



Bearing Identification Poster



Double Lip Groove Seal and Light Contact

 5x10x4 MR 105 2RS	 5x11x5 685 LLB	 6x13x5 686 LLB	 5x14x5 605 2RS	 6x16x5 MR 616 2RS	 8x16x5 688 LLB	 6x17x6 606 2RS 606 LLB	 9x17x5 689 LLB	 12x18x4 6701 2RS	 7x19x6 607 2RS
 8x19x6 698 LLB 8x19x10/11 398 MAX-E 8x19x10/13 398 MAX-EE	 10x19x5 6800 LLB 10x19x7 63800 LLB 10x19x8 3800 LLU MAX	 9x20x6 699 LLB	 12x21x5 6801 LLB 12x21x7 63801 LLB 12x21x8 3801 LLU MAX	 15x21x4 6702 2RS	 8x22x7 608 LLB 8x22x7/10 608 MAX-E	 9x22x7 SMR9227 LLB	 10x22x6 6900 LLB	 17x23x4 6703 2RS	 9x24x7 609 LLB
 12x24x6 6901 LLB	 12.7x24x7/10 6901 SM MAX	 15x24x5 6802 LLB 15x24x5 71802 LLB	 15x24x7 3802 LLB 15x24x10 3802 LLB W 15x24x7 63802 LLB	 9x26x8 629 2RS	 10x26x8 6000 LLB	 15x26x7 MR 15267 LLB 15x26x8 MR 15268 VV	 17x26x5 6803 LLB 17x26x5 6803 MAX 17x26x7 63803 LLB	 17x26x5 61803 SRS 17x26x5 71803 LLB	 17x26x10 3803 LLB W 17x26x10 CH3803 LLB W
 20x27x4 CH 6704 LLB	 12x28x8 6001 2RS	 10x28x8 16100 2RS	 15x28x7 6902 LLB 15x28x7 CO 6902 15x28x7/10 6902 MAX-E	 17x28x7 MR 17287 LLB 17x28x6 MR 17286 MAX	 17x28x7 MRA 17287 LLB	 19x28x5 MR 19285 LLB	 17x30x7 6903 LLB	 17x29.5x7 61903/29.5 LLB	 18x30x7 MR 18307 LLB



Double Lip Groove Seal and Full Contact

 19.05x30.16x7.14 B 539 LLB	 20x30x7 MR 20307 LLB	 16x31x10 MR 16310 LLB 16x30x10 MR 16301 LLB	 21.5x31x7 MR 21531 LLU MAX 22x31x7 MR 2231 LLU MAX	 20x32x7 6804 LLB	 25x32x4 6705 2RS	 17x35x10 6003 LLB	 19.05x37x9 MR 190537 LLB				
 22x37x8 MR 22378 LLB 22x37x9 MR 22379 LLB	 22x37x8/11.5 MR 22378 LLB-E 22x37x8/11.5 SMR 22378 LLB-E	 24x37x7 MR 2437 LLB 24x37x7 MRA 2437 LLB	 24x37.1x7 MR 24371 LLU	 25x37x7 6805 LLB CO 6805 LLB-N	 27.5x37x7 MR 27537 LLB CO MR 27537 LLB	 30x37x4 6706 2RS	 28x41/42x7 MRF 2841 2RS				
 30x41x11 DRF3041 LLB SS 30x41/42x7 MRF3041 LLB	 20x42x12 S6004 2RS	 30x42x7 CO 6806 6806 LLB	 30x42x7 71806 LLB	 0.25"x0.625"x0.19"	 R 4 LLB	 0.375"x0.875"x0.2812"	 R 6 LLB	 0.5"x1.125"x0.3125"	 R 8 LLB	 0.75"x1.625"x0.4375"	 R 12 LLB



Double Lip Groove Seal and Non-Contact



Single Lip Seal and Full Contact

 35x44x5 6707 LLB	 30x47x9 6906 2RS	 35x47x7 6807 LLB	 40x50x5 6708 2RS 40x50x6 6708 2RS-6W	 40x52x7 61808 VV	 45x58x7 6809 LLU MAX	 50x62x6 6710 2RS
-------------------------	-------------------------	-------------------------	--	-------------------------	-----------------------------	-------------------------



High Carbon 440C Stainless Steel for Wet Conditions

Enduro Headset Bearings



Maximum Complement of Balls Designed to Take Impact Loads

 36"x45" 19x30x6.5 ACB 6804	 1"x36"x45" 27.15x38x6.5 ACB 6805 CC	 1.25"x36"x45" 30.2x41x6.5 ACB 3645 SS	 1.125"x45"x45" 30.15x41x7 ACB 4545 1125T SS	 1.25"x45"x45" 32.75x41.75x6 ACB 4545 136
 1.125"x45"x45" 30.2x42x7 6806 LLB OSID	 45"x45" 36.8x45.8x6.5 S8551 BO	 1.25"x45"x45" 34.1x46x7 ACB 4545 125T SS	 1.25"x45"x45" 34.1x46.8x7 ACB 4545 125L SS	 1.375"x45"x45" 37x46.85x7 ACB 4545 137
 1.25"x36"x45" 33.15x47x6.5 ACB 68025 CC	 1.375"x36"x45" 37x49x6.5 ACB 6806 CC	 1.375"x45"x45" 37x49x7 ACB 4545 1375 SS	 1.5"x36"x36" 40x51x6.5 ACB 6808 SS	 1.5"x36"x45" 40x52x6.5 ACB 6808 CC
 1.5"x45"x45" 40x52x7 ACB 4545 150 SS	 1.5"x45"x45" 40x53x7 S68808 SP	 30"x90" 1.0625"x1.5" B 541 MAX	 30"x90" 1.3125"x1.75" B 542 MAX	 45"x90" 1.5625"x2.00" B 543 MAX



Angular Contact Balls All Help Distribute Load to Increase Longevity and Reduce Wear



Deep Groove High Precision and Smoothness



Deep Groove Highest Precision, Quiet and Lowest Friction



High Precision Chromium Steel Balls 10/1,000,000" Roundness



Si₃N₄ Ceramic 5/1,000,000" Precision Balls for Faster Spinning



The Roundest and Most Perfect Si₃N₄ Ceramic 3/1,000,000" Precision Balls



The Largest Balls Possible in Each Size for Best Longevity

