# Textile eccentric roller bearing 200752305 Double row eccentric roller bearing

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### **Payment & Delivery**

#### 1. Payment:

- 1) TT, 30% deposit, 70% before delivery.
- 2) 100% Western Union or Paypal in advance. (specially for air shipment or small amount)

#### 2. Delivery:

- 1) Less than 45 KGS, we will send by express. (Door to Door, Convenient)
- 2) Between 45 200 KGS, we will send by air transport. (Fastest and safest, but expensive)
  - 3) More than 200 KGS, we will send by sea. (Cheapest and usual)

#### **Parameters**

Overall eccentric bearing, also known as eccentric bearing, is a type of bearing a very useful. Includes an outer ring, inner ring, rolling baskets, rolling, eccentric bearing structure overall simple, easy to use, does not require the eccentric shaft can achieve eccentric features greatly simplify the eccentric mechanism, while the eccentric machining labor organizations, time-saving, easy assembly, reducing manufacturing costs eccentric mechanism.

Overall eccentric bearing features: the inner bore of the eccentric hole in the inner wall of the eccentric hole has a longitudinal keyway. Overall eccentric bearing applications: Reducer, petrochemical textile, metallurgy, mining steel mills and other heavy machinery.

	l	Model	Num	ber			200752305							
		Bran	d Nar	ne			NTN / KOYO / NACHI							
		Str	ucture	)			Eccentric bearing							
		Т	ype				Ball							
	Bou	ndary	Dime	ension	IS		mm							
		Ma	ateria				Chrome Steel ,Carbon							
							steel,Stainless steel available							
	(	Cages					Nylon ,steel , brass available							
			ght(kg	,					kg					
		App	licatio	n			<ul> <li>Reducer. Textile, metallurgy,</li> </ul>							
							mining . Mills , petrochemical,							
		O = -4!4	"4"-				Light and heavy machinery							
			icatio				ISO 9001:2008							
Doori		Place			~ ~ \	Do	Shandong, China (Mainland)							
Beari	iviai	nly Di	mens	1011 (11	11111)		Rated Limited Keyway Moad (N) Speed					Weig ht		
ng NO.							(kg)							
100.	d D L r e		С	СО	Grea	<del>-                                    </del>	b	t1	(Ng)   					
	u		<b>L</b>	'				se		D	"			
1807	35	113	62	1.8	1.8	2200	2910		5600	10	3.3	3.5		
5230			<u> </u>			00	00			. •				
7K														
2007		113	62	1.8	2	2200	2910	4500	5600	10	3.3	3.5		
5230						00	00							
7K														
2507		113	62	1.8	2.5	2200	2910	4500	5600	10	3.3	3.5		
5230						00	00							
7K														
3007		113	62	1.8	3	2200	2910	4500	5600	10	3.3	3.5		
5230						00	00							

7K												
3507		113	62	1.8	3.5	2200	2910	4500	5600	10	3.3	3.5
5230						00	00					
7K												
4007		113	62	1.8	4	2200	2910	4500	5600	10	3.3	3.5
5230						00	00					
7K												
5007		113	62	1.8	5	2200	2910	4500	5600	10	3.3	3.5
5230						00	00					
7K												
6007		113	62	1.8	6			4500	5600	10	3.3	3.5
5230						00	00					
7K												
7007		113	62	1.8	7			4500	5600	10	3.3	3.5
5230						00	00					
7K				_								
8075	38	95	54	2	8.0			5300	6700	10	3.3	1.8
2908		0.5		0	4	00	00	5000	0700	4.0	0.0	4.0
1007		95	54	2	1			5300	6700	10	3.3	1.8
5290						00	00					
8		O.F.	<i>E 1</i>	2	1 5	1620	2070	F200	6700	10	2.2	1.0
1507		95	54	2	1.5			5300	6700	10	3.3	1.8
5290 8						00	00					
2007		95	54	2	2	1620	2070	5300	6700	10	3.3	1.8
5290		33	J <del>-1</del>	_	_	00	00	3300	0700	10	5.5	1.0
8												
2507		95	54	2	2.5	1620	2070	5300	6700	10	3.3	1.8
5290			0.		2.0	00	00			10	0.0	1.0
8												
3007		95	54	2	3	1620	2070	5300	6700	10	3.3	1.8
5290			٠.			00	00					
8												
3507		95	54	2	3.5	1620	2070	5300	6700	10	3.3	1.8

5290 8						00	00					
4007 5290 8		95	54	2	4	1620 00	2070 00	5300	6700	10	3.3	1.8
5007 5290 8		95	54	2	5	1620 00	2070 00	5300	6700	10	3.3	1.8
1007 5290 8K		113	62	2	1	2200 00	2910 00	4500	5600	10	3.3	3.2
2007 5290 8K		113	62	2	2	2200 00	2910 00	4500	5600	10	3.3	3.2
2507 5290 8K		113	62	2	2.5	2200 00	2910 00	4500	5600	10	3.3	3.2
3007 5290 8K		113	62	2	3	2200 00	2910 00	4500	5600	10	3.3	3.2
4007 5290 8K		113	62	2	4	2200 00	2910 00	4500	5600	10	3.3	3.2
5007 5290 8K		113	62	2	5	2200 00	2910 00	4500	5600	10	3.3	3.2
4007 5290 8K1	42	113	62	2	4	2170 00	2910 00	4500	5600	12	3.3	3.1
5007 5290 8K1		113	62	2	5	2170 00	2910 00	4500	5600	12	3.3	3

#### All bearings types & Models

**Thrust Ball Bearing, 511,512,513,514 SERIES;** 

Deep Groove ball bearing,6000series,6200series,6300series, 6400series,160series,618,619series,60.62.63mini series, 622,623 series..etc.

Tapered Roller Bearing, 302,303,313,322,323,329,320,330,332 series, both Metric and Inch size available; Spherical Roller Bearing, 222,223,230,231,232 series; Cylindrical Roller Bearing, N2,N22,NF2,NF22,NF3,NF23,NF4,NU10,NU2,NU22,NU3,NU23,NU4,NJ10,NJ2,NJ22,NJ3,NJ23,NJ4,NUP2,NUP22,NUP3,NUP23,NUP4,NN series;

Pillow Block Bearing, UC, UCP, UCF, UCFL, UCFC, UCPA, UCPH, UCC, UCHA SERIES,

Needle roller Bearing, 3NA49, NA492RS, NA69, NA692RS, HK, HK2RS, K SERIES,

Angular Contatc Ball bearing, 70, 72, 73, 74 series,

Slef-Aligning ball bearing, 12,13,22,23 series,

Contact us if you are interested in this.

**Ms Carina** 

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