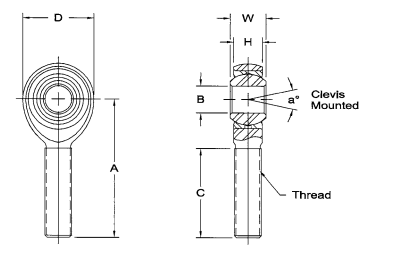
## Pegasus Part No. 3060 Carbon Steel Rod Ends (Aurora MM and MB Series)

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 to substantially less than our High Strength Alloy Steel Rod Ends (Part No. 3062). However, they will provide very long life in lower-stressed or non-critical uses such as sway bar links or shift linkage supports. Male threaded solid shanks only. Aurora MM-T (right hand threads) and MB-T (left hand threads) 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 PTFE liner.

Aurora MM (Right Hand) / MB (Left Hand) Carbon Steel Rod Ends, Male Threaded Shanks										
В		С	A	W	н	D	a°			
Bore	Thread (UNF-3A)	Thread Length	Center of Bore to End of Shank	Ball Width	Head Thickness	Head Diameter	Misalignment Angle	Weight, Ounces (Approx.)	Static Radial Load	Pegasus Part No.
+.0015 0005		+.062 031	+/015	+.000 005	+/005	+/010			Rating*	
<sup>3</sup> /16″	10-32	<sup>3</sup> ⁄4″	1 <sup>1</sup> ⁄4″	<sup>5</sup> /16″	1⁄4″	<sup>9</sup> / <sub>16</sub> "	13°	.5	1169 lb	3060-3-L or -R
¹∕₄″	<sup>1</sup> ⁄4-28	1″	1 <sup>5</sup> / <sub>8</sub> ″	<sup>3</sup> / <sub>8</sub> ″	<sup>9/</sup> 32″	3⁄4″	16°	.7	2158 lb	3060-4-L or -R
<sup>5</sup> /16″	<sup>5/</sup> 16-24	1 ¼″	1 <sup>7</sup> / <sub>8</sub> "	7⁄ <sub>16</sub> ″	11/ <sub>32</sub> ″	7⁄8″	14°	1.2	2784 lb	3060-5-L or -R
<sup>3</sup> /8″	<sup>3</sup> / <sub>8</sub> -24	1 ¼″	1 <sup>15/</sup> 16″	1/ <sub>2</sub> ″	13/ <sub>32</sub> "	1″	12°	1.8	3915 lb	3060-6-L or -R
7⁄ <sub>16</sub> ″	7∕ <sub>16</sub> -20	1 <sup>3</sup> ⁄8″	2 <sup>1</sup> / <sub>8</sub> ″	<sup>9</sup> / <sub>16</sub> "	7⁄ <sub>16</sub> ″	1 <sup>1</sup> ⁄8″	14°	2.6	4218 lb	3060-7-L or -R
1/2"	<sup>1</sup> / <sub>2</sub> -20	1 <sup>1</sup> /2″	27⁄ <sub>16</sub> ″	<sup>5</sup> /8″	1/2″	1 <sup>3</sup> ⁄16″	12°	4	6660 lb	3060-8-L or -R
5/ <sub>8</sub> ″	<sup>5</sup> / <sub>8</sub> -18	1 <sup>5</sup> ⁄8″	2 <sup>5</sup> /8″	<sup>3</sup> ⁄4″	<sup>9/</sup> 16″	1 <sup>1</sup> /2″	16°	6.1	7364 lb	3060-10-L or -R
<sup>3</sup> ⁄4″	<sup>3</sup> ⁄4-16	1 <sup>3</sup> ⁄4″	2 <sup>7</sup> / <sub>8</sub> ″	7⁄ <sub>8</sub> ″	<sup>11</sup> ⁄16″	1 <sup>3</sup> ⁄4″	14°	10	11,518 lb	3060-12-L or -R

\* Divide by 10 to calculate the axial load rating.

Part No. 3060 Carbon Steel Rod Ends, Male Shank

Aurora Rod End Bearings

Suspension Technical Documents

