



Cross-Roller Ring

THK General Catalog

A Product Descriptions

Features and Types	A18-2
Features of the Cross-Roller Ring	A18-2
• Structure and Features	A18-2
Types of Cross-Roller Ring	A18-5
• Types and Features	A18-5
Selection Criteria	A18-7
Selecting a Cross-Roller Ring	A18-7
Static Safety Factor	A18-8
Static Permissible Moment	A18-9
Static Permissible Axial Load	A18-9
Nominal Life	A18-10
Accuracy Standards	A18-12
• Accuracy Standards of the USP-Grade Series ..	A18-17
Radial Clearance	A18-18
Moment Rigidity	A18-19
Dimensional Drawing, Dimensional Table	
Model RU (Integrated Inner/Outer Ring Type)..	A18-22
Model RB (Separable Outer Ring Type) ..	A18-24
Model RE (Two-Piece Inner Ring Type) ..	A18-27
USP-Grade Models RB and RE	A18-30
Model RAU (Integrated Inner/Outer Ring Type)..	A18-31
Model RA (Separable Outer Ring Type) ..	A18-33
Model RA-C (Single-Split Type).....	A18-34
Design Highlights	A18-35
Fit	A18-35
Designing the Housing and the Presser Flange ..	A18-36
Model No.	A18-39
• Model Number Coding	A18-39
Handling Precautions	A18-41

B Support Book (Separate)

Features and Types	B18-2
Features of the Cross-Roller Ring	B18-2
• Structure and Features	B18-2
Types of Cross-Roller Ring	B18-5
• Types and Features	B18-5
Selection Criteria	B18-7
Selecting a Cross-Roller Ring	B18-7
Static Safety Factor	B18-8
• Example of Calculation (1): Horizontal Installation ..	B18-9
• Example of Calculation (2): Vertical Installation	B18-10
Static Permissible Moment	B18-11
• Example of Calculating a Static Permissible Moment ..	B18-11
Static Permissible Axial Load	B18-11
• Example of Calculating a Static Permissible Axial Load ..	B18-11
Nominal Life	B18-12
Mounting Procedure	B18-14
Installation Procedure	B18-14
Model No.	B18-15
• Model Number Coding	B18-15
Handling Precautions	B18-17

Features of the Cross-Roller Ring

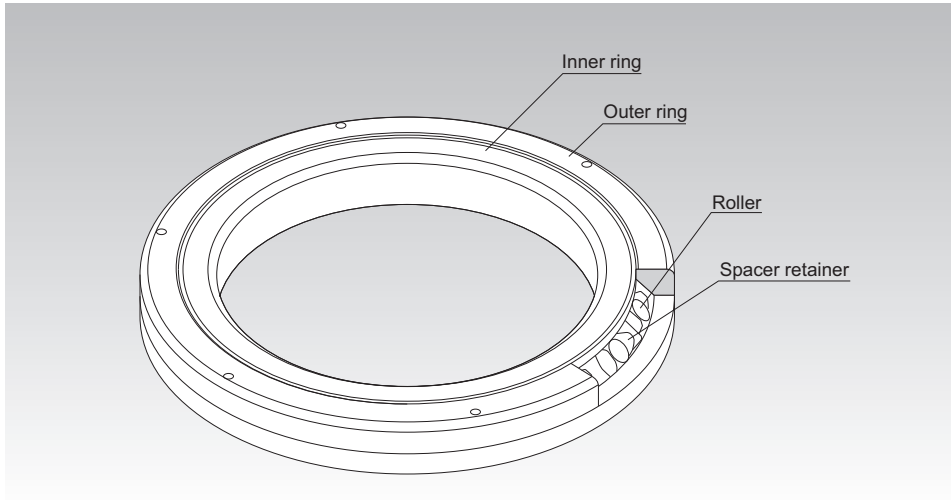


Fig. 1: Structure of Cross-Roller Ring Model RB

Structure and Features

With the cross-roller ring, cylindrical rollers are arranged with each roller perpendicular to the adjacent roller, in a 90° V groove, separated from each other by a spacer retainer. This design allows just one bearing to receive loads in all directions including radial, axial, and moment loads.

Since the cross-roller ring achieves high rigidity despite the minimum possible dimensions of the inner and outer rings, it is optimal for applications such as joints and swiveling units of industrial robots, swiveling tables of machining centers, rotary units of manipulators, precision rotary tables, medical equipment, measuring instruments, and IC manufacturing machines.

High Rotation Accuracy

The spacer retainer fit between the orthogonally arrayed rollers prevents the rollers from skewing and the rotational torque from increasing due to friction between rollers. Unlike conventional types using steel sheet retainers, the cross-roller ring does not cause unilateral contact or seizure of the rollers. Thus, even under a preload, the cross-roller ring provides stable rotation.

Since the inner and outer rings are designed to be separable, the preload can be adjusted, and this feature enables accurate rotation.

Features and Types

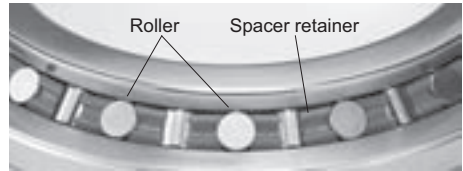
Features of the Cross-Roller Ring

Easy Handling

The separate inner and outer rings are secured after the rollers and spacer retainers are installed in order to prevent the rings from separating from each other, making for easy handling during installation.

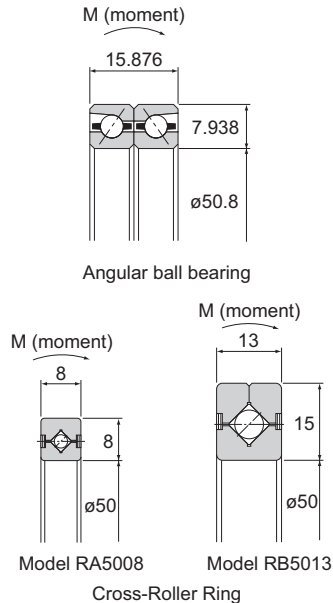
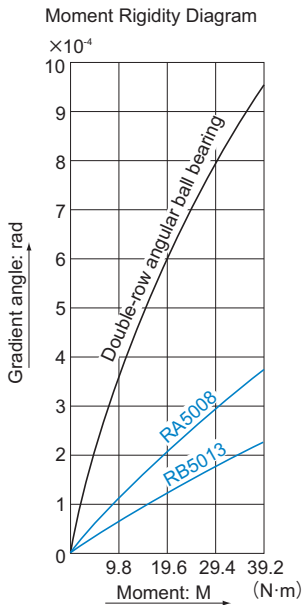
Skewing Prevention

The spacer retainer keeps rollers in their proper positions, thereby preventing them from skewing (tilting). This eliminates friction between rollers, and therefore secures a stable rotational torque.



Increased Rigidity (Three to Four Times Greater than the Conventional Type)

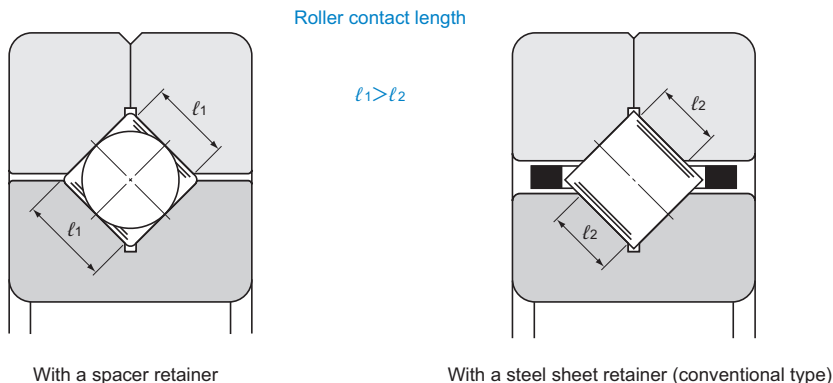
Unlike applications with thin angular ball bearings installed in double rows, the orthogonal array of rollers allows a single cross-roller ring unit to receive loads in all directions, increasing the rigidity to three to four times that of conventional types.



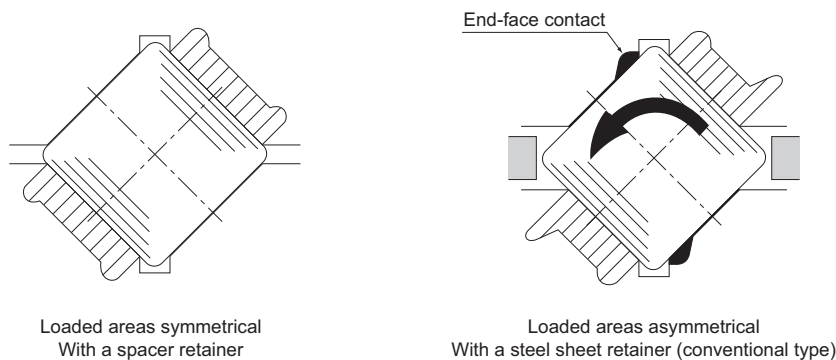
Large Load Capacity

- (1) Compared with conventional steel sheet retainers, the spacer retainer allows a longer effective contact length of each roller, significantly increasing the load capacity.

The spacer retainer guides rollers by supporting them over the entire length of each roller, whereas the conventional type of retainer supports them only at a point at the center of each roller. Such one-point contact cannot sufficiently prevent skewing.



- (2) As illustrated below, in conventional types the loaded areas between the outer ring and the inner ring are asymmetrical with regard to the center of the length of the roller. The greater the load applied, the greater the moment becomes, leading to end-face contact. This causes frictional resistance, which hinders smooth rotation and quickens wear.



Types of Cross-Roller Ring

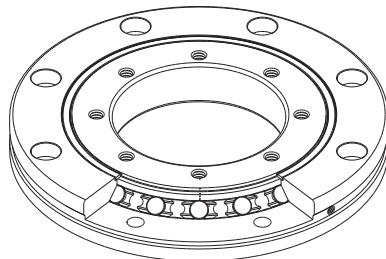
Types and Features

Model RU (Integrated Inner/Outer Ring Type)

 Dimensional Table⇒ **A18-22**

The integrated design of the unit's inner and outer rings, with mounting holes on both rings, eliminates the need for a special flange or housing and enables easy installation. Mounting has virtually no effect on performance, which ensures stable, accurate rotation and torque.

This model can be used for both outer and inner ring rotation.



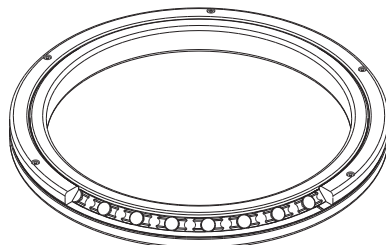
Model RU

Model RB (Separable Outer Ring Type for Inner Ring Rotation)

 Dimensional Table⇒ **A18-24**

This model is the basic type of cross-roller ring, with a separable outer ring, and an inner ring integrated with the main body. It is used in locations where the rotational accuracy of the inner ring is required.

It is used, for example, in the swivel portions of index tables of machine tools.

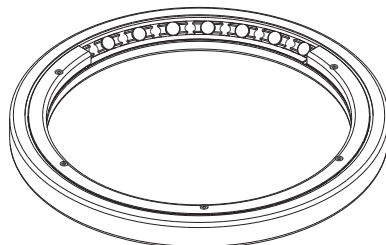


Model RB

Model RE (Two-Piece Inner Ring Type for Outer Ring Rotation)

 Dimensional Table⇒ **A18-27**

The main dimensions are the same as model RB. This model is used in locations where the rotational accuracy of the outer ring is required.

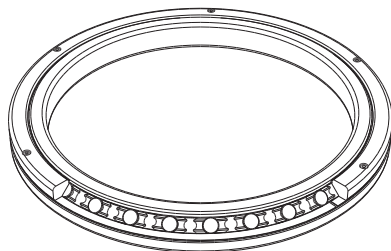


Model RE

USP-Grade Series of Models RB and RE

Dimensional Table⇒ **A18-30**

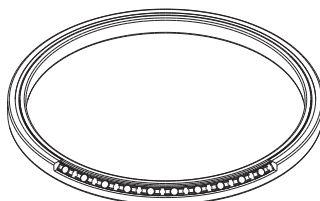
The rotation accuracy of the USP-grade series achieves the ultra precision grade that surpasses the world's highest accuracy standards such as JIS Class 2, ISO Class 2, DIN P2, and AFBMA ABCE9.



Model RAU (Integrated Inner/Outer Ring Type)

Dimensional Table⇒ **A18-31**

The extremely small cross-sectional area allows it to be used in lightweight, compact devices. The integrated inner/outer ring structure can be used for both inner and outer ring rotation. There is a 5 mm thin type and an RA interchangeable type. The thin type product lineup starts at a micro-sized 10 mm inner diameter.

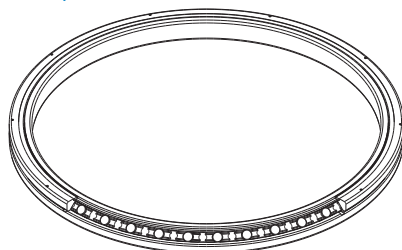


Model RAU

Model RA (Separable Outer Ring Type for Inner Ring Rotation)

Dimensional Table⇒ **A18-33**

A compact type similar to Model RB with the thinnest possible inner and outer rings. It enables lightweight and compact designs for the swiveling hand portions of manipulators and robots.

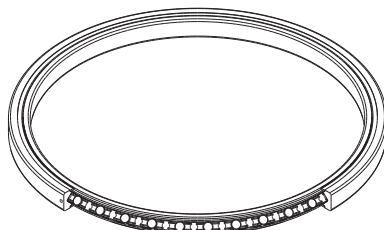


Model RA

Model RA-C (Single-Split Type)

Dimensional Table⇒ **A18-34**

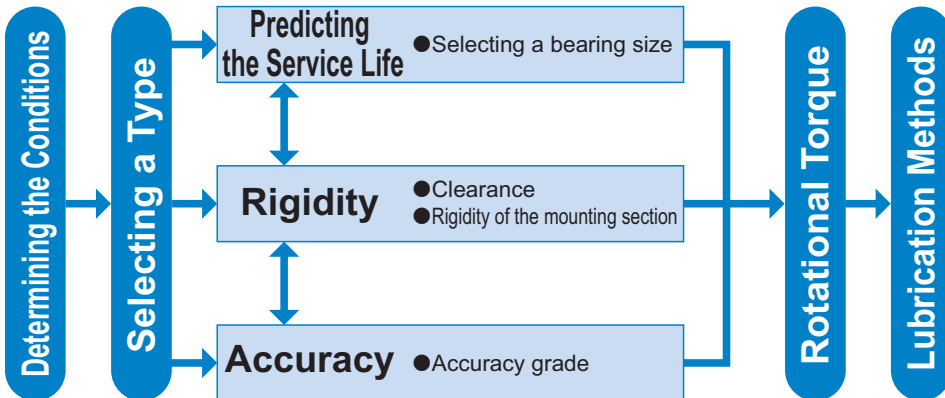
The main dimensions are the same as those of Model RA. Owing to its single-split outer ring structure with a highly rigid outer ring, this model can be used for outer ring rotation.



Model RA-C

Selecting a Cross-Roller Ring

The following diagram shows a typical procedure for selecting a cross-roller ring.



- Inner ring rotating……Model RB
- Outer ring rotating……Model RE
- Mounting space……Models RAU, RA, and RA-C
- Mounting holes……Model RU

Static Safety Factor

During actual operation, damage may be caused by an unexpectedly large load acting on the cross-roller ring that is caused by particularly sudden starting and stopping, vibrations due to a cutting load, or a large moment created by an overhang. Therefore, a static safety factor f_s must be considered. The static safety factor f_s is obtained from the following formula based on the relationship between the applied load and the basic static load rating. Table 1 shows estimates of the static safety factor.

$$f_s = \frac{C_0}{P_0}$$

f_s : Static safety factor (see Table 1)
 C_0^1 : Basic static load rating (N)
 P_0 : Static equivalent radial load (N)

Table 1: Estimates of the Static Safety Factor (f_s)

Load conditions ²	Lower limit of f_s
Without vibrations or impacts	2
With vibrations or impacts	5

¹ The basic static load rating C_0 is a static load with a constant direction and size whereby the calculated contact stress of the roller and the raceway at the contact area under maximum stress is 4,000 MPa. (If the contact stress exceeds this level, it will affect the rotation.) This load is indicated as C_0 in the respective dimensional tables.

² Vibrations and impacts are typically caused by factors such as acceleration and deceleration, sudden starting and stopping, vibrations and impacts from an external machine, and changes in processing power over time.

³ The values in the table above are guidelines for minimum static safety factors. However, considering dynamic performance such as service life, we recommend a value of 7 or above.

Static Equivalent Radial Load P_0

The static equivalent radial load of the cross-roller ring is obtained from the following equation.

$$P_0 = X_0 \cdot \left(F_r + \frac{2M}{dp} \right) + Y_0 \cdot F_a$$

P_0 : Static equivalent radial load (N)
 F_r : Radial load (N)
 F_a : Axial load (N)
 M : Moment (N·mm)
 X_0 : Static radial factor ($X_0 = 1$)
 Y_0 : Static axial factor ($Y_0 = 0.44$)
 dp : Roller pitch circle diameter (mm)

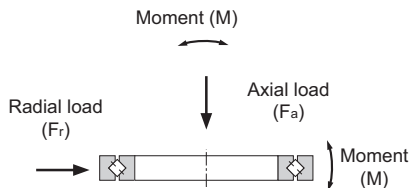


Fig. 1

Static Permissible Moment

The static permissible moment (M_0) of the cross-roller ring is obtained from the following equation.

$$M_0 = C_0 \cdot \frac{dp}{2} \times 10^{-3}$$

M_0 : Static permissible moment (kN·m)

C_0 : Basic static load rating (kN)

dp : Roller pitch circle diameter (mm)

Static Permissible Axial Load

The static permissible axial load (F_{a0}) of the cross-roller ring is obtained from the following equation.

$$F_{a0} = \frac{C_0}{Y_0}$$

F_{a0} : Static permissible axial load (kN)

Y_0 : Static axial factor ($Y_0 = 0.44$)

Nominal Life

A cross-roller ring in motion under an external load receives repeated stress on its raceways and rolling elements. When the stress reaches the limit, the surface of the raceways and rolling elements flake in places due to rolling fatigue. This phenomenon is called flaking. The service life of the cross-roller ring is the total number of revolutions until the first flaking occurs on any of the raceways or the rolling elements as a result of rolling fatigue of the material.

The nominal life defined below is used as an estimate for the service life of a cross-roller ring. Nominal life is the total number of revolutions that 90% of a group of identical cross-roller rings independently operating under the same conditions can achieve without flaking.

Calculating the Nominal Life

The nominal life (L_{10}) is obtained from the following formula using the basic dynamic load rating (C) and the load applied to the cross-roller ring (P_c).

$$L_{10} = \left(\frac{C}{P_c} \right)^{\frac{10}{3}} \times 10^6 \dots\dots\dots (1)$$

L_{10} : Nominal life (rev.)

C : Basic dynamic load rating¹ (N)

P_c : Dynamic equivalent radial load (N)

Calculating the Modified Nominal Life

During use, a cross-roller ring may be subjected to vibrations and shocks as well as fluctuating loads, which are difficult to detect. In addition, the operating temperature will have a decisive impact on the service life. Taking these factors into account, the modified nominal life (L_{10m}) can be calculated according to formula (2) below.

- Modified factor α

$$\alpha = \frac{f_T}{f_w}$$

α : Modified factor

f_T : Temperature factor (see Fig. 2)

f_w : Load factor (see Table 2)

- Modified nominal life L_{10m}

$$L_{10m} = \left(\alpha \times \frac{C}{P_c} \right)^{\frac{10}{3}} \times 10^6 \dots\dots\dots (2)$$

L_{10m} : Modified nominal life (rev.)

C : Basic dynamic load rating¹ (N)

P_c : Dynamic equivalent radial load (N)

¹ The basic dynamic load rating (C) of the cross-roller ring shows the radial load under which the nominal life is 1 million revolutions when a group of identical cross-roller ring units independently operate, assuming a constant direction and magnitude of the load. The basic dynamic load ratings (C) are indicated in the dimensional tables.

Notes: Rated life is calculated according to load and presumes optimal mounting conditions and adequate lubrication. Usage involving back-and-forth motion or low-speed operation may affect lubrication requirements. Please consult THK for assistance in calculating service life for usage involving back-and-forth motion or low-speed operation.

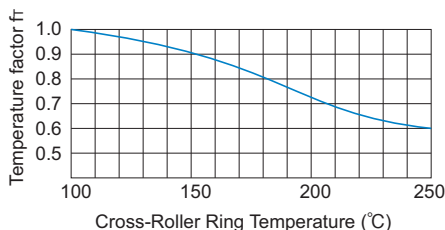


Fig. 2: Temperature Factor (f_T)

Note: The normal service temperature is 80°C or below. If the product is to be used at a higher temperature, contact THK.

Selection Criteria

Nominal Life

f_w : Load Factor

Machines that perform rotary movements are often subjected to vibrations and impacts during operation. It is difficult to accurately identify vibrations from a motor, gears, or other drive components, or of impacts arising from frequent starts and stops. In the event of excessive vibrations or impacts, divide the basic dynamic load rating (C) by the corresponding load factor, using the empirically obtained figures in Table 2 as guidelines.

Table 2: Load Factor (f_w)

Operating conditions	f_w
Smooth motion without impacts	1 to 1.2
Normal motion	1.2 to 1.5
Excessive vibrations or impacts	1.5 to 3

Calculating the Service Life Time

● For Rotary Motion

$$L_h = \frac{L_{10}}{N \times 60}$$

L_h : Service life time (h)

N : Revolutions per minute¹ (min⁻¹)

● For Oscillatory Motion

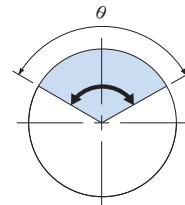
$$L_h = \frac{360 \times L_{10}}{2 \times \theta \times n_o \times 60}$$

L_h : Service life time (h)

θ : Rocking angle¹ (°)

n_o : Number of reciprocations per minute (min⁻¹)

¹ If rotated continuously, significant heat may be generated depending on the rotational speed. Consult with THK about the rotational speed.



¹ Oscillation angle: If θ is too small, this will hinder the formation of an oil film on the contact surfaces between the raceway and the roller and may cause fretting. If the product will be used in these conditions, contact THK.

Dynamic Equivalent Radial Load P_c

The dynamic equivalent radial load of the cross-roller ring is obtained from the following equation.

$$P_c = X \cdot \left(F_r + \frac{2M}{dp} \right) + Y \cdot F_a$$

P_c : Dynamic equivalent radial load (N)

F_r : Radial load (N)

F_a : Axial load (N)

M : Moment (N·mm)

X : Dynamic radial factor (see Table 3)

Y : Dynamic axial factor (see Table 3)

dp : Roller pitch circle diameter (mm)

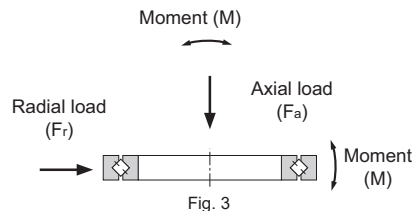


Fig. 3

Table 3: Dynamic Radial Factor and Dynamic Axial Factor

Classification	X	Y
$\frac{F_a}{F_r + 2M/dp} \leq 1.5$	1	0.45
$\frac{F_a}{F_r + 2M/dp} > 1.5$	0.67	0.67

Notes: If $F_r = 0$ N and $M = 0$ N·mm, perform calculation while assuming that $X = 0.67$ and $Y = 0.67$.

For service life calculation with a preload taken into account, contact THK.

Accuracy Standards

The cross-roller ring is manufactured with the accuracy and the dimensional tolerance according to Table 4 to Table 15.

Table 4: Rotational Accuracy of the Inner Ring of Model RU

Unit: μm

Model No.	Radial runout tolerance of the inner ring			Axial runout tolerance of the inner ring		
	Grade P5	Grade P4	Grade P2	Grade P5	Grade P4	Grade P2
RU42	4	3	2.5	4	3	2.5
RU66	5	4	2.5	5	4	2.5
RU85	5	4	2.5	5	4	2.5
RU124	5	4	2.5	5	4	2.5
RU148	6	5	2.5	6	5	2.5
RU178	6	5	2.5	6	5	2.5
RU228	8	6	5	8	6	5
RU297	10	8	5	10	8	5
RU445	15	12	7	15	12	7

Notes: For Model RU, grade P5 is standard rotational accuracy. (This is not indicated in the model number.)
For the rotational accuracy of a special type or other types not shown above, contact THK. (Unless otherwise specified, rotational accuracy grade 0 of models RB and RE will be applied.)

Table 5: Rotational Accuracy of the Outer Ring of Model RU

Unit: μm

Model No.	Radial runout tolerance of the outer ring			Axial runout tolerance of the outer ring		
	Grade P5	Grade P4	Grade P2	Grade P5	Grade P4	Grade P2
RU42	8	5	4	8	5	4
RU66	10	6	5	10	6	5
RU85	10	6	5	10	6	5
RU124	13	8	5	13	8	5
RU148	15	10	7	15	10	7
RU178	15	10	7	15	10	7
RU228	18	11	7	18	11	7
RU297	20	13	8	20	13	8
RU445	25	16	10	25	16	10

Notes: For model RU, grade P5 is standard rotational accuracy. (This is not indicated in the model number.)
For the rotational accuracy of a special type or other types not shown above, contact THK. (Unless otherwise specified, rotational accuracy grade 0 of models RB and RE will be applied.)

Selection Criteria

Accuracy Standards

Table 6: Rotational Accuracy of the Inner Ring of Model RB

Unit: μm

Nominal dimension of the bearing inner diameter (d) (mm)		Radial runout tolerance of the inner ring					Axial runout tolerance of the inner ring				
		Grade 0	Grade PE6	Grade PE5	Grade PE4	Grade PE2	Grade 0	Grade PE6	Grade PE5	Grade PE4	Grade PE2
			Grade P6	Grade P5	Grade P4	Grade P2		Grade P6	Grade P5	Grade P4	Grade P2
Above	Up to										
18	30	13	8	4	3	2.5	13	8	4	3	2.5
30	50	15	10	5	4	2.5	15	10	5	4	2.5
50	80	20	10	5	4	2.5	20	10	5	4	2.5
80	120	25	13	6	5	2.5	25	13	6	5	2.5
120	150	30	18	8	6	2.5	30	18	8	6	2.5
150	180	30	18	8	6	5	30	18	8	6	5
180	250	40	20	10	8	5	40	20	10	8	5
250	315	50	25	13	10	(6)	50	25	13	10	(6)
315	400	60	30	15	12	(7)	60	30	15	12	(7)
400	500	65	35	18	14	(9)	65	35	18	14	(9)
500	630	70	40	20	16	(10)	70	40	20	16	(10)
630	800	80	(45)	(23)	(18)	(11)	80	(45)	(23)	(18)	(11)
800	1,000	90	(50)	(25)	(20)	(12)	90	(50)	(25)	(20)	(12)
1,000	1,250	100	(55)	(28)	(22)	—	100	(55)	(28)	(22)	—

Note: The values in parentheses are available only on special orders. Contact THK for details.

Table 7: Rotational Accuracy of the Outer Ring of Model RE

Unit: μm

Nominal dimension of the bearing outer diameter (D) (mm)		Radial runout tolerance of the outer ring					Axial runout tolerance of the outer ring				
		Grade 0	Grade PE6	Grade PE5	Grade PE4	Grade PE2	Grade 0	Grade PE6	Grade PE5	Grade PE4	Grade PE2
			Grade P6	Grade P5	Grade P4	Grade P2		Grade P6	Grade P5	Grade P4	Grade P2
Above	Up to										
30	50	20	10	7	5	2.5	20	10	7	5	2.5
50	80	25	13	8	5	4	25	13	8	5	4
80	120	35	18	10	6	5	35	18	10	6	5
120	150	40	20	11	7	5	40	20	11	7	5
150	180	45	23	13	8	5	45	23	13	8	5
180	250	50	25	15	10	7	50	25	15	10	7
250	315	60	30	18	11	7	60	30	18	11	7
315	400	70	35	20	13	8	70	35	20	13	8
400	500	80	40	23	15	(9)	80	40	23	15	(9)
500	630	100	50	25	16	(10)	100	50	25	16	(10)
630	800	120	60	30	20	(13)	120	60	30	20	(13)
800	1,000	120	75	(38)	(25)	(16)	120	75	(38)	(25)	(16)
1,000	1,250	120	(75)	(40)	(27)	(18)	120	(75)	(40)	(27)	(18)
1,250	1,600	120	(75)	(42)	(30)	(20)	120	(75)	(42)	(30)	(20)

Note: The values in parentheses are available only on special orders. Contact THK for details.

Table 8: Rotational Accuracy of the Inner Ring of Model RA and RA-C

Unit: μm

Nominal dimension of the bearing inner diameter (d) (mm)		Tolerance in radial runout and axial runout
Above	Up to	
40	65	13
65	80	15
80	100	15
100	120	20
120	140	25
140	180	25
180	200	30

Note: If higher accuracy than the above values is required for the inner ring in rotational accuracy for models RA and RA-C, contact THK.

Table 9: Rotational Accuracy of the Outer Ring of Model RA-C

Unit: μm

Nominal dimension of the bearing outer diameter (D) (mm)		Tolerance in radial runout and axial runout
Above	Up to	
65	80	13
80	100	15
100	120	15
120	140	20
140	180	25
180	200	25
200	250	30

Note: The rotational accuracy of the outer ring for Model RA-C indicates the value before separation.

Table 10: Rotational Accuracy of the Inner Ring of Model RAU

Unit: μm

Nominal dimension of the bearing inner diameter (d) (mm)		Radial runout tolerance of the inner ring				Axial runout tolerance of the inner ring			
Above	Or less	Grade 0	Grade P6	Grade P5	Grade P4	Grade 0	Grade P6	Grade P5	Grade P4
—	18	10	—	—	—	10	—	—	—
18	40	13	—	—	—	13	—	—	—
40	65	13	10	5	4	13	10	5	4
65	80	15	10	5	4	15	10	5	4
80	100	15	13	6	5	15	13	6	5
100	120	20	13	6	5	20	13	6	5
120	140	25	18	8	6	25	18	8	6
140	180	25	18	8	6	25	18	8	6
180	200	30	20	10	8	30	20	10	8

Note: The Model RAU (small-diameter, 5 mm thin type) is only available with Normal grade rotational accuracy (0).

Table 11: Rotational Accuracy of the Outer Ring of Model RAU

Unit: μm

Nominal dimension of the bearing outer diameter (D) (mm)		Radial runout tolerance of the outer ring			Axial runout tolerance of the outer ring		
Above	Or less	Grade 0	Grade P5	Grade P4	Grade 0	Grade P5	Grade P4
—	65	13	—	—	13	—	—
65	80	13	8	5	13	8	5
80	100	15	10	6	15	10	6
100	120	15	10	6	15	10	6
120	140	20	11	7	20	11	7
140	180	25	11	7	25	11	7
180	200	25	15	10	25	15	10
200	250	30	15	10	30	15	10

Note: Model RAU (small-diameter, 5 mm thin type) is only available with Normal grade rotational accuracy (0).

Table 12: Dimensional Tolerance of the Bearing Inner Diameter

Unit: μm

Nominal dimension of the bearing inner diameter (d) (mm)		Tolerance of d_m^1							
		Grades 0, P6, P5, P4, P2, and USP		Grade PE6		Grade PE5		Grade PE4 and PE2	
Above	Up to	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower
—	18	0	-8	—	—	—	—	—	—
18	30	0	-10	0	-8	0	-6	0	-5
30	50	0	-12	0	-10	0	-8	0	-6
50	80	0	-15	0	-12	0	-9	0	-7
80	120	0	-20	0	-15	0	-10	0	-8
120	150	0	-25	0	-18	0	-13	0	-10
150	180	0	-25	0	-18	0	-13	0	-10
180	250	0	-30	0	-22	0	-15	0	-12
250	315	0	-35	0	-25	0	-18	—	—
315	400	0	-40	0	-30	0	-23	—	—
400	500	0	-45	0	-35	—	—	—	—
500	630	0	-50	0	-40	—	—	—	—
630	800	0	-75	—	—	—	—	—	—
800	1,000	0	-100	—	—	—	—	—	—
1,000	1,250	0	-125	—	—	—	—	—	—

¹ "dm" represents the arithmetic average of the maximum and minimum diameters obtained in measuring the bearing inner diameter at two points.

Notes: Standard inner diameter accuracy of models RAU, RA, RA-C, and RU is 0. For higher accuracy than 0, contact THK.

For accuracy grades in bearing inner diameter with no values indicated in the table, the highest value among low accuracy grades applies.

Table 13: Dimensional Tolerance of the Bearing Outer Diameter

Unit: μm

Nominal dimension of the bearing outer diameter (D) (mm)		Tolerance of D_m^1							
		Grades 0, P6, P5, P4, P2, and USP		Grade PE6		Grade PE5		Grade PE4 and PE2	
Above	Up to	Upper	Lower	Upper	Lower	Upper	Lower	Upper	Lower
18	30	0	-9	—	—	—	—	—	—
30	50	0	-11	0	-9	0	-7	0	-6
50	80	0	-13	0	-11	0	-9	0	-7
80	120	0	-15	0	-13	0	-10	0	-8
120	150	0	-18	0	-15	0	-11	0	-9
150	180	0	-25	0	-18	0	-13	0	-10
180	250	0	-30	0	-20	0	-15	0	-11
250	315	0	-35	0	-25	0	-18	0	-13
315	400	0	-40	0	-28	0	-20	0	-15
400	500	0	-45	0	-33	0	-23	—	—
500	630	0	-50	0	-38	0	-28	—	—
630	800	0	-75	0	-45	0	-35	—	—
800	1,000	0	-100	—	—	—	—	—	—
1,000	1,250	0	-125	—	—	—	—	—	—
1,250	1,600	0	-160	—	—	—	—	—	—

¹ "Dm" represents the arithmetic average of the maximum and minimum diameters obtained in measuring the bearing outer diameter at two points.

Notes: Standard outer diameter accuracy of models RAU, RA, RA-C, and RU is 0. For higher accuracy than 0, contact THK.

For accuracy grades in bearing outer diameter with no values indicated in the table, the highest value among low accuracy grades applies.

Table 14: Tolerance in the Width of the Inner and Outer Rings for Model RU

Unit: μm

Model No.	Tolerance of B	
	Upper	Lower
RU42	0	-75
RU66	0	-75
RU85	0	-75
RU124	0	-75
RU148	0	-75
RU178	0	-100
RU228	0	-100
RU297	0	-100
RU445	0	-150

Table 15: Tolerance in the Width of the Inner and Outer Rings (Common to All Grades) for Models RB and RE

Unit: μm

Nominal dimension of the bearing inner diameter (d) (mm)		Tolerance of B		Tolerance of B1	
		Applied to the inner ring of RB and the outer ring of RE		Applied to the outer ring of RB and the inner ring of RE	
Above	Up to	Upper	Lower	Upper	Lower
18	30	0	-75	0	-100
30	50	0	-75	0	-100
50	80	0	-75	0	-100
80	120	0	-75	0	-100
120	150	0	-100	0	-120
150	180	0	-100	0	-120
180	250	0	-100	0	-120
250	315	0	-120	0	-150
315	400	0	-150	0	-200
400	500	0	-150	0	-200
500	630	0	-150	0	-200
630	800	0	-150	0	-200
800	1,000	0	-300	0	-400
1,000	1,250	0	-300	0	-400

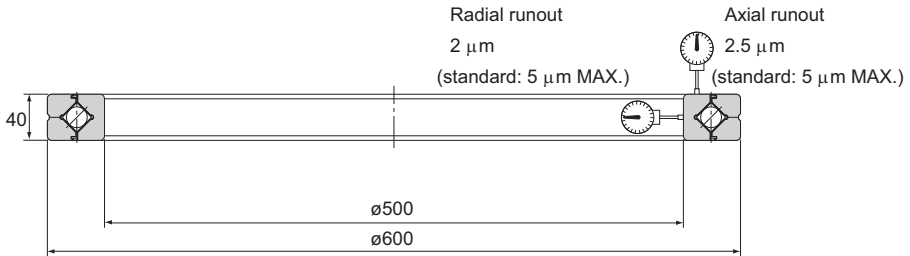
Tolerance in the Width of the Inner and Outer Rings for Models RAU, RA, and RA-C

All B and B1 types of models RAU, RA, and RA-C are manufactured with a tolerance of -0.120 to 0 .

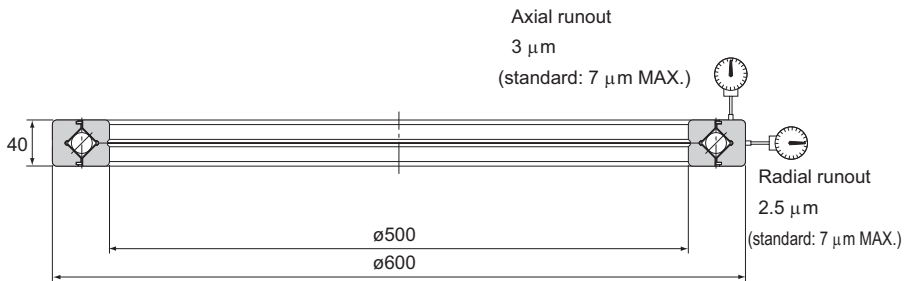
Accuracy Standards of the USP-Grade Series

Examples of Rotational Accuracy of the USP-Grade Series Cross-Roller Rings

The rotation accuracy of the USP-Grade Series achieves the ultra precision grade that surpasses the world's highest accuracy standards such as JIS Class 2, ISO Class 2, DIN P2, and AFBMA ABEC9.



Rotational Accuracy of the Inner Ring of Model RB50040CC0USP



Rotational Accuracy of the Outer Ring of Model RE50040CC0USP

Accuracy Standards

The USP-Grade Series RU, RB, and RE are manufactured with runout accuracies according to Table 16 and Table 17.

Table 16: Runout Accuracies of the USP-Grade Series of Model RU

Unit: μm

Model No.	Runout accuracy of the inner ring of Model RU		Runout accuracy of the outer ring of Model RU	
	Radial runout tolerance	Axial runout tolerance	Radial runout tolerance	Axial runout tolerance
RU42	2	2	3	3
RU66	2	2	3	3
RU85	2	2	3	3
RU124	2	2	3	3
RU148	2	2	4	4
RU178	2	2	4	4
RU228	2.5	2.5	4	4
RU297	3	3	5	5
RU445	4	4	7	7

Table 17: Runout Accuracies of the USP-Grade Series of Models RB and RE

Unit: μm

Nominal inner diameter (d) and outer diameter (D) (mm)		Runout accuracy of the inner ring of Model RB		Runout accuracy of the outer ring of Model RE	
Above	Up to	Radial runout tolerance	Axial runout tolerance	Radial runout tolerance	Axial runout tolerance
80	180	2.5	2.5	3	3
180	250	3	3	4	4
250	315	4	4	4	4
315	400	4	4	5	5
400	500	5	5	5	5
500	630	6	6	7	7
630	800	—	—	8	8

Radial Clearance

Table 18 shows the radial clearance of the Model RU, Table 19 that of the standard type of models RB and RE, Table 20 that of the USP-grade series of models RB and RE, and Table 21 that of models RAU, RA, and RA-C.

Table 18: Radial Clearance for Model RU

Unit: μm

Model No.	CC0		C0	
	Starting torque (N·m)		Radial clearance (μm)	
	Min.	Max.	Min.	Max.
RU42	0.1	0.5	0	25
RU66	0.3	2.2	0	30
RU85	0.4	3	0	40
RU124	1	6	0	40
RU148	1	10	0	40
RU178	3	15	0	50
RU228	5	20	0	60
RU297	10	35	0	70
RU445	20	55	0	100

Note: Model RU clearance CC0 is controlled by starting torque. Starting torque for clearance CC0 does not include seal resistance value.

Table 19: Radial Clearances of Models RB and RE

Unit: μm

Pitch circle diameter of the roller (dp) (mm)		CC0		C0		C1	
Above	Up to	Min.	Max.	Min.	Max.	Min.	Max.
18	30	-8	0	0	15	15	35
30	50	-8	0	0	25	25	50
50	80	-10	0	0	30	30	60
80	120	-10	0	0	40	40	70
120	140	-10	0	0	40	40	80
140	160	-10	0	0	40	40	90
160	180	-10	0	0	50	50	100
180	200	-10	0	0	50	50	110
200	225	-10	0	0	60	60	120
225	250	-10	0	0	60	60	130
250	280	-15	0	0	80	80	150
280	315	-15	0	30	100	100	170
315	355	-15	0	30	110	110	190
355	400	-15	0	30	120	120	210
400	450	-20	0	30	130	130	230
450	500	-20	0	30	130	130	250
500	560	-20	0	30	150	150	280
560	630	-20	0	40	170	170	310
630	710	-20	0	40	190	190	350
710	800	-30	0	40	210	210	390
800	900	-30	0	40	230	230	430
900	1,000	-30	0	50	260	260	480
1,000	1,120	-30	0	60	290	290	530
1,120	1,250	-30	0	60	320	320	580
1,250	1,400	-30	0	70	350	350	630

Table 20: Radial Clearances of USP-Grade Series of Models RB and RE

Unit: μm

Pitch circle diameter of the roller (dp) (mm)		CC0		C0	
Above	Up to	Min.	Max.	Min.	Max.
120	160	-10	0	0	40
160	200	-10	0	0	50
200	250	-10	0	0	60
250	280	-15	0	0	80
280	315	-15	0	0	100
315	355	-15	0	0	110
355	400	-15	0	0	120
400	500	-20	0	0	130
500	560	-20	0	0	150
560	630	-20	0	0	170
630	710	-20	0	0	190

Table 21: Radial Clearances of Models RAU, RA, and RA-C

Unit: μm

Pitch circle diameter of the roller (dp) (mm)		CC0		C0	
Above	Up to	Min.	Max.	Min.	Max.
—	18	—	—	0	15
18	30	—	—	0	15
30	50	—	—	0	15
50	80	-8	0	0	15
80	120	-8	0	0	15
120	140	-8	0	0	15
140	160	-8	0	0	15
160	180	-10	0	0	20
180	200	-10	0	0	20
200	225	-10	0	0	20

Note: The Model RAU (small-diameter, 5 mm thin type) is only available with C0 clearance.

Moment Rigidity

Fig. 4 to Fig. 7 show moment rigidity diagrams for the cross-roller ring as a separate unit. Rigidity is affected by the deformation of the housing, presser flange, and bolts. Therefore, the strength of these parts must be taken into account.

(Radial clearance: 0)

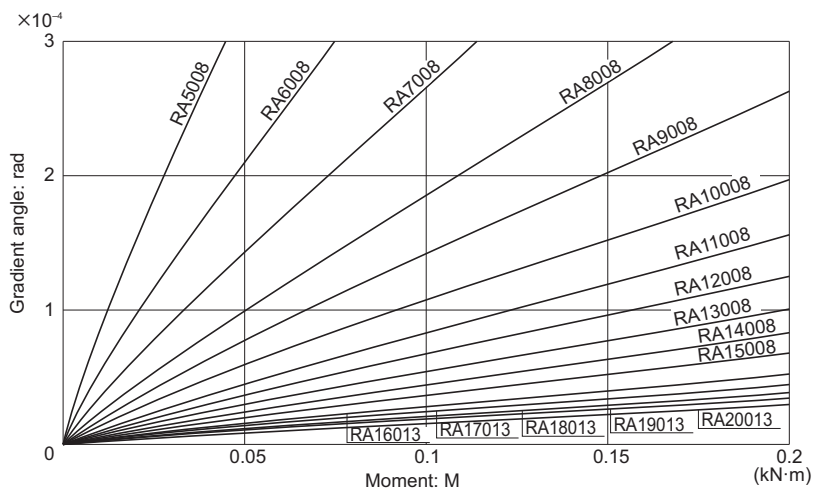


Fig. 4

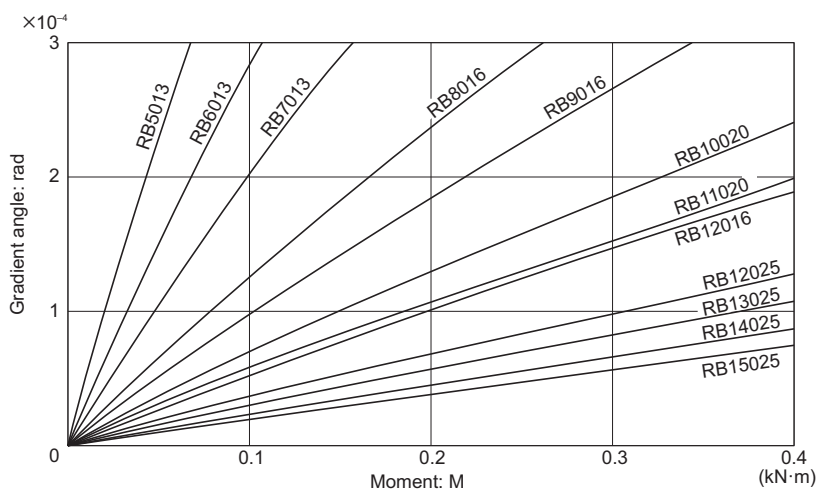


Fig. 5

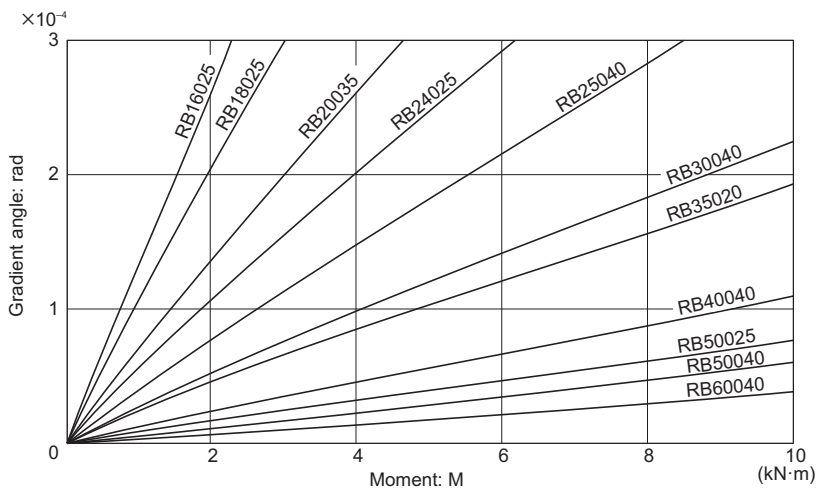


Fig. 6

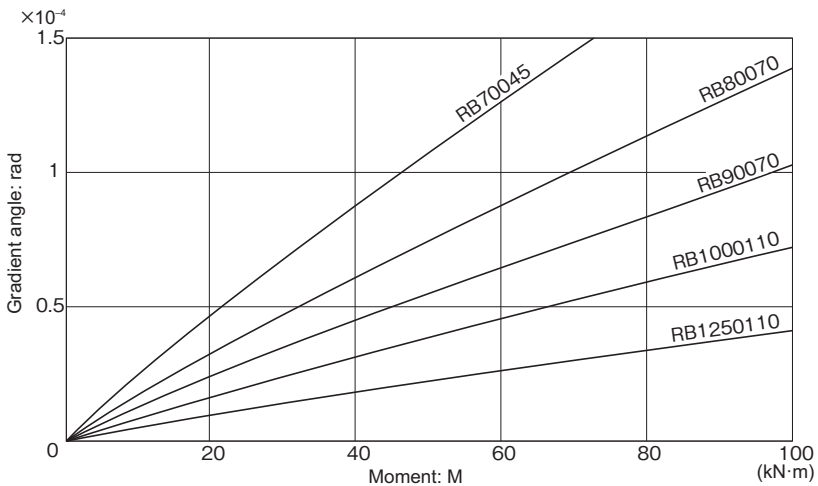
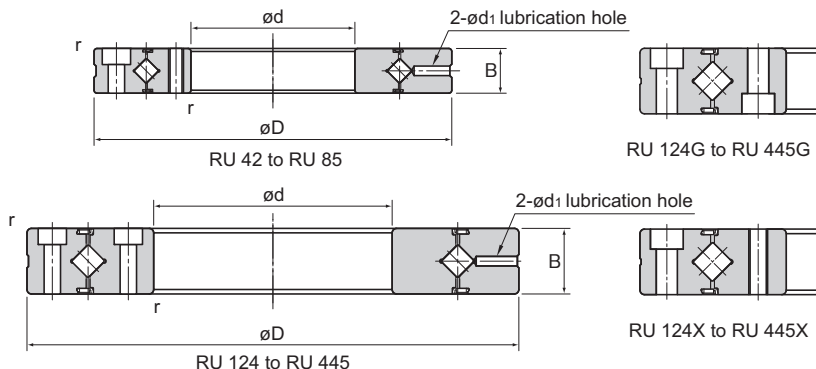


Fig. 7

Selection Criteria

Moment Rigidity

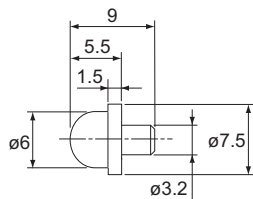
Model RU (Integrated Inner/Outer Ring Type)



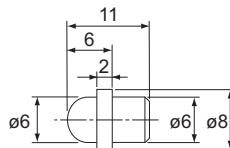
Shaft diameter	Model No.	Main dimensions						Shoulder height		Basic load rating (radial)		Mass
		Inner diameter d	Outer diameter D	Roller pitch circle diameter dp	Width B	Lubrication hole d ₁	r _{min}	ds (max)	Dh (min)	C kN	C ₀ kN	
20	RU 42	20	70	41.5	12	3.1	0.6	36	47	7.35	8.35	0.29
35	RU 66	35	95	66	15	3.1	0.6	59	74	17.5	22.3	0.62
55	RU 85	55	120	85	15	3.1	0.6	77	93	20.3	29.5	1
80	RU 124 (G)	80	165	124	22	3.1	1	114	134	33.1	50.9	2.6
	RU 124X											
90	RU 148 (G)	90	210	147.5	25	3.1	1.5	133	162	49.1	76.8	4.9
	RU 148X											
115	RU 178 (G)	115	240	178	28	3.1	1.5	161	195	80.3	135	6.8
	RU 178X											
160	RU 228 (G)	160	295	227.5	35	6	2	208	246	104	173	11.4
	RU 228X											
210	RU 297 (G)	210	380	297.3	40	6	2.5	272	320	156	281	21.3
	RU 297X											
350	RU 445 (G)	350	540	445.4	45	6	2.5	417	473	222	473	35.4
	RU 445X											

Note: Optional grease nipple available for model RU. (See figure below.)

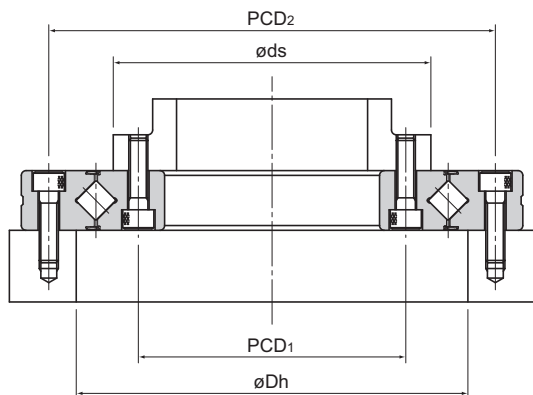
To indicate that you want grease nipples, add "-N" to the end of the model number.



NP3.2×3.5



NP6×5



Model RU

Model RU...U



Model RU...UU

Model RU...UT

Unit: mm

Mounting hole related				
Inner ring			Outer ring	
PCD ₁	Mounting hole	PCD ₂	Mounting hole	
28	6-M3 through	57	6-ø3.4 drilled through, ø6.5 counterbore depth 3.3	
45	8-M4 through	83	8-ø4.5 drilled through, ø8 counterbore depth 4.4	
65	8-M5 through	105	8-ø5.5 drilled through, ø9.5 counterbore depth 5.4	
97	10-ø5.5 drilled through, ø9.5 counterbore depth 5.4 10-M5 through	148	10-ø5.5 drilled through, ø9.5 counterbore depth 5.4	
112	12-ø9 drilled through, ø14 counterbore depth 8.6 12-M8 through	187	12-ø9 drilled through, ø14 counterbore depth 8.6	
139	12-ø9 drilled through, ø14 counterbore depth 8.6 12-M8 through	217	12-ø9 drilled through, ø14 counterbore depth 8.6	
184	12-ø11 drilled through, ø17.5 counterbore depth 10.8 12-M10 through	270	12-ø11 drilled through, ø17.5 counterbore depth 10.8	
240	16-ø14 drilled through, ø20 counterbore depth 13 16-M12 through	350	16-ø14 drilled through, ø20 counterbore depth 13	
385	24-ø14 drilled through, ø20 counterbore depth 13 24-M12 through	505	24-ø14 drilled through, ø20 counterbore depth 13	

Model number coding

RU124 UU CC0 P2 B G -N

Model No.

Radial clearance symbol¹

Sub-part Accuracy symbol

No Symbol : Rotational Accuracy of the Inner Ring

R : Rotational Accuracy of the Outer Ring

B : Rotational Accuracy of the Inner/Outer Rings

Grease nipple symbol

No Symbol : No grease nipples included

-N : Grease nipples attached (2)

(For the nipple's shape, see the figure on the left.)

RU42 to RU178: NP3.2×3.5

RU228 to RU445: NP6×5

Seal symbol

No Symbol : Without seal

UU : Seal attached on both ends

U : Seal attached on either end (counterbore side of the outer ring)

UT : Seal attached on either end (opposite to the counterbore side of the outer ring)

Mounting Hole Symbol

[Applicable Models : RU124 to RU445(RU42 to RU85 do not apply)]

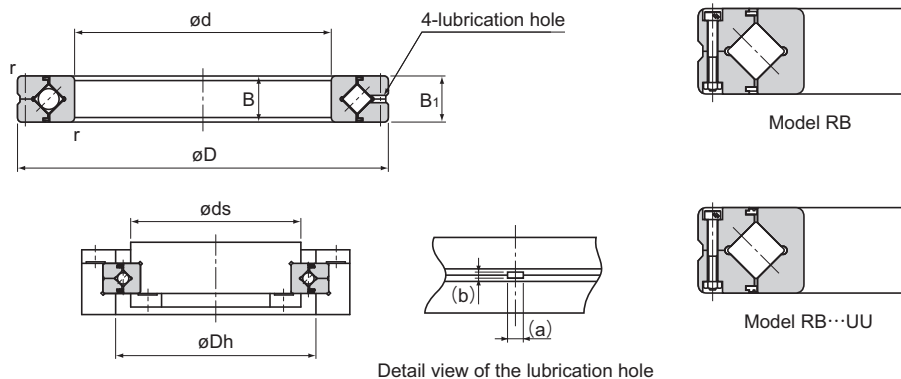
No Symbol : The counterbore holes of the inner and outer rings face the same direction

G : The counterbore holes of the inner and outer rings face opposite direction

X : Inner ring tapped hole (through hole)

¹ See A18-18. ² See A18-12.

Model RB (Separable Outer Ring Type)



Detail view of the lubrication hole

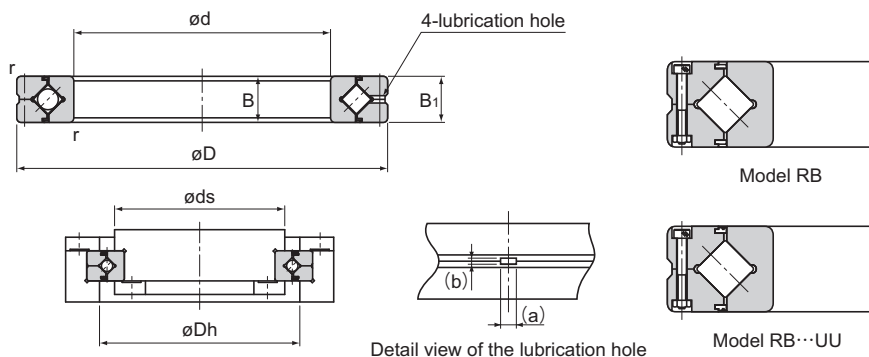
Unit: mm

Shaft diameter	Model No.	Main dimensions							Shoulder height		Basic load rating (radial)		Mass
		Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Lubrication hole		r_{min}	d_s (max)	D_h (min)	C	C_0	
						B	B_1						
20	RB 2008	20	36	27	8	2	0.8	0.5	23.5	30.5	3.23	3.1	0.04
25	RB 2508	25	41	32	8	2	0.8	0.5	28.5	35.5	3.63	3.83	0.05
30	RB 3010	30	55	41.5	10	2.5	1	0.6	37	47	7.35	8.36	0.12
35	RB 3510	35	60	46.5	10	2.5	1	0.6	41	51.5	7.64	9.12	0.13
40	RB 4010	40	65	51.5	10	2.5	1	0.6	46.5	57.5	8.33	10.6	0.16
45	RB 4510	45	70	56.5	10	2.5	1	0.6	51	61.5	8.62	11.3	0.17
50	RB 5013	50	80	64	13	2.5	1.6	0.6	57	72	16.7	20.9	0.27
60	RB 6013	60	90	74	13	2.5	1.6	0.6	67	82	18	24.3	0.3
70	RB 7013	70	100	84	13	2.5	1.6	0.6	77	92	19.4	27.7	0.35
80	RB 8016	80	120	98	16	3	1.6	0.6	88	110	30.1	42.1	0.7
90	RB 9016	90	130	108	16	3	1.6	1	98	118	31.4	45.3	0.75
100	RB 10016	100	140	119.3	16	3.5	1.6	1	109	129	31.7	48.6	0.83
	RB 10020		150	123	20	3.5	1.6	1	113	133	33.1	50.9	1.45
110	RB 11012	110	135	121.8	12	2.5	1	0.6	117	128	12.5	24.1	0.4
	RB 11015		145	126.5	15	3.5	1.6	0.6	119	136	23.7	41.5	0.75
	RB 11020		160	133	20	3.5	1.6	1	120	143	34	54	1.56
120	RB 12016	120	150	134.2	16	3.5	1.6	0.6	127	141	24.2	43.2	0.72
	RB 12025		180	148.7	25	3.5	2	1.5	133	164	66.9	100	2.62
	RB 13015		130	160	144.5	15	3.5	1.6	0.6	137	152	25	46.7
RB 13025	190	158		25	3.5	2	1.5	143	174	69.5	107	2.82	

Notes: The model number of a type with seals attached is RB...UU.

If a certain level of accuracy is required, this model is used for inner ring rotation.

(a) and (b) dimensions of the lubrication hole in the detailed diagram are reference values.



Unit: mm

Shaft diameter	Model No.	Main dimensions							Shoulder height		Basic load rating (radial)		Mass kg
		Inner diameter d	Outer diameter D	Roller pitch circle diameter dp	Width B B ₁	Lubrication hole		r _{min}	ds (max)	Dh (min)	C kN	C ₀ kN	
						a	b						
140	RB 14016	140	175	154.8	16	2.5	1.6	1	147	162	25.9	50.1	1
	RB 14025		200	168	25	3.5	2	1.5	154	185	74.8	121	2.96
150	RB 15013	150	180	164	13	2.5	1.6	0.6	157	172	27	53.5	0.68
	RB 15025		210	178	25	3.5	2	1.5	164	194	76.8	128	3.16
	RB 15030		230	188	30	4.5	3	1.5	169	211	100	156	5.3
160	RB 16025	160	220	188.6	25	3.5	2	1.5	173	204	81.7	135	3.14
170	RB 17020	170	220	191	20	3.5	1.6	1.5	184	198	29	62.1	2.21
180	RB 18025	180	240	210	25	3.5	2	1.5	195	225	84	143	3.44
190	RB 19025	190	240	211.9	25	3.5	1.6	1	202	222	41.7	82.9	2.99
	RB 20025		260	230	25	3.5	2	2	215	245	84.2	157	4
200	RB 20030	200	280	240	30	4.5	3	2	221	258	114	200	6.7
	RB 20035		295	247.7	35	5	3	2	225	270	151	252	9.6
	RB 22025		220	280	250.1	25	3.5	2	2	235	265	92.3	171
240	RB 24025	240	300	269	25	3.5	2	2.5	256	281	68.3	145	4.5
	RB 25025		310	277.5	25	3.5	2	2.5	265	290	69.3	150	5
250	RB 25030	250	330	287.5	30	4.5	3	2.5	269	306	126	244	8.1
	RB 25040		355	300.7	40	6	3.5	2.5	275	326	195	348	14.8
	RB 30025		300	360	328	25	3.5	2	2.5	315	340	76.3	178
300	RB 30035	300	395	345	35	5	3	2.5	322	368	183	367	13.4
	RB 30040		405	351.6	40	6	3.5	2.5	326	377	212	409	17.2
	RB 35020		350	400	373.4	20	3.5	1.6	2.5	363	383	54.1	143

Notes: The model number of a type with seals attached is RB...UU.

If a certain level of accuracy is required, this model is used for inner ring rotation.

(a) and (b) dimensions of the lubrication hole in the detailed diagram are reference values.

Model number coding

RB3010 UU CC0 P5

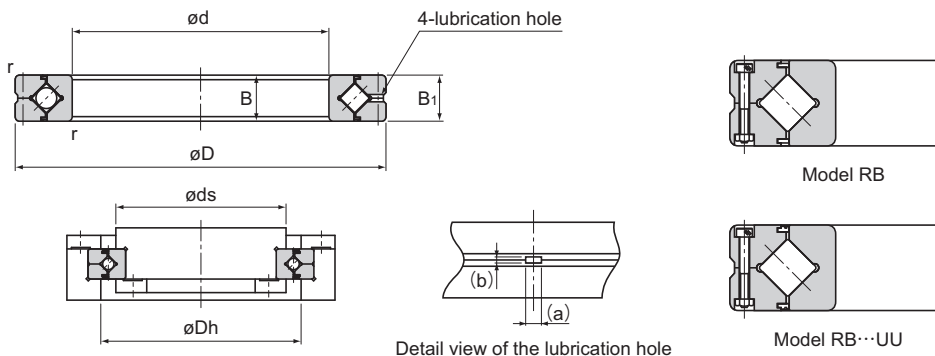
Model number

Accuracy symbol²Radial clearance symbol¹

Seal attached on both ends (seal attached on either end: U)

¹ See **A18-18**. ² See **A18-13**.

Model RB (Separable Outer Ring Type)



Unit: mm

Shaft diameter	Model No.	Main dimensions							Shoulder height		Basic load rating (radial)		Mass
		Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Lubrication hole		r_{\min}	ds (max)	Dh (min)	C	C_0	
						B	B_1						
400	RB 40035	400	480	440.3	35	5	3	2.5	422	459	156	370	14.5
	RB 40040		510	453.4	40	6	3.5	2.5	428	479	241	531	23.5
450	RB 45025	450	500	474	25	3.5	1.6	1	464	484	61.7	182	6.6
	RB 50025		550	524.2	25	3.5	1.6	1	514	534	65.5	201	7.3
500	RB 50040	500	600	548.8	40	6	3	2.5	526	572	239	607	26
	RB 50050		625	561.6	50	6	3.5	2.5	536	587	267	653	41.7
	RB 60040		600	700	650	40	6	3	3	627	673	264	721
700	RB 70045	700	815	753.5	45	6	3	3	731	777	281	836	46
800	RB 80070	800	950	868.1	70	6	4	4	836	900	468	1,330	105
900	RB 90070	900	1,050	969	70	6	4	4	937	1,001	494	1,490	120
1,000	RB 1000110	1,000	1,250	1,114	110	6	6	5	1,057	1,171	1,220	3,220	360
	RB 1250110	1,250	1,500	1,365.8	110	6	6	5	1,308	1,423	1,350	3,970	440

Notes: The model number of a type with seals attached is RB...UU.

If a certain level of accuracy is required, this model is used for inner ring rotation.

(a) and (b) dimensions of the lubrication hole in the detailed diagram are reference values.

Model number coding

RB40040 UU C0 PE5

Model number

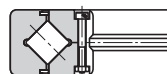
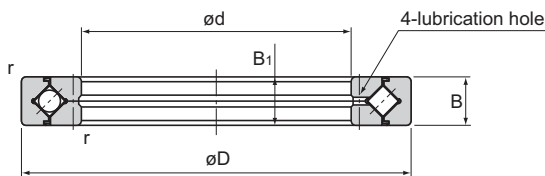
Accuracy symbol²

Radial clearance symbol¹

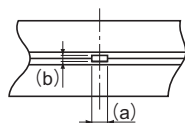
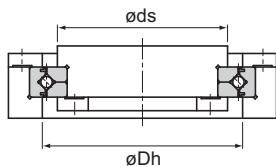
Seal attached on both ends (seal attached on either end: U)

¹ See **A18-18**. ² See **A18-13**.

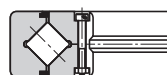
Model RE (Two-Piece Inner Ring Type)



Model RE



Detail view of the lubrication hole



Model RE...UU

Unit: mm

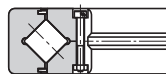
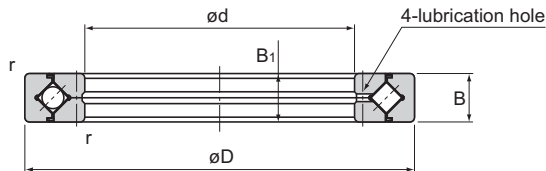
Shaft diameter	Model No.	Main dimensions							Shoulder height		Basic load rating (radial)		Mass
		Inner diameter	Outer diameter	Roller pitch circle diameter	Width	Lubrication hole		r_{min}	ds (max)	Dh (min)	C	C_0	
						a	b						
20	RE 2008	20	36	29	8	2	0.8	0.5	24.5	32.5	3.23	3.1	0.04
25	RE 2508	25	41	34	8	2	0.8	0.5	29.5	37.5	3.63	3.83	0.05
30	RE 3010	30	55	43.5	10	2.5	1	0.6	37.5	48.5	7.35	8.36	0.12
35	RE 3510	35	60	48.5	10	2.5	1	0.6	42.5	53.5	7.64	9.12	0.13
40	RE 4010	40	65	53.5	10	2.5	1	0.6	47.5	58.5	8.33	10.6	0.16
45	RE 4510	45	70	58.5	10	2.5	1	0.6	52.5	63.5	8.62	11.3	0.17
50	RE 5013	50	80	66	13	2.5	1.6	0.6	57.5	73	16.7	20.9	0.27
60	RE 6013	60	90	76	13	2.5	1.6	0.6	68	83	18	24.3	0.3
70	RE 7013	70	100	86	13	2.5	1.6	0.6	78	93	19.4	27.7	0.35
80	RE 8016	80	120	101.4	16	3	1.6	0.6	91	111	30.1	42.1	0.7
90	RE 9016	90	130	112	16	3	1.6	1	100	122	31.4	45.3	0.75
100	RE 10016	100	140	121.1	16	3	1.6	1	109	131	31.7	48.6	0.83
	RE 10020		150	127	20	3.5	1.6	1	115	137	33.1	50.9	1.45
110	RE 11012	110	135	123.3	12	2.5	1	0.6	117	128	12.5	24.1	0.4
	RE 11015		145	129	15	3	1.6	0.6	122	136	23.7	41.5	0.75
	RE 11020		160	137	20	3.5	1.6	1	125	147	34	54	1.56
120	RE 12016	120	150	136	16	3	1.6	0.6	127	143	24.2	43.2	0.72
	RE 12025		180	152	25	3.5	2	1.5	135	166	66.9	100	2.62
	RE 13015		130	160	146	15	3	1.6	0.6	137	153	25	46.7
RE 13025	190	162		25	3.5	2	1.5	145	176	69.5	107	2.82	

Notes: The model number of a type with seals attached is RE...UU.

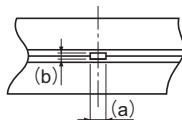
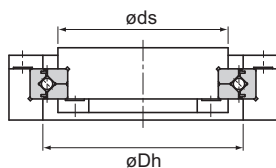
If a certain level of accuracy is required, this model is used for outer ring rotation.

(a) and (b) dimensions of the lubrication hole in the detailed diagram are reference values.

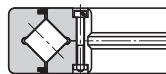
Model RE (Two-Piece Inner Ring Type)



Model RE



Detail view of the lubrication hole



Model RE...UU

Unit: mm

Shaft diameter	Model No.	Main dimensions							Shoulder height		Basic load rating (radial)		Mass kg
		Inner diameter d	Outer diameter D	Roller pitch circle diameter dp	Width B B ₁	Lubrication hole		r_{min}	ds (max)	Dh (min)	C kN	C ₀ kN	
						a	b						
140	RE 14016	140	175	156.8	16	3	1.6	1	151	167	25.9	50.1	1
	RE 14025		200	172	25	3.5	2	1.5	154	186	74.8	121	2.96
150	RE 15013	150	180	166	13	2.5	1.6	0.6	158	173	27	53.5	0.68
	RE 15025		210	182	25	3.5	2	1.5	164	196	76.8	128	3.16
	RE 15030		230	192	30	4.5	3	1.5	173	210	100	156	5.3
160	RE 16025	160	220	192	25	3.5	2	1.5	174	206	81.7	135	3.14
170	RE 17020	170	220	196.1	20	3.5	1.6	1.5	187	204	29	62.1	2.21
180	RE 18025	180	240	210	25	3.5	2	1.5	195	225	84	143	3.44
190	RE 19025	190	240	219	25	3.5	1.6	1	207	229	41.7	82.9	2.99
200	RE 20025	200	260	230	25	3.5	2	2	215	245	84.2	157	4
	RE 20030		280	240	30	4.5	3	2	221	258	114	200	6.7
	RE 20035		295	247.7	35	5	3	2	225	270	151	252	9.6
220	RE 22025	220	280	250.1	25	3.5	2	2	235	265	92.3	171	4.1
240	RE 24025	240	300	272.5	25	3.5	2	2.5	258	284	68.3	145	4.5
250	RE 25025	250	310	280.9	25	3.5	2	2.5	268	293	69.3	150	5
	RE 25030		330	287.5	30	4.5	3	2.5	269	306	126	244	8.1
	RE 25040		355	300.7	40	6	3.5	2.5	275	326	195	348	14.8
300	RE 30025	300	360	332	25	3.5	2	2.5	319	344	75.5	178	5.9
	RE 30035		395	345	35	5	3	2.5	322	368	183	367	13.4
	RE 30040		405	351.6	40	6	3.5	2.5	326	377	212	409	17.2
350	RE 35020	350	400	376.6	20	3.5	1.6	2.5	365	386	54.1	143	3.9

Notes: The model number of a type with seals attached is RE...UU.

If a certain level of accuracy is required, this model is used for outer ring rotation.

(a) and (b) dimensions of the lubrication hole in the detailed diagram are reference values.

Model number coding

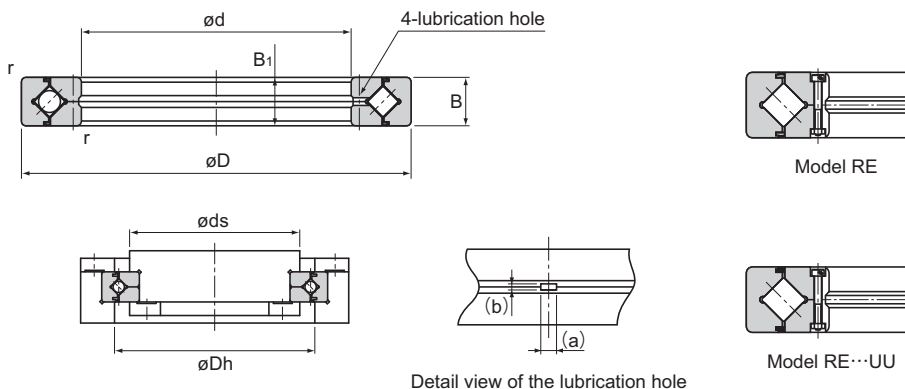
RE8016 UU CC0 P4

Model number

Accuracy symbol²Radial clearance symbol¹

Seal attached on both ends (seal attached on either end: U)

¹ See **A18-18**. ² See **A18-13**.



Unit: mm

Shaft diameter	Model No.	Main dimensions							Shoulder height		Basic load rating (radial)		Mass
		Inner diameter d	Outer diameter D	Roller pitch circle diameter dp	Width B B ₁	Lubrication hole		r _{min}	ds (max)	Dh (min)	C	C ₀	
						a	b						
400	RE 40035	400	480	440.3	35	5	3	2.5	422	459	156	370	14.5
	RE 40040		510	453.4	40	6	3.5	2.5	428	479	241	531	23.5
450	RE 45025	450	500	476.6	25	3.5	1.6	1	465	486	61.7	182	6.6
500	RE 50025	500	550	526.6	25	3.5	1.6	1	515	536	65.5	201	7.3
	RE 50040		600	548.8	40	6	3	2.5	526	572	239	607	26
	RE 50050		625	561.6	50	6	3.5	2.5	536	587	267	653	41.7
600	RE 60040	600	700	650	40	6	3	3	627	673	264	721	29

Notes: The model number of a type with seals attached is RE...UU.

If a certain level of accuracy is required, this model is used for outer ring rotation.

(a) and (b) dimensions of the lubrication hole in the detailed diagram are reference values.

Model number coding

RE50025 UU CC0 P6

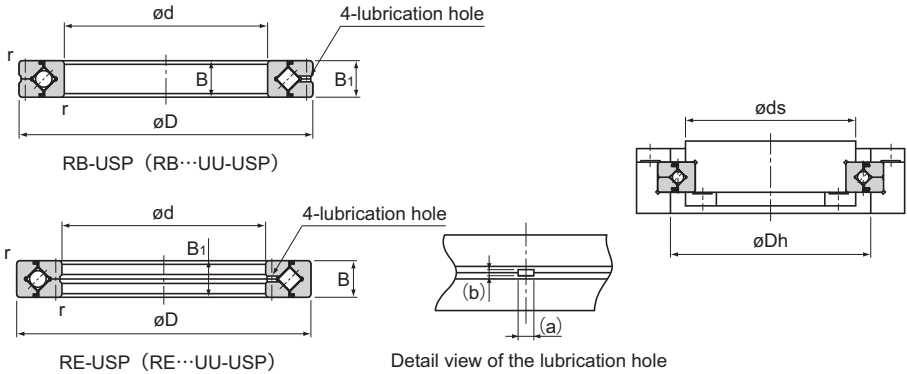
Model number

Accuracy symbol²Radial clearance symbol¹

Seal attached on both ends (seal attached on either end: U)

¹ See **A18-18**. ² See **A18-13**.

USP-Grade Models RB and RE



Unit: mm

Model No.	Main dimensions							Shoulder height		Basic load rating (radial)		Mass	
	Inner diameter d	Outer diameter D	Roller pitch circle diameter dp		Width B B ₁	Lubrication hole		r _{min}	ds (max)	Dh (min)	C kN		C ₀ kN
			RB	RE		a	b						
RB 10020USP RE 10020USP	100	150	123	127	20	3.5	1.6	1	113	133	33.1	50.9	1.45
RB 12025USP RE 12025USP	120	180	148.7	152	25	3.5	2	1.5	133	164	66.9	100	2.62
RB 15025USP RE 15025USP	150	210	178	182	25				164	194	76.8	128	3.16
RB 20030USP RE 20030USP	200	280	240	240	30	4.5	3	2	221	258	114	200	6.7
RB 25030USP RE 25030USP	250	330	287.5	287.5	30				269	306	126	244	8.1
RB 30035USP RE 30035USP	300	395	345	345	35	5	3	2.5	322	368	183	367	13.4
RB 40040USP RE 40040USP	400	510	453.4	453.4	40	6	3.5		428	479	241	531	23.5
RB 50040USP RE 50040USP	500	600	548.8	548.8	40	6	3		526	572	239	607	26
RB 60040USP RE 60040USP	600	700	650	650	40			3	627	673	264	721	29

Notes: The model number of a type with seals attached is RB...UU-USP or RE...UU-USP.

If a certain level of rotational accuracy is required for the inner ring, select Model RB; if a certain level of rotational accuracy is required for the outer ring, select Model RE.

(a) and (b) dimensions of the lubrication hole in the detailed diagram are reference values.

Model number coding

RB50040 UU CC0 USP

Model number

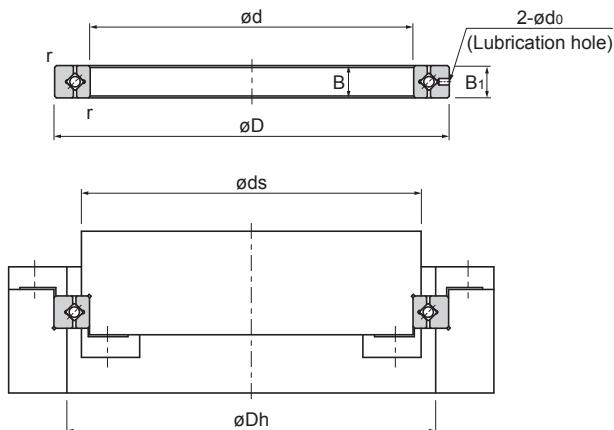
Accuracy symbol (Ultra precision grade)

Radial clearance symbol¹

Seal attached on both ends (seal attached on either end: U)

¹ See **A18-18**.

Model RAU (Small-Diameter, 5 mm Thin Type)



Unit: mm

Shaft diameter	Model No.	Main dimensions						Shoulder height		Basic load rating (radial)		Mass
		Inner diameter d	Outer diameter D	Roller pitch circle diameter dp	Width B B ₁	Lubrication hole d ₀	r _{min}	ds (max)	Dh (min)	C kN	C ₀ kN	
10	RAU 1005	10	21	14.7	5	1	0.15	12.5	17	1.12	0.809	9
15	RAU 1505	15	26	19.7	5	1	0.15	17.5	22	1.32	1.1	12
20	RAU 2005	20	31	24.7	5	1	0.15	22.5	27	1.49	1.4	15
30	RAU 3005	30	41	34.7	5	1	0.15	32.5	37	1.89	2.14	21
40	RAU 4005	40	51	44.7	5	1	0.15	42.5	47	2.14	2.74	27
50	RAU 5005	50	61	54.7	5	1	0.15	52.5	57	2.43	3.49	32
60	RAU 6005	60	71	64.7	5	1	0.15	62.5	67	2.63	4.09	38
70	RAU 7005	70	81	74.7	5	1	0.15	72.5	77	2.81	4.68	44
80	RAU 8005	80	91	84.7	5	1	0.15	82.5	87	3.05	5.43	50
90	RAU 9005	90	101	94.7	5	1	0.15	92.5	97	3.19	6.03	56
100	RAU 10005	100	111	104.7	5	1	0.15	102.5	107	3.37	6.63	61

Model number coding

RAU5005 C0

Model number

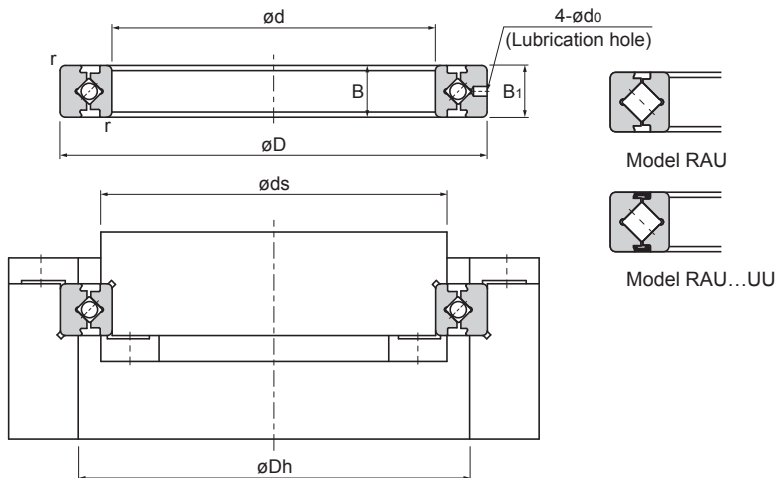
Radial clearance symbol¹

¹ See **A18-18**.

Notes: Precautions for the Model RAU (Small-Diameter, 5 mm Thin Type)

Seals are not supported. Only available with C0 radial clearance. Only available with normal grade accuracy (0).

Model RAU (Model RA Interchangeable Type)



Unit: mm

Shaft diameter	Model No.	Main dimensions						Shoulder height		Basic load rating (radial)		Mass
		Inner diameter d	Outer diameter D	Roller pitch circle diameter dp	Width B B ₁	Lubrication hole d ₀	r _{min}	ds (max)	Dh (min)	C kN	C ₀ kN	
50	RAU 5008	50	66	57	8	1.5	0.5	53.5	60.5	5.10	7.19	0.08
60	RAU 6008	60	76	67	8	1.5	0.5	63.5	70.5	5.68	8.68	0.09
70	RAU 7008	70	86	77	8	1.5	0.5	73.5	80.5	5.98	9.80	0.1
80	RAU 8008	80	96	87	8	1.5	0.5	83.5	90.5	6.37	11.3	0.11
90	RAU 9008	90	106	97	8	1.5	0.5	93.5	100.5	6.76	12.4	0.12
100	RAU 10008	100	116	107	8	1.5	0.5	103.5	110.5	7.15	13.9	0.14
110	RAU 11008	110	126	117	8	1.5	0.5	113.5	120.5	7.45	15	0.15
120	RAU 12008	120	136	127	8	1.5	0.5	123.5	130.5	7.84	16.5	0.17
130	RAU 13008	130	146	137	8	1.5	0.5	133.5	140.5	7.94	17.6	0.18
140	RAU 14008	140	156	147	8	1.5	0.5	143.5	150.5	8.33	19.1	0.19
150	RAU 15008	150	166	157	8	1.5	0.5	153.5	160.5	8.82	20.6	0.2
160	RAU 16013	160	186	172	13	2	0.8	165	179	23.3	44.9	0.59
170	RAU 17013	170	196	182	13	2	0.8	175	189	23.5	46.5	0.64
180	RAU 18013	180	206	192	13	2	0.8	185	199	24.5	49.8	0.68
190	RAU 19013	190	216	202	13	2	0.8	195	209	24.9	51.5	0.69
200	RAU 20013	200	226	212	13	2	0.8	205	219	25.8	54.7	0.71

Model number coding

RAU5008 UU CC0 P4 B

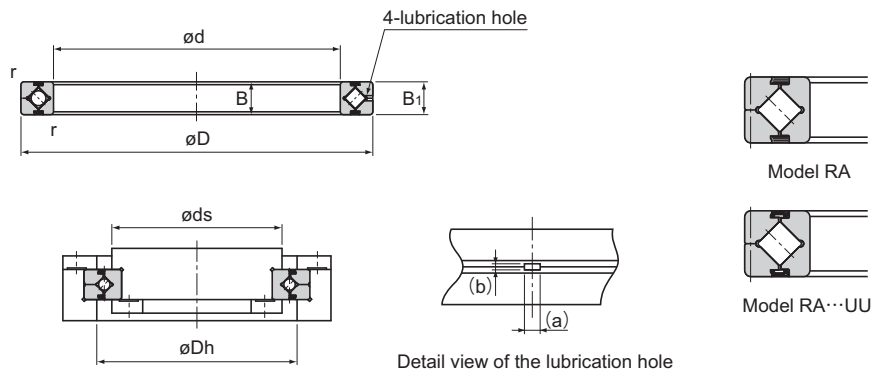
Model number

Accuracy symbol² Component accuracy symbolRadial clearance symbol¹

Seal attached on both ends (seal attached on either end: U)

¹ See **A18-18**. ² See **A18-14**.

Model RA (Separable Outer Ring Type)



Unit: mm

Shaft diameter	Model No.	Main dimensions							Shoulder height		Basic load rating (radial)		Mass
		Inner diameter d	Outer diameter D	Roller pitch circle diameter dp	Width B B ₁	Lubrication hole		r _{min}	ds (max)	Dh (min)	C	C ₀	
						a	b						
50	RA 5008	50	66	57	8	2	0.8	0.5	53.5	60.5	5.10	7.19	0.08
60	RA 6008	60	76	67	8	2	0.8	0.5	63.5	70.5	5.68	8.68	0.09
70	RA 7008	70	86	77	8	2	0.8	0.5	73.5	80.5	5.98	9.80	0.1
80	RA 8008	80	96	87	8	2	0.8	0.5	83.5	90.5	6.37	11.3	0.11
90	RA 9008	90	106	97	8	2	0.8	0.5	93.5	100.5	6.76	12.4	0.12
100	RA 10008	100	116	107	8	2	0.8	0.5	103.5	110.5	7.15	13.9	0.14
110	RA 11008	110	126	117	8	2	0.8	0.5	113.5	120.5	7.45	15	0.15
120	RA 12008	120	136	127	8	2	0.8	0.5	123.5	130.5	7.84	16.5	0.17
130	RA 13008	130	146	137	8	2	0.8	0.5	133.5	140.5	7.94	17.6	0.18
140	RA 14008	140	156	147	8	2	0.8	0.5	143.5	150.5	8.33	19.1	0.19
150	RA 15008	150	166	157	8	2	0.8	0.5	153.5	160.5	8.82	20.6	0.2
160	RA 16013	160	186	172	13	2.5	1.6	0.8	165	179	23.3	44.9	0.59
170	RA 17013	170	196	182	13	2.5	1.6	0.8	175	189	23.5	46.5	0.64
180	RA 18013	180	206	192	13	2.5	1.6	0.8	185	199	24.5	49.8	0.68
190	RA 19013	190	216	202	13	2.5	1.6	0.8	195	209	24.9	51.5	0.69
200	RA 20013	200	226	212	13	2.5	1.6	0.8	205	219	25.8	54.7	0.71

Notes: The model number of a type with seals attached is RA...UU.

If a certain level of accuracy is required, this model is used for inner ring rotation.

(a) and (b) dimensions of the lubrication hole in the detailed diagram are reference values.

Model number coding

RA7008 UU CC0

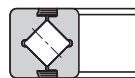
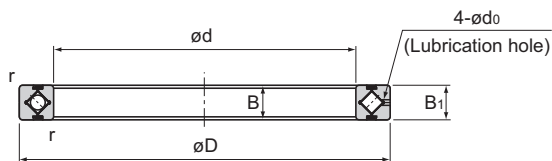
Model number

Radial clearance symbol¹

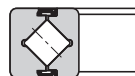
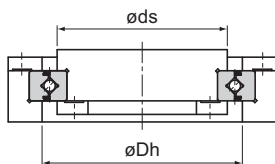
Seal attached on both ends (seal attached on either end: U)

¹ See **A18-18**.

Model RA-C (Single-Split Type)



Model RA...C



Model RA...CUU

Unit: mm

Shaft diameter	Model No.	Main dimensions						Shoulder height		Basic load rating (radial)		Mass
		Inner diameter d	Outer diameter D	Roller pitch circle diameter dp	Width B B ₁	Lubrication hole d ₀	r _{min}	ds (max)	Dh (min)	C kN	C ₀ kN	
50	RA 5008C	50	66	57	8	1.5	0.5	53.5	60.5	5.1	7.19	0.08
60	RA 6008C	60	76	67	8	1.5	0.5	63.5	70.5	5.68	8.68	0.09
70	RA 7008C	70	86	77	8	1.5	0.5	73.5	80.5	5.98	9.8	0.1
80	RA 8008C	80	96	87	8	1.5	0.5	83.5	90.5	6.37	11.3	0.11
90	RA 9008C	90	106	97	8	1.5	0.5	93.5	100.5	6.76	12.4	0.12
100	RA 10008C	100	116	107	8	1.5	0.5	103.5	110.5	7.15	13.9	0.14
110	RA 11008C	110	126	117	8	1.5	0.5	113.5	120.5	7.45	15	0.15
120	RA 12008C	120	136	127	8	1.5	0.5	123.5	130.5	7.84	16.5	0.17
130	RA 13008C	130	146	137	8	1.5	0.5	133.5	140.5	7.94	17.6	0.18
140	RA 14008C	140	156	147	8	1.5	0.5	143.5	150.5	8.33	19.1	0.19
150	RA 15008C	150	166	157	8	1.5	0.5	153.5	160.5	8.82	20.6	0.2
160	RA 16013C	160	186	172	13	2	0.8	165	179	23.3	44.9	0.59
170	RA 17013C	170	196	182	13	2	0.8	175	189	23.5	46.5	0.64
180	RA 18013C	180	206	192	13	2	0.8	185	199	24.5	49.8	0.68
190	RA 19013C	190	216	202	13	2	0.8	195	209	24.9	51.5	0.69
200	RA 20013C	200	226	212	13	2	0.8	205	219	25.8	54.7	0.71

Notes: The model number of a type with seals attached is RA...CUU.

If a certain level of accuracy is required, this model is used for inner ring rotation.

Model number coding

RA6008C UU C0

Model number

Radial clearance symbol¹

Seal attached on both ends (seal attached on either end: U)

¹ See **A18-18**.

Fit

Fitting of Model RU

Model RU typically does not have requirements for fitting. However, for fitting when positioning accuracy is required, h7 and H7 are recommended.

Fitting of Models RB and RE

For the fitting of models RB and RE, we recommend using the combinations indicated in Table 1.

Table 1: Fitting of Models RB and RE

Radial clearance	Operating conditions		Shaft	Housing
CC0	Inner ring rotational load	Normal load	g5	H7
		Large impacts and moments		
	Outer ring rotational load	Normal load		
		Large impacts and moments		
C0	Inner ring rotational load	Normal load	h5	H7
		Large impacts and moments		
	Outer ring rotational load	Normal load	g5	Js7
		Large impacts and moments		
C1	Inner ring rotational load	Normal load	j5	H7
		Large impacts and moments		
	Outer ring rotational load	Normal load	g6	Js7
		Large impacts and moments		

Note: For the fitting for clearance CC0, avoid interference because it will cause an excessive preload. In addition, if higher rigidity is required, we recommend measuring the inner and outer diameters of the bearing and applying a slight interference fit to match the diameters.

Fitting of the USP-Grade

For the fittings of the USP-Grade Series of models RB and RE, we recommend using Table 2.

Table 2: Fitting of the USP-Grade

Radial clearance	Condition	Shaft	Housing
CC0	Inner ring rotational load	h5	J7
	Outer ring rotational load	g5	Js7
C0	Inner ring rotational load	j5	J7
	Outer ring rotational load	g5	K7

Note: It is recommended that you measure the inside and outside diameters of the bearing and provide a slight interference fit for those measurements.

Fitting of Models RAU, RA, and RA-C

For the fitting of models RAU, RA, and RA-C, we recommend using g5 and g6 for the shaft and H7 for the housing.

Note: When using a Model RAU (small-diameter, 5 mm thin type), please design devices so that there is no interference.

Designing the Housing and the Presser Flange

Since the cross-roller ring is a compact, thin device, special consideration must be given to the rigidity of the housing and the presser flange.

In types with a separable outer ring, insufficient strength in the housing, presser flange, or the presser bolt will result in the inability to evenly hold the inner or outer ring, or the deformation of the cross-roller ring when a moment load is applied. Consequently, the contact area of the rollers will become uneven, causing performance to deteriorate significantly.

Fig. 2 shows examples of installing the cross-roller ring.

Housing

When designing the thickness of the housing, in general, make sure it is at least 60% of the cross-sectional height of the cross-roller ring.

$$\text{Housing thickness } T = \frac{D-d}{2} \times 0.6 \text{ or greater}$$

(D: outer diameter of the outer ring; d: inner diameter of the inner ring)

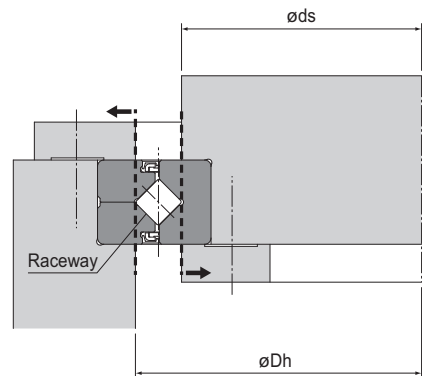
If greater stiffness is desired, both the thickness of the housing and the fitting tolerance must be considered. Please contact THK when making such considerations.

● Shoulder Design

When designing the shoulder, ensure that the shaft shoulder diameter (ϕds) and the housing shoulder diameter (ϕDh) are outside the raceway area.

If the shoulder dimensions are within the raceway area, then an uneven load may apply, resulting in a faulty rotation.

For the shoulder dimensions, see the corresponding dimensional table.



● Tapped Hole for Ring Removal

By including tapped holes for inner and outer ring removal (Fig. 1), it becomes possible to remove the rings without damaging the cross roller ring. Avoid pushing the inner ring when removing the outer ring, or vice versa.

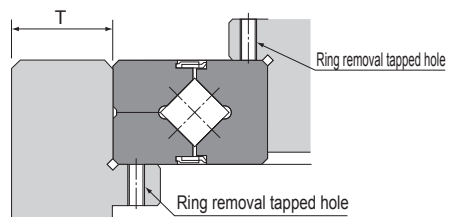
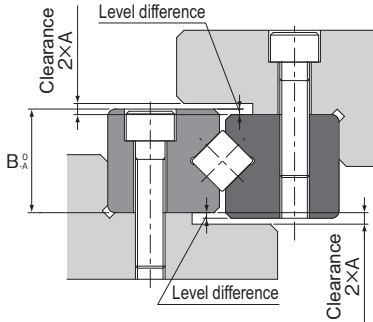


Fig. 1

● Level Difference between the Inner and Outer Rings

Since there is a level difference between the inner and outer rings of the cross-roller ring, it is necessary to provide a clearance in the housing. The clearance must be at least twice the tolerance A of the width dimension. For the tolerance A of the width dimension, see the accuracy standard (see pages **A18-12** to **A18-16**).



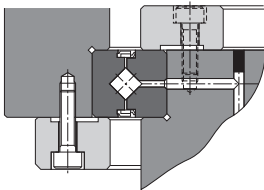
Model No.	Width dimension
RB	B_{1-A}^0
RE	
RA, RAU	$B_{-A}^0 = B_{1-A}^0$
RA-C	
RU	B_{-A}^0

Note: For models RB and RE, refer to the tolerance of the width dimension of B1.

Assembly Examples

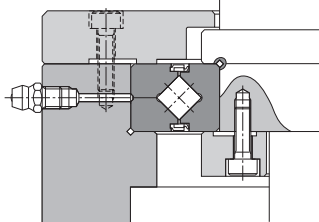
Fig. 2 and Fig. 3 show examples of installing the cross-roller ring.

Example of Assembling Model RE



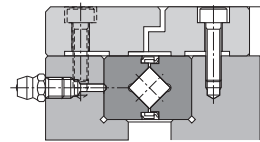
- a. Outer ring rotating in the swiveling unit
A heavy part is mounted after the inner and outer rings are secured.

Example 1 of Assembling Model RB



- b. Inner ring rotating in the swiveling unit
(with seals attached)

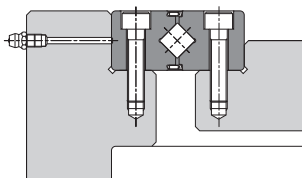
Example 2 of Assembling Model RB



- c. Inner and outer rings secured in the same direction in the swiveling unit
(with seals attached)

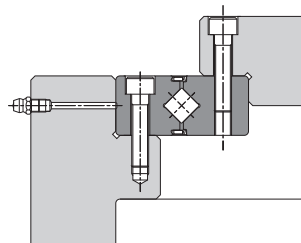
Fig. 2: Examples of Assembling Models RE and RB

Example 1 of Assembling Model RU



- d. Inner and outer rings secured in the same direction in the swiveling unit
(with seals attached)

Example 2 of Assembling Model RU



- e. Inner and outer rings secured in the same direction in the swiveling unit
(with seals attached)

Fig. 3: Examples of Assembling Model RU

Presser Flange and Presser Bolt

When determining the thickness of the presser flange (F) or the clearance of the flange section (S), refer to the dimensions indicated below as a guide.

As for the number of the presser bolts, the greater the number of the bolts, the more stable the system becomes. As a guide, however, it is normally appropriate to use the number of bolts indicated in Table 3 and arrange them equidistantly.

$$F = B \times 0.5 \text{ to } B \times 1.2$$

$$H = B_{0.1}^0$$

$$S = 0.5 \text{ mm}$$

Even if the shaft and the housing are made of a lightweight alloy, a steel-based material is recommended for the presser flange. When assembling Model RU, use the mounting holes or tapped holes built on the inner and outer rings (Model RU does not require a presser flange).

When tightening the presser bolts, firmly secure them using a torque wrench or the like so that they will not loosen. Table 4 shows tightening torques for the housing and presser flanges made of typical steel materials with medium hardness.

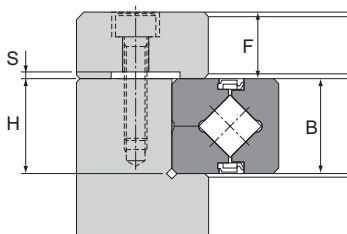


Table 3: Number of Presser Bolts and Bolt Sizes for Models RB and RE

Unit: mm

Outer diameter of the outer ring (D)		No. of bolts	Bolt size (reference value)
Above	Up to		
—	100	8 or more	M3 to M5
100	200	12 or more	M4 to M8
200	500	16 or more	M5 to M12
500	—	24 or more	M12 or thicker

Note: Please contact THK regarding the number of presser bolts and bolt sizes for models RAU, RA, and RA-C.

Table 4: Bolt Tightening Torque Unit: N·m

Screw model No.	Tightening torque	Screw model No.	Tightening torque
M2	0.6	M8	30
M2.3	0.8	M10	70
M2.6	1.2	M12	120
M3	2	M16	200
M4	4	M20	390
M5	9	M22	530
M6	14		

Surface Treatment

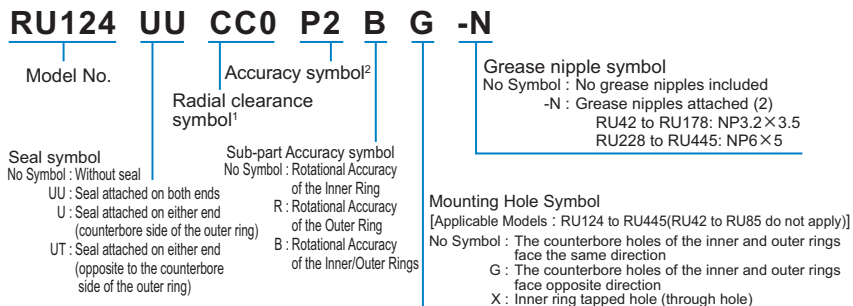
- (1) If the cross-roller ring requires surface treatment, contact THK.
- (2) For the details of the surface treatment, see **B0-20** on the general catalog.
- (3) Note that in the case of standard Model RU and special models, it is difficult to provide surface treatment to mounting holes built on the inner and outer rings, lubrication holes, etc., and a treated film may not be formed on these areas.
- (4) Product accuracy (dimensional accuracy, rotational accuracy) is only guaranteed prior to surface treatment.

Model Number Coding

Model number configurations differ depending on the model features. Refer to the corresponding sample model number configuration.

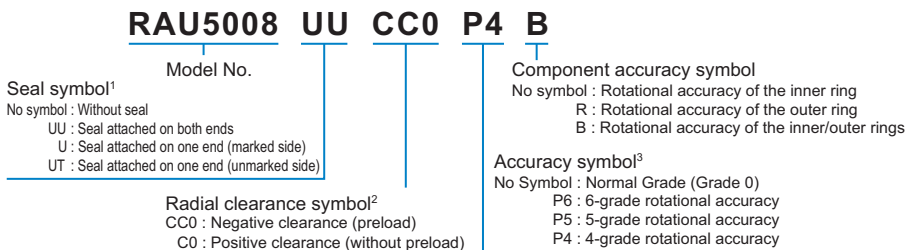
Cross-Roller Rings with Integrated Inner and Outer Rings.

● Model RU



¹ See **A18-18**. ² See **A18-12** to **A18-17**.

● Model RAU



Precautions for the Model RAU (Small-Diameter, 5 mm Thin Type)

Note: Seals are not supported. Only available with radial clearance C0. Only available with normal grade accuracy (0).

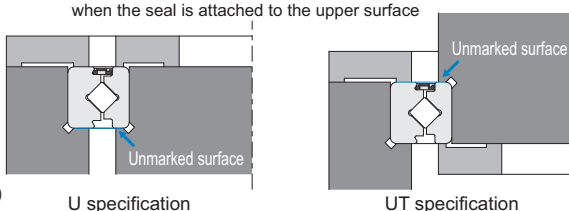
¹ Precautions for Selecting Seals on One Side

Because the unmarked surface is used as the machining reference surface, we recommend assembling the cross-roller ring so that the unmarked surface faces the mounting reference surface.

Choose a seal orientation to match your specifications.

(The marked surface is stamped with the model number.)

Example: For inner ring rotation when the seal is attached to the upper surface



² See **A18-18**. ³ See **A18-12** to **A18-17**.

Cross-Roller Ring

● Models RB, RE, RA, and RA-C

RB20030	C	UU	CC0	P2
Model No.				Accuracy symbol ² (Models RB and RE only. For information on models RA or RA-C, contact THK.) No Symbol : Normal Grade (Grade 0) P6 : 6-grade rotational accuracy, PE6: 6-grade rotational accuracy + 6-grade dimensional accuracy P5 : 5-grade rotational accuracy, PE5: 5-grade rotational accuracy + 5-grade dimensional accuracy P4 : 4-grade rotational accuracy, PE4: 4-grade rotational accuracy + 4-grade dimensional accuracy P2 : 2-grade rotational accuracy, PE2: 2-grade rotational accuracy + 4-grade dimensional accuracy USP : USP-grade rotational accuracy
Symbol No Symbol : Models RB, RE, and RA C : Model RA-C				Radial clearance symbol ¹ CC0 : Minus clearance (preload) C0 : Plus clearance C1 : Plus clearance (larger than C0)
Seal symbol No Symbol : Without seal UU : Seal attached on both ends U : Seal attached on either end				

Note: When selecting U: Seal attached on one end, please specify whether the seal will be attached on the marked surface or unmarked surface. (The marked surface is stamped with the model number.)

¹ See **A18-18**. ² See **A18-12** to **A18-17**.

Handling

- (1) Please use at least two people to move any product with a mass of 20 kg or more, or use a cart or another method of conveyance. Otherwise, it may cause injury or damage the unit.
- (2) Inner or outer rings that are split into two pieces are kept together by special rivets or by bolts and nuts, so please install the product as-is. The improper installation of a spacer cage in a cross-roller ring greatly impacts its rotational functionality. Please do not disassemble the cross-roller ring.
- (3) Take care not to drop or strike the cross-roller ring. Otherwise, it may cause injury or damage the unit. Even if there is no outward indication of damage, a sudden impact could prevent the unit from functioning properly.
- (4) Wear appropriate safety gear, such as protective gloves and safety shoes, when handling the product.

Use

- (1) Prevent foreign material, such as cutting chips or coolant, from entering the product. Failure to do so could damage the product.
- (2) If the product is used in an environment where cutting chips, coolant, corrosive solvents, water, etc., may enter the product, use bellows, covers, etc., to prevent them from entering the product.
- (3) Do not use the product at temperatures of 80°C or higher. If used above this temperature, there is a risk that the resin and rubber parts may deform or become damaged.
- (4) If foreign materials such as cutting chips adhere to the product, replenish the lubricant after washing the product.
- (5) Slight oscillations can inhibit the formation of an oil film between the raceways and the area of contact for the balls, resulting in fretting. We recommend periodically rotating the cross-roller ring several times to help ensure that a film forms on the surfaces and rolling elements.
- (6) Do not forcibly drive a pin, key, or other positioning device into the product. This could create indentations on the raceway and impair the product's function.
- (7) Because it is possible that the seam for the inner or outer ring could be slightly off-center, slightly loosen the bolts securing the inner or outer ring and correct with a plastic hammer before inserting into the housing. (The securing rivet will adjust to the housing.)
- (8) When installing the cross-roller ring onto a housing, if the inner ring is fixed, hammer the inner ring to insert it. If the outer ring is fixed, hammer the outer ring. Hammering the non-fixed side may cause damage to the unit.
- (9) If an attached component is insufficiently rigid or mounted incorrectly, the bearing load will be concentrated at one location and performance will decline significantly. Therefore, carefully consider the rigidity and accuracy of the housing and base, and the strength of the securing bolts.
- (10) Avoid applying force to the securing rivets or bolts when installing or removing.
- (11) Be careful of the dimensional tolerances of the mounting components to ensure that the presser flange firmly holds the inner and outer rings from the sides.

Lubrication

- (1) Do not mix different lubricants. Even greases containing the same type of thickening agent may, if mixed, interact negatively due to disparate additives or other ingredients.
- (2) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuums, and extreme heat or cold, use a lubricant suitable for its use/environment.
- (3) The consistency of grease changes according to the temperature. Please keep in mind that the torque of the cross-roller ring may be affected by changes in viscosity.
- (4) Since the cross-roller ring unit contains high-quality lithium soap-based grease No. 2, you can start using the product without replenishing grease. However, the product requires regular lubrication, since it has a smaller internal space than ordinary roller bearings and because the rollers need frequent lubrication due to their rolling contact structure.
To replenish grease, it is necessary to provide greasing holes that lead to the oil grooves formed on the inner and outer rings. Regularly resupply grease of the same type so that it is distributed throughout the interior of the bearing at least every three to six months. The final lubrication interval/amount should be set at the actual machine.
When the bearing is filled up with grease, the initial rotational torque temporarily increases. However, surplus grease will run off of the seals, and the torque will return to a normal level after a short period of time. Because the thin type does not have oil grooves, please lubricate by providing oil grooves on the inner diameter of the housing.
- (5) Excess grease may protrude from the outside edge of the cross-roller ring. The structure of peripheral components will require careful consideration if contamination due to grease around the edges of the device is a concern.

Storage

When storing the cross-roller ring, pack it as designated by THK and store it indoors in a horizontal position away from high or low temperatures and high humidity.

Please note that if the product has been kept in storage for an extended period, the lubricant inside may have deteriorated. Please ensure that you replenish the lubricant before use.

Disposal

The product should be treated as industrial waste and disposed of appropriately.



Cross-Roller Ring

THK General Catalog

B Support Book

Features and Types	A18-2
Features of the Cross-Roller Ring	A18-2
• Structure and Features	A18-2
Types of Cross-Roller Ring	A18-5
• Types and Features	A18-5
Selection Criteria	A18-7
Selecting a Cross-Roller Ring	A18-7
Static Safety Factor	A18-8
• Example of Calculation (1): Horizontal Installation	A18-9
• Example of Calculation (2): Vertical Installation	A18-10
Static Permissible Moment	A18-11
• Example of Calculating a Static Permissible Moment	A18-11
Static Permissible Axial Load	A18-11
• Example of Calculating a Static Permissible Axial Load	A18-11
Nominal Life	A18-12
Mounting Procedure	A18-14
Installation Procedure	A18-14
Model No.	A18-15
• Model Number Coding	A18-15
Handling Precautions	A18-17

A Product Descriptions (Separate)

Features and Types	A18-2
Features of the Cross-Roller Ring	A18-2
• Structure and Features	A18-2
Types of Cross-Roller Ring	A18-5
• Types and Features	A18-5
Selection Criteria	A18-7
Selecting a Cross-Roller Ring	A18-7
Static Safety Factor	A18-8
Static Permissible Moment	A18-9
Static Permissible Axial Load	A18-9
Nominal Life	A18-10
Accuracy Standards	A18-12
• Accuracy Standards of the USP-Grade Series ..	A18-17
Radial Clearance	A18-18
Moment Rigidity	A18-19
Dimensional Drawing, Dimensional Table	
Model RU (Integrated Inner/Outer Ring Type) ..	A18-22
Model RB (Separable Outer Ring Type) ..	A18-24
Model RE (Two-Piece Inner Ring Type) ..	A18-27
USP-Grade Models RB and RE	A18-30
Model RAU (Integrated Inner/Outer Ring Type) ..	A18-31
Model RA (Separable Outer Ring Type) ..	A18-33
Model RA-C (Single-Split Type)	A18-34
Design Highlights	A18-35
Fit	A18-35
Designing the Housing and the Presser Flange ..	A18-36
Model No.	A18-39
• Model Number Coding	A18-39
Handling Precautions	A18-41

Features of the Cross-Roller Ring

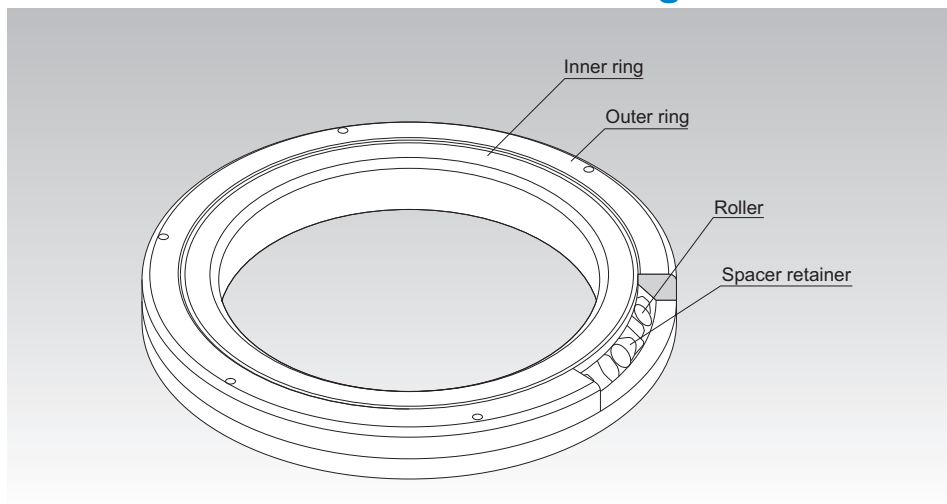


Fig. 1: Structure of Cross-Roller Ring Model RB

Structure and Features

With the cross-roller ring, cylindrical rollers are arranged with each roller perpendicular to the adjacent roller, in a 90° V groove, separated from each other by a spacer retainer. This design allows just one bearing to receive loads in all directions including radial, axial, and moment loads.

Since the cross-roller ring achieves high rigidity despite the minimum possible dimensions of the inner and outer rings, it is optimal for applications such as joints and swiveling units of industrial robots, swiveling tables of machining centers, rotary units of manipulators, precision rotary tables, medical equipment, measuring instruments, and IC manufacturing machines.

High Rotation Accuracy

The spacer retainer fit between the orthogonally arrayed rollers prevents rollers from skewing and the rotational torque from increasing due to friction between rollers. Unlike conventional types using steel sheet retainers, the cross-roller ring does not cause unilateral contact or seizure of the rollers. Thus, even under a preload, the cross-roller ring provides stable rotation.

Since the inner and outer rings are designed to be separable, the preload can be adjusted, and this feature enables accurate rotation.

Features and Types

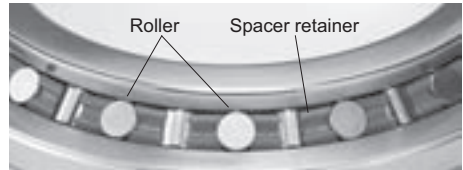
Features of the Cross-Roller Ring

Easy Handling

The separate inner and outer rings are secured after the rollers and spacer retainers are installed in order to prevent the rings from separating from each other, making for easy handling during installation.

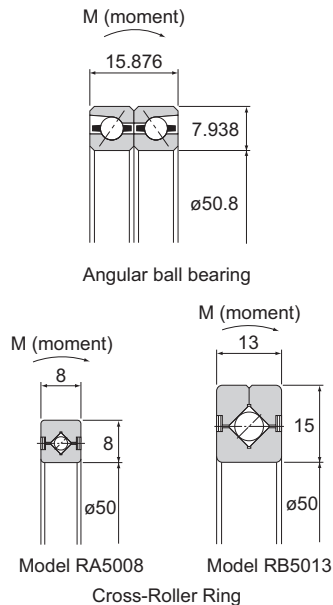
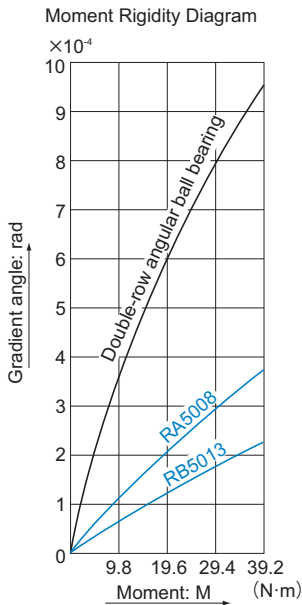
Skewing Prevention

The spacer retainer keeps rollers in their proper positions, thereby preventing them from skewing (tilting). This eliminates friction between rollers, and therefore secures a stable rotational torque.



Increased Rigidity (Three to Four Times Greater than the Conventional Type)

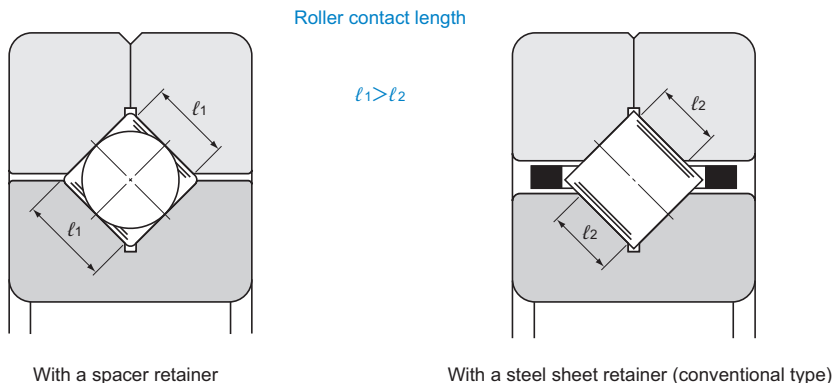
Compared to applications using double rows of thin angular ball bearings, the orthogonal array of rollers allows a single cross-roller ring unit to receive loads in all directions and increases the rigidity by three to four times.



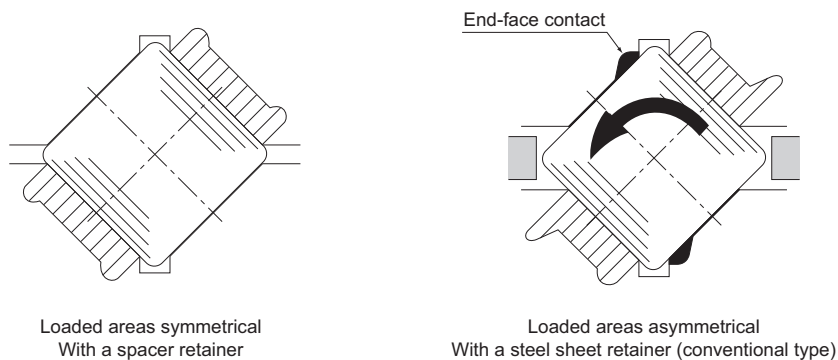
Large Load Capacity

- (1) Compared with conventional steel sheet retainers, the spacer retainer allows a longer effective contact length of each roller, significantly increasing the load capacity.

The spacer retainer guides rollers by supporting them over the entire length of each roller, whereas the conventional type of retainer supports them only at a point at the center of each roller. Such one-point contact cannot sufficiently prevent skewing.



- (2) As illustrated below, in conventional types the loaded areas between the outer ring and the inner ring are asymmetrical with regard to the center of the length of the roller. The greater the load applied, the greater the moment becomes, leading to end-face contact. This causes frictional resistance, which hinders smooth rotation and quickens wear.



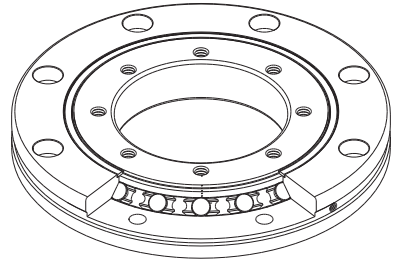
Types of Cross-Roller Ring

Types and Features

Model RU (Integrated Inner/Outer Ring Type)

Dimensional Table⇒ **A 18-22**

The integrated design of the unit's inner and outer rings, with mounting holes on both rings, eliminates the need for a special flange or housing and enables easy installation. Mounting has virtually no effect on performance, which ensures stable, accurate rotation and torque. This model can be used for both outer and inner ring rotation.



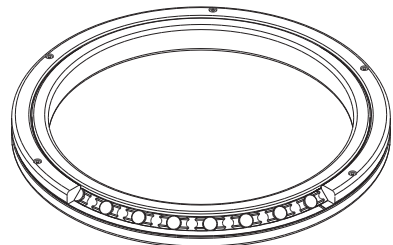
Model RU

Model RB (Separable Outer Ring Type for Inner Ring Rotation)

Dimensional Table⇒ **A 18-24**

This model is the basic type of cross-roller ring, with a separable outer ring, and an inner ring integrated with the main body. It is used in locations where the rotational accuracy of the inner ring is required.

It is used, for example, in the swivel portions of index tables of machine tools.

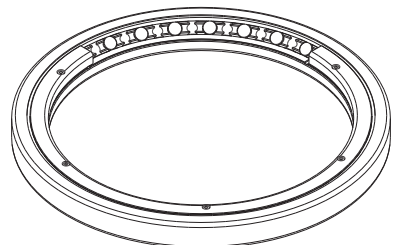


Model RB

Model RE (Two-Piece Inner Ring Type for Outer Ring Rotation)

Dimensional Table⇒ **A 18-27**

The main dimensions are the same as model RB. This model is used in locations where the rotational accuracy of the outer ring is required.

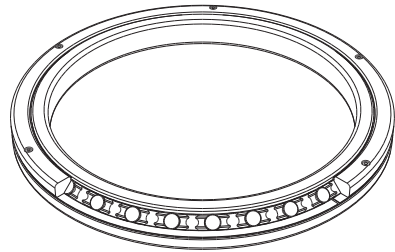


Model RE

USP-Grade Series of Models RB and RE

Dimensional Table⇒ **A18-30**

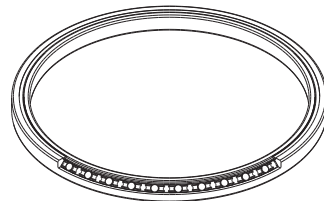
The rotation accuracy of the USP-grade series achieves the ultra precision grade that surpasses the world's highest accuracy standards such as JIS Class 2, ISO Class 2, DIN P2, and AFBMA ABCE9.



Model RAU (Integrated Inner/Outer Ring Type)

Dimensional Table⇒ **A18-31**

The extremely small cross-sectional area allows it to be used in lightweight, compact devices. The integrated inner/outer ring structure can be used for both inner and outer ring rotation. There is a 5 mm thin type and an RA interchangeable type. The thin type product lineup starts at a micro-sized 10 mm inner diameter.

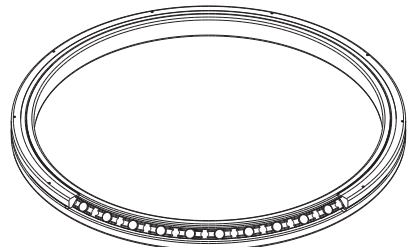


Model RAU

Model RA (Separable Outer Ring Type for Inner Ring Rotation)

Dimensional Table⇒ **A18-33**

A compact type similar to Model RB with the thinnest possible inner and outer rings. It enables lightweight and compact designs for the swiveling hand portions of manipulators and robots.

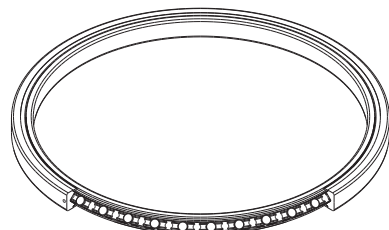


Model RA

Model RA-C (Single-Split Type)

Dimensional Table⇒ **A18-34**

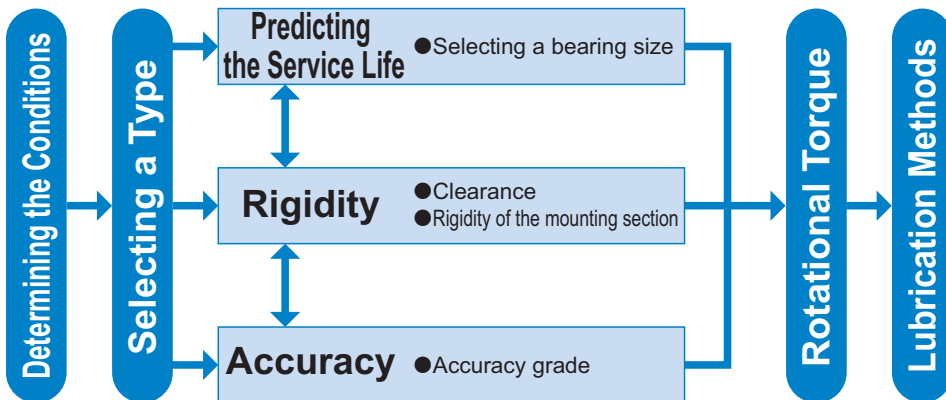
The main dimensions are the same as those of Model RA. Owing to its single-split outer ring structure with a highly rigid outer ring, this model can be used for outer ring rotation.



Model RA-C

Selecting a Cross-Roller Ring

The following diagram shows a typical procedure for selecting a cross-roller ring.



- Inner ring rotating……Model RB
- Outer ring rotating……Model RE
- Mounting space……Models RAU, RA, and RA-C
- Mounting holes……Model RU

Static Safety Factor

During actual operation, damage may be caused by an unexpectedly large load acting on the cross-roller ring that is caused by particularly sudden starting and stopping, vibrations due to a cutting load, or a large moment created by an overhang. Therefore, a static safety factor f_s must be considered. The static safety factor f_s is obtained from the following formula based on the relationship between the applied load and the basic static load rating. Table 1 shows estimates of the static safety factor.

$$f_s = \frac{C_0}{P_0}$$

f_s : Static safety factor (see Table 1)
 C_0^1 : Basic static load rating (N)
 P_0 : Static equivalent radial load (N)

Table 1: Estimates of the Static Safety Factor (f_s)

Load conditions ²	Lower limit of f_s
Without vibrations or impacts	2
With vibrations or impacts	5

¹ The basic static load rating C_0 is a static load with a constant direction and size whereby the calculated contact stress of the roller and the raceway at the contact area under maximum stress is 4,000 MPa. (If the contact stress exceeds this level, it will affect the rotation.) This load is indicated as C_0 in the respective dimensional tables.

² Vibrations and impacts are typically caused by factors such as acceleration and deceleration, sudden starting and stopping, vibrations and impacts from an external machine, and changes in processing power over time.

³ The values in the table above are guidelines for minimum static safety factors. However, considering dynamic performance such as service life, we recommend a value of 7 or above.

Static Equivalent Radial Load P_0

The static equivalent radial load of the cross-roller ring is obtained from the following equation.

$$P_0 = X_0 \cdot \left(F_r + \frac{2M}{dp} \right) + Y_0 \cdot F_a$$

P_0 : Static equivalent radial load (N)
 F_r : Radial load (N)
 F_a : Axial load (N)
 M : Moment (N·mm)
 X_0 : Static radial factor ($X_0 = 1$)
 Y_0 : Static axial factor ($Y_0 = 0.44$)
 dp : Roller pitch circle diameter (mm)

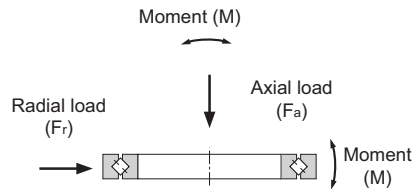


Fig. 1

Example of Calculation (1): Horizontal Installation

Calculate the nominal life (L) and the static safety factor (f_s) for Model RB25025 under the following conditions.

- $m_1 = 100$ kg
- $m_2 = 200$ kg
- $m_3 = 300$ kg
- $D_1 = 300$ mm
- $D_2 = 150$ mm
- $H = 200$ mm
- $C = 69.3$ kN
- $C_0 = 150$ kN
- $dp = 277.5$ mm
- $\omega = 2$ rad/s (ω : angular velocity)

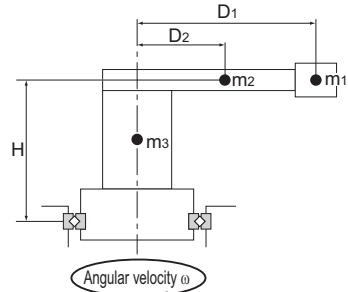


Fig. 2

● Applied Load

$$\begin{aligned} \text{Radial load} \quad : Fr &= m_1 \cdot D_1 \times 10^{-3} \cdot \omega^2 + m_2 \cdot D_2 \times 10^{-3} \cdot \omega^2 \\ &= 100 \cdot 300 \times 10^{-3} \cdot 2^2 + 200 \cdot 150 \times 10^{-3} \cdot 2^2 \\ &= 240 \text{ N} \end{aligned}$$

$$\begin{aligned} \text{Axial load} \quad : Fa &= (m_1 + m_2 + m_3) \times g \\ &= (100 + 200 + 300) \times 9.807 \\ &= 5,884.2 \text{ N} \end{aligned}$$

$$\begin{aligned} \text{Moment} \quad : M &= m_1 \cdot g \times D_1 + m_2 \cdot g \times D_2 + (m_1 \cdot D_1 \times 10^{-3} \cdot \omega^2 + m_2 \cdot D_2 \times 10^{-3} \cdot \omega^2) \times H \\ &= 100 \cdot 9.807 \times 300 + 200 \cdot 9.807 \times 150 + \\ &\quad (100 \cdot 300 \times 10^{-3} \cdot 2^2 + 200 \cdot 150 \times 10^{-3} \cdot 2^2) \times 200 \\ &= 636,420 \text{ N}\cdot\text{mm} \end{aligned}$$

● Nominal Life

$$\frac{Fa}{(Fr + 2M/dp)} = \frac{5,884.2}{(240 + 2 \times 636,420/277.5)} = 1.22 \leq 1.5$$

$$\therefore X = 1, Y = 0.45$$

Therefore, the dynamic equivalent radial load (P_c) is obtained as follows.

$$P_c = X \cdot \left(Fr + \frac{2M}{dp} \right) + Y \cdot Fa = 1 \cdot \left(240 + \frac{2 \times 636,420}{277.5} \right) + 0.45 \cdot 5,884.2 = 7,474.7 \text{ N}$$

If f_w is 1.2 and f_r is 1.0, the nominal life is calculated as follows. Thus, the nominal life (L_{10}) is 9.1×10^8 rev.

$$L_{10m} = \left(\alpha \times \frac{C}{P_c} \right)^{\frac{10}{3}} \times 10^6 = \left\{ \frac{1 \cdot 69.3 \times 10^3}{(1.2 \cdot 7,474.7)} \right\}^{\frac{10}{3}} \times 10^6 = 9.1 \times 10^8 \text{ rev}$$

$$\alpha = \frac{f_r}{f_w}$$

● Static Safety Factor

The static equivalent radial load (P_0) is obtained as follows.

$$P_0 = X_0 \cdot \left(Fr + \frac{2M}{dp} \right) + Y_0 \cdot Fa = 1 \cdot \left(240 + \frac{2 \times 636,420}{277.5} \right) + 0.44 \cdot 5,884.2 = 7,415.8 \text{ N}$$

Using the value of P_0 above, the static safety factor (f_s) is calculated to be 20.2.

$$f_s = \frac{C_0}{P_0} = \frac{150 \times 10^3}{7,415.8} = 20.2$$

Example of Calculation (2): Vertical Installation

Calculate the nominal life (L) and the static safety factor (f_s) for Model RB25025 used in the following conditions.

$m = 300 \text{ kg}$
 $F = 1,500 \text{ N}$
 $L_1 = 300 \text{ mm}$
 $L_2 = 150 \text{ mm}$
 $C = 69.3 \text{ kN}$
 $C_0 = 150 \text{ kN}$
 $dp = 277.5 \text{ mm}$
 $N = 140 \text{ min}^{-1}$

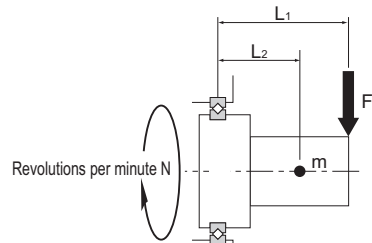


Fig. 3

● Applied Load

Radial load : $F_r = F + m \cdot g$
 $= 1,500 + 300 \cdot 9.807$
 $= 4,442.1 \text{ N}$
 Axial load : $F_a = 0 \text{ N}$
 Moment : $M = F \times L_1 + m \cdot g \times L_2$
 $= 1,500 \times 300 + 300 \cdot 9.807 \times 150$
 $= 891,315 \text{ N} \cdot \text{mm}$

● Nominal Life

$$\frac{F_a}{(F_r + 2M/dp)} = \frac{0}{(4,442.1 + 2 \times 891,315/277.5)} = 0 \leq 1.5$$

$\therefore X = 1, Y = 0.45$

Therefore, the dynamic equivalent radial load (P_c) is obtained as follows.

$$P_c = X \cdot \left(F_r + \frac{2M}{dp} \right) + Y \cdot F_a = 1 \cdot \left(4,442.1 + \frac{2 \times 891,315}{277.5} \right) + 0.45 \cdot 0 = 10,866 \text{ N}$$

If f_w is 1.2 and f_r is 1.0, the nominal life is calculated as follows. Thus, the nominal life (L_{10}) is 2.6×10^6 rev.

$$L_{10m} = \left(\alpha \times \frac{C}{P_c} \right)^{\frac{10}{3}} \times 10^6 = \left\{ \frac{1 \cdot 69.3 \times 10^3}{(1.2 \cdot 10,866)} \right\}^{\frac{10}{3}} \times 10^6 = 2.6 \times 10^6 \text{ rev}$$

$$\alpha = \frac{f_r}{f_w}$$

● Static Safety Factor

the static equivalent radial load (P_0) is obtained as follows.

$$P_0 = X_0 \cdot \left(F_r + \frac{2M}{dp} \right) + Y_0 \cdot F_a = 1 \cdot \left(4,442.1 + \frac{2 \times 891,315}{277.5} \right) + 0.44 \cdot 0 = 10,866 \text{ N}$$

Using the value of P_0 above, the static safety factor (f_s) is calculated to be 13.8.

$$f_s = \frac{C_0}{P_0} = \frac{150 \times 10^3}{10,866} = 13.8$$

Static Permissible Moment

The static permissible moment (M_0) of the cross-roller ring is obtained from the following equation.

$$M_0 = C_0 \cdot \frac{dp}{2} \times 10^{-3}$$

M_0 : Static permissible moment (kN·m)

C_0 : Basic static load rating (kN)

dp : Roller pitch circle diameter (mm)

Example of Calculating a Static Permissible Moment

Model No. RB25025

$C = 69.3$ kN

$C_0 = 150$ kN

$dp = 277.5$ mm

The static permissible moment is calculated as follows.

$$M_0 = C_0 \cdot \frac{dp}{2} \times 10^{-3} = 150 \cdot \frac{277.5}{2} \times 10^{-3} = 20.8 \text{ kN}\cdot\text{m}$$

Static Permissible Axial Load

The static permissible axial load (F_{a0}) of the cross-roller ring is obtained from the following equation.

$$F_{a0} = \frac{C_0}{Y_0}$$

F_{a0} : Static permissible axial load (kN)

Y_0 : Static axial factor ($Y_0 = 0.44$)

Example of Calculating a Static Permissible Axial Load

Model No. RB25025

$C = 69.3$ kN

$C_0 = 150$ kN

The static permissible axial load (F_{a0}) is calculated as follows.

$$F_{a0} = \frac{C_0}{Y_0} = \frac{150}{0.44} = 340.9 \text{ kN}$$

Nominal Life

A cross-roller ring in motion under an external load receives repeated stress on its raceways and rolling elements. When the stress reaches the limit, the surface of the raceways and rolling elements flake in places due to rolling fatigue. This phenomenon is called flaking. The service life of the cross-roller ring is the total number of revolutions until the first flaking occurs on any of the raceways or the rolling elements as a result of rolling fatigue of the material.

The nominal life defined below is used as an estimate for the service life of a cross-roller ring. Nominal life is the total number of revolutions that 90% of a group of identical cross-roller rings independently operating under the same conditions can achieve without flaking.

Calculating the Nominal Life

The nominal life (L_{10}) is obtained from the following formula using the basic dynamic load rating (C) and the load applied to the cross-roller ring (P_c).

$$L_{10} = \left(\frac{C}{P_c} \right)^{\frac{10}{3}} \times 10^6 \dots\dots\dots (1)$$

L_{10} : Nominal life (rev.)

C : Basic dynamic load rating¹ (N)

P_c : Dynamic equivalent radial load (N)

Calculating the Modified Nominal Life

During use, a cross-roller ring may be subjected to vibrations and shocks as well as fluctuating loads, which are difficult to detect. In addition, the operating temperature will have a decisive impact on the service life. Taking these factors into account, the modified nominal life (L_{10m}) can be calculated according to formula (2) below.

- Modified factor α

$$\alpha = \frac{f_T}{f_w}$$

α : Modified factor

f_T : Temperature factor (see Fig. 4)

f_w : Load factor (see Table 2)

- Modified nominal life L_{10m}

$$L_{10m} = \left(\alpha \times \frac{C}{P_c} \right)^{\frac{10}{3}} \times 10^6 \dots\dots\dots (2)$$

L_{10m} : Modified nominal life (rev.)

C : Basic dynamic load rating¹ (N)

P_c : Dynamic equivalent radial load (N)

¹ The basic dynamic load rating (C) of the cross-roller ring shows the radial load under which the nominal life is 1 million revolutions when a group of identical cross-roller ring units independently operate, assuming a constant direction and magnitude of the load. The basic dynamic load ratings (C) are indicated in the dimensional tables.

Note: Rated life is calculated according to load and presumes optimal mounting conditions and adequate lubrication. Usage involving back-and-forth motion or low-speed operation may affect lubrication requirements. Please consult THK for assistance in calculating service life for usage involving back-and-forth motion or low-speed operation.

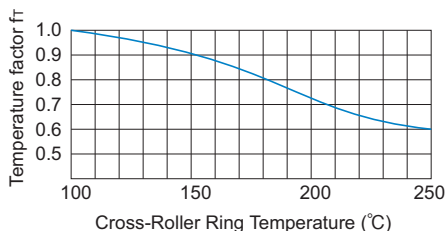


Fig. 4: Temperature Factor (f_T)

Note: The normal service temperature is 80°C or below. If the product is to be used at a higher temperature, contact THK.

Selection Criteria

Nominal Life

f_w : Load Factor

Machines that perform rotary movements are often subjected to vibrations and impacts during operation. It is difficult to accurately identify vibrations from a motor, gears, or other drive components, or of impacts arising from frequent starts and stops. In the event of excessive vibrations or impacts, divide the basic dynamic load rating (C) by the corresponding load factor, using the empirically obtained figures in Table 2 as guidelines.

Table 2: Load Factor (f_w)

Operating conditions	f_w
Smooth motion without impacts	1 to 1.2
Normal motion	1.2 to 1.5
Excessive vibrations or impacts	1.5 to 3

Calculating the Service Life Time

● For Rotary Motion

$$L_h = \frac{L_{10}}{N \times 60}$$

L_h : Service life time (h)

N : Revolutions per minute¹ (min⁻¹)

● For Oscillatory Motion

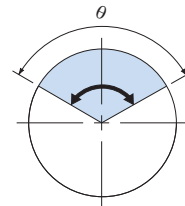
$$L_h = \frac{360 \times L_{10}}{2 \times \theta \times n_o \times 60}$$

L_h : Service life time (h)

θ : Rocking angle¹ (°)

n_o : Number of reciprocations per minute (min⁻¹)

¹ If rotated continuously, significant heat may be generated depending on the rotational speed. Consult with THK about the rotational speed.



¹ Oscillation angle: If θ is too small, this will hinder the formation of an oil film on the contact surfaces between the raceway and the roller and may cause fretting. If the product will be used in these conditions, contact THK.

Dynamic Equivalent Radial Load P_c

The dynamic equivalent radial load of the cross-roller ring is obtained from the following equation.

$$P_c = X \cdot \left(F_r + \frac{2M}{dp} \right) + Y \cdot F_a$$

P_c : Dynamic equivalent radial load (N)

F_r : Radial load (N)

F_a : Axial load (N)

M : Moment (N·mm)

X : Dynamic radial factor (see Table 3)

Y : Dynamic axial factor (see Table 3)

dp : Roller pitch circle diameter (mm)

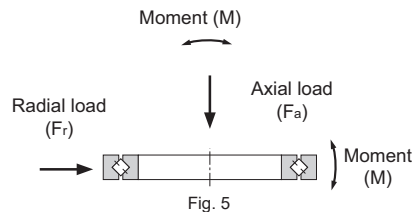


Fig. 5

Table 3: Dynamic Radial Factor and Dynamic Axial Factor

Classification	X	Y
$\frac{F_a}{F_r + 2M/dp} \leq 1.5$	1	0.45
$\frac{F_a}{F_r + 2M/dp} > 1.5$	0.67	0.67

Notes: If $F_r = 0$ N and $M = 0$ N·mm, perform calculation while assuming that $X = 0.67$ and $Y = 0.67$. For service life calculation with a preload taken into account, contact THK.

Installation Procedure

Follow the procedure below to install the cross-roller ring.

Preparations Before Assembly

- (1) Thoroughly clean the housing and other assembly parts, and make sure there are no burrs.
- (2) Loosen the bolts that prevent separation of the cross-roller ring.
- (3) If the seam of the split outer ring or inner ring is off-center, lightly adjust with a plastic hammer before inserting. (For a type secured with rivets, install it as-is.)

Installing the Cross-Roller Ring into a Housing or onto a Shaft

Since the cross-roller ring has a thin-walled structure, it is easily tilted during insertion. Use a plastic hammer or similar tool to level the cross-roller ring by gradually hammering the perimeter while inserting. Carefully hammer until the sound of the ring coming into full contact with the mounting surface can be verified.

Note: When inserting the inner ring, hammer the inner ring. When inserting the outer ring, hammer the outer ring.

Assembly directions for RU and RAU

Models RU and RAU have insertion holes for installing rollers in the outer ring. (Filler plugs are attached.) Pay attention to the mounting direction so that the filler plugs do not overlap with the area under maximum load. (The periphery of the plugged section is slightly recessed, and a fixing pin is driven into its side.)

Assembly directions for RA...C

The outer ring of Model RA...C has a slit for installing rollers. Position the mounting direction so that the split section does not overlap with the area under maximum load. (The split section has two small holes on the side marked with the product name.)

Attaching the Presser Flange

- (1) Fit the presser flange to the single-piece ring (inner ring on Model RB and Model RA, outer ring on Model RE). In case of Model RU and Model RAU, fit the presser flange to the rotational axis side.
- (2) Place the presser flange onto the cross-roller ring. Rock the flange several times to match the bolt holes.
- (3) Insert the presser bolts into the holes. Manually turn the bolts and make sure they do not show skewing caused by misalignment of the holes.
- (4) Fasten the presser bolts in three to four steps from loose to fully fastened by tightening the bolts in a diamond pattern, as shown in Fig. 1. When tightening the separated inner or outer ring, reciprocating the single-piece outer or inner ring approximately four to five times (about 90°) will correct misalignment between the ring and the body.

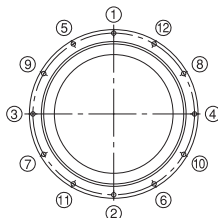


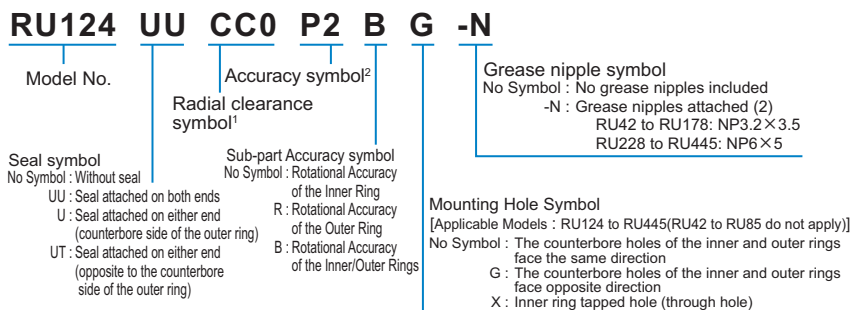
Fig. 1: Tightening Sequence

Model Number Coding

Model number configurations differ depending on the model features. Refer to the corresponding sample model number configuration.

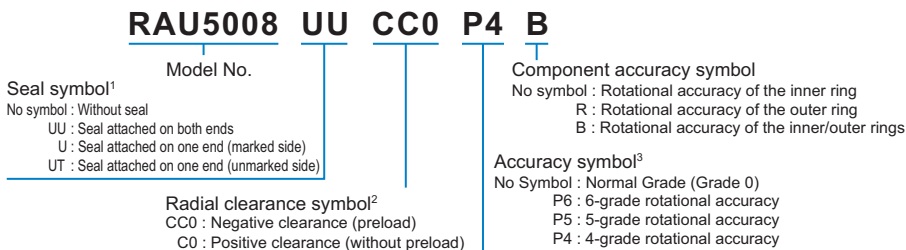
Cross-Roller Rings with Integrated Inner and Outer Rings

● Model RU



¹ See **A18-18**. ² See **A18-12** to **A18-17**.

● Model RAU



Precautions for the Model RAU (Small-Diameter, 5 mm Thin Type)

Note: Seals are not supported. Only available with radial clearance C0. Only available with normal grade accuracy (0).

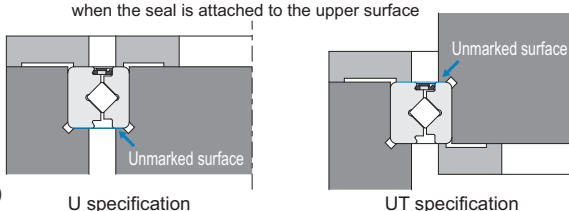
¹ Precautions for Selecting Seals on One Side

Because the unmarked surface is used as the machining reference surface, we recommend assembling the cross-roller ring so that the unmarked surface faces the mounting reference surface.

Choose a seal orientation to match your specifications.

(The marked surface is stamped with the model number.)

Example: For inner ring rotation when the seal is attached to the upper surface



² See **A18-18**. ³ See **A18-12** to **A18-17**.

Cross-Roller Ring

● Models RB, RE, RA, and RA-C

RB20030 C UU CC0 P2

Model No.				Accuracy symbol ² (Models RB and RE only. For information on models RA or RA-C, contact THK.) No Symbol : Normal Grade (Grade 0) P6 : 6-grade rotational accuracy, PE6: 6-grade rotational accuracy + 6-grade dimensional accuracy P5 : 5-grade rotational accuracy, PE5: 5-grade rotational accuracy + 5-grade dimensional accuracy P4 : 4-grade rotational accuracy, PE4: 4-grade rotational accuracy + 4-grade dimensional accuracy P2 : 2-grade rotational accuracy, PE2: 2-grade rotational accuracy + 4-grade dimensional accuracy USP : USP-grade rotational accuracy
Symbol				
No Symbol : Models RB, RE, and RA C : Model RA-C				
Seal symbol				
No Symbol : Without seal UU : Seal attached on both ends U : Seal attached on either end				
				Radial clearance symbol ¹ CC0 : Minus clearance (preload) C0 : Plus clearance C1 : Plus clearance (larger than C0)

Note: When selecting "U: Seal attached on either end," please specify whether the seal will be attached on the marked surface or unmarked surface. (The marked surface is stamped with the model number.)

¹ See **A18-18**. ² See **A18-12** to **A18-17**.

Handling

- (1) Please use at least two people to move any product with a mass of 20 kg or more, or use a cart or another method of conveyance. Otherwise, it may cause injury or damage the unit.
- (2) Inner or outer rings that are split into two pieces are kept together by special rivets or by bolts and nuts, so please install the product as-is. The improper installation of a spacer cage in a cross-roller ring greatly impacts its rotational functionality. Please do not disassemble the cross-roller ring.
- (3) Take care not to drop or strike the cross-roller ring. Otherwise, it may cause injury or damage the unit. Even if there is no outward indication of damage, a sudden impact could prevent the unit from functioning properly.
- (4) Wear appropriate safety gear, such as protective gloves and safety shoes, when handling the product.

Use

- (1) Prevent foreign material, such as cutting chips or coolant, from entering the product. Failure to do so could damage the product.
- (2) If the product is used in an environment where cutting chips, coolant, corrosive solvents, water, etc., may enter the product, use bellows, covers, etc., to prevent them from entering the product.
- (3) Do not use the product at temperatures of 80°C or higher. If used above this temperature, there is a risk that the resin and rubber parts may deform or become damaged.
- (4) If foreign materials such as cutting chips adhere to the product, replenish the lubricant after washing the product.
- (5) Slight oscillations can inhibit the formation of an oil film between the raceways and the area of contact for the balls, resulting in fretting. We recommend periodically rotating the cross-roller ring several times to help ensure that a film forms on the surfaces and rolling elements.
- (6) Do not forcibly drive a pin, key, or other positioning device into the product. This could create indentations on the raceway and impair the product's function.
- (7) Because it is possible that the seam for the inner or outer ring could be slightly off-center, slightly loosen the bolts securing the inner or outer ring and correct with a plastic hammer before inserting into the housing. (The securing rivet will adjust to the housing.)
- (8) When installing the cross-roller ring onto a housing, if the inner ring is fixed, hammer the inner ring to insert it. If the outer ring is fixed, hammer the outer ring. Hammering the non-fixed side may cause damage to the unit.
- (9) If an attached component is insufficiently rigid or mounted incorrectly, the bearing load will be concentrated at one location and performance will decline significantly. Therefore, carefully consider the rigidity and accuracy of the housing and base, and the strength of the securing bolts.
- (10) Avoid applying force to the securing rivets or bolts when installing or removing.
- (11) Be careful of the dimensional tolerances of the mounting components to ensure that the presser flange firmly holds the inner and outer rings from the sides.

Lubrication

- (1) Do not mix different lubricants. Even greases containing the same type of thickening agent may, if mixed, interact negatively due to disparate additives or other ingredients.
- (2) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuums, and extreme heat or cold, use a lubricant suitable for its use/environment.
- (3) The consistency of grease changes according to the temperature. Please keep in mind that the torque of the cross-roller ring may be affected by changes in viscosity.
- (4) Since the cross-roller ring unit contains high-quality lithium soap-based grease No. 2, you can start using the product without replenishing grease. However, the product requires regular lubrication, since it has a smaller internal space than ordinary roller bearings and because the rollers need frequent lubrication due to their rolling contact structure.
To replenish grease, it is necessary to provide greasing holes that lead to the oil grooves formed on the inner and outer rings. Regularly resupply grease of the same type so that it is distributed throughout the interior of the bearing at least every three to six months. The final lubrication interval/amount should be set at the actual machine.
When the bearing is filled up with grease, the initial rotational torque temporarily increases. However, surplus grease will run off of the seals, and the torque will return to a normal level after a short period of time. Because the thin type does not have oil grooves, please lubricate by providing oil grooves on the inner diameter of the housing.
- (5) Excess grease may protrude from the outside edge of the cross-roller ring.
The structure of peripheral components will require careful consideration if contamination due to grease around the edges of the device is a concern.

Storage

When storing the cross-roller ring, pack it as designated by THK and store it indoors in a horizontal position away from high or low temperatures and high humidity.
Please note that if the product has been kept in storage for an extended period, the lubricant inside may have deteriorated. Please ensure that you replenish the lubricant before use.

Disposal

The product should be treated as industrial waste and disposed of appropriately.