

# Bearings and Hardware

#### Split Race Roller Bearing

Most popular for industrial wheel use. Great general duty bearing with high capacity.

#### Caged Roller Bearing

Hardened rollers are retained in a hardened casing. A superior version of the split race roller bearing.

#### Spanners

Non-rotating steel sleeve that fits over the axle. Provides hardened surface for bearing-rollers; caster legs are locked against it.

# Tapered Roller Bearing

Ideal for severe duty applications. Withstands high load, side load, impact and high speed.

#### **Unlisted Stock**

Many odd-sized bearings and hardware are in stock but not listed. Please consult factory.

## Roller Bearings



I.D.	O.D.	LENGTH	PART NUMBER
		1%	RB121922
3/4	13/16	17/8	RB121930
74	1716	2	RB121932
		2½	RB121940
	17/16	2	RB162332
1		2½ RB1631	RB163140
1	115/16	3	RB163148
		4	RB163164
		2 RB2	RB203132
	115/16	21/2	RB203140
	1 /16	3	RB203148
11/4		4	RB203164
		3	RB203948
	27/16	4	RB203964
		5	RB203980
	7.1	3	RB243948
1½	21/16	4	RB243964
		5 .	RB243980
13/4	31/16	5	RB284980
2	31/4	5	RB325280

## Caged Roller Bearings



I.D.	O.D.	LENGTH	PART NUMBER	
3/4	13/16	1%	RBC121922	
/4	1 /16	1%	RBC121930	

## Spanner Bushings



I.D.	O.D.	LENGTH	PART NUMBER
		15/8	SP081226
1/6	1% SP08123	SP081230	
72	/4	27/16	SP081239
		3	SPO81248
		3	SP121648
3/4	1	3%6	SP121657
		4%6	SP121673
	3 SP162	SP162048	
1	11/4	3%6 SP1620	SP162057
1	174	4%6	SP162073
	5% SP1620	SP162089	
	3% SP20245	SP202457	
11/4 1	1½	4%6	SP202473
		5%6	SP202489

## Tapered Roller Bearings



I.D.	O.D.	PART NUMBER
1/2	1.3750	4050 Cone
		4138 Cup
3/4	1.780	LM11949 Cone
		LM11910 Cup
	1.9375	09067 Cone
	1.9070	09195 Cup
1	1.980	L44643 Cone
	1.900	L44610 Cup
	2.437	15101 Cone
	2.437	15245 Cup
11/4	2.327	LM67048 Cone
	2.321	LM67010 Cup
	2.437	15125 Cone
		15245 Cup
1½	2.717	13685 Cone
		13621 Cup
2	3.187	L305649 Cone
		L305610 Cup