









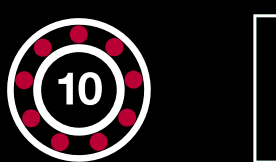
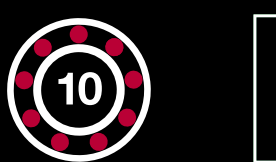
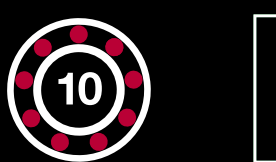












	06x13x05 686 LLU 686 LLU BO 686 LLU MAX S686
	06x15x05 696 LLB
	08x16x05 688 LLU 688 LLU BO 688 LLU MAX S688 LLB
	08x16x05 688 2RS 688 -A LLB
	08x19x06 698 LLU 698 LLU MAX 698 LLU MAX BO S698 2RS
	08x19x06 698 LLU MAX-E 698 LLU MAX-EE
	08x19x10 398 LLU MAX-E 398 LLU MAX-EE
	08x22x07 608 LLB 608 LLU MAX 608 LLU MAX BO S608 LLB
	08x22x07 F608 2RS 608 FE 2RS 608 LLU MAX-E 608 LLU MAX-EE
	09x20x06 699 LLB S699 LLB
	09x24x07 609 LLB 609 LLU MAX BO




	10x19x05 6800 LLB 6800 LLU MAX 6800 LLU MAX BO S6800 LLB
	10x19x07 63800 LLB 63800 LLU MAX 63800 LLU MAX BO
	10x19x08 3800 LLU MAX




	10x22x06 6900 LLB 6900 LLU MAX 6900 LLU MAX BO 7900 2RS MAX 71900 LLB S6900 LLB
	10x22x06 6900 FE LLB 6900 LLU MAX-E 6900 FO LLU MAX
	10x22x10 3900 LLU MAX



	12x21x05 6801 LLB 6801 LLU MAX 6801 LLU MAX BO 71801 LLB S6801 LLB
	12x21x07 63801 2RS
	12x21x08 3801 LLU MAX

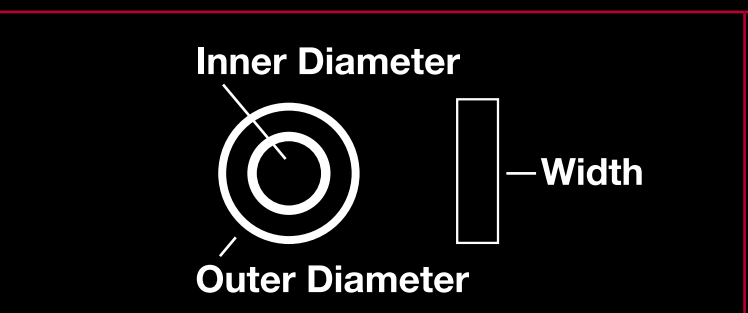
	12x24x06 6901 LLB 6901 LLU MAX 6901 LLU MAX BO 7901 2RS MAX 71901 LLB S6901 LLB
	12x24x06 6901 LLU MAX
	12x24x10 3901 LLU MAX

	15x24x05 6802 LLB 6802 LLU MAX 6802 LLU MAX BO F6802 LLU MAX-E BO 71802 LLB S6802 LLB
	15x24x07 63802 LLB 3802 LLB 3802 LLU MAX 3802 LLU MAX BO 3802 LLU MAX-E
	15x24x10 3802 LLU MAX

	15x28x07 6902 LLB 6902 LLU MAX 6902 LLU MAX BO 7902 2RS MAX 71902 LLB S6902 LLB
	15x28x07 6902 LLU MAX-E 6902 LLU MAX-EA 6902 LLU MAX-EB
	15x28x10 3902 LLU MAX

	17x26x05 6803 LLB 6803 LLU MAX 6803 LLU MAX BO 71803 LLB S6803 LLB
	17x26x07 63803 LLB
	17x26x10 3803 W LLB

	17x30x07 6903 LLB 6903 LLU MAX 6903 LLU MAX BO 7903 2RS MAX 71903 LLB S6903 LLB
	17x30x10 3903 LLB 3903 LLU 3903 LLU-E





I.D. x O.D. x W



- The bearings listed are measured in millimeters.
- The numbers listed on the bearing seals correspond with the size bearing.
- Lay the bearing over the illustration to find the correct size.
- Use a caliper to measure the bearing if you are uncertain of a size.
- Please use the identification key below to define the letter and numbering system of the bearing part number








Retainer Bearing MAX Bearing



- Retainer Bearings use a plastic or metal retainer to separate the balls. Retainer bearings are used in hubs and bottom brackets.
- MAX type bearings have no retainer and are filled with the maximum number of balls to increase load capacity. MAX type bearings are used only in suspension pivots.


	10x26x08 6000 LLB 6000 LLU MAX 6000 FE 2RS S6000 LLB
	10x26x12 3000 2RS



	12x28x08 6001 LLB 6001 LLU MAX 7001 2RS MAX 71001 LLB S6001 LLB
	12x28x12 3001 LLU



	15x32x09 6002 LLB 6002 LLU MAX 6002 LLU MAX BO S6002 2RS
	15x32x13 3002 LLU




	17x28x06 MR 17286 LLU MAX
	17x28x07 MR 17287 LLB MR 17287 LLU MAX MR 17287 LLU MAX BO MRA 1728 LLB MR 17287 LLU/LLB A5 SMR 17287 LLB
	17x28x09 DR 17289 MAX BO



	17x35x08 16003 LLB
	17x35x10 6003 LLB 6003 LLU MAX

	18x30x07 MR 18307 LLB MR 18307 LLU/LLB A5
--	--

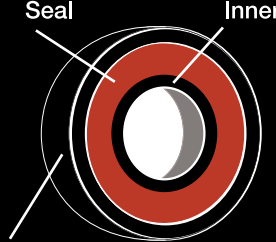
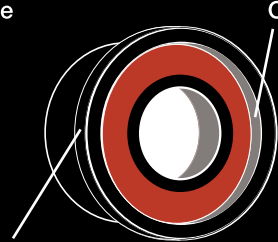
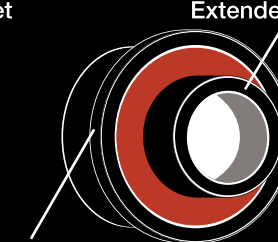
	20x32x07 6804 LLB 6804 LLU MAX 6804 LLU MAX BO 71804 LLB S6804 LLB
	20x32x10 63804 2RS 3804 LLB


	24x37x07 MR 2437 LLB MR 2437 LLB BO MR 2437 LLU/LLB A5
	24x37x07 MRA 2437 LLB SMR 2437 LLB SMRA 2437 LLB

	25x37x06 6805N LLB
	25x37x07 6805 LLB 6805 LLU MAX 6805 LLU MAX BO 71805 LLB S6805 LLB
	25x37x10 63805 2RS

	30x42x07 6806 LLB 6806 LLU MAX 6806 LLU MAX BO
	30x42x07 71806 LLB S6806 LLB S71806 LLB

IDENTIFICATION LEGEND

	6 801 6 Single row bearing	A5 ABEC-5 bearing	2RS 2 rubber seals
	6 801 3 Wide single row bearing	CH Ceramic hybrid	LLB Medium contact seal
	3 801 3 Double row bearing	CO Ceramic Zero	LLU Full contact seal
	6 1 801 1 ABEC-5 bearing	CXD XD-15 ceramic	VV Light contact seal
	7 1 801 7 Angular contact bearing	BO Black oxide treated	SRS Snap ring seal
	S 6801 S Stainless steel bearing	E Extended inner race	LLU/LLB Dual seal bearing
	MR Metric roller	EE Double extended inner race (extends on both sides)	1Z Single-side grease shield
	MRA Metric roller angular contact	F Flanged bearing	ZZ Dual-side grease shield
	SMR Stainless steel metric roller	FE Flanged extended inner race	
	SMRA Stainless steel metric roller angular contact	FO Flanged offset bearing	
	DR Double row	MAX Max suspension pivot bearing	



Bearing Identification Guide
endurobearings.com
800.678.8111