



Can








**SUITABLE FOR
MASSEY FERGUSON APPLICATION**





























ANTI FRICTION MOVEMENT
ROUND THE GLOBE





























Can Bearing No.	O.E.M	Bore Dia(mm)	Outer Dia(mm)	Total Bearing Height(mm)	Illustration
09067/09195		19.050	49.225	18.034	
102949/102910	41662700	45.242	73.431	19.558	
11949/11910	647777M1 831055M1 831054M1	19.050	45.524	15.494	
13 W 2.1/2		0.000	0.000	0.000	
14137/14274		34.930	96.010	19.850	
14137/14276		34.930	69.010	19.850	
15123/15245		31.750	62.000	18.160	
1616		25.400	31.750	25.400	
162116		16.000	21.000	16.000	
162416		16.000	24.000	16.000	
1806227/J765	1806227M91 1863337M94	0.000	34.880	55.720	
18690/18620		46.040	79.380	17.462	

202816		20.000	28.000	16.000	
24780/24720		41.275	76.200	22.225	
25590/25520		45.620	82.931	23.812	
2580/K 2523		31.750	69.850	23.810	
25877/25820		34.930	73.030	23.812	
25887/25820		0.000	0.000	0.000	
27687/27620		82.550	125.412	25.400	
27W 1 1/2 BALL		38.100	65.800	15.800	
27W 1 1/2 TR	196167 MI	38.100	65.800	15.800	
29590/29522		66.680	107.950	25.400	
29685/29620		73.300	112.712	25.400	
30203	1716990M1	17.000	40.000	13.250	
30204	1440634X1	20.000	47.000	15.250	

30205	339482X1 FA8390	25.000	52.000	16.250	
30206	330393X1 339393X1 974899M1	30.000	62.000	17.250	
30207		35.000	72.000	18.250	
30208	339394X1 CX104108	40.000	80.000	19.750	
30209	330375X1 333440X1 339440X1	45.000	85.000	20.750	
30210		50.000	90.000	21.750	
30213		65.000	120.000	24.750	
30215	391336X1 974952M1	75.000	130.000	27.250	
30216	1442254X1 3068536M8	80.000	140.000	28.250	
30217	1442255X1 2714101M1	85.000	150.000	30.500	
30218	1442529X1 1806576M1	90.000	160.000	32.500	
30305	994120006	25.000	62.000	18.250	
30306	3000602X1 3000603X1	30.000	72.000	20.750	

30307	391338X1	35.000	80.000	22.750	
30308		40.000	90.000	25.250	
30309	1440640X1 1806594M1 974747M1	45.000	100.000	27.250	
30310		50.000	110.000	29.250	
31310		50.000	110.000	29.250	
32006	1422111M91 1716989M1	30.000	55.000	17.000	
32008	1422162M1	40.000	68.000	19.000	
32009	1433647M1	45.000	75.000	20.000	
32010	3009853X1	50.000	80.000	20.000	
32011	3008434X1	55.000	90.000	23.000	
32012	3000216X1	60.000	95.000	23.000	
32013	391339X1	65.000	100.000	23.000	
32014	3007445X1 3383324F1	70.000	110.000	25.000	

32016	1440651X1 338568X1	80.000	125.000	29.000	
32017	392110X1	85.000	130.000	29.000	
32018	1442263X1 338567X1	90.000	140.000	32.000	
32019	1442331X1	95.000	145.000	32.000	
32020	1442264X1	100.000	150.000	32.000	
32021	1442583X1	105.000	160.000	35.000	
32024	3002245X1	120.000	180.000	38.000	
32206	3001019X1	30.000	62.000	21.250	
32207	1440637X1	35.000	72.000	24.250	
32208	1440642X1	40.000	80.000	24.750	
32209	1440648X1 1806593M1	45.000	85.000	24.750	
32210	1442008X1	50.000	90.000	24.750	
32211	1440644X1	55.000	100.000	26.750	





32213	1440641X1 973314M1	65.000	120.000	32.750	
32214	1441406X1	70.000	125.000	33.250	
32217	1440646X1	85.000	150.000	38.500	
32221	1442954X1	105.000	190.000	53.000	
32305	1442550X1	25.000	62.000	25.250	
32306	1820418M1 1829418X1	30.000	72.000	28.750	
32307	390376X1	35.000	80.000	32.750	
32308	1440636X1 973302M1	40.000	90.000	35.250	
32309	1442408X1	45.000	100.000	38.250	
32311	1440650X1	55.000	120.000	45.500	
32312	1440649X1	60.000	130.000	48.500	
33007	3000946X1	35.000	62.000	18.000	
33011	003 981 4305 009 981 9305 005 981 4405 007 981 5705	55.000	90.000	27.000	

33116	3001076X91 3001078X91	80.000	130.000	37.000	
33215	3002641X1	75.000	130.000	41.000	
338552		50.000	80.000	15.000	
368A/362A		50.800	88.900	20.640	
37425/37626		107.950	158.750	23.020	
3780/3720	CX10105	50.800	93.260	30.160	
3782/3720		44.450	93.264	30.162	
387/382	1887490M91	57.150	98.425	21.000	
395/394		66.680	110.000	22.000	
3984/3920	1097245 1851533M1 1851533M91 4079 CX10099 TO4224	66.680	112.712	30.162	
462A/453		57.150	104.780	30.160	
48548/48510	831077M1 831078M1	34.930	65.090	18.034	
4W 2*1/2		0.000	0.000	0.000	

501349/501310		41.280	73.431	19.560	
51105		25.000	42.000	11.000	
51107		35.000	52.000	12.000	
51108		40.000	60.000	13.000	
6009	1440825X1 330385X1 834384MI	45.000	75.000	16.000	
6203	1440487X1	17.000	40.000	12.000	
6203-2RS	1440487X1	17.000	40.000	12.000	
6206	0040020 1109 195173M1 2521A413 339583 659835M1 994010021 AT1040 GA1773 GI1773 LA1018 S9852	30.000	62.000	16.000	
6306-2RS	353243 353246X1 833363M1 842296M1	30.000	72.000	19.000	
6307	339436X1 994010038 AC1163 RO1121 RO1121A	35.000	80.000	21.000	
6309	1440546X1 973937M1 AC1076 CX104134	45.000	100.000	25.000	
67048/67010	ET31127	31.750	59.131	15.875	

714149/714110		75.000	115.000	25.000	
86649/86610		30.162	64.292	21.433	
89446/89410		34.930	76.200	29.370	
903249/10		44.450	95.250	30.960	
B102		0.000	0.000	0.000	
B108	1000251M1	15.000	20.000	12.000	
B122		0.000	0.000	0.000	
B1612		25.400	31.750	19.050	
B188		0.000	0.000	0.000	
CA-153	195580 MI 892862 MI	63.500	103.300	22.000	
CA-153-S118	886727 MI	0.000	0.000	0.000	
E1ADKN3556		3.450	49.000	11.000	
GE 25		25.000	42.000	20.000	

GE40		40.000	62.000	28.000	
JC8002		30.000	62.000	19.100	
JC8003		50.000	80.000	15.000	
JL 1212	195513M1	19.050	25.400	19.050	
JL 1612		1.000	1.100	3.000	
JL 2016		0.000	0.000	0.000	
JL228	195453M1	34.925	41.275	12.700	
L5738		33.350	44.490	10.000	
N 9042 A		38.460	55.600	9.000	
N1174		63.500	105.511	21.971	
NJ245	B2610 886668M1	42.000	49.500	15.720	
NJ307	28104710	35.000	80.000	21.000	
NK 12/16		0.000	0.000	0.000	

R-40 TR (JALI WALA)		0.000	0.000	0.000	
RMS9		28.575	71.438	20.640	
T-126 TR		32.004	55.562	15.875	
T-77	195547 MI	19.304	41.275	12.700	



V. Kan. Export

AN ISO/TS 16949:2009 CERTIFIED CO.

WORKS: PLOT NO.: 347, SECTOR-8, IMT-MANESAR, GURUGRAM-122050, HARYANA (INDIA)
TELEFAX: +91-124-406-7421, +91-9810049380, +91-9810099961
E.MAIL : canbearing@gmail.com , vaibhav.ahuja82@gmail.com

www.canbearings.com