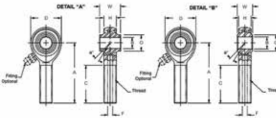
## NGS – BEARIN NG



## HEIM ROD ENDS MALE THREADED M AND HM SERIES

Rod Ends male threaded (HM M Series) Outer Member: Aircraft Quality Carbon Steel, Magnetic particle inspected, with protective coating for corrosion resistance. • Ball: 52100 Alloy Steel, heat treated, chrome plated. • Inserts: Brass, 16 size has one piece carbon steel race.



Heim "M" and "MD" series bearings are now manufactured in magnafluxed version only. As old stock is depleted, magnafluxed equivalents will be furnished as substitutes at current (higher) prices unless otherwise requested on the order.

"L" in rod end number designates left hand thread. In this series, the "D" in rod end number (MD35 14) denotes drilled hole in the shank. Add suffix "G" to indicate lubricator is required. Example: HM-SG. Add suffix "FG" lo indicate flush type lubricator is required. Example: M34-14FG. Lubricator (G) (FG) available with minimum qty. required. Please Call for Pricing.

	Equiv. Spherco No.	and here?		1											
Rod End No.		Bore	Ball Housing Ball Flat Diam. Diam. DIMENSIONS							Other Dimensions			Max Static Radial	Approx. Weight in	Price
		В	w	н	0	D	F	G	Α	Ν	<b>D</b> -11	М	Load in Pounds Aprox.	Pounds	Each
		+.0015 0005	+.000 005	+.005 005		+.010 010	+.010 010	+.010 010	Min	Drill Diam.	Ball Diam.	Class 3A			
M34-14M	NONE	.1900	.437	.328	.273	.750	1.560	1.935	1.000		33/64	1/4"-28	1,695	.05	
MD35-14M	NONE	.1900	.437	.328	.273	.875	1.375	1.812	.750	#33	33/64	5/16"-24	2,184	.07	
MDL35-14M										.113		UNF			
MD36-14M	NONE	.1900	.437	.328	.273	.750	1.375	1.750	.750	#33	33/64	3/8"-24	2,848	.07	
MDL36-14M										.113		UNF			
MD36-16M	NONE	.1900	.500	.375	.321	.812	1.812	2.219	1.062	#29	19/32	3/8"-24	2,769	.08	
MDL36-16										.136		UNF			
M44-14	NONE	.2500	.437	.304	.354	.812	1.562	1.968	1.000		9/16	1/4"-28	1,695	.06	
ML44-14												UNF			
MD46-15	NONE	.2500	.484	.335	.395	.875	2.312	2.750	1.500	#29	5/8	3/8"-24	3,151	.10	
MDL46-16										.159		UNF			
HM-2M	NONE	.1250	.250	.187	.187	.469	.937	1.172	.500		5/16	6-32	452	.02	
HM-2AM	NONE	.1562	.281	.219	.249	.562	1.125	1.406	.625		3/8	8-32	666	.02	
HML-2AM												UNC			
HM-3M	TRE-3	.1900	.312	.250	.306	.625	1.250	1.563	.750		7/16	10-32	910	.03	
HML-3M	TREL-3											UNF			
HM-4M	TRE-4	.2500	.375	.281	.355	.750	1.562	1.937	1.000		33/64	1/4"-28	1,695	.05	
HML-4M	TREL-4											UNF			
HM-5M	TRE-5	.3125	.437	.344	.447	.875	1.875	2.312	1.250	#33	5/8	5/16"-24	2,205	.08	
HM-6M	TRE-6	.3750	.500	.406	.517	1.000	1.938	2.438	1.250	#21	23/32	3/8"-24	3,172	.11	
HML-6M	TREL-6									.159		UNF			
HM-7M	TRE-7	.4375	.562	.437	.586	1.125	2.125	2.688	1.375	#21	13/16	7/16"-20	4,633	.16	
HML-7M	TREL-7									.159		UNF			
HM-8M	TRE-8	.5000	.625	.500	.698	1.312	2.438	3.094	1.500	#3	15/16	1/2"-20	5,876	.24	
HML-8M	TREL-8									.213		UNF			
UNF= Universal Fine, UN=Universal Coarse															



## **ACS BEARING REGREASERS**

The ACS bearing regreasers restore bearings, rod ends and pulleys to like-new condition. O-ring in base of regreaser provides positive seal when bearing is secured by the threaded center post. Grease, entering under pressure at the grease fitting, is forced to flow through the bearing, flushing out the old grease and dirt, and recharging the bearing with fresh grease. Available in five sizes.

O.D.

3/4"

1"

1-1/4"

1-1/2'

1-1/2"

**Bearing Size** 

Bore

3/16"

1/4"

5/16"

3/8"

1/2'

Non-Anodized Made in USA

**Bearing Regreaser** 

No.

3

4

5

6

8

10650-4



10650-5

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and the second second	Γ
	Г

10650-6

Complete Set of Five - P/N 12-11500

Part No.

10650-3

10650-4

10650-5

10650-6

10650-8

Price Each

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