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# Right bearing manager@rightbearing.com Deep-groove Ball Bearings

Because of their versatility, Single-row, Deep-groove Ball Bearings are the most popular of all the ball bearing types.

NACHI Deep-groove Ball Bearings are available in a wide range of series defined by the JIS(ISO) standard dimension plan and are also made to meet specialized dimension and configuration requirements. NACHI Deep-groove Ball Bearings are manufactured in both standard precision grade (ISO Grade 0 - ABEC Grade 1) as well as in high-precision grades.

<u>Table 1</u> shows common, standard configurations of Single-row Deep-groove Ball Bearings.

<u>Table 2</u> shows a comparison of general characteristics of seal and shield designs for Single-row, Deep-groove Ball bearings.

#### Attention

(1) Deep-groove Ball Bearings can sustain radial, axial or composite loads.

However when excessive axial load is applied, please consult with NACHI.

- (2) Because sealed or shielded bearings are designed for inner ring rotating applications, the filled grease may leak when they are used with a high speed outer ring rotating condition. In such a case, please contact NACHI.
- (3) When bearings with contact rubber seals are used in a severe operating condition such as high speed or high temperature, the filled grease may leak.

In such a case, a design change or another kind of grease is required.

- (4) When a bearing is mounted on a shaft (into a housing), force should only be applied to the side face of the inner (outer) ring.
- (5) The sealed or shielded bearings should not be washed or heated before mounting.
- (6) It should be noted that mounting errors such as misalignment of the bearing rings cause an appreciable increase in noise level.
- (7) The bearings must always be subjected to a minimum load to prevent sliding movements occurring between the balls and the raceways.



### Right bearing manager@rightbearing.com<sup>-groove Ball Bearings</sup>

#### Table 1. Standerd Configuration of Single-row, Deep-groove Ball Bearings

C	onfiguration *	Design	Cross section		
Open (i	no seals, shields)	Consists of inner and outer rings, balls, and cage.	Open		
	Shield	One or two steel shields provide labyrinth clearance	Z ZZ ZE ZZE		
Sealed or shielded Bearings	Non-contact Rubber Seal	One or two non-contact rubber seals provide labyrinth clearance	NK 2NK NKE 2NKE		
	Contact Rubber Seal	NSL 2NSL NSE 2NSE			
Snap-ring Groove in Outer Ring	N: with snap-ring groo NR: with groove and sn (Use of snap ring a Bearings may also be se	ap ring in outer ring. llows easy mounting and simplified housing design.)			
Flanged Outer Ring	With flanged outer ring. Applicable to Extra-sma Bearings may also be se	Flanged Type			

Note : One seal or shield type bearings may have a seal groove on the other side.

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#### manager@rightbearing.com<sup>-groove Ball Bearings</sup> **Right bearing** Table 2. Comparison of Seal and Shield Characteristics

Characteristics	Shield (Z, ZE)	Non-contact Rubber Seal (NK, NKE)	Contact Rubber Seal (NSL, NSE)
Friction torque	Low	Low	Higher than NK,NKE, Z and ZE
High speed	Excellent	Excellent	Good (There is some limitation)
Grease sealing	Good	Better than Z,ZE	<ul> <li>Exellent at low speed</li> <li>The grease may leak from the bearing at high speeds and high temperature.</li> <li>The grease may leak in case of outer ring rotation.</li> </ul>
Dust proofing	Good	Better than Z,ZE	Excellent (Can be used in severe dust environments)
Water proofing	unsuitable	unsuitable	Excellent
Recommended operation temperature range for standard filled grease	-25 ~ 120°C	-25 ~ 120°C	-25 ~ 100°C



#### Right bearing manager@rightbearing.com Angular Contact Ball Bearings

Angular Contact Ball Bearings can sustain combined loads of simultaneously acting radial and axial loads because they have a contact angle ( $\alpha$ ). The contact angle is defined as the angle between the line joining the points of contact between the ball and the raceways in the radial plane.

#### Single - row Angular Contact Ball Bearings

These bearings are designed with three contact angle classifications as shown in Table 1.

Normally, contact angle A design and B design are fitted with a cage as shown in <u>Table 2</u>. High precision (JIS/ISO class 5 or higher) may be fitted with a machined cage of bronze or phenolic resin or a polyamide cage.

Contact angle C design are generally applied high precision, JIS (ISO) class 5 or higher, and are fitted with a machined phenolic resin cage or a polyamide cage.

#### **Combination Angular Contact Ball Bearings**

Single-row Angular Contact Ball Bearings are seldom used as a single unit. Normally they are used as a combination of two and more units.

High precision paired combination Angular Contact Ball Bearings (JIS/ISO class 5 or higher) are used for applications such as machine tool spindles and are usually preloaded.

Three types of combinations are available :

- 1) DB, back to back
- 2) DF, face to face
- 3) DT, tandem

Because clearance of matched set parts is adjusted before shipment, care should be taken to prevent mixing of parts from other sets. Load-carrying capability of combined Angular Contact Bearings are shown in <u>Table 3</u>.



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#### Table 1. Contact Angle and Characteristics of Single-row Angular Contact Ball Bearings

Contact Angle	Contact Angle	Example	Load	d capability compa		
Symbol	(α)	Bearing No.	Speed	Radial Load Direction (X)	Axial Load Direction (Y)	Cross Section
A	30°	7205 <sup>(1)</sup>	_	_	_	
В	40°	7205B	Less	Less	Greater	
С	15°	7205C	Greater	Greater	Less	

Note 1) Contact angle symbol "A" is omitted.

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2) Axial load can be accommodated in one direction only.



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#### Table 2. Standard Cage Materials

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(For JIS/ISO class 0 or 6)

Series	Applicable Bore [	Diameter Number
Selles	Pressed Steel	Machined Brass
72, 72B	00 ~ 22	24 ~ 40
73, 73B	00 ~ 19	20 ~ 40

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### Table 3. Load-carrying Characteristicsof Combination Angular Contact Ball Bearings

		<u>.</u>		
Configuration	Load Center Distance	Load Capability	Moment Load Rigidity	Cross Section
Back - to - Back (DB)	Long	$\leftarrow$	High	
Face - to - Face (DF)	Short	<hr/>	Low	
Tandem (DT)	_	<b>^</b>	_	



#### Right bearing manager@rightbearing.com Contact Ball Bearings Flush ground set combinations (Universal matching)

NACHI Angular Contact Ball Bearings with a suffix U are flush ground to permit the use of random combinations where two or more bearings are mounted.

#### **Speed Limits**

With respect to single-row or combination bearings, the dimension tables show limiting speed for bearings made with machined cages or a polyamide cages. For bearings made with pressed-cages, multiply the table limit by 0.8.

For contact angle C design bearings, the table limiting speeds are applied to high precision bearings of class 5 or higher.

These limiting speeds can be applied when a high quality grease or oil is supplied in proper quantity under light load conditions. When Angular Contact Ball Bearings are used in combination of two or more units, or with larger preload to improve rigidity, the limiting speed must be decreased. Please contact NACHI for design assistance.

#### **Double-row Angular Contact Ball Bearings**

This type bearings is made in two contact angle levels as shown in Table 4.

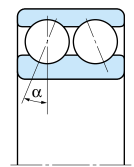
They are selected according to sustained axial and moment load.

Pressed steel cage are used for them.

Some sizes of Double-row Angular Contact Ball Bearing are available with contact seals (2NS) or shields (ZZ).

#### Table 4. Double-row Angular Contact Ball Bearing Contact Angles and Symbols

Contact Angle Symbol	Contact Angle ( $\alpha$ )	Example Bearing No.	
None	20°	5205	
A	30°	5205A	







### manager@rightbearing.com Contact Ball Bearings

#### Right bearing Attention

- (1) If bearings are operated under severe conditions such as close to limiting speed, high temperature, or vibrating load, please consult NACHI.
- (2) Bearings with polyamide cage should be use at less than 120°C.
- (3) Combination Angular Contact Ball Bearings should not be mixed with those of other bearings.
- (4) When combination bearings with a optional preload is required, please contact NACHI.





# Right bearing manager@rightbearing.com Self-aligning Ball Bearings

#### Design

Self-aligning Ball Bearings are particularly suitable for applications where misalignment occurs from errors in mounting or from shaft deflection.

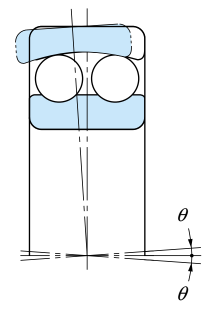
For applications where the bearing load (particularly axial load) carrying capacity is insufficient, spherical roller bearings, which have the same self-aligning property, should be used instead.

#### Cage

Bearings are fitted with pressed steel cage or polyamide cage. The suffix G of bearing number on the packing surface indicate polyamide cage.

#### Attention

- (1) Maximum permissible misalignment angle is about 2.5° in the 12 and 22 series, and about 3° in the 13 and 23 series under general service conditions. Care must be taken to provide sufficient clearance between the bearing and surrounding structure when bearing is operating in the full misaligned condition.
- (2) Misaligned bearings will have a tendency to become noisy as speed increases. Due to noise-level constraints, the practical maximum misalignment may be considerably less than the maximum misalignment.
- (3) The dimension tables show the width of the ball assembly as dimension B1 for larger bore sizes of Self -aligning Ball Bearings where width of the ball assembly extends beyond the ring width envelope.
- (4) It is difficult to correctly measure the running clearance of bearings with tapered bore after mounting. Mounting of this type of bearing with tapered bores requires some experience and technique.
- (5) The bearings with polyamide cage should be used at less than 120°C operating temperature.





# Right bearing manager@rightbearing.com Cylindrical Roller Bearings

#### **Designs and Configurations**

NACHI Cylindrical Roller Bearings are produced in a wide variety of designs and configurations.

#### **Conventional Design**

Cylindrical Roller Bearings of conventional design are available in 10 configurations as shown in Fig. 1.

Configurations N,NU,NN and NNU will not sustain axial loading. These configurations must be used as the float end bearing.

Configurations NF, NJ, NUH are designed with the capability of sustaining axial loading in one direction.

Configuration NUH is basically an NU bearing with the addition of a guide ring (an "L" ring).

The NUH dimensional data is the same as the NH bearing configuration.

Configuration NF, NJ, and NUH can sustain axial loading in one direction.

Configuration NH, NP, and NUP have bi-directional thrust load-carrying-capability.

The suffix of the bearing number indicates:

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E : high capacity

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G : polyamide cage

The bearing with polyamide cage should be used at less than 120°C operating temperature.

#### Fig 1. Cylindrical Roller Bearing Configurations

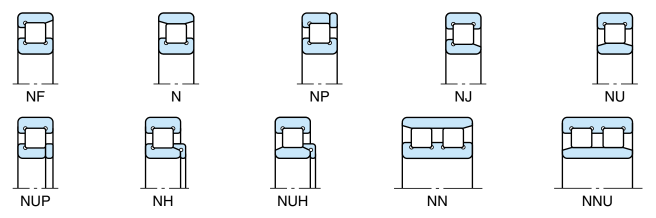


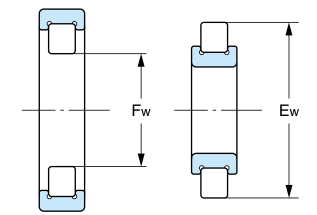
Table 1.Interchangeable Cylindrical Roller Bearings : Tolerance of Inscribed and Circumscribed Diameters

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 Table 1. Interchangeable Cylindrical Roller Bearings:

**Tolerance of Inscribed and Circumscribed Diameters** Unit:  $\mu$  m

Nominal bore dia. d (mm)			nce of w <sup>(1)</sup>	Tolerar Ev	nce of w <sup>(2)</sup>
Over Incl.		er Incl. High Low		High	Low
_ 20 50	20 50 120	+10 +15 +20	0 0 0	0 0 0	-10 -15 -20
120 200 250	200 250 315	+25 +30 +35	0 0 0	0 0 0	-25 -30 -35
315 400	400 500	+40 +45	0 0	0	-40



Notes: (1) Tolerance of inscribed circle diameter

(2) Tolerance of circumscribed circle diameter

Remarks: Interchangeable cylindrical roller bearing means that a separable ring can be replaced by another ring of the bearing with the same bearing number without impairing the function of the bearing.



#### Right bearing Tapered Roller Bearings

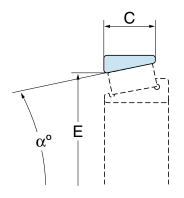
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#### Interchangeability

Bearings designated as E ..... J (E prefix and J suffix) comply with ISO standards in sub-unit dimensions. The cups and cones of these bearings are internationally interchangeable.

#### **Inch-dimensioned Series**

NACHI manufactures inch-dimensioned series Tapered Roller Bearings to ABMA (ANSI) standards.



#### Fig 1. Sub-unit dimensions

- $\alpha \ :$  Contact angle
- C : Cup width
- E : Cup small inside diameter





#### Right bearing manager@rightbearing.com Combination and Double-row Tapered Roller Bearings

When radial loads act on a Tapered roller bearing, an axial load is generated from the reaction of the internal contact angle of the bearing. This induced axial load creates a separating force on the cup and cone which is normally offset by mounting Tapered roller bearings in pairs or as multi-row sets.

Table 1 shows combination and double-row mounting of Tapered roller bearings.

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#### Table 1. Double-row Tapered Roller Bearing Configurations and Features

Series or Configuration	Cross section	Example Bearing Number	Adjustment
Back-to-back (DB mounting)		E32208JDB10	Combination of two standard single-row Tapered roller bearings. Two mounting systems are used; one using
Face-to-face (DF mounting)		E32208JDF	preset spacers, and the other requiring adjustment using either torque or end-play control.
KBE KDE		150KBE030	Either double inner or outer ring. Adjustment is normally done using spacers. If spacers
KBD		150KBD030	are not used, please contact NACHI for end-play specifications.



#### Right bearing manager@rightbearing.com Four-row Tapered Roller Bearings

#### **Design and Features**

Four-row Tapered Roller Bearings are used for the roll necks of rolling mills and are designed to provide the maximum load capacity within a limited envelope size while allowing ease of inspection and maintenance. Pin-type cages and hollow rollers are used in some of the larger bore sizes to maximize load capacity.

#### **Recommended Fit (cylindrical bore)**

Metric series <u>Table 1 and 2</u> Inch series <u>Table 3 and 4</u>

#### **Bearing Clearance**

Cylindrical-bore, Four-row Tapered Roller Bearings used for rolling mill roll necks have a C2 or smaller clearance. If selection of special radial clearance is required for special service conditions, contact NACHI.

Bearing clearance for Four-row Tapered roller bearings is factory-adjusted as a set and the individual parts of a set must be mounted according to the set marks.



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Table 1. Four-row Bearing Roll Neck Fits (Metric Series)

Nominal bearing bore diameter d (mm)		mean diameter	plane bore deviatior dmp	Roll neck diameter deviation		Fit clearance		Wear limit of roll neck (Reference)	
Over	Incl.	High	Low	High	Low	Min	Max	(Relefence)	
80 120 180	120 180 250	0 0 0	-20 -25 -30	-120 -150 -175	-150 -175 -200	100 125 145	150 175 200	300 350 400	
250 315 400 500	315 400 500 630	0 0 0 0	-35 -40 -45 -50	-210 -240 -245 -250	-240 -300 -300 -300	175 200 200 200	240 300 300 300	480 600 600 600	

### Table 2. Four-row Bearing Chock Fits

Unit : µm

	(Me	tric Se	ries)				ι	Jnit : $\mu$ m
Nominal bearing outside diameter D (mm)		Single plane mean bore diameter deviation $\Delta D$ mp		Chock inside diameter deviation		clearance chock i diama		ear limit of lock inside diamater Reference)
Over	Incl.	High	Low	High	Low	Min	Max	nelelelice
120	150	0	-20	+ 60	+25	25	80	160
150	180	0	-25	+125	+50	50	150	300
180	250	0	-30	+120	+50	50	150	300
250	315	0	-35	+115	+50	50	150	300
315	400	0	-40	+110	+50	50	150	300
400	500	0	-45	+105	+50	50	150	300
500	630	0	-50	+100	+50	50	150	300
630	800	0	-75	+150	+75	75	225	450



# Right bearingmanager@rightbearing.comTable 3. Four-row Bearing Roll Neck Fits (Inch Series)Unit : μm

Nominal bearing bore diameter d (mm)		diameter	e mean bore deviation ds	e Roll neck diameter deviation		Fit clearance		Wear limit of roll neck		
Ov	ver	In	cl.							
(mm)	(inch)	(mm)	(inch)	High	Low	High	Low	Min	Max	(Reference)
127.000	5.0000	152.400	6.0000	+25	0	-120	-150	120	175	300
152.400	6.0000	203.200	8.0000	+25	0	-150	-175	150	200	400
203.200	8.0000	304.800	12.0000	+25	0	-175	-200	175	225	450
304.800 609.600	12.0000 24.0000	609.600 914.400	24.0000 36.0000	+51 +76	0 0	-200 -250	-250 -325	200 250	301 401	600 800

#### Table 4. Four-row Bearing Chock Fits (Inch Series)

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Unit : µm

Nominal bearing outside diameter D (mm) Over Incl.			Single plane r diameter		diar	< inside neter iation	Fit clearance		Wear limit of chock inside diamater	
(mm)	(inch)	(mm)	(inch)	High	Low	High	Low	Min	Max	(Reference)
_ 304.800 609.600		304.800 609.600 914.400	12.0000 24.0000 36.0000	+25 +51 +76	0 0 0	+ 75 +150 +225	+ 50 +100 +150	25 49 74	75 150 225	300 300 450

#### Right bearing Spherical Roller Bearings

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#### **Design and configurations**

Spherical Roller Bearings are particularly suitable for applications where misalignment can arise from error in mounting or from shaft deflection.

NACHI Spherical Roller Bearings are manufactured in a number of design and material configurations depending on the type of application and size of the bearing.

See the <u>Table 1</u> for the roller, guide ring and cage design for NACHI Spherical Roller Bearings.

They can sustain radial and axial loads.

#### Attention

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- (1) For high axial load applicadtions, the axial load Fa must not exceed 0.6 of the radial load Fr. If the axial load exceeds 0.6 Fr, please contact NACHI engineers for design assistance.
- (2) For applications where oscillating loads (such as shaker screen applications) or high speed is involved, please contact NACHI for design assistance.
- (3) In very lightly loaded or no load conditions, sliding motion can occur which could damage the bearing.
- To prevent this damage, bearings must be subjected to a load greater than 0.02 Cr (basic dynamic load rating).

Table 1. Design and configurations

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**Right bearing** Table 1. Design and configurations

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Suffix Series	EX	EX1	E	E2	E	AEX	AX	A2X	AX
239					20,26, 44~/1060		28~40		
230			20~36		38~/1000		20~36	38~48	
240		24~36			38~/800				24~36
231		22~34	20		36~/800		20~34	36~48	
241		22~32			36~/500				22~34
222	05~30		32	32	34~68	5~30		32	
232		18,20~30	16,17,19		32~/600		20~30	32~40	
213		11~22	04~10,24				6~22		
223	08~26				28~60	7~26		28,30	
Cross Section									
Roller		Symmetric	;	Symr	metric		Asymmetri	с	Asymmetric
Center Guide		Froating Rin	ig	Inner R	ling Rib	Inner Ring Rib			Inner Ring Rib
Retainer		Pressed Ste	el	Machined Bra	ass Mild Steel	Ma	chined Bra	ass	Pressed Brass



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#### Right bearing Lubrication Holes and Groove

The outer ring of Spherical Roller Bearings are often made with lubrication holes and a groove for feeding lubricant. The outer ring may also be configured with oil holes only depending on fitting, mounting or service conditions.

#### **Heat-stabilized Bearings**

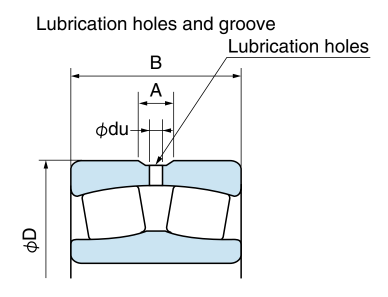
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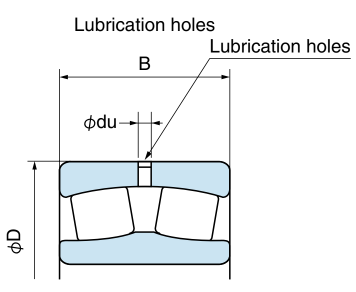
NACHI Spherical Roller Bearings are subjected to a heat-stabilization treatment as standard. They can be used at operating temperature of up to 200°C with minimal dimensional changes occurring.

#### Table 2. Lubrication holes and groove

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Modification to outer ring	Suffix	Part No. Example		
Lubrication holes and groove	W33	22210E W33		
Lubrication holes	W20	22210E W20		







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#### Table 3. Lubrication holes and groove dimensions

 Table 4. Standard Number of Lubrication holes

Outer ring width B (m	Series	2	3900	0	thers
Over	Incl.	A	du	A	du
18	30	7	3	6	3
30	35	8	4	8	3 <sup>#1</sup>
35	40	8	4	8	4 <sup>#2</sup>
40	50	11	5	10	4 <sup>#3</sup>
50	65	12	6	11	5 <sup>#4</sup>
65	80	14	8	14	6 <sup>#5</sup>
80	100	18	10	18	8
100	120	24	12	20	10
120	160	28	15	26	12
160	200	35	20	32	15
200	250	40	20	40	20
250	315	45	25	45	20
315	400	50	25	50	25

Exceptions ; #1 : 22308 = 4, #2 : 21315 = 3,

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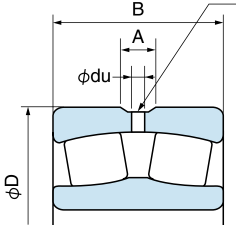
#3 : 22219, 22220, 23022, 23024 = 5 #4 : 22217, 22218 = 6 #5 : 22026 =

#4 : 22317, 22318 = 6, #5 : 23036 = 8

Nominal ou	Number of lubrication holes	
Over	Incl.	
_	180	4
180	250	6
250	315	6
315	400	6
400	500	6
500	—	8

Lubrication holes and groove

Lubrication holes

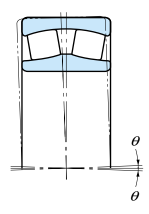


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#### Right bearing Misalignment

Maximum permissible misalignment angle is about 2° under general service conditions. But its angle will vary with the series, service condition and surrounding structure. As rotational speed increases, misaligned bearings will tend to generate more noise. Due to noise constraints, the practical maximum misalignment in a bearing may be considerably less than the maximum permissible misalignment.



#### Mounting bearings with tapered bore

Mounting bearings with a tapered bore requires some experience and technique.

Bearings with tapered bore are always mounted with an interference fit on the shaft.

To measure the amount of interference fit on the shaft, the axial displacement of the inner ring or the reduction of radial internal clearance due to the interference fit can be used. Generally, the measurement of reduction in radial internal clearance is a more reliable method than measurement of the axial displacement of the inner ring.

#### Table 5 Mounting Bearings with Tapered Bore



### Table 5 Mounting Bearings with Tapered Bore

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Unit: mm

Nominal bore diameter d		Radial clearance reduction		Axial displacement <sup>1)</sup> Taper				2) Internal clearance after mounting Min		
4				1 : 12		1:30		IVIII I		
Over	Incl.	Мах	Min	Min	Max	Min	Max	Normal	C3	C4
24	30	0.015	0.020	0.3	0.35	_	_	0.015	0.020	0.035
30 40	40 50	0.020 0.025	0.025 0.030	0.35 0.34	0.4 0.45	_	_	0.015 0.020	0.025 0.030	0.040 0.050
50	65	0.030	0.040	0.45	0.6	_	_	0.025	0.035	0.055
65 80	80 100	0.040 0.045	0.050 0.060	0.6 0.7	0.75 0.9	- 1.7	_ 2.2	0.025 0.035	0.040 0.050	0.070 0.080
100	120	0.050	0.070	0.75	1.1	1.9	2.7	0.050	0.065	0.100
120 140	140 160	0.065 0.075	0.090 0.100	1.1 1.2	1.4 1.6	2.7 3.0	3.5 4.0	0.055 0.055	0.080 0.090	0.110 0.130
160	180	0.080	0.110	1.3	1.7	3.2	4.2	0.060	0.100	0.150
180 200	200 225	0.090 0.100	0.130 0.140	1.4 1.6	2.0 2.2	3.5 4.0	5.0 5.5	0.070 0.080	0.100 0.120	0.160 0.180
225	250	0.110	0.150	1.7	2.4	4.2	6.0	0.090	0.130	0.200
250 280	280 315	0.120 0.130	0.170 0.190	1.9 2.0	2.7 3.0	4.7 5.0	6.7 7.5	0.100 0.110	0.140 0.150	0.220 0.240

Note: 1) The values are applied for mounting on solid shaft. In case of hollow shaft, larger axial displacement should be applied.

2) In following cases, please make sure radial internal clearance after mounting.

- Initial radial clearance is less than (bore diameter deviation)  $\times 0.5$ 

- Temperature difference exists between inner ring and outer ring under operation.

Internal clearance after mounting must be over these values.



### Table 5 Mounting Bearings with Tapered Bore

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Unit: mm

Nominal bore diameter		Radial clearance			Axial displacement <sup>1)</sup>				2) Internal clearance after mounting		
C	d		reduction		1 : 12 Tap		1 : 30		Min		
Over	Incl.	Мах	Min	Min	Max	Min	Max	Normal	C3	C4	
315	355	0.150	0.210	2.4	3.3	6.0	8.2	0.120	0.170	0.260	
355	400	0.170	0.230	2.6	3.6	6.5	9.0	0.130	0.190	0.290	
400	450	0.200	0.260	3.1	4.0	7.7	10	0.130	0.200	0.310	
450	500	0.210	0.280	3.3	4.4	8.2	11	0.160	0.230	0.350	
500	560	0.240	0.320	3.7	5.0	9.2	12.5	0.170	0.250	0.360	
560	630	0.260	0.350	4.0	5.4	10	13.5	0.200	0.290	0.410	
630	710	0.300	0.400	4.6	6.2	11.5	15.5	0.210	0.310	0.450	
710	800	0.340	0.450	5.3	7.0	13.3	17.5	0.230	0.350	0.510	
800	900	0.370	0.500	5.7	7.8	14.3	19.5	0.270	0.390	0.570	
900	1000	0.410	0.550	6.3	8.5	15.8	21	0.300	0.430	0.640	
1000	1120	0.450	0.600	6.8	9.0	17	23	0.320	0.480	0.700	
1120	1250	0.490	0.650	7.4	9.8	18.5	25	0.340	0.540	0.770	

Note: 1) The values are applied for mounting on solid shaft. In case of hollow shaft, larger axial displacement should be applied.

2) In following cases, please make sure radial internal clearance after mounting.

- Initial radial clearance is less than (bore diameter deviation)  $\times 0.5$ 

- Temperature difference exists between inner ring and outer ring under operation.

Internal clearance after mounting must be over these values.



#### Right bearing Thrust Ball Bearings

#### manager@rightbearing.com

#### Design

Thrust Ball Bearings are made as single -direction and double-direction bearings. Single-direction Thrust Ball Bearings can sustain an axial load in only one direction, whereas Double-direction Thrust Ball Bearings can sustain bi-directional thrust load.

Both types of Thrust Ball Bearings cannot sustain a radial load.

Both Thrust Ball Bearings are available with aligning housing washers for mating with a housing having an aligning surface radius. Aligning seat washers with an aligning surface radius are also available for ease of design and mounting against a flat housing shoulder.

The Bearings with a polyamide cage are indicated suffix G at bearing number on package surface.

#### Table 1. Bearing series

Туре	Flat back-face type	Spherical back-face type	With aligning seat	
	511 512	- 532	- 532U	
Single-	513 514 29	533 534 –	533U 534U –	
direction	39 O (1)			
	TAM <sup>(2)</sup> TG(2)			
Double- direction	522 523 524	542 543 544	542U 543U 544U	

Table 2	2
---------	---

Bearing series	Bore diameter No.
511 512, 522, 532, 542 513, 523, 533, 543 514, 524, 534, 544	28 ~ 26 ~ 22 ~ 17 ~

Notes: (1) Series O is inch-dimensioned.

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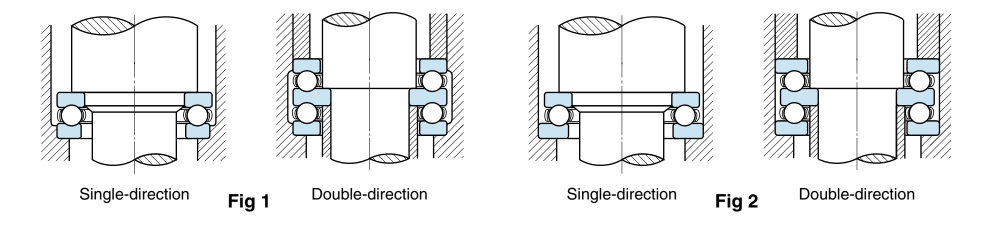
(2) Series TAM, TG is extra-small and miniature.



#### Right bearing Attention

### manager@rightbearing.com Thrust Ball Bearings

- (1) Thrust Ball Bearings with flat housing washers do not permit any angular misalignment between shaft and housing, nor can they accommodate any error of angle between the support surfaces in the housing and on the shaft.
- (2) They are not suitable for high speed applications. Limiting speed are indicated in the dimension table.
- (3) The outside diameters of shaft washer and housing washer or center washer are the same, so clearance must be provided for the outside diameter of shaft washer or center washer by use of a step in the housing bore (See Fig.1). The outside diameter of the shaft washer or center washer of the bearings that are indicated in Table 2 are smaller than that of the housing washer, so no clearance step is required in the housing for the shaft (center) washer. See Fig.2.
- (4) Bearings with polyamide cage should be used less than 120°C.



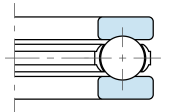


**Thrust Ball Bearings** 

### Right bearing

#### manager@rightbearing.com Thru Table 3. Cage of Thrust Ball Bearings

Standard fitting cages are shown in Table 3. If other cages are necessary, please contact NACHI.



Cage

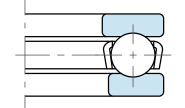


Fig 3. Polyamide

Fig 4. Pressed Steel

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Fig 5. Machined

Quitas	Diameter Number								
Series	Polyamide	Pressed Steel	Machined						
511	00 ~ 07	08 ~ 52	56 ~ 72						
512	01 ~ 07	00, 08 ~ 28	30 ~ 72						
513	_	05 ~ 20	22 ~ 40						
514	_	05 ~ 14	15 ~ 36						
522	02 ~ 07	08 ~ 28	30 ~ 44						
523	_	05 ~ 20	22 ~ 40						
524	_	05 ~ 14	15 ~ 36						
532	01 ~ 07	00, 08 ~ 28	30 ~ 72						
533	_	05 ~ 20	22 ~ 40						
534	_	05 ~ 14	15 ~ 36						
542	02 ~ 07	08 ~ 28	30 ~ 44						
543	_	05 ~ 20	22 ~ 24						
544	_	05 ~ 14	15 ~ 20						
29		00 ~ 22	23 ~ 28						
39		05 ~ 24	_						
0 —	_	3 ~ 30	32 ~ 48						
TAM TG	_	3 ~ 8 <sup>(1)</sup> 5 ~ 8 <sup>(1)</sup>							

Remarks 1. Basic load rating of dimension table are indicated in using cage of table 3.

Notes<sup>(1)</sup> Indicate bore diameter not bore number.





#### Right bearing Minimum axial load

When Thrust Ball Bearings are run at high speeds, the contact angle between the ball and the raceway in the radial plane is affected by the centrifugal force of the balls and the sliding movement between the balls and raceways are occurred. The sliding movement may cause damage as smearing. To prevent this damage, Thrust Ball Bearings must be subjected to a given load more than a minimum load from function (1) or (2).

Single-direction Thrust Ball Bearings can sustain only one direction axial load, so if bi-direction axial loads are present, Doubledirection Thrust Ball Bearings must be used and preloaded by a load more than the minimum load.

In case of a vertical axis, shaft weight often exceeds the minimum load. In this case, the acting load may be decreased by the external axial load acting in the opposite direction.

Fa min =  $K \cdot n^2$  .....(1) Fa min =  $\frac{Coa}{1000}$  .....(2) Use the larger result of (1) or (2) Fa min =Minimum axial load (N) K =Minimum axial factor see Table 4 n =Rotating speed(rpm) Coa =Basic static load rating (N)

Table 4. Minimum axial factor K (×10<sup>-6</sup>)

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**Thrust Ball Bearings** 

(1/2)

Table 4. Minimum axial factor K  $(\times 10^{-6})$ 

			(***• )						
Series Bore No.	511	512, 522	513, 523	514, 524	Series Bore No.	511	512, 522	513, 523	514, 524
00 01 02	1.03 1.26 1.56	1.55 1.92 3.36	- - -		24 26 28	488 648 782	1130 1940 2150	4130 5140 6330	9980 16100 16900
03 04 05	1.84 3.42 7.19	4.09 7.33 13.1	- - 20.4	- - 43.8	30 32 34	886 997 1420	2490 2880 3940	7140 9960 11100	25800 30000 40100
06 07 08	9.36 11.2 20.4	17.2 32.8 49.7	33.1 58.3 97.2	81.4 128 221	36 38 40	1540 2340 2520	4330 6290 6880	15800 23100 29700	46330 _ _
09 10 11	24.6 29.3 44.6	57.9 66.8 133	138 211 326	316 440 656	44 48 52	3000 4900 5580	8130 15900 18400		
12 13 14	64.7 72.0 82.8	160 179 200	375 428 596	956 1240 1580	56 60 64	9800 14600 16400	20400 38000 41800		
15 16 17	94.3 103 116	222 245 359	808 907 1240	1800 2230 2740	68 72	18300 20300	45700 75600	-	
18 20 22	187 363 423	528 850 1010	1390 1850 2740	4320 4790 8220					



#### manager@rightbearing.com

**Thrust Ball Bearings** 

(2/2)

Table 4. Minimum axial factor K (×10<sup>-6</sup>)

Series Bore No.	29	39	Series Bore No.	29	39	Series Bore No.	0 –	Series Bore No.	0 –
00	1.55	-	14	99.5	556	3	1.34	18	82.8
01	1.92	-	15	114	704	4	3.62	19	110
02	2.64	-	16	152	927	5	4.65	20	121
03	3.30	-	17	172	1210	6	6.40	21	132
04	3.82	-	18	187	1580	7	7.76	22	176
04 1/2	6.41	-	19	286	2010	8	9.24	23	204
05	7.51	14.2	20	321	2090	9	11.6	24	223
06	9.72	28.9	21	346	2390	10	16.5	26	350
07	20.1	52.3	22	361	3220	11	19.0	28	395
08	25.1	81.0	23	350	3940	12	23.0	30	431
09	31.6	140	24	538	4500	13	21.0	32	580
10	46.1	209	25	498	–	14	31.3	36	1100
11 12 13	54.4 60.7 86.0	284 350 426	26 27 28	_ 794	- - -	15 16 17	42.1 46.9 75.0	40 44 48	1730 2840 3690

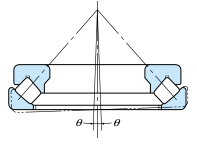


#### Right bearing manager@rightbearing.com Spherical Roller Thrust Bearings

Because there are many sliding surfaces in Spherical Roller Thrust Bearings (cage-to-guide-sleeve and roller-ends-to-rib), oil lubricant (not grease) should be used.

#### **Aligning angle**

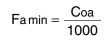
Maximum permissible misalignment angle is about 2° under general service conditions. If the aligning advantages of this bearing type are to be realized, care must be taken to provide clearance for parts in the surrounding structure. The safety-factor "So" must be over 4.



#### Minimum axial load

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To prevent damage caused by sliding motion between the rollers and raceway, spherical roller thrust bearings must be subjected to a load more than the minimum load, Fa min.







#### Right bearing manager@rightbearing.com **Precision Machine Tool Bearings**

Bearings selected for use in machine tools are required to have designs which will ensure high rotational speed and accurate output.

#### **Bearings for Machine Tool Spindles**

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Main Menu

Spindle bearings are generally classified as those that support radial load and those that support thrust loads.

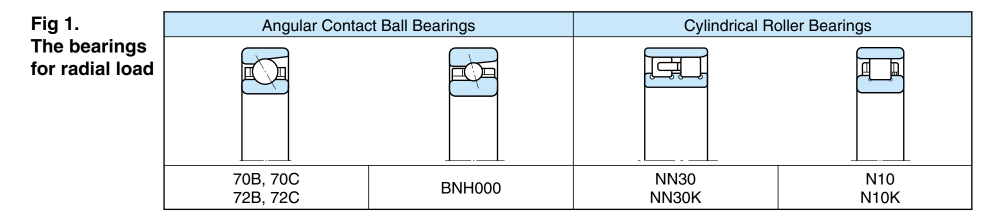


Fig 2.	Double-direction Thrust Angular Contact Ball Bearings	Combination Angular Contact Ball Bearings		
The bearings for axial load		30°	40°	
	TAD20	TAH10T	TBH10T	

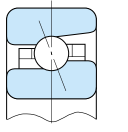


#### Right bearing manager@rightbearing.com High-speed Angular Contact Ball Bearings Type BNH000 High-speed Angular Contact Ball Bearings Type BNH000

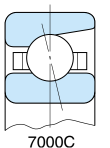
#### Feature design

Type BNH000 bearings are designed with smaller balls than Angular Contact Ball Bearings Type C. They are suitable for highspeed applications and lower heat generation and are typically used in high speed machining center spindles.

(Their tolerance class is JIS (ISO) class 4 normally.)



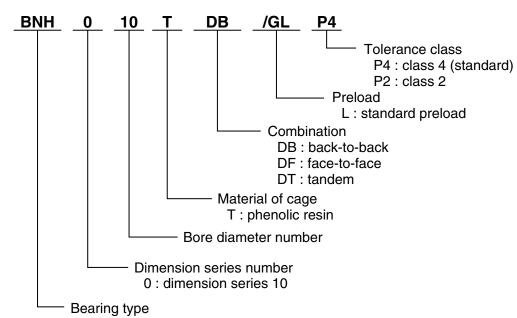
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BNH000

**Bearing No.** 

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#### Standard preload

Standard preload of BNH type is designed with light preload.

	Unit : N
Bore Diameter Number	BNH000
07	78.5
08 09 10	98.1
11 12 13	147
14 15	245
16 17	294
18 19 20	392
21	490
22 24	588
26	785
28	834
30	1080
32	1180
34	1370

Note: For DB or DF combination

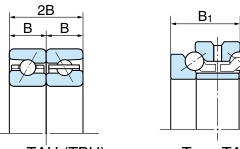


#### Combination Angular Contact Ball Bearings Type TAH10, TBH10 Combination Angular Contact Ball Bearings Type TAH10, TBH10

#### Feature design

The ball diameter and quantity are the same as Double-direction Thrust Angular Contact Ball Bearings type TAD20. The contact angle is 30° for TAH10 type and 40° for TBH10 type. They are suitable for high-speed.

Their Duplex Combination width 2B of type DB or DF is the same as width B1 of TAD20 type. TAD20 type are interchangeable to TAH10 type or TBH10 type by changing the method of setting to shaft.



Type TAH (TBH)

Type TAD

#### Tolerance of outside diameter

The outside diameter of the outer ring is made with a special tolerance for a clearance fit in the housing.

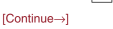
This enables the associated radial bearing to carry a radial load, like as TAD20 type.

#### Tolerance of outside diameter

Unit : µm

U	outside diameter mm)	Outside diameter deviation $ extsf{Ds}$		
Over	Over Incl.		Low	
30	50	-20	-41	
50	80	-30	-49	
80	120	-36	-58	
120	180	-43	-68	
180	250	-50	-79	
250	315	-56	-88	

JIS (ISO) class 4 for other tolerances





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<sup>[→Continue]</sup> <b>Right bearing</b> Standard preload Unit : N			Combination Angular Contact Ball Bearings Type TAH10, TBH10 Manager Tightbearing.com Bearing No.			
Bore Diameter Number	ТАН	ТВН	<u>90 TBH 10 T DB P4</u>			
50	294	539				
55 60 65	392	686	P4 : class 4 (standard) P5 : class 5 Combination DB : back-to-back (standard)			
70 75	588	1080	DF : face-to-face			
80 85	686	1270	T : phenolic resin Dimension series number Bearing type TAH : contact angle 30° TBH : contact angle 40°			
90 95 100	1080	1860				
105	1180	2060	Bore diameter (mm)			
110	1370	2450				
120	1470	2550				
130	1860	3330				
140	1960	3530				
150	2450	4310				
160	2650	4510				
170	3040	5300				
Noto: For DB or D	E combinatio					

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Note: For DB or DF combination



#### Right bearing Double-direction Thrust Angular Contact Ball Bearings Type TAD20 Double-direction Thrust Angular Contact Ball Bearings Type TAD20

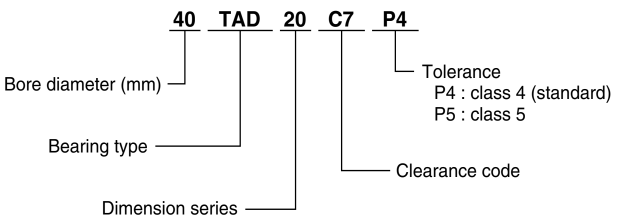
#### Feature design

This is a two-row bearing with a one-piece outer ring. The ball assembly is arranged as a back-to-back, Angular Contact Ball Bearings with a high contact angle. This type is used as the Axial Load Bearing in conjunction with a Double-row Cylindrical Roller Bearings.

#### **Bearing No.**

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Standard	preload

Bore Diameter Number	Preload (N)		
Dore Diameter Number	C7	C8	
20TAD20	215	590	
30TAD20	245	590	
35TAD20	240	685	
40TAD20	295		
45TAD20	235	785	
50TAD20	345	880	
55TAD20	390	980	
60TAD20			
65TAD20	590	1250 1350	
	701AD20		
75TAD20 80TAD20	685	1750	
85TAD20	000	2150	
90TAD20	1050	2850	
95TAD20	1150	2950	
100TAD20	1150	3450	
105TAD20	1450		
110TAD20		4400	
120TAD20	1650	4700	
130TAD20	1750		
140TAD20	1950	6350	
150TAD20	2750		
160TAD20		6850	
170TAD20	2950	8800	
180TAD20	3900		
190TAD20 200TAD20	4100	11800	

[Continue  $\rightarrow$ ]



## [→Continue] Right bearing

#### Double-direction Thoust Angular Contact Ball Bearings Type TAD20 manager@rightbearing.com

The outer ring is made with a negative tolerance for a clearance fit in the housing. This enables the associated radial bearing to carry a radial load.

#### **Inner Ring and Height Tolerances**

Unit :  $\mu$  m

Side face runout with

Nominal bearing bore diameter d (mm)				ean bore dia on⊿dmp Cla	meter		f assembled ght T	of inner	variation ring V <sub>BS</sub> lax)	with re to bo	ce runout ference ore <i>S</i> d lax)	of assembled bearing inner ring and of assembled bearing outer ring Sia Sea (Max)		
Over	Incl.	High	Low	High	Low	High	Low	Class 5	Class 4	Class 5	Class 4	Class 5	Class 4	
18 30 50	30 50 80	0 0 0	- 6 - 8 - 9	0 0 0	- 5 - 6 - 7	0 0 0	-300 -400 -500	5 5 6	2.5 3 4	8 8 8	4 4 5	5 5 6	3 3 5	
80 120 180	120 180 0 -13 0 -10		0 0 0	-600 -700 -800	7 8 10	4 5 6	9 10 11	5 6 7	6 8 8	5 6 6				

#### Variation and deviation of outer ring

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#### Unit : $\mu$ m

Nominal bore di D (r		diameter variat	mean outside ion of outer ring <u>Omp</u> Class 4		eviation ring <i>V</i> CS ax)	Outside inclination of outer ring <i>S</i> d (Max)			
		High	Low	Class 5	Class 4	Class 5	Class 4		
18	30	-20	-27	5	2.5	8	4		
30	50	-24	-33	6	3	8	4		
50	80	-28	-38	8	4	9	5		
80	120	-33	-44	8	5	10	5		
120	180	-33	-46	8	5	10	5		
180	250	-37	-52	10	7	11	7		
250	315	-41	-59	11	7	13	8		

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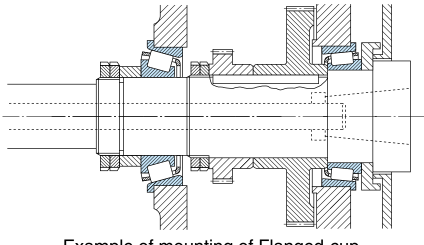
# Right bearing Flanged-cup Tapered Roller Bearings

This bearing permits a simplified housing design. It is made with high precision (JIS (ISO) class 5 or 4) for applications such as machine tool spindles.

### Deviation of flange outside diameter

<b>r Df</b> Unit : $\mu$ m	m	$\mu_{I}$	:	nit		Df	r
----------------------------	---	-----------	---	-----	--	----	---

Df (	mm)	Deviation					
Over	Incl.	High	Low				
30	50	0	- 62				
50	80	0	- 74				
80	120	0	- 87				
120	180	0	-100				
180	250	0	-115				
250	315	0	-130				



Example of mounting of Flanged-cup Tapered Roller Bearings



# manager@rightbearing.com



#### Right bearing Cross Tapered Roller Bearings

This bearing type is designed with two inner rings and one outer ring. The rolling elements (Tapered rollers) are arranged with their surfaces contact the ring raceways in an alternating pattern.

#### Feature design

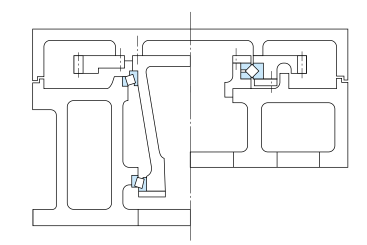
- This type can sustain radial, overturning moment and bi-directional axial loads.
- Change in size due to thermal growth does not affect this type of bearing. Preload is stable over the entire temperature operating range.
- Light weight, compact, easy to assemble.

#### Applications

Main Menu

- Worktable of machining centers or vertical grinding machines
- Work-spindle of lathes or grinding machines
- The indexing mechanisms of large milling machines or drilling machines
- Turntable mechanism of parabolic antenna

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Example of mounting of Tapered Roller Bearings and Cross Tapered Roller Bearing



# [→Continue] Right bearing

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Unit :  $\mu$  n

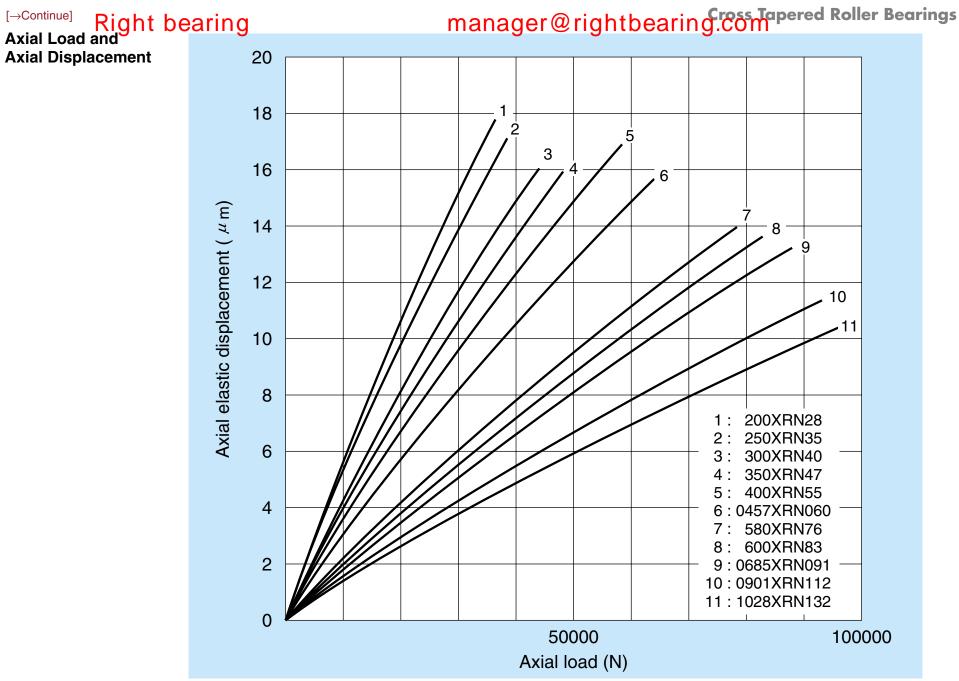
Bearing No.	diameter	e mean bore variation	diameter v	mean outside variation of r ring	Variation of	f assembled pht T -	Outer ring runout Max		
beaming No.	$\Delta d$	mp		) mp		,	Radial	Sideface	
	High	Low	High	Low	High	Low	runout	runout	
200XRN28	0	-15	0	-18	+350	-250	7	7	
250XRN35	0	-10	0	-13	+350	-250	9	9	
300XRN40			0	-15	+350	-250	7	7	
350XRN47	0	-13	0	-15	+350	-250	9	9	
400XRN55	0	-13	0	-18	+350	-250	9	9	
0457XRN060	+25	0	+25	0	+380	-380	9	9	
580XRN76	+25	0	+38	0	+406	-406	10	10	
600XRN83	+38	0	+38	0	+406	-406	12	12	
0685XRN091	+38	0	+38	0	+508	-508	12	12	
0901XRN112	+51	0	+51	0	+508	-508	14	14	
1028XRN132	+76	0	+76	0	+760	-760	16	16	



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#### Right bearing Ball Screw Support Bearings

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This type is used for supporting the ball screws that are used as actuators of high precision and high speed machines, precision measurement equipment, robots, etc.

This is a precision and high ability bearing.

#### Feature design

#### • High stiffness

These bearings are designed with polyamide cages and a greater number of balls than conventional angular contact ball bearings. For these reasons, bearing stiffness is greater than conventional bearings.

• Easy fitting and adjustment

These bearings are supplied with a pre-set preload so difficult adjustment and torque measurement is eliminated.

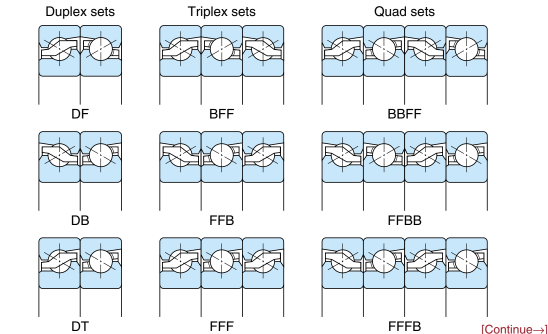
• Simplified bearing mounting structure

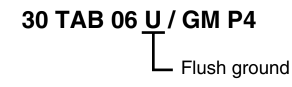
These bearings are supplied with a 60° contact angle so radial and thrust load combinations can be sustained. This results in a simplified and compact shaft and housing design.

## Flush ground set combinations (Universal matching)

Flush ground set combination bearings are also available with a suffix U. This permits the use of random combinations where two or more bearings are mounted.

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Unit : µm

Nominal bearing bore diameter (mm)		ing ameter	dia	Single planemean bore diameter variation i $\Delta d_{mp} \Delta d_s$ ra		varia in a s radial	iameter ation single plane (Max) Mean bore diameter variation Vd mp (Max		neter ation	or a single outer ring width			deviation of assembled futfout										
	0			<u>25</u>		P4		·				P5		P4							Ting See	a (iviax)	
	Over	Incl.	High	Low	High	Low	P5	P4	P5	P4	High	Low	High	Low	P5	P4	P5	P4	P5	P4	P5	P4	
	10	18	0	-5	0	-4	4	3	4	3	0	- 80	0	- 80	5	2.5	4	2.5	7	3	4	2	_
	18	30	0	-6	0	-5	5	4	5	4	0	-120	0	-120	5	2.5	4	3	8	4	5	2.5	
	30	50	0	-8	0	-6	6	5	6	5	0	-120	0	-120	5	3	5	4	8	4	6	2.5	
	50	60	0	-9	0	-7	7	6	7	6	0	-150	0	-150	6	4	5	4	8	5	7	2.5	

Note: (1) These deviations are for single bearing. For combination bearings, multiply these values by row number.

#### **Tolerances for outer ring**

Unit :  $\mu$  m

Nominal bearing outside diameter (mm)			plane ameter of oute $\Delta D_{mp}$	variatio		Outside diameter variation in a single radial plane <i>VD</i> b (Max)		Mean outside diameter variation VD mp (Max)		Width deviation Vcs of outer ring (Max)		n Radial runout of assembled bearing outer ring <i>K</i> ia (Max)		Outside inclination of outer ring <i>SD</i> (Max)		
			P	5	P4			<u> </u>		-			·			
	Over	Incl.	High	Low	High	Low	P5	P4	P5	P4	P5	P4	P5	P4	P5	P4
	30 50 80	50 80 120	0 0 0	- 7 - 9 -10	0 0 0	-6 -7 -8	5 7 8	5 5 6	4 5 5	3 3.5 4	5 6 8	2.5 3 4	7 8 10	5 5 6	8 8 9	4 4 5



#### $[\rightarrow Continue]$

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### Right bearing Shaft and housing tolerance:

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①For the fit, refer to the following table.

Shaft fit	j5
Housing fit	H6

<sup>②</sup>For the squareness of a shoulder, refer to the following table.

Dimensions of and housing bor	Squareness	
Over	Squareness ( µ m)	
_	80	4
80	120	5

#### Preload and Axial Spring Constant

#### Unit : $\mu$ m

Bearing No.		Preloa	ad M (N)		Axial Spring Constant (N/ $\mu$ m)						
Dearing No.	DF	BFF	BBFF	BFFF	DF	BFF	BBFF	BFFF			
	DB	FFB	FFBB	FFFB	DB	FFB	FFBB	FFFB			
15TAB04	2160	2940	4310	3430	735	1080	1470	1320			
17TAB04	2160	2940	4310	3430	735	1080	1470	1320			
20TAB04	2160	2940	4310	3430	735	1080	1470	1320			
25TAB06	3330	4510	6670	5200	981	1470	1960	1910			
30TAB06	3330	4510	6670	5200	981	1470	1960	1910			
35TAB07	3920	5300	7840	6180	1230	1770	2350	2300			
40TAB07	3920	5300	7840	6180	1230	1770	2350	2300			
40TAB09	5200	7060	10400	8140	1320	1910	2550	2500			
45TAB07	4120	5590	8240	6470	1270	1910	2550	2500			
45TAB10	5980	8140	12000	9410	1470	2160	2890	2790			
50TAB10	6280	8530	12600	9810	1520	2260	3040	2940			
55TAB10	6280	8530	12600	9810	1520	2260	3040	2940			
55TAB12	7060	9610	14100	11100	1770	2550	3480	3380			
60TAB12	7060	9610	14100	11100	1770	2550	3480	3380			

[Continue→]

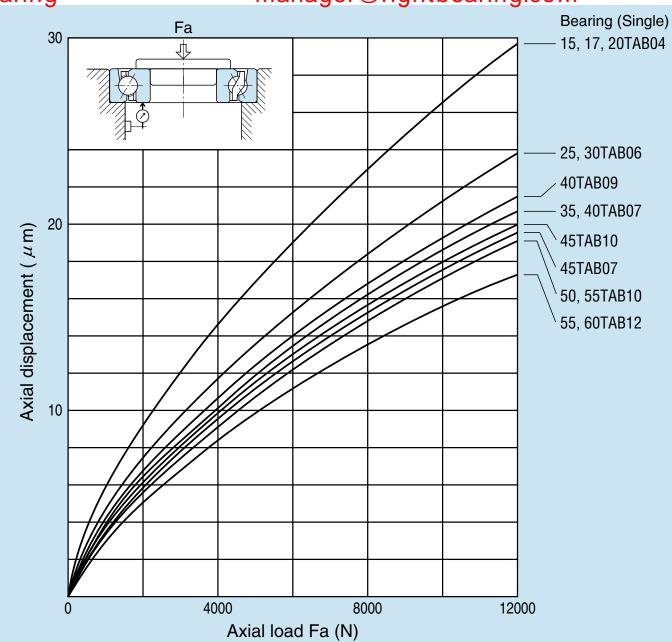


# [→Continue] Right bearing Axial Load and

**Axial Displacement** 

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NACHI

## Right bearing Automotive Bearings

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Many standard rolling bearings are used in automotive applications.

These standard bearings comply with JIS (or ISO) specifications and are shown in other sections of this catalog.

There are a number of types of bearings designed specifically for use in automotive applications. Bearings manufactured by NACHI for automotive applications include bearings for:

 Car Air Conditioning Magnetic Clutches

- Universal JointsSteering sectors
- Magnetic Clutches
  Clutch-releases (drive train)
- Transmissions

• King Pins

Wheel Assemblies

• Water Pumps

This catalog contains description of Wheel Assembly bearings, Self-aligning Clutch-release Bearings and Double-row Angular Contact Ball Bearings for Car Air Conditioning Magnetic Clutch. When using them, please consult NACHI about operating conditions and environment.

### Wheel Assembly Bearings

There are two types of Wheel Assembly Bearings; the 1st generation and the 2nd generation. The 1st has no flange, and the 2nd has a flange on the outer ring or inner ring.

Two types of the 1st generation are available, open type and contact seal type. The 2nd generation has the advantage of easy mounting and light weight.

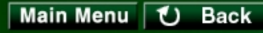
### Self-aligning Clutch-release Bearings

The bearings are a conbination clutch-release bearing and release-hub. They have the advantage of reliability, easy mounting and light weight.

These bearings are classified into inside fork guide type and outside fork guide type according to the fork lever types.

### Double-row Angular contact Ball Bearings for Car Air Conditioning Magnetic Clutch

They can be used at a high temperature and high speed. They have higher performance seals for dust ingress prevention and waterproof, and contain long life greases to operate under vibration conditions.





# Right bearing manager@rightbearing.com Bearings for Rolling Stock

Various types of bearings are used as "rolling stock" bearings in railway axle-boxes. Cylindrical Roller Bearings and Tapered Roller Bearings are currently the bearing types most often favored for use since they can sustain high loads and provide excellent reliability.

### **Journal Bearings**

Double-row Cylindrical Roller Bearings or Double-row Tapered Roller Bearings for Journal applications are used for each of their capabilities. Cylindrical Roller Bearings are mostly used for easy maintenance and adaptability of high-speed. But in recent years, Tapered Roller Bearings are often used for adaptability of high-speed and long life without overhaul.

JIS(ISO) standard bearings are generally not used in journal bearing applications due to limited space and large load.

Journal bearings are specially designed wider bearings.

Cylindrical Roller bearings without a rib on the inner ring are used with the JB series Ball Bearings that handle axial loads.

Sealed Tapered Roller Bearings and sealed Cylindrical Roller Bearings with side ribs on the inner ring to carry thrust loads can be used for extended periods without overhaul. For this reason sealed bearings are used more often recently.

Bearings with a prefix JC,JT and JB are made to the specifications of Japan Railway Companies. A FCD type is made to NACHI design standards.

### **Bearings for Gear box**

These are bearings for a gearwheel and a pinion. They are mostly Tapered Roller Bearings, because they can sustain radial and large axial loads. They are lubricated with high viscosity gear oil, so the bearings for a pinion application are usually designed specially to prevent seizure at lower temperature. Also these bearings have been specially designed to withstand the severe vibration conditions which are normally found in this type application.

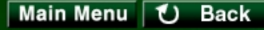
QT type bearings are made to the specifications of Japan Railway Companies, a ED type is made to NACHI design standards.

#### **Bearings for Traction motor**

For traction motor, Deep-groove Ball Bearings and Cylindrical Roller Bearings without inner ring ribs are usually used together. These bearings have been specially designed to withstand high speed in grease lubrication and the severe vibrational load conditions. NACHI bearing numbers for the traction motor applications have suffix JT for Deep-groove Ball Bearings and T, TS, or TSL for Cylindrical Roller Bearings.

### **Special designs**

Contact NACHI for the availability of other sizes.



## Right bearing Sheave Bearings

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**1** )

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This bearing type is designed as a double-row, full complement Cylindrical Roller bearing with ribs on both inner and outer rings. These bearings will sustain heavy radial load, and will handle moment load and will also take some axial load. Sheave bearings are suitable for a wide variety of uses in addition to sheaves. They are used for hoisting drum and wheel applications, and other applications which operate under heavy load at low speed.

Bearing series	Description
E50, E50NR, E50NRNT	This bearing series is designed for sheave application. It is a sealed (shield or seal) bearing and has a surface coating. The E50 series is made with two shields. The E50NR and E50NRNT have two snap rings in the outer ring. Series E50NR is made with two shields, while the series E50NRNT is made with two rubber seals.
RB48, RC48 RB49, RC49	These bearings are designed for general use. When mounting two or more bearings on an axle, the RB type should be used as a fixed side bearing and the RC type used as a free side bearing.



**Sheave Bearings** 

## 

Right bearing	
Deviation of bore diameter and bearing w	vidth

 $\begin{array}{c} \mbox{manager@rightbearing.com} & \mbox{Sheav} \\ \mbox{Unit: $\mu_m$} & \mbox{Deviation of outside diameter of outer ring} \end{array}$ 

g	Unit	:	μ	m	

bore di	l bearing iameter nm)	Deviati	on of d	Deviat	ion of B	outside	bearing diameter nm)	Deviati	ion of D
Over	Incl.	High	Low	High	Low	Over	Incl.	High	Low
30	50	0	-12	0	-120	30	50	_	_
50	80	0	-15	0	-150	50	80	0	-13
80	120	0	-20	0	-200	80	120	0	-15
120	150	0	-25	0	-250	120	150	0	-18
150	180	0	-25	0	-250	150	180	0	-25
180	250	0	-30	0	-300	180	250	0	-30
250	315	0	-35	0	-350	250	315	0	-35
315	400	0	-40	0	-400	315	400	0	-40
400	500	0	-45	0	-450	400	500	0	-45
te: Tolerand	ces are values	before coatine	9			500 630	630 800	0	-50 -75

Note: Tolerances are values before coating



**Right bearing** Radial Clearance of Series 5000

### manager@rightbearing.com Radial Clearance of Series 4800/4900 Unit : $\mu$ m

**Sheave Bearings** 



Unit :  $\mu$ m

			01111 . 🕫 111			
Nominal outside o D (r	diameter	Standard radial clearance				
Over	Incl.	Low	High			
70 80	70 80 100	35 40 45	70 75 90			
100	125	55	105			
125	150	65	115			
150	180	65	120			
180	240	65	130			
240	280	70	135			
280	310	70	140			
310	340	75	150			
340	360	90	165			
360	420	100	180			
420	460	110	195			
460	520	125	215			
520	600	140	235			
600	650	155	275			
650	700	180	300			

			$0$ m $\cdot$ $\mu$ m		
outside o	bearing diameter nm)	Standard radial clearance			
Over	Incl.	Low	High		
70 80	70 80 100	40 40 45	75 75 90		
100 125 150	125 150 180	55 65 65	105 115 120		
180 240 280	240 280 310	65 70 70	130 135 140		
310 340 360	340 360 420	75 90 100	150 165 180		
420	500	110	195		



## Right bearing Ball Bearing Units

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Ball Bearing Units offer a convenient method of applying highly reliable rolling contact bearings to applications without the necessity of manufacturing a bearing housing.

Generally Ball Bearing Units have following features.

Back

- Self-aligning capability
- Sealed

Main Menu

- Easy to mount and dismount
- Interchangeability with foreign made units
- Many types suitable for applications Additionally NACHI Ball Bearing Units have the advantages of easy to use and high reliability.
- Anti-rotation pin on outer ring
- Eccentric collar type is also available
- Base for mount locating pin

Since Ball Bearings for units have the same geometry as deep groove ball bearing, load rating, reliability and other functions are equal with them of deep-groove ball bearing.



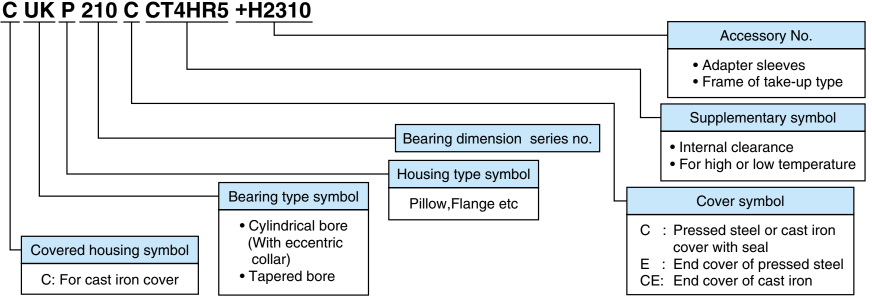
## manager@rightbearing.com

#### Right bearing 1. Designations

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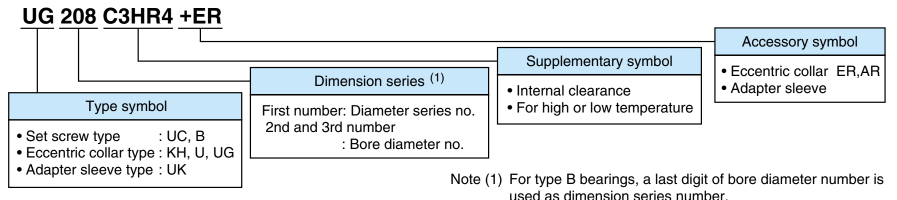
Number arrangement of Bearing Units and Ball bearings is shown as follows.

# (1) Bearing Unit Numbers



## (2) Ball Bearing Numbers

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## Right bearing



#### 2.Tolerance

Tolerances for ball bearings and housings are shown as follows.

### (1) Ball Bearing Tolerances

Tolerances of inner ring	Cylindrical bore : See <u>Table 1</u> Tapered bore : See <u>Table 5.7.1</u> (Technical Information) 1/12 taper bore
Tolerances of outer ring	<ul> <li>Tolerance class 0 of <u>Table 5.1.2</u> (Technical Information)</li> <li>Note : The lower limit of <i>△D</i>mp is not applied within a distance of 1/4 of outer ring width from side faces.</li> </ul>
Chamfer dimensions	See Table 2

## (2) Bearing Unit Housing Tolerances

Spherical bearing seating of cast iron housing
---



Table 1. To	plerance of	Inner Ring	(Cylind	rical bore)	-		-	Unit: $\mu$ m
Bore dia. Nominal d (mm)		Single plane mean bore dia. deviation $\Delta d mp$		Bore dia. variation in a single radial plane <i>Vd</i> p	Deviation of a single inner ring width ⊿Bs		Radial runout of assembled bearing inner ring <i>K</i> ia (referaence)	Deviation of <sup>(1)</sup> eccentric value of inner ring eccentric face
Over	Incl.	High	Low	Max	High	Low	Max	⊿Hs
6	10	+12	0	8	0	-120	15	±100
10	18	+15	0	10	0	-120	15	±100
18	31.75	+18	0	12	0	-120	18	±100
31.75	50.8	+21	0	14	0	-120	20	±100
50.8	80	+24	0	16	0	-150	25	±100
80	120	+28	0	19	0	-200	30	—
120	180	+33	0	22	0	-250	35	_

Note (1) This deviation is used on the eccentric locking collar type bearings.

**Right bearing** 

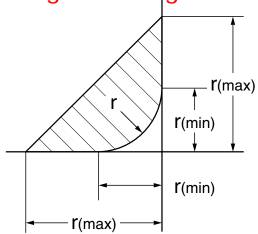
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manager@rightbearing.com Ball Bearing Units

## Right bearing



Remark The exact shape of the chamfer is not specified, but its contour will be in the area shown with oblique lines.

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#### **Ball Bearing Units**

#### Table 2. Chamfer dimension Limits

Chamfer dimension		r	Corner of shaft R
Nominal r	Max	Min	Мах
0.5	0.8	0.3	0.3
1	1.5	0.6	0.6
1.5	2	1	1
2	2.5	1.5	1
2.5	3	2	1.5
3	3.5	2.5	2
3.5	4	2.5	2
4	4.5	3	2.5
5	6	4	3



#### **Right bearing** Table 3. Tolerance of cast iron housing

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Unit:  $\mu$ m

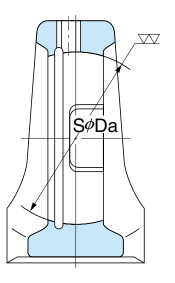
**Ball Bearing Units** 

			Tole	rance sy	mbol H7	Tol	erance	symbol J7	Tole	erance s	ymbol K7
Spherical bearing seating diameter nominal Da (mm)		Deviati single mean of bea seat ⊿D	olane dia. aring ing	Bearing seating dia. variation in a single radial plane VD ap	Devia single mear of be sea	plane dia. aring	Bearing seating dia. variation in a single radial plane VDap	Deviati single mean of bea seat ⊿D	plane dia. aring ing	Bearing seating dia. variation in a single radial plane <i>VD</i> ap	
	Over	Incl.	High	Low	Max	High	Lo	w Max	High	Low	/ Max
	30 50 80	50 80 120	+25 +30 +35	0 0 0	10 12 14	+14 +18 +22	-1 -1 -1	2 12	+ 7 + 9 +10	-18 -21 -25	12
	120 180 250	180 250 315	+40 +46 +52	0 0 0	16 18 20	+26 +30 +36	-1 -1 -1	6 18	+12 +13 +16	-28 -33 -36	3 18

Notes: (1) Spherical bearing seat dimensions are divided into H7 for clearance fits and J7 and K7 for light interference fits. As NACHI bearings equipped with an anti-rotation pin to prevent outer race rotation, H7 is HACHI standard for the dimension.

(2) For rotating outer ring load or fluctuating load applications, J7 or K7 fitting practice should be used.

(3) Silver series of special alloy material are supplied with special tolerance.







Cylindrical bore	See <u>Table 6.1</u> (Technical Information) ; Radial internal clearance of deep-groove ball bearings (with Cylindrical bore)
Tapered bore	CT2 : CN for cylindrical bore CTN: C3 for cylindrical bore CT3 : C4 for cylindrical bore They are considered the inner ring expansion by fitting with an adapter sleeve.

### 4. Shaft Tolerance

Main Menu

For cylindrical bore bearings	<ul> <li>Normal load: Shaft tolerance h7, h8 or js7</li> <li>Heavy or shock load: Shaft tolerance k6, k7 or m6</li> </ul>
For tapered bore bearings with an adaptor sleeve	<ul> <li>Shaft tolerance h9</li> </ul>

### 5. Maximum permissible misalignment angle

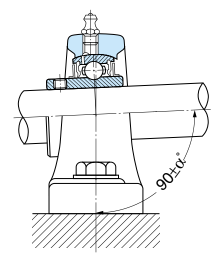
Normal permissible misalignment angle  $\alpha$  is  $\pm 1.5^{\circ} \sim 2.5^{\circ}$  because it is restricted to grease supply. Even if grease is not supplied, it is desirable to use at same limiting value.

If larger angles are needed, its angle is permissible to about  $\pm 5^{\circ}$ .

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The maximum misalignment angle of bearing units with a housing cover is  $\pm 1.0^{\circ} \sim 1.8^{\circ}$ , beyond this angle the inner diameter of the cover will interfere the shaft.

To prevent the unequal contact between seals and shaft, the heat generation and the dust intrusion, misalignment angle should be minimized.





#### Right bearing manager@rightbearing.com 6. Maximum permissible operating temperature

Since Bearing units are sometimes used at higher or lower temperature than normal, NACHI prepares the special specification shown in Table 4.

In case of Bearing units with high temperature specification, the decrease in basic load rating should be considered. And radial clearance should be larger than normal clearance.

NACHI standard radial clearance for high temperature applications is C3 HR4, C4 HR5 and C4 HR23 for cylindrical bore bearings and CT3 HR4, CT4 HR23 for tapered bore bearings.

If there is large temperature difference between inner ring and outer ring, radial internal clearance should be determined reasonably.

- Notes 1. If operating temperature exceeds 150°C, careful investigation including radial internal clearance is required. In such case, Please consult NACHI with operating conditions.
  - 2. The grease shown in Table 4 must be supplied for relubrication. If the different grease are mixed, lubrication ability can deteriorate. Before supplying different grease, please consult NACHI or grease manufacture.

Series	Seal material	Grease	Operating temperature range (°C)	Slinger color
Silver series	Nitrile rubber (NBR)	Alvania Grease 2	- 10 ~ + 80	_
Standard	Nitrile rubber (NBR)	Alvania Grease 3	– 15 ~ +100	Black
HR4 for high temperature	Nitrile rubber (NBR)	Superlube 3	Normal temperature ~ +120	Yellow
HR5 for high temperature	Silicone rubber	Superlube 3	Normal temperature ~ +200	Yellow
HR23 for high temperature	Silicone rubber	Fluorine-contained Grease	Normal temperature ~ +230	Black
CR2A for low temperature	Silicone rubber	Aero Shell Grease 7	<ul> <li>– 40 ~ +Normal temperature</li> </ul>	White

#### Table 4. Operating Temperature Range

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#### Right bearing 7. Speed limit

Limiting speed of bearings is determined by the slip speed limit between the seal and inner ring or shaft.

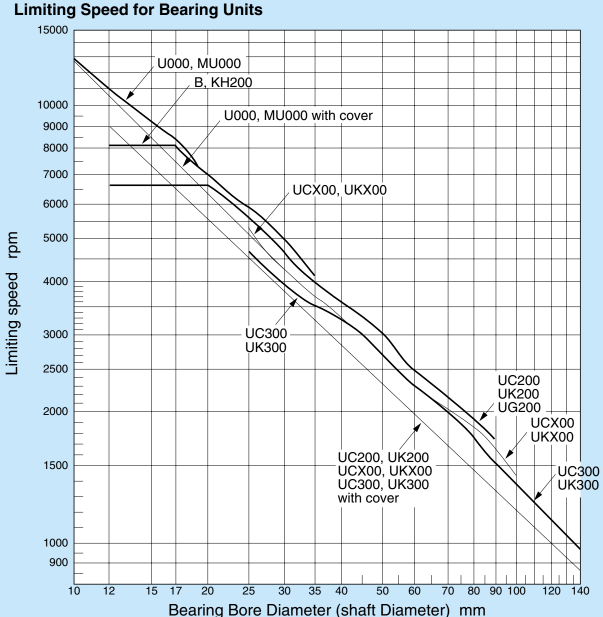
Limiting speed of bearings is shown in the chart below. But this limiting speed should be decreased, if there are difference between shaft center and bearing center or a mixing resistance of grease for HR23 specification. When Bearing units are operated in excess of speed limit, please consult NACHI.

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**Ball Bearing Units** 





# Right bearing Plummer Block Housings

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Plummer Block housings ease to constitute bearing units by using with self-aligning ball bearings or spherical roller bearings. NACHI Plummer Block housing design is improved in term of accuracy, strength and rigidity.

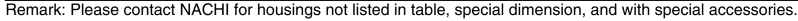
#### **Features**

Main Menu

- Wide range of sizes and configurations allows selection of optimal housing.
- Low weight to strength ratio.
- For straight shaft, the bearings with tapered bore and adapter can be mounted at any selected shaft position.
- For stepped-shaft, the bearings with cylindrical bore are fixed by shaft nut.

#### Table of contents

Ту	/pe	Symbol	Bore diameter on both sides	Applicable Bearing	Shaft Dia. (mm)
		SN5			20 ~ 140
	SN	SN6	Sama	Taparad bara with adaptar	20 ~ 140
	Standard type	SN30	Same	Tapered bore with adapter	10 ~ 170
		SN31			00 ~ 170
	SN	SN5F	Same	Tapered bore with adapter	20 ~ 140
	Flat bottom type	SN6F	Game		20 ~ 140
	SN	SN2	Same	Cylindrical bore	25 ~ 160
	Large bore dia		Game		25 ~ 85
Split type	on both sides	SN2C	Difference	Cylindrical bore	25 ~ 160
Split type		SN3C	Difference		25 ~ 85
	SN	SN2F	Same	Cylindrical bore	25 ~ 160
	Large bore dia	SN3F	Game		25 ~ 85
	on both sides	SN2FC	Difference	Cylindrical bore	25 ~ 160
	Flat bottom	SN3FC	Difference		25 ~ 85
		SD5			150 ~ 300
	SD	SD6	Same	Tapered bore with adapter	150 ~ 260
	Standard type	SD30	Game	rupered bore with adapter	150 ~ 300
		SD31			150 ~ 300
One-piece type	V	V	Same	Tapered bore with adapter	30 ~ 200
	Standard type	V	Difference	Cylindrical bore	35 ~ 220





## Right bearing manager@rightbearing.com<sup>Plummer Block Housings</sup> **1. Materials for Plummer Block Housings**

NACHI Plummer Block housings are made of gray cast iron FC200. Spheroidal graphite iron castings FCD450 or carbon steel castings SC450 can be used for severe conditions such as vibration, shock and heavy load. Materials for accessories are shown in right table.

Accessory	Material	Symbol
Bolt	Rolled steels for general structure	SS400
Spring lock washer	High carbon steel wire rods	SWRH62B
Cover of V series	Gray iron castings	FC200
Oil seal	Nitrile rubber	NBR
Drainage plug	Carbon steels for machine structure use	S10C
Eyebolt	Rolled steels for general structure	SS400
Grease nipple	Free-cutting brass	C3604B
Locating ring	Gray iron castings	FC200
Adapter sleeve, Locknut, Lockplate	Carbon steels for machine structure use or Rolled steels for general structure	S25C or SS400
Plain washer	Rolled steels for general structure	SS400

#### **Materials for Accessories**



#### Right bearing 2. Designations

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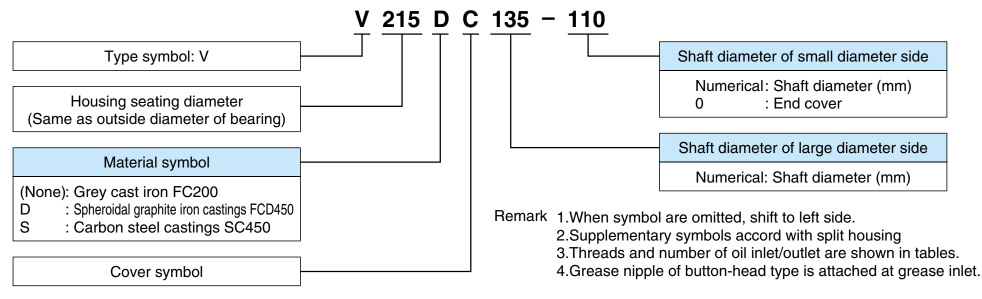
#### (1)Plummer Block Housings

Designations of Plummer Block Housings are shown as follows.

#### • One-piece housings

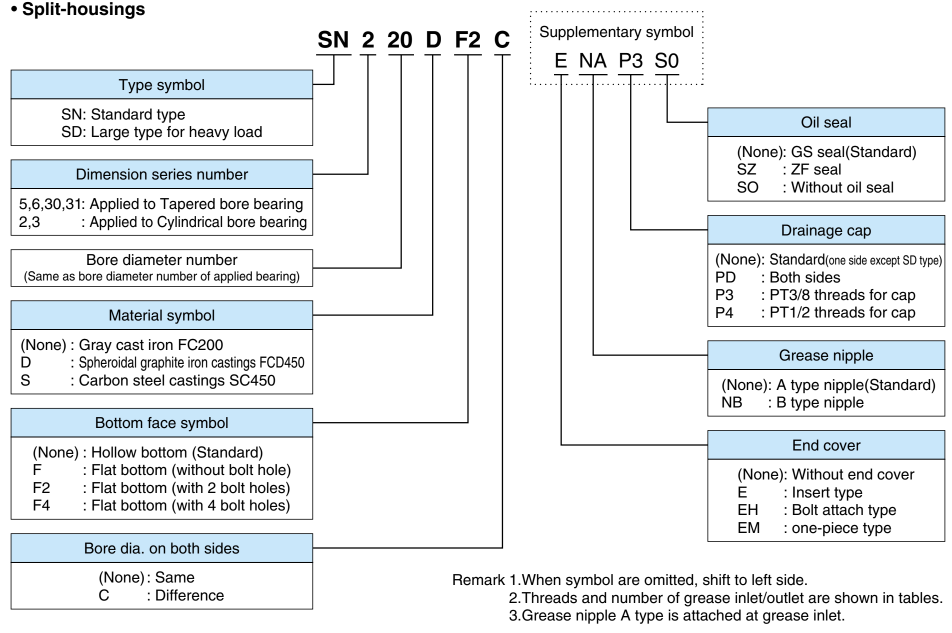
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manager@rightbearing.co<sup>Plummer</sup>Block Housings



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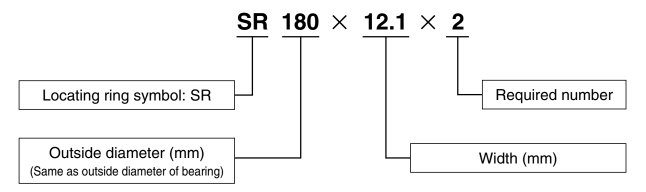


## (2)Locating Rings

Locating ring for fixed side housing is identified as follows.

locating ring should be prepared besides plummer block housings.

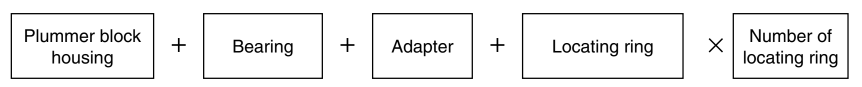
The dimension table show the designation and number of ring required for each bearing.



(3)Combination of Plummer Block Housing, Bearing, Adapter and Locating Ring

The designations of combination are obtained by adding each with '+' as following order.

## SN520 + 22220EXK + H320X + SR200×13.5 × 2



Remark: Designations for parts not required are omitted.

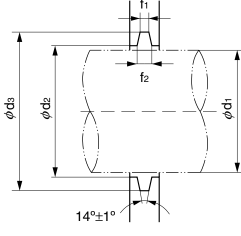




## Right bearing manager@rightbearing.com 3. Tolerances for Plummer Block Housings

The tolerances of housing seating bore, width and height from mounting face to centerline of housing seating bore are shown in dimension tables.

The bore diameter and tolerance of the openings at both sides of housings are shown in right table.



Side opening of housing

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	Dimensio	ons and	Tolerances	of Side	Openings		(1/3)		Unit: mm
	Shaft Dia		<b>d</b> 2		dз		f1	f2	Oil seal
	dı	Nominal	Tolerance (H12)	Nominal	Tolerance (H12)	Nominal	Tolerance (H13)	Nominal	(Ref.)
	20 25 30	21.5 26.5 31.5	+0.210 0	31 38 43	+0.250	3 4 4	+0.140	4.2 5.4 5.4	GS 5 GS 6 GS 7
	35 40 45	36.5 41.5 46.5	+0.250 0	48 53 58		4 4 4		5.4 5.4 5.4	GS 8 GS 9 GS 10
_	50 55 60	51.5 56.5 62	+0.300	67 72 77	+0.300 0	5 5 5	+0.180 0	6.9 6.9 6.9	GS 11 GS 12 GS 13
_	65 70 75	67 72 77	0	82 89 94		5 6 6		6.8 8.1 8.1	GS 15 GS 16 GS 17
	80 85 90	82 87 92		99 104 111	+0.350 0	6 6 7		8.1 8.1 9.3	GS 18 GS 19 GS 20
	95 100 105	97 102 107	+0.350 0	116 125 130	+0.400	7 8 8	+0.220 0	9.3 10.8 10.8	GS 21 GS 22 GS 23

Remark: Number of oil seal is applicable to ZF seal with same number.



## Right bearing

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# manager@rightbearing.co<sup>Plummer Block Housings</sup>

	Dimensi	ons and	Tolerances	of Side	Openings		(2/3)		Unit: mm
	Shaft Dia		d <sub>2</sub>		dз		f1	f2	Oil seal
	d₁	Nominal	Tolerance (H12)	Nominal	Tolerance (H12)	Nominal	Tolerance (H13)	Nominal	(Ref.)
	110 115 120	113 118 123		135 140 145	+0.400	8 8 8	+0.220 0	10.7 10.7 10.7	GS 24 GS 26 GS 27
	125 130 135	128 133 138	+0.400 0	154 159 164	0	9 9 9		12.2 12.2 12.2	GS 28 GS 29 GS 30
	140 145 150	143 148 153		173 178 183	+0.400 0	10 10 10		13.7 13.7 13.7	GS 32 GS 33 GS 34
	155 160 165	158 163 168	+0.400 0	188 193 198		10 10 10	+0.220 0	13.7 13.7 13.7	GS 35 GS 36 GS 37
14°±1°	170 175 180	173 178 183		203 208 213	+0.460 0	10 10 10		13.7 13.7 13.7	GS 38 GS 39 GS 40
	190 200 210	193 203 213	+0.460 0	223 240 250		10 11 11	+0.270	13.7 15.5 15.5	GS 42 GS 44 GS 46

Remark: Number of oil seal is applicable to ZF seal with same number.



## Right bearing

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	Dimensio	Dimensions and Tolerances of Side Openings (3/3)							
	Shaft Dia		d2		dз		f1	f2	Oil seal
	d₁	Nominal	Tolerance (H12)	Nominal	Tolerance (H12)	Nominal	Tolerance (H13)	Nominal	(Ref.)
	220 230 240	223 233 243		260 270 286	+0.520	11 11 12		15.5 15.5 17.3	GS 48 GS 50 GS 52
	250 260 270	253 263 273	+0.520 0	296 306 322		12 12 13		17.3 17.3 19	GS 54 GS 56 GS 58
	280 300 320	283 303 323		332 352 370	+0.570 0	13 13 14	+0.270 0	19 19 19.8	GS 60 GS 64 GS 68
	340 360 380	343 363 383	+0.570 0	390 412 432		14 13 13		19.8 19 19	GS 72 GS 76 GS 80
✓ 14°±1° ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	400 410 430	403 413 433	+0.630	452 460 480	+0.630 0	14 14 14		20 19.8 19.8	GS 84 GS 88 GS 92
	450	453	0	505	+0.700 0	14		20.3	GS 96

Remark: Number of oil seal is applicable to ZF seal with same number.



### Right bearing Applicable Bearings

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Bearing type	Sel	f-aligning	Ball Bear	ring		Sp	herical Ro	oller Beari	ng	
Housing type	12	22	13	23	230	231	222	232	213	223
SN5 SN5F	05K ~ 22K	05K ~ 22K	_	_	-	_	05K ~ 32K	18K ~ 32K	_	_
SN6 SN6F	_	_	05K ~ 22K	05K ~ 22K	_	_	_	_	05K ~ 22K	08K ~ 32K
SN30	_	_	_	_	24K ~ 38K	_	_	_	_	_
SN31	_	_	_	_	_	22K ~ 38K	_	_	_	_
SN2 SN2F	05 ~ 22	05 ~ 22	_	_	_	_	05 ~ 32	18 ~ 32	_	_
SN3 SN3F	_	_	05 ~ 17	05 ~ 17	_	_	_	_	05 ~ 17	08 ~ 17
SD5	-	-	-	_	-	_	34K ~ 64K	-	_	-
SD6	_	_	_	_	_	_	_	_	_	34K ~ 56K
SD30	_	_	_	_	34K ~ 64K	_	_	_	_	_
SD31	_	_	_	_	_	34K ~ 64K	_	_	_	_
V	08(K) ~ 22(K)	08(K) ~ 22(K)	07(K) ~ 22(K)	07(K) ~ 22(K)	22(K) ~ 44(K)	22(K) ~ 40(K)	08(K) ~ 38(K)	22(K) ~ 38K)	07(K) ~ 22(K)	08(K) ~ 32(K)



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Unit:  $\mu$  m

NACH

								aring ou							
Bearing				Single	plane n		tside dia <sup>Omp</sup>	imeter d	eviation		De	eviation o	of a single $\Delta D$		e diameter
diameter   D							_					Cla	ass 4		
(mr	n)	Clá	ass O	Class 6		Class 5		Class 4		Class 2		Diameter series 0,1,2,3,4		Class 2	
Over	Incl.	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low	High	Low
2.5 <sup>(1)</sup> 6 18	6 18 30	0 0 0	- 8 - 8 - 9	0 0 0	- 7 - 7 - 8	0 0 0	- 5 - 5 - 6	0 0 0	- 4 - 4 - 5	0 0 0	- 2.5 - 2.5 - 4	0 0 0	- 4 - 4 - 5	0 0 0	- 2.5 - 2.5 - 4
30 50 80	50 80 120	0 0 0	- 11 - 13 - 15	0 0 0	- 9 -11 -13	0 0 0	- 7 - 9 -10	0 0 0	- 6 - 7 - 8	0 0 0	- 4 - 4 - 5	0 0 0	- 6 - 7 - 8	0 0 0	- 4 - 4 - 5
120 150 180	150 180 250	0 0 0	- 18 - 25 - 30	0 0 0	-15 -18 -20	0 0 0	-11 -13 -15	0 0 0	- 9 -10 -11	0 0 0	- 5 - 7 - 8	0 0 0	- 9 -10 -11	0 0 0	- 5 - 7 - 8
250 315 400	315 400 500	0 0 0	- 35 - 40 - 45	0 0 0	-25 -28 -33	0 0 0	-18 -20 -23	0 0 —	-13 -15 -	0 0 —	- 8 -10 -	0 0 —	-13 -15 -	0 0 -	- 8 -10 -
500 630 800	630 800 1000	0 0 0	- 50 - 75 -100	0 0 0	-38 -45 -60	0 0 —	-28 -35 -			_ _ _	_ _ _	_ _ _	 	_ _ _	_ _ _
1000 1250 1600 2000	1250 1600 2000 2500	0 0 0 0	-125 -160 -200 -250	_ _ _ _	 	_ _ _ _	- - - -	_ _ _ _	 	_ _ _ _	- - - -	- - - -	- - - -	 	_ _ _ _

Notes: (1) This diameter is included in this group.

(2) Applies before mounting and after removal of internal or external snap ring.

(3) Applies to radial ball bearings such as deep groove ball bearings, angular contact ball bearings.

(4) Outer ring width variation of class 0 and 6 are listed in Table 5.1.1.

(5) Applies to radial ball bearings such as deep groove ball bearing, angular contact ball bearings.

Remarks: The high deviation of bearing cylindrical bore diameter specified in this table does not apply within a distance of  $1.2 \times r$  (max) from the ring face.



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Unit:  $\mu$  m

NACH

							Bearin	g outside	e diamete	er				
Rearing	g outside				Outs	side diar	neter var		a single	radial pla	ane (2)			
	r Nominal		Cla	ss 0			Cla	<u></u>		Cla	.ss 5	Cla	ss 4	
	D	Op	pen bear		l · shield	Op	ben bear		eal · shield		bearing		bearing	Class 2
(m	nm)		ameter s	<b>–</b>	earing		Diameter		bearing		er series		· · · ·	Open bearing
		7,8,9	0,1	2,3,4	2,3,4	7,8,9	0,1	2,3,4	0,1,2,3,4	7,8,9	0,1,2,3,4	7,8,9	0,1,2,3,4	
Over	Incl.	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max
2.5 <sup>(1</sup> 6 18	18	10 10 12	8 8 9	6 6 7	10 10 12	9	7 7	5 5	9	5 5 6	4 4 5	4 4 5	3 3 4	2.5 2.5 4
18	30	12	9	7	12	10	8	6	10	6	5	5	4	4
30 50 80	50 80	14 16 19	11 13	8 10 11	16 20 26	11 14	9 11	7	13 16	7	5 7 8	6	5 5 6	4 4
8ŏ	80 120	19	13 19	11	26	16	16	8 10	16 20	.9 10	8	8	ĕ	5
120 150	150 180	23 31 38	23 31 38	14	30 38	19 23 25	19 23 25	11 14	25 30	11 13	8 10 11	9 10	7	5
180	250	38	38	19 23	_	25	25	15		13 15	11	10 11	8 8	8
250 315 400	315	44 50 56	44 50 56	26 30 34	_	31 35 41	31 35 41	19 21 25	_	18	14 15 17	13 15	10 11	8 10
400	400 500	56	56	34 34	_	41	41	25	_	20 23	17	-	'_	–
500 630 800	630 800	63 94 125	63 94	38 55 75	_	48 56 75	48 56 75	29 34 45	_	28 35	21 26	-	_	-
800	1000	125	125	75	_	75	75	45	_	- 35	20	_	_	_
1000 1250	1250 1600	_	_	_	_	_	-	_	_	_	_	-	_	_
1600	2000	_	_	_	_	_	_	_	_	_	_	_	_	_
2000	2500	_	_	-	-	-	-	-	-	-	-	_	-	-

Notes: (1) This diameter is included in this group.

(2) Applies before mounting and after removal of internal or external snap ring.

(3) Applies to radial ball bearings such as deep groove ball bearings, angular contact ball bearings.

(4) Outer ring width variation of class 0 and 6 are listed in Table 5.1.1.

(5) Applies to radial ball bearings such as deep groove ball bearing, angular contact ball bearings.

Remarks: The high deviation of bearing cylindrical bore diameter specified in this table does not apply within a distance of  $1.2 \times r$  (max) from the ring face.



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Unit: µm

diameter E	Bearing outside diameter Nominal D (mm)	Bearing outside diameter Mean outside diameter variation (2) <i>VDmp</i> Class 0 Class 6 Class 5 Class 4 Class 2					Radial runout of assembled bearing outer ring <i>K</i> ea					Variation of bearing outside suface generarix inclination with outer ring reference face		
(m	im)	Class 0	Class 6	Class 5	Class 4	Class 2	Class 0	Class 6	Class 5	Class 4	Class 2	Class 5	Class 4	Class 2
Over	Incl.	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max	Max
2.5(1 6 18	1) 6 18 30	6 6 7	556	3 3 3	2 2 2.5	1.5 1.5 2	15 15 15	8 8 9	556	3 3 4	1.5 1.5 2.5	8 8 8	4 4 4	1.5 1.5 1.5
30 50 80	50 80 120	8 10 11	7 8 10	4 5 5	3 3.5 4	2 2 2.5	20 25 35	10 13 18	7 8 10	5 5 6	2.5 4 5	8 8 9	4 4 5	1.5 1.5 2.5
120 150 180	150 180 250	14 19 23	11 14 15	6 7 8	5 5 6	2.5 3.5 4	40 45 50	20 23 25	11 13 15	7 8 10	5 5 7	10 10 11	5 5 7	2.5 2.5 4
250 315 400	315 400 500	26 30 34	19 21 25	9 10 12	7 8	4 5 _	60 70 80	30 35 40	18 20 23	11 13 —	7 8	13 13 15	8 10 —	5 7 –
500 630 800	630 800 1000	38 55 75	29 34 45	14 18 —	_ _ _	- - -	100 120 140	50 60 75	25 30 	_ _ _	-	18 20 _	_ _ _	
1000 1250 1600 2000	1250 1600 2000 2500		- - -	- - -	_ _ _ _	_ _ _ _	160 190 220 250	- - - -	- - -	- - -			- - -	 

Notes: (1) This diameter is included in this group.

(2) Applies before mounting and after removal of internal or external snap ring.

(3) Applies to radial ball bearings such as deep groove ball bearings, angular contact ball bearings.

(4) Outer ring width variation of class 0 and 6 are listed in Table 5.1.1.

(5) Applies to radial ball bearings such as deep groove ball bearing, angular contact ball bearings.

Remarks: The high deviation of bearing cylindrical bore diameter specified in this table does not apply within a distance of  $1.2 \times r$  (max) from the ring face.



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Bearing diameter		Assembled runout with			ce Outer	e Outer ring width variation $V_{Cs}$ (4)			
C (mi		Class 5	Class 4	Class 2	Class 5	Class 4	Class 2		
Over	Incl.	Max	Max	Max	Max	Max	Max		
2.5( <sup>1</sup> 6 18	) 6 18 30	8 8 8	5 5 5 5	1.5 1.5 2.5	5 5 5 5	2.5 2.5 2.5	1.5 1.5 1.5		
30 50 80	50 80 120	8 10 11	5 5 6	2.5 4 5	5 68	2.5 3 4	1.5 1.5 2.5		
120 150 180	150 180 250	13 14 15	7 8 10	5 5 7	8 8 10	5 5 7	2.5 2.5 4		
250 315 400	315 400 500	18 20 23	10 13 —	7 8 _	11 13 15	7 8 _	5 7 –		
500 630 800	630 800 1000	25 30 _	_ _ _	- - -	18 20 	- - -	- - -		
1000 1250 1600 2000	1250 1600 2000 2500		_ _ _ _	- - - -	 	 	- - - -		

Notes: (1) This diameter is included in this group.

(2) Applies before mounting and after removal of internal or external snap ring.

(3) Applies to radial ball bearings such as deep groove ball bearings, angular contact ball bearings.

(4) Outer ring width variation of class 0 and 6 are listed in Table 5.1.1.

(5) Applies to radial ball bearings such as deep groove ball bearing, angular contact ball bearings.

Remarks: The high deviation of bearing cylindrical bore diameter specified in this table does not apply within a distance of  $1.2 \times r$  (max) from the ring face.





lable	Table 5.7.1         1/12 Tapered Bore (Class 0)											
bore di	al bearing mension d nm)			tical	va si	re diameter riation in a ngle radial ane (1)(2)						
(1)		extstyle d  m	р	extstyle d 1mp	- <i>△d</i> mp	Vdp						
Over	Incl.	High	Low	High	Low	Max						
10 18	10 18 30	+ 22 + 27 + 33	0 0 0	+ 15 + 18 + 21	0 0 0	9 11 13						
30 50 80	50 80 120	+ 39 + 46 + 54	0 0 0	+ 25 + 30 + 35	0 0 0	16 19 22						
120 180 250	180 250 315	+ 63 + 72 + 81	0 0 0	+ 40 + 46 + 52	0 0 0	40 46 52						
315 400 500	400 500 630	+ 89 + 97 +110	0 0 0	+ 57 + 63 + 70	0 0 0	57 63 70						
630 800 1000 1250	800 1000 1250 1600	+125 +140 +165 +195	0 0 0 0	+ 80 + 90 +105 +125	0 0 0 0	- - - -						

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Note: (1) Applicable to all radial planes of tapered bore.

(2) Not applicable to bearings of diameter series 7 and 8.





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Bearing	Bearing bore dia. Nominal					Radial c	learance				
d (m		C	2	CN (N	lormal)	C	3	C	4	C	5
Over	Incl.	min	max	min	max	min	max	min	max	min	max
2.5	6	0	7	2	13	8	23	-	_	_	_
6	10	0	7	2	13	8	23	14	29	20	37
10	18	0	9	3	18	11	25	18	33	25	45
18	24	0	10	5	20	13	28	20	36	28	48
24	30	1	11	5	20	13	28	23	41	30	53
30	40	1	11	6	20	15	33	28	46	40	64
40	50	1	11	6	23	18	36	30	51	45	73
50	65	1	15	8	28	23	43	38	61	55	90
65	80	1	15	10	30	25	51	46	71	65	105
80	100	1	18	12	36	30	58	53	84	75	120
100	120	2	20	15	41	36	66	61	97	90	140
120	140	2	23	18	48	41	81	71	114	105	160
140	160	2	23	18	53	46	91	81	130	120	180
160	180	2	25	20	61	53	102	91	147	135	200
180	200	2	30	25	71	63	117	107	163	150	230



# Right bearingmanager@rightbearing.comTable 6.1 Radial Internal Clearance of Deep-groove Ball Bearings (with Cylindrical Bore) (JIS) (2/2)Unit: μm

Bearing bore dia. Nominal d (mm)		Radial clearance									
		C2		CN (Normal)		C3		C4		C5	
Over	Incl.	min	max	min	max	min	max	min	max	min	max
200	225	2	35	25	85	75	140	125	195	175	265
225	250	2	40	30	95	85	160	145	225	205	300
250	280	2	45	35	105	90	170	155	245	225	340
280	315	2	55	40	115	100	190	175	270	245	370
315	355	3	60	45	125	110	210	195	300	275	410
355	400	3	70	55	145	130	240	225	340	315	460
400	450	3	80	60	170	150	270	250	380	350	510
450	500	3	90	70	190	170	300	280	420	390	570
500	560	10	100	80	210	190	330	310	470	440	630
560	630	10	110	90	230	210	360	340	520	490	690
630	710	20	130	110	260	240	400	380	570	540	760
710	800	20	140	120	290	270	450	430	630	600	840
800	900	20	160	140	320	300	500	480	700	670	940
900	1000	20	170	150	350	330	550	530	770	740	1040
1000	1120	20	180	160	380	360	600	580	850	820	1150
1120	1250	20	190	170	410	390	650	630	920	890	1260

