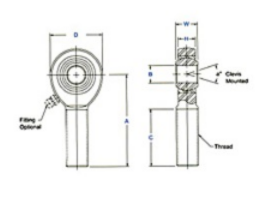
Item # XM-10Z, XM & XB Series Male Rod Ends, Extra Strength - Heavy Duty Shank (Ptfe Liners Available)

- · Body Carbon Steel protective coated for corrosion resistance.
- Race Alloy steel, heat treated protective coated for corrosion resistance. (Carbon steel with Ptfe liners).
- · Ball Alloy steel, heat treated, hard chrome plated.
- All sizes solid shank type.
- Grease Fitting available for all sizes. Units are supplied without grease fittings. When a grease fitting is required, specify by adding suffix "Z" or "F". Ex.: XM-6Z = Zerk Type Fitting XM-6F = Flush Type Fitting.
- Load ratings apply only to rod ends without grease fittings. For load ratings with fittings, please consult our engineering department.
- Studded configuration available upon request. Specify by adding suffix "S". Ex.: XM-8S.
- Ptfe Liners available upon request. Specify by adding suffix "T". Ex.: XM-8T.





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Specifications

Thread Type	Right Hand
Thread Configuration	Male
B - Ball Bore	.6250 in
W - Ball Width	.750 in
H - Head Width	.562 in
A - Base to Center	2.875 in
D - Head Diameter	1.750 in
Ball Diameter	1.125 in
C - Thread Length	1.750 in
Thread Size	3/4-16
Thread Class	UNF-3A
a - Misalignment Angle Clevis Mounted	13 °
Ultimate Radial Static Load Capacity	Consult Engineering Department
Approximate Brg. Weight	.602 lb
Options	Stud
Type of Lubrication	Zerk Fitting

XM & XB Note

- -All sizes solid shank type.
- Grease Fitting available for all sizes. Units are supplied without grease fittings. When a grease fitting is required, specify by adding suffix "Z" or "F". Ex.: XM-6Z = Zerk Type Fitting XM-6F = Flush Type Fitting.
- Load ratings apply only to rod ends without grease fittings. For load ratings with fittings, please consult our engineering department.
- Studded configuration available upon request. Specify by adding suffix "S". Ex.: XM-8S.
- Ptfe Liners available upon request. Specify by adding suffix "T". Ex.: XM-8T.