing	Aluminu	m Housing
	0007	Max.	Min.	Max.	Min.
3	.5312	.5306	.5301	.5305	.5299
4	.6094	.6088	.6083	.6087	.6081
5	.7500	.7494	.7489	.7493	.7487
6	.8437	.8431	.8426	.8430	.8424
7	1.0000	.9994	.9989	.9993	.9987
8	1.0937	1.0931	1.0925	1.0930	1.0923
10	1.3125	1.3119	1.3113	1.3118	1.3111
12	1.5000	1.4994	1.4988	1.4993	1.4986
14	1.6250	1.6244	1.6236	1.6243	1.6235
16	2.1250	2.1244	2.1236	2.1243	2.1235

		DIMENSIO	ONS IN MI	LLIMETER	s
BEARING SERIES	A St	uggested H of S _l	ousing Bor pherical Be	e For Press arings	s Fit
MIB AIB SIB	Bearing Outside Diameter +.000	Steel H	ousing	Aluminu	m Housing
	018	Max.	Min.	Max.	Min.
3	13.492	13.477	13.465	13.475	13.460
4	15.479	15.464	15.451	15.461	15.446
5	19.050	19.035	19.022	19.032	19.017
6	21.430	21.415	21.402	21.412	21.397
7	25.400	25.385	25.372	25.382	25.367
8	27.780	27.765	27.750	27.762	27.744
10	33.338	33.322	33.307	33.320	33.302
12	38.100	38.085	38.070	38.082	38.064
14	41.275	41.259	41.239	41.257	41.237
16	53.975	53.960	53.939	53.957	53.937





These tables are representative of Metal to Metal parts, please consult our engineering department regarding PTFE lined parts.

LCOM SERIES

DIMENSIONS IN INCHES

Suggested Housing Bore For Press Fit

COM-M SERIES

DIMENSIONS IN INCHES

Suggested Housing Bore For Press Fit

BEARING	A	of S	pherical Be	arings		BEARING	A	of Metri	c Spherica	l Bearings	
SERIES LCOM	Bearing Outside Diameter +.0000	Steel H	ousing	Aluminu	m Housing	SERIES COM-M	Bearing Outside Diameter +.000	Steel H	ousing	Aluminu	m Housing
	0007	Max.	Min.	Max.	Min.		018	Max.	Min.	Max.	Min.
3	.6250	.6244	.6239	.6243	.6237	3	.4724	.4718	.4713	.4717	.4711
4	.7500	.7494	.7489	.7493	.7487	5	.6299	.6293	.6288	.6292	.6286
5	.8750	.8744	.8739	.8743	.8737	6	.7087	.7081	.7076	.7080	.7074
6	1.0000	.9994	.9989	.9993	.9987	8	.8661	.8655	.8650	.8654	.8648
7	1.1875	1.1869	1.1863	1.1868	1.1861	10	1.0236	1.0230	1.0225	1.0229	1.0223
8	1.3125	1.3119	1.3113	1.3118	1.3111	12	1.1811	1.1805	1.1799	1.1804	1.1797
10	1.5625	1.5619	1.5613	1.5618	1.5611	14	1.3386	1.3380	1.3374	1.3379	1.3372
12	2.2500	2.2494	2.2486	2.2493	2.2485	16	1.4961	1.4955	1.4949	1.4954	1.4947
12-1	1.8750	1.8744	1.8736	1.8743	1.8735	18	1.6535	1.6529	1.6523	1.6528	1.6521
16	2.3750	2.3744	2.3736	2.3743	2.3735	20	1.8110	1.8104	1.8096	1.8103	1.8095
19	2.6250	2.6244	2.6236	2.6243	2.6235	22	1.9685	1.9679	1.9671	1.9678	1.9670
24	3.2500	3.2494	3.2486	3.2493	3.2485	25	2.2047	2.2041	2.2033	2.2040	2.2032
30	4.0000	3.9994	3.9986	3.9993	3.9985	30	2.5984	2.5978	2.5970	2.5977	2.5969
		DIMENSIONS IN MILLIMETERS Suggested Housing Bore For Press Fit of Spherical Bearings			re For Press Fit			DIMENSI	ONS IN MI	LLIMETER	S
BEARING	A St				s Fit	BEARING	A St		ousing Bor c Spherica	e For Press I Bearings	s Fit
BEARING SERIES LCOM	Bearing Outside Diameter +.000	of S	ousing	arings Aluminu	m Housing	BEARING SERIES COM-M	Bearing Outside Diameter +.0000	of Metri		l Bearings	m Housing
SERIES LCOM	Bearing Outside Diameter +.000 018	of S Steel H	ousing Min.	Aluminu Max.	m Housing Min.	SERIES COM-M	Bearing Outside Diameter +.0000 0007	of Metri Steel H	c Spherica	Aluminu Max.	m Housing Min.
SERIES LCOM	Bearing Outside Diameter +.000 018	of S Steel H Max. 15.860	ousing Min. 15.847	Aluminu Max. 15.857	m Housing Min. 15.842	SERIES COM-M	Bearing Outside Diameter +.0000 0007	Steel H Max. 11.985	c Spherica c Spherica dousing Min. 11.972	Aluminu Max. 11.982	m Housing Min. 11.967
SERIES LCOM	Bearing Outside Diameter +.000 018 15.875 19.050	of S Steel H Max. 15.860 19.035	Min. 15.847 19.022	Aluminu Max. 15.857 19.032	m Housing Min. 15.842 19.017	SERIES COM-M	Bearing Outside Diameter +.0000 0007	Steel H Max. 11.985 15.985	C Spherica Ousing Min. 11.972 15.972	Aluminu Max. 11.982 15.982	Min. 11.967 15.967
SERIES LCOM	Bearing Outside Diameter +.000 018 15.875 19.050 22.225	of S Steel H Max. 15.860 19.035 22.210	Min. 15.847 19.022 22.197	Aluminu Max. 15.857 19.032 22.207	Min. 15.842 19.017 22.192	SERIES COM-M	Bearing Outside Diameter +.0000 0007 12 16 18	Max. 11.985 15.985 17.985	Min. 11.972 15.972 17.972	Aluminu Max. 11.982 15.982 17.982	Min. 11.967 15.967 17.967
SERIES LCOM	Bearing Outside Diameter +.000 018 15.875 19.050	of S Steel H Max. 15.860 19.035 22.210 25.385	Min. 15.847 19.022 22.197 25.372	Max. 15.857 19.032 22.207 25.382	m Housing Min. 15.842 19.017	3 5 6 8	Bearing Outside Diameter +.0000 0007	Steel H Max. 11.985 15.985	C Spherica Ousing Min. 11.972 15.972	Aluminu Max. 11.982 15.982	Min. 11.967 15.967
3 4 5 6 7	Bearing Outside Diameter +,000 -,018 15.875 19.050 22.225 25.400 30.163	of S Steel H Max. 15.860 19.035 22.210 25.385 30.148	Min. 15.847 19.022 22.197 25.372 30.132	Max. 15.857 19.032 22.207 25.382 30.145	Min. 15.842 19.017 22.192 25.367 30.127	3 5 6 8	Bearing Outside Diameter +.0000 0007 12 16 18 22 26	Max. 11.985 15.985 17.985 21.985 25.985	Min. 11.972 15.972 17.972 21.972 25.972	Max. 11.982 15.982 17.982 21.982 25.982	Min. 11.967 15.967 17.967 21.967 25.967
3 4 5 6 7 8	Bearing Outside Diameter +.000 018 15.875 19.050 22.225 25.400 30.163 33.338	of S Steel H Max. 15.860 19.035 22.210 25.385 30.148 33.323	Min. 15.847 19.022 22.197 25.372 30.132 33.307	Max. 15.857 19.032 22.207 25.382 30.145 33.320	Min. 15.842 19.017 22.192 25.367 30.127 33.302	3 5 6 8 10	Bearing Outside Diameter +.0000 0007 12 16 18 22 26 30	Max. 11.985 15.985 17.985 21.985 25.985 29.985	Min. 11.972 15.972 17.972 21.972 25.972 29.969	Max. 11.982 15.982 17.982 21.982 25.982 29.982	Min. 11.967 15.967 17.967 21.967 25.967 29.964
3 4 5 6 7 8	Bearing Outside Diameter +.000 018 15.875 19.050 22.225 25.400 30.163 33.338 39.688	of S Steel H Max. 15.860 19.035 22.210 25.385 30.148 33.323 39.673	Min. 15.847 19.022 22.197 25.372 30.132 33.307 39.657	Max. 15.857 19.032 22.207 25.382 30.145 33.320 39.670	Min. 15.842 19.017 22.192 25.367 30.127 33.302 39.652	3 5 6 8 10 12	Bearing Outside Diameter +.0000 0007 12 16 18 22 26 30 34	Max. 11.985 15.985 17.985 21.985 25.985 29.985 33.985	Min. 11.972 15.972 17.972 21.972 25.972 29.969 33.969	Max. 11.982 15.982 17.982 21.982 25.982 29.982 33.982	Min. 11.967 15.967 17.967 21.967 25.967 29.964 33.964
3 4 5 6 7 8 10	Bearing Outside Diameter +.000 018 15.875 19.050 22.225 25.400 30.163 33.338 39.688 57.150	of S Steel H Max. 15.860 19.035 22.210 25.385 30.148 33.323 39.673 57.135	Min. 15.847 19.022 22.197 25.372 30.132 33.307 39.657 57.114	Max. 15.857 19.032 22.207 25.382 30.145 33.320 39.670 57.132	Min. 15.842 19.017 22.192 25.367 30.127 33.302 39.652 57.112	3 5 6 8 10 12 14 16	Bearing Outside Diameter +.0000 0007 12 16 18 22 26 30 34 38	Max. 11.985 15.985 17.985 21.985 25.985 29.985 33.985 37.985	Min. 11.972 15.972 17.972 21.972 25.972 29.969 33.969 37.969	Max. 11.982 15.982 17.982 21.982 25.982 29.982 33.982 37.982	Min. 11.967 15.967 17.967 21.967 25.967 29.964 33.964 37.964
3 4 5 6 7 8 10 12 12-1	Bearing Outside Diameter +.000 018 15.875 19.050 22.225 25.400 30.163 33.338 39.688 57.150 47.625	of S Steel H Max. 15.860 19.035 22.210 25.385 30.148 33.323 39.673 57.135 47.610	Min. 15.847 19.022 22.197 25.372 30.132 33.307 39.657 57.114 47.589	Max. 15.857 19.032 22.207 25.382 30.145 33.320 39.670 57.132 47.607	Min. 15.842 19.017 22.192 25.367 30.127 33.302 39.652 57.112 47.587	3 5 6 8 10 12 14 16 18	Bearing Outside Diameter +.0000 0007 12 16 18 22 26 30 34 38 42	Max. 11.985 15.985 17.985 21.985 25.985 29.985 33.985 37.985 41.985	Min. 11.972 15.972 17.972 21.972 25.972 29.969 33.969 37.969 41.969	Max. 11.982 15.982 17.982 21.982 25.982 29.982 33.982 37.982 41.982	Min. 11.967 15.967 17.967 21.967 25.967 29.964 33.964 37.964 41.964
3 4 5 6 7 8 10 12 12-1 16	Bearing Outside Diameter +.000 018 15.875 19.050 22.225 25.400 30.163 33.338 39.688 57.150 47.625 60.325	of S Steel H Max. 15.860 19.035 22.210 25.385 30.148 33.323 39.673 57.135 47.610 60.310	Min. 15.847 19.022 22.197 25.372 30.132 33.307 39.657 57.114 47.589 60.289	Max. 15.857 19.032 22.207 25.382 30.145 33.320 39.670 57.132 47.607 60.307	Min. 15.842 19.017 22.192 25.367 30.127 33.302 39.652 57.112 47.587 60.287	3 5 6 8 10 12 14 16 18 20	Bearing Outside Diameter +.0000 0007 12 16 18 22 26 30 34 38 42 46	Max. 11.985 15.985 17.985 21.985 25.985 29.985 33.985 37.985 41.985 45.985	Min. 11.972 15.972 17.972 21.972 25.972 29.969 33.969 37.969 41.969 45.964	Max. 11.982 15.982 17.982 21.982 25.982 29.982 33.982 37.982 41.982 45.982	Min. 11.967 15.967 17.967 21.967 25.967 29.964 33.964 37.964 41.964 45.962
3 4 5 6 7 8 10 12 12-1 16	Bearing Outside Diameter +.000 018 15.875 19.050 22.225 25.400 30.163 33.338 39.688 57.150 47.625 60.325 66.675	of S Steel H Max. 15.860 19.035 22.210 25.385 30.148 33.323 39.673 57.135 47.610 60.310 66.660	Min. 15.847 19.022 22.197 25.372 30.132 33.307 39.657 57.114 47.589 60.289 66.639	Max. 15.857 19.032 22.207 25.382 30.145 33.320 39.670 57.132 47.607 60.307 66.657	Min. 15.842 19.017 22.192 25.367 30.127 33.302 39.652 57.112 47.587 60.287 66.637	3 5 6 8 10 12 14 16 18 20 22	Bearing Outside Diameter +.00000007 12 16 18 22 26 30 34 38 42 46 50	Max. 11.985 15.985 17.985 21.985 25.985 29.985 33.985 37.985 41.985 45.985	Min. 11.972 15.972 17.972 21.972 25.972 29.969 33.969 37.969 41.969 45.964 49.964	Max. 11.982 15.982 17.982 21.982 25.982 29.982 33.982 37.982 41.982 45.982 49.982	Min. 11.967 15.967 17.967 21.967 25.967 29.964 33.964 37.964 41.964 45.962 49.962
3 4 5 6 7 8 10 12 12-1 16	Bearing Outside Diameter +.000 018 15.875 19.050 22.225 25.400 30.163 33.338 39.688 57.150 47.625 60.325	of S Steel H Max. 15.860 19.035 22.210 25.385 30.148 33.323 39.673 57.135 47.610 60.310	Min. 15.847 19.022 22.197 25.372 30.132 33.307 39.657 57.114 47.589 60.289	Max. 15.857 19.032 22.207 25.382 30.145 33.320 39.670 57.132 47.607 60.307	Min. 15.842 19.017 22.192 25.367 30.127 33.302 39.652 57.112 47.587 60.287	3 5 6 8 10 12 14 16 18 20	Bearing Outside Diameter +.0000 0007 12 16 18 22 26 30 34 38 42 46	Max. 11.985 15.985 17.985 21.985 25.985 29.985 33.985 37.985 41.985 45.985	Min. 11.972 15.972 17.972 21.972 25.972 29.969 33.969 37.969 41.969 45.964	Max. 11.982 15.982 17.982 21.982 25.982 29.982 33.982 37.982 41.982 45.982	Min. 11.967 15.967 17.967 21.967 25.967 29.964 33.964 37.964 41.964 45.962



	Dimensions in inches								
	Suggest Shaft Size For Spherical Plain Bearings								
Bearing Series	bore	iso f6		iso g6		iso h6		iso m6	
GEZES	nominal	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
GEZES2RS									
008	.5000	.4994	.4989	.4998	.4993	.5000	.4996	.5007	.5003
010	.6250	.6244	.6239	.6248	.6243	.6250	.6246	.6257	.6253
012	.7500	.7492	.7487	.7497	.7492	.7500	.7495	.7508	.7503
014	.8750	.8742	.8737	.8747	.8742	.8750	.8745	.8758	.8753
016	1.0000	.9992	.9987	.9997	.9992	1.0000	.9995	1.0008	1.0003
020	1.2500	1.2490	1.2484	1.2496	1.2490	1.2500	1.2494	1.2510	1.2504
022	1.3750	1.3740	1.3734	1.3746	1.3740	1.3750	1.3744	1.3760	1.3754
024	1.5000	1.4990	1.4984	1.4996	1.4990	1.5000	1.4994	1.5010	1.5004
028	1.7500	1.7490	1.7484	1.7496	1.7490	1.7500	1.7494	1.7510	1.7504
032	2.0000	1.9988	1.9981	1.9996	1.9989	2.0000	1.9993	2.0012	2.0004
036	2.2500	2.2488	2.2481	2.2496	2.2489	2.2500	2.2493	2.2512	2.2504
040	2.5000	2.4988	2.4981	2.4996	2.4989	2.5000	2.4993	2.5012	2.5004
044	2.7500	2.7488	2.7481	2.7496	2.7489	2.7500	2.7493	2.7512	2.7504
048	3.0000	2.9988	2.9981	2.9996	2.9989	3.0000	2.9983	3.0012	3.0004
052	3.2500	3.2486	3.2477	3.2495	3.2487	3.2500	3.2491	3.2514	3.2505
056	3.5000	3.4986	3.4977	3.4995	3.4987	3.5000	3.4991	3.5014	3.505
060	3.7500	3.7486	3.7477	3.7495	3.7487	3.7500	3.7491	3.7514	3.7505
064	4.0000	3.9986	3.9977	3.9995	3.9987	4.0000	3.9991	4.0014	4.0005
068	4.2500	4.2486	4.2477	4.2495	4.2487	4.2500	4.2491	4.2514	4.2505
072	4.5000	4.4986	4.4977	4.4995	4.4987	4.5000	4.4991	4.5014	4.5005
076	4.7500	4.7483	4.7473	4.7494	4.7485	4.7500	4.7490	4.7516	4.7506
080	5.0000	4.9983	4.9973	4.9994	4.9985	5.0000	4.9990	5.0016	5.0006

ISO f6 - Recommended for applications where movement of the shaft within the bore of the ball is expected and desired

ISO g6 - Recommended for applications where minor movement is expected or tolerable. Sometimes referred to as "push fit".

ISO h6 - Recommended for applications where minor movement is not desired but is tolerable.

ISO m6 - Recommended for applications where movement between shaft and bearing bore is not desired, and an interference fit is required. Sometimes referred to as "press fit".

Note: even with m6 fit, under high loads, movement may still occur between shaft and ball bore.

Shaft design: It is generally recommended that shafts or pins be heat treated to a surface hardness of HRc 55 minimum, and have a surface finish of 32 rms or micro inches aa (arithmetic average). In applications with light loads and interference fit, a fully hardened shaft may not be necessary, but is still recommended. Under very heavy loads, an interference fit is no guarantee that there will be no movement of the shaft within the ball bore.



	Dimensions in Millimeters								
	Suggest Shaft Size For Spherical Plain Bearings								
Bearing Series	bore	iso f6		iso g6		iso h6		iso m6	
GEES	nominal	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.
GEES2RS									
12	12	11.984	11.973	11.994	11.983	12.000	11.989	12.018	12.007
15	15	14.984	14.973	14.994	14.983	15.000	14.989	15.018	15.007
17	17	16.984	16.973	16.994	16.983	17.000	16.989	17.018	17.007
20	20	19.980	19.967	19.993	19.980	20.000	19.987	20.021	20.008
25	25	24.980	24.967	24.993	24.980	25.000	24.987	25.021	25.008
30	30	29.980	29.967	29.993	29.980	30.000	29.987	30.021	30.008
35	35	34.975	34.959	34.991	34.975	35.000	34.984	35.025	35.009
40	40	39.975	39.959	39.991	39.975	40.000	39.984	40.025	40.009
45	45	44.975	44.959	44.991	44.975	45.000	44.984	45.025	45.009
50	50	49.975	49.959	49.991	49.975	50.000	49.984	50.025	50.009
60	60	59.970	59.951	59.990	59.971	60.000	59.981	60.030	60.011
70	70	69.970	69.951	69.990	69.971	70.000	69.981	70.030	70.011
80	80	79.970	79.951	79.990	79.971	80.000	79.981	80.030	80.011
90	90	89.964	89.942	89.988	89.966	90.000	89.978	90.035	90.013
100	100	99.964	99.942	99.988	99.966	100.000	99.978	100.035	100.013
110	110	109.964	109.942	109.988	109.966	110.000	109.978	110.035	110.013
120	120	119.964	119.942	119.988	119.966	120.000	119.978	120.035	120.013
140	140	139.957	139.932	139.986	139.961	140.000	139.975	140.040	140.015
160	160	159.957	159.93	159.986	159.961	160.000	159.975	160.040	160.015

ISO f6 - Recommended for applications where movement of the shaft within the bore of the ball is expected and desired

ISO g6 - Recommended for applications where minor movement is expected or tolerable. Sometimes referred to as "push fit".

ISO h6 - Recommended for applications where minor movement is not desired but is tolerable.

ISO m6 - Recommended for applications where movement between shaft and bearing bore is not desired, and an interference fit is required. Sometimes referred to as "press fit".

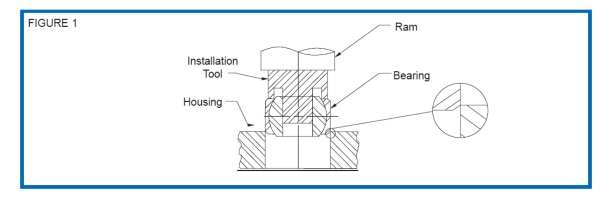
Note: even with m6 fit, under high loads, movement may still occur between shaft and ball bore.

Shaft design: It is generally recommended that shafts or pins be heat treated to a surface hardness of HRc 55 minimum, and have a surface finish of 32 rms or micro inches aa (arithmetic average). In applications with light loads and interference fit, a fully hardened shaft may not be necessary, but is still recommended. Under very heavy loads, an interference fit is no guarantee that there will be no movement of the shaft within the ball bore.

Bearing Installation

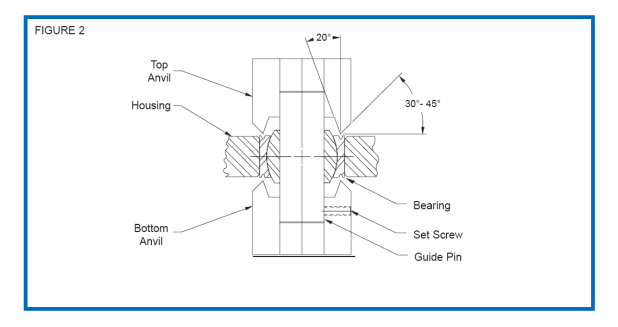
Spherical Bearing (chamfered) Installation

Proper installation of the bearing is important to prevent bearing failure as well as housing damage. The use of an arbor press or hydraulic press is recommended. A tool as shown in figure 1 is advised. All force is to be applied on the bearing race face (not on the ball). A lead chamfer or radius on the bearing and/or housing is vital.



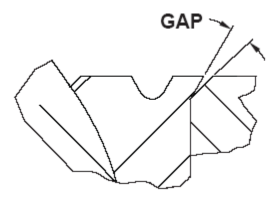
Spherical Bearing (grooved) Installation

The grooved (Grumman grooved) spherical bearings have a groove on each side of the bearing race face, leaving a small lip. Staking tools (as shown in figure 2) are then used to stake the lip over the chamfer edges of the housing. A typical arrangement consists of two identical anvils and one guide pin, which are secured by a setscrew in the bottom anvil.

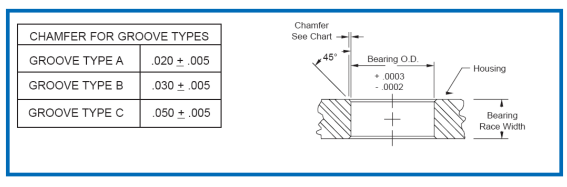


Procedure for Installation of Grooved Spherical Bearing

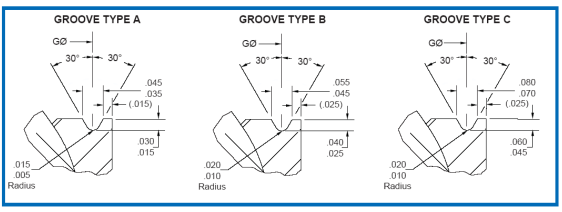
- 1. Install the bearing into the housing as shown in figure 1 and position the bearing symmetrical about the housing centerline.
- 2. Align bearing with staking tool and guide pin as shown in figure 2.
- 3. A trial stake assembly should be made to determine staking force necessary to meet thrust load requirements. Proper staking force is required because excessive pressure could result in bearing distortion along with life.
- 4. Pressure established by trial assembly is to be applied. After the first stake is completed, rotate the assembly 90° and re-apply. Repeat operation through a minimum of three rotations to insure 360° uniformity of stake.
- 5. After staking, a slight gap may exist between the race lip and housing chamfer. This slight gap (shown below) may not be cause for rejection if the bearing meets or exceeds the required thrust loads.



HOUSING CHAMFER - GROOVED BEARINGS



STAKING GROOVE TYPES



Groove Type Chart

Groove A	Groove B	Groove C
ANC-3TG	ANC-5TG	ANC-8TG
ANC-4TG	ANC-6TG	ANC-9TG
AWC-3TG	ANC-7TG	ANC-10TG
AWC-4TG	AWC-6TG	ANC-12TG
AWC-5TG	AWC-7TG	ANC-14TG
HAB-4TG	AWC-8TG	ANC-16TG
HAB-5TG	AWC-9TG	AWC-12TG
HAB-6TG	AWC-10TG	AWC-14TG
HAB-7TG	HAB-10TG	AWC-16TG
HAB-8TG	HAB-12TG	PNB-8TG
PNB-3TG	HAB-14TG	PNB-9TG
PNB-4TG	PNB-5TG	PNB-10TG
PWB-3TG	PNB-6TG	PNB-12TG
PWB-4TG	PNB-7TG	PWB-12TG
PWB-5TG	PWB-6TG	
	PWB-7TG	
	PWB-8TG	
	PWB-9TG	
	PWB-10TG	