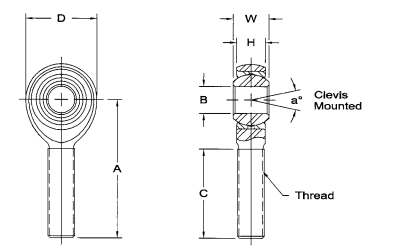
## Pegasus Part No. 3063 Alloy Steel Rod Ends, Oversize Shank (Aurora RXAM and RXAB Series)

These high-strength rod end bearings provide the ultimate in strength, durability, and safety. The body and race are both alloy steels, heat-treated and nickel-plated. The ball is heat treated and hard chrome plated alloy steel, and the race has a self-lubricating PTFE fabric lining bonded to it. These bearings are very resistant to loosening, even when subjected to the pounding they receive under racing conditions. Male threaded solid shanks only. Aurora RXAM-T (right hand threads) and RXAB-T (left hand threads) series except 3063-6-8-L / -R, which are AM-6T-6 / AB-6T-6..



**Body:** Alloy steel, heat treated, nickel or chrome plated for corrosion resistance.

**Race:** Alloy steel, heat treated, nickel plated for corrosion resistance.

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

**Lubrication:** Self-lubricating PTFE liner.

Aurora RXAM (Right Hand) / RXAB (Left Hand) Alloy Steel Rod Ends, Oversize Male Threaded Shanks										
В		С	Α	W	н	D	a°			
Bore	Thread (UNJF-3A)	Thread Length	Center of Bore to End of Shank	Ball Width	Head Thickness	Head Diameter	Max. Angle	Weight, Ounces (Approx.)	Static Radial Load	Pegasus Part No.
+.0015 0005		+.062 031	±.010	+.000 005	±.005	+.000 020			Rating*	
<sup>1</sup> ⁄4″	<sup>5</sup> / <sub>16</sub> -24	1 <sup>3</sup> / <sub>16</sub> "	1 7⁄8″	<sup>3</sup> /8″	<sup>9</sup> / <sub>32</sub> "	7⁄8″	13°	1.2	8452 lb	3063-4-L or -R
<sup>5</sup> /16″	<sup>3</sup> / <sub>8</sub> -24	1 <sup>3</sup> / <sub>16</sub> "	1 <sup>15/</sup> 16″	7⁄ <sub>16</sub> ″	11/ <sub>32</sub> ″	1″	12°	1.8	12,978 lb	3063-5-L or -R
<sup>3</sup> / <sub>8</sub> ″	7∕ <sub>16</sub> -20	1 <sup>5</sup> / <sub>16</sub> "	2 <sup>1</sup> / <sub>8</sub> ″	1/2"	13/ <sub>32</sub> "	1 <sup>1</sup> ⁄8″	10°	2.6	17,508 lb	3063-6-7-L or -R
<sup>3</sup> /8″	<sup>1</sup> / <sub>2</sub> -20†	1 <sup>1</sup> ⁄4″	1 <sup>15/</sup> 16″	1/2"	<sup>13</sup> / <sub>32</sub> "	1″†	12°	4	9544 lb †	3063-6-8-L or -R
7⁄ <sub>16</sub> ″	<sup>1</sup> / <sub>2</sub> -20	17⁄16″	2 <sup>7⁄</sup> 16″	<sup>9</sup> / <sub>16</sub> "	7⁄ <sub>16</sub> ″	1 <sup>5</sup> ⁄16″	12°	4	22,760 lb	3063-7-L or -R
1/2"	<sup>5</sup> ⁄8-18	1 <sup>9</sup> ⁄16″	2 <sup>5</sup> /8″	<sup>5</sup> /8″	1/2″	1 <sup>1</sup> /2″	10°	6.1	30,579 lb	3063-8-L or -R
<sup>5</sup> /8″	<sup>3</sup> ⁄4-16	1 <sup>11</sup> / <sub>16</sub> "	2 <sup>7</sup> / <sub>8</sub> ″	<sup>3</sup> ⁄4″	<sup>9</sup> / <sub>16</sub> "	1 <sup>3</sup> ⁄4″	13°	10	39,674 lb	3063-10-L or -R

+ Special size with small head, not part of the RXAM/RXAB series.

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

Part No. 3063 Alloy Steel Rod Ends, Oversize Male Shank

Aurora Rod End Bearings

Suspension Technical Documents

