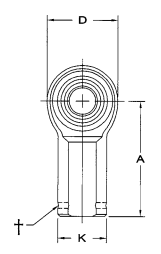
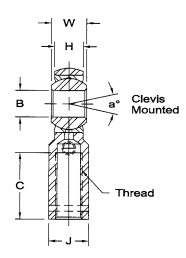
Pegasus Part No. 3061 Carbon Steel Rod Ends, Female (Aurora MW and MG Series)

These economical yet high-precision rod end bearings are perfect for moderately-stressed joints. The ball is heat treated and hard chrome plated alloy steel, and the carbon steel race has a PTFE fabric lining bonded to it. The carbon steel body

limits the load rating, but they will provide very long life in lower-stressed or non-critical uses such as sway bar links or shift linkage supports. Female threaded shanks only. Aurora MW-T (right hand) and MG-T (left hand) series.





Body: Carbon steel, protective coated for corrosion resistance.

Race: Carbon steel, protective coated for corrosion resistance.

Ball: Alloy steel, heat treated and hard chrome plated.

Lubrication: Self-lubricating PTFF liner

† Groove indicates left-hand threads.

Aurora MW (Right Hand) / MG (Left Hand) Carbon Steel Rod Ends, Female Threaded Shanks												
B +.0015 0005	Thread (UNF-2B)	C +.062 031	A +/015	W +.000 005	H +/005	D +/010	J +/010	K +/010	a°	Weight, Ounces (Approx.)	Static Radial Load Rating*	Pegasus Part No.
³ /16"	10-32	5/8"	1 ½16"	⁵ /16"	1/4"	5/8"	⁵ /16"	13/32"	13°	.7	1531 lb	3061-3-L or -R
1/4"	1⁄4-28	3/4"	1 ⁵ / ₁₆ "	3/8"	9/32"	3/4"	3/8"	15/32"	16°	1	2539 lb	3061-4-L or -R
⁵ /16"	⁵ / ₁₆ -24	3/4"	13/8"	⁷ / ₁₆ "	11/32"	7⁄8″	⁷ / ₁₆ "	1/2"	14°	1.5	3133 lb	3061-5-L or -R
3/8"	³ / ₈ -24	¹⁵ / ₁₆ "	1 ⁵ /8"	1/2"	13/32"	1″	^{9/} 16"	^{11/} 16"	12°	2.4	3915 lb	3061-6-L or -R
⁷ / ₁₆ "	7∕ ₁₆ -20	1 ¹ / ₁₆ "	1 ¹³ / ₁₆ "	⁹ /16"	⁷ / ₁₆ "	1 ½"	5/8"	3/4"	14°	3.2	4218 lb	3061-7-L or -R
1/2"	1/2-20	1 ⁵ / ₁₆ "	2 1/8"	⁵ /8"	1/2"	1 ³ / ₁₆ "	3/4"	7⁄8″	12°	5.3	6660 lb	3061-8-L or -R
5/8"	⁵ / ₈ -18	1 ½"	2 1/2"	3/4"	⁹ / ₁₆ "	1 ¹ / ₂ "	7⁄8″	1″	16°	7.7	7364 lb	3061-10-L or -R
3/4"	³ ⁄ ₄ -16	1 ³ ⁄ ₄ "	27/8″	7⁄ ₈ ″	^{11/} 16"	1 ³ ⁄ ₄ "	1″	1 ½"	14°	11.6	11,518 lb	3061-12-L or -R

^{*} Divide by 10 to calculate the axial load rating.

Part No. 3061 Carbon Steel Rod Ends, Female Shank

Aurora Rod End Bearings

Suspension Technical Documents

