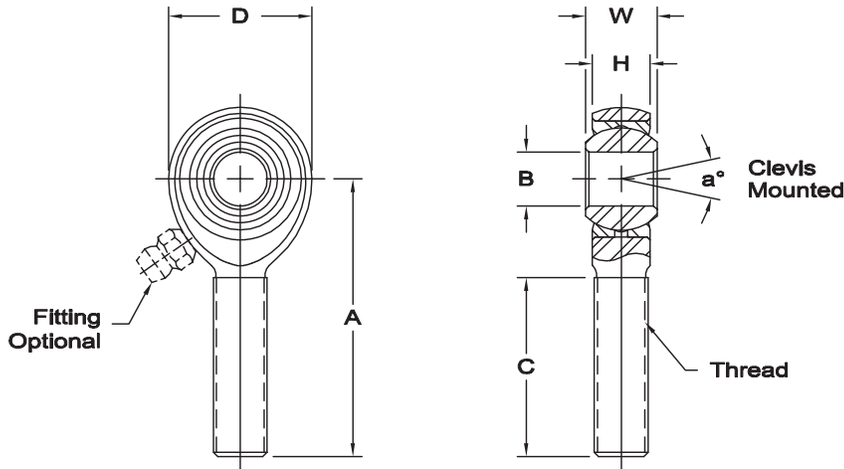




MM & MB SERIES MALE ROD ENDS

General Purpose - Precision (PTFE Liners Available)



Body - Carbon steel protective coated for corrosion resistance. No. 16 series standard body is alloy steel not heat treated.

Race - Carbon steel, protective coated for corrosion resistance.

Ball - Alloy steel, heat treated, hard chrome plated.

Notes - All sizes available with studs upon request.



- * Check availability.
- ** Grease fitting not available.
- 1 Threads 6-32 UNC.
- 2 Threads 1-14 UNS.
- 3 Tolerance variation: "D" ± .020, "A" ± .020, "B" + .0035, - .0005, "H" ± .010
- 4 Tolerance variation: "D" ± .51, "A" ± .51, "B" + .089, - .013, "H" ± .25

Units are supplied without grease fittings. When grease fittings are required, specify by adding suffixes as designated.

- Z Zerk type fitting Ex: MM-6Z
- F Flush type fitting Ex: MM-6F
- T PTFE liner Ex: MM-6T

Load ratings apply only to rod ends without grease fittings. For load ratings with fittings, please consult our engineering department.

ROD END NO.		DIMENSIONS IN INCHES								a° Misalign. Angle	Ultimate Radial Static Load Capacity Lbs.	Approx. Brg. Wt. Lbs.
Right Hand	Left Hand	B	W	H	A	D	Ball Dia. Ref.	C	Thread UNF-3A			
		+ .0015 - .0005	+ .000 - .005	± .005	± .015	± .010		+ .062 - .031				
MM-6	MB-6	.3750	.500	.406	1.938	1.000	.719	1.250	3/8-24	12	3,915	.11

ROD END NO.		DIMENSIONS IN MILLIMETERS								a° Misalign. Angle	Ultimate Radial Static Load Capacity Newtons	Approx. Brg. Wt. Grams
Right Hand	Left Hand	B	W	H	A	D	Ball Dia. Ref.	C	Thread UNF-3A			
		+ .038 - .013	+ .00 - .13	± .13	± .38	± .25		+ 1.57 - .79				
MM-6	MB-6	9.525	12.70	10.31	49.23	25.40	18.26	31.75	3/8-24	12	17,416	51