



Can

SUITABLE FOR TATA APPLICATION






















ANTI FRICTION MOVEMENT
ROUND THE GLOBE



Can Bearing No.	O.E.M	Bore Dia(mm)	Outer Dia(mm)	Total Bearing Height(mm)	Illustration
007		0.000	0.000	0.000	
0506F		25.000	62.000	19.000	
15123/15245	252520000000	31.750	62.000	18.160	
1888180		50.000	91.700	29.400	
1888451	2651 2560 3101 265000000000	45.000	86.500	28.000	
1988/1922	251926000000 251926000000 251926000000	28.575	57.150	19.845	
2025	9810112	0.000	0.000	0.000	
2028		0.000	0.000	0.000	
2030	9810712	32.300	41.460	29.770	
207049/207010	266536000000 265136000000	55.000	95.000	30.000	
218248/218210		89.975	146.975	40.000	
234026	2651 4660 3401 2651 4660 3401	23.000	40.000	26.000	
234126		23.000	41.000	26.000	
243624		24.000	36.000	24.000	
244026		24.000	40.000	26.000	
244126		24.000	41.000	26.000	
253524		25.000	35.000	24.000	
25590/25523		45.620	82.931	26.990	
284424		28.000	44.000	24.000	




28580/28521	269126000000	50.800	92.080	24.610	
2W 2 3/4	F204100	69.800	103.000	21.400	
30204	F0240510 269533000000 2895 3340 3101	20.000	47.000	15.250	
30205	265433000000 26433403104 265433000000 265433000000 3654 3340 3101 3654 3340 3103	25.000	52.000	16.250	
30207	2850 3530 3103	35.000	72.000	18.250	
30208	266336000000 251633000000	40.000	80.000	19.750	
30209	2663360000000	45.000	85.000	20.750	
30214	19815205	70.000	125.000	26.250	
30302	9819904 9819905	15.000	42.000	14.250	
30306	265133000000 260335000000	30.000	72.000	20.750	
30308	250526000000	40.000	90.000	25.250	
30309	250726000000	45.000	100.000	27.250	
30312	9818905	60.000	130.000	33.500	
306445 TR		0.000	81.600	25.000	
31309	260435000000	45.000	100.000	27.250	
31312	257335000000	60.000	130.000	33.500	
31594/31520		34.930	76.200	29.370	
320/332	2829 3340 3105	32.000	58.000	17.000	
32020	257635000000	100.000	150.000	32.000	

32207	250626000000 252926000000	35.000	72.000	24.250	
32210	265136000000	50.000	90.000	24.750	
32211	263033000000 3129810401	55.000	100.000	26.750	
32212	19812405 3129810101	60.000	110.000	29.750	
32213	206035000000	65.000	120.000	32.750	
32214	257336000000 3129810001	70.000	125.000	33.250	
32215		75.000	130.000	33.250	
32216	0009810105J 9811205	80.000	140.000	35.250	
32217	273236000000	85.000	150.000	38.500	
32218		90.000	160.000	42.500	
32219		95.000	170.000	45.500	
32220		100.000	180.000	49.000	
32306	3129810501	30.000	72.000	28.750	
32307	9819605	35.000	80.000	32.750	
32308	257633000000 257533000000 257633000000 257533000000 257533000000	40.000	90.000	35.250	
32314		70.000	150.000	54.000	
33010	266535000000 266535000000	50.000	80.000	24.000	
33019		95.000	145.000	39.000	
330632C	9814005	60.000	135.000	33.450	

3309 DM	9810227	0.000	0.000	0.000	
33111	266536000000	55.000	95.000	30.000	
33210		50.000	90.000	32.000	
33211		55.000	100.000	35.000	
33215		75.000	130.000	41.000	
422929		42.000	29.000	29.000	
424727		42.000	47.000	27.000	
44SC		0.000	0.000	0.000	
47487/47420		69.850	120.000	32.550	
48548/48510	265433000000 265433000000 265433000000 2654 3340 3104	34.930	65.090	18.034	
497/460		44.990	79.980	24.000	
501349/501310	F0241710	41.280	73.431	19.560	
502365	9810246	26.500	55.000	14.250	
504284	3129810601	25.000	62.000	29.500	
505530		50.000	55.000	30.000	
509043	9810806 206000000000	26.600	57.000	15.000	
511946/511910		65.000	110.000	28.000	
518712		40.000	95.000	27.200	
524033	3124101251 15020102087	40.000	82.500	53.500	

535/532	F0232810	44.450	107.950	36.512	
565/562	257633000000	63.500	130.050	36.680	
566/563	F0230310	69.850	127.000	36.512	
566140		56.000	61.000	40.000	
580/572	F0230110	82.550	139.992	36.512	
6005		25.000	47.000	12.000	
6006-2RS	2854 2630 3107	30.000	55.000	13.000	
6010 WOS		0.000	0.000	0.000	
6011 WOS		0.000	0.000	0.000	
6013 WOS 2RS		0.000	0.000	0.000	
6015 2RS WOS		0.000	0.000	0.000	
603049/603011		45.242	77.790	19.842	
6202-Z		15.000	35.000	11.000	
6202-ZZ		15.000	35.000	11.000	
6203		17.000	40.000	12.000	
6203-Z	15020502054	17.000	40.000	12.000	
6204	15020102044 09262 M 20074	20.000	47.000	14.000	
6206		30.000	62.000	16.000	
6207	2850 3560 3101 08113 M 62070	35.000	72.000	17.000	

6207-ZZ	265000000000	35.000	72.000	17.000	
6207W/OS		0.000	0.000	0.000	
6208		40.000	80.000	18.000	
6208 ZNR	3129811325	40.000	80.000	18.000	
6209	3129810425	45.000	85.000	19.000	
6211 2RS WOS		0.000	0.000	0.000	
6211 WOS		55.000	103.000	53.750	
6211 WOS (BDC)		0.000	0.000	0.000	
6211 WOS (SDC)		0.000	0.000	0.000	
6214 WOS		0.000	0.000	0.000	
6302-ZZ	1540330	15.000	42.000	13.000	
6303-ZZ		17.000	47.000	14.000	
6306	252000000000	30.000	72.000	19.000	
6306NR	252000000000	0.000	0.000	0.000	
6308-Z		40.000	90.000	23.000	
6309 ZN		0.000	0.000	0.000	
6310 N		0.000	0.000	0.000	
6379/6320	F0232910	65.090	135.760	53.980	
683/672	273236000000	95.250	168.280	41.280	

7050		34.840	47.630	23.670	
710949/710910		65.000	105.000	24.000	
77213	257635000000	65.000	145.000	40.600	
80005		0.000	0.000	0.000	
80006		0.000	0.000	0.000	
88507 WOS MSL		0.000	0.000	0.000	
88507WOS		0.000	0.000	0.000	
88508WOS		0.000	0.000	0.000	
88509 BXT		0.000	0.000	0.000	
88509 W/OS		0.000	0.000	0.000	
88509 WC		0.000	87.000	47.000	
88511 WOS		0.000	0.000	0.000	
88911 WOS		0.000	0.000	0.000	
88911 WOS MF		0.000	0.000	0.000	
88912		0.000	0.000	0.000	
9810 AL		0.000	0.000	0.000	
9810 ST		0.000	0.000	0.000	
ACE & INDICA OIL FILTER		0.000	0.000	0.000	
BH 1412	2507 2670 3101	14.000	20.000	12.000	

CAN-M-55	2763 2560 0101	42.200	95.200	58.100	
DAC35680037		35.000	68.000	37.000	
E20	NKL4/202	20.000	47.000	12.000	
JB 1003	2654 4620 3106 2654 4620 3106	19.600	51.000	14.500	
JB1002	265000000000	0.000	0.000	0.000	
JC8005		0.000	0.000	0.000	
JL610		9.525	15.875	15.875	
LO64	F0230910	25.400	53.970	28.580	
M-3527	4001565102 (ITL)	65.000	101.700	22.000	
M-4576	2724 2560 1602	67.300	101.800	78.200	
M-4576 LIPE TYPE	272425601602	104.100	57.400	80.000	
M-5592	2724 2560 0159	42.300	95.100	59.000	
MB-109	2724 2560 0122 / 2724 2560 0109	34.100	76.200	45.000	
MB-119	2724 2560 0119	34.300	76.200	44.900	
MB-1888180 W/H	2575 2560 3101	42.000	91.800	53.400	
MB-1888451 W/H		35.800	86.500	51.150	
MB-2143	272425600251	28.200	57.000	24.650	
MB-34	2702 2560 0101	24.500	48.300	22.000	
MB-346497		50.000	82.000	25.400	

MB-4064	3431 5100 0308	0.000	0.000	0.000	
MB-44 SC	23265M79F40	28.200	48.300	25.300	
MB-45	2651 2560 0113	34.200	80.500	53.000	
MB-4546	272425600201	28.300	48.300	25.300	
MB-4576	2724 2560 0199	102.000	42.000	75.000	
MB-50	2754 2540 0118	60.000	44.450	125.000	
MB-55 TPH	581225600105	28.200	48.300	25.300	
MB-60	2752 2540 0110	60.000	44.450	125.000	
MB-6667		0.000	0.000	0.000	
N309		45.000	100.000	25.000	
NJ2305	266000000000	25.000	62.000	24.000	
NJ305EC		25.000	62.000	17.000	
NJ305ST	267000000000	25.000	62.000	17.000	
NJ309	F023 1710	45.000	100.000	25.000	
NS1909	258000000000 253000000000	45.000	95.000	32.000	
NU209N	9811101	0.000	0.000	0.000	
NU2209	19813101	45.000	85.000	23.000	
NU2305	9810701	25.000	62.000	24.000	
NU307	9818601	35.000	80.000	21.000	

NU309	251000000000	45.000	100.000	25.000	
NU309N	25052603101	45.000	100.000	29.000	
NUP309N	F0236810	45.000	100.000	25.000	
NUP310	F0236710	50.000	110.000	27.000	
OIL FILTER Assy.		0.000	0.000	0.000	
QJ209	9810527	0.000	0.000	0.000	
QJ308		40.000	90.000	23.000	
QJ309		0.000	0.000	0.000	
T-101 TR		25.654	50.800	15.875	
T-119 TR	9814205	30.416	55.562	15.875	
T-138 TR	9811918	35.180	66.680	19.450	
T-144 BALL		36.754	66.675	19.446	
T-144 TR	19815405	36.750	66.680	19.450	
T-151 TR		38.354	72.619	21.433	
T-199 TR	138712 81802870	51.054	74.612	15.875	
TAG 47-1	4002590228 4002590426	47.000	78.000	23.000	



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