

Cross Roller Guide/Ball Guide

THK General Catalog

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Features of the Cross Roller Guide/Ball Guide

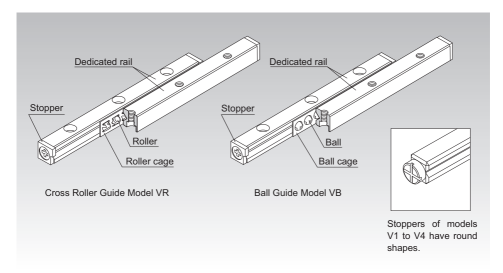


Fig.1 Structure of Cross Roller Guide Model VR and Ball Guide Model VB

Structure and Features

In model VR, precision rollers are orthogonally aligned one after another in a roller cage that is combined with a dedicated rail having a raceway cut into a V-shape groove. When two units of the Cross Roller Guide are mounted in parallel, the guide system is capable of receiving loads in the four directions. In addition, since the Cross Roller Guide can be given a preload, a clearance-free, highly rigid and smooth slide mechanism is achieved.

Model VB is a low-friction, high-accuracy, finite LM system consisting of precision steel balls, arranged in short pitches in a ball cage model B, and a dedicated rail model V.

The Cross Roller Guide and the Ball Guide are used in the slide unit of various devices such as OA equipment and its peripherals, measuring instruments, precision equipment including a printed circuit board drilling machine, optic measuring machines, optic stages, handling mechanisms and X-Ray machines.

Features and Types

Types of the Cross Roller Guide/Ball Guide

[Long Service Life, High Rigidity]

With a unique roller retaining mechanism, the effective contact length of the rollers is 1.7 times greater than the conventional type. Furthermore, the roller pitch interval is short and a sufficient number of rollers are installed, thus increasing the rigidity by two and the service life by six times greater than the conventional type. As a result, a safety-oriented design against vibrations and impact, which commonly occur in ordinary straight motion mechanisms, can be achieved.

[Smooth Motion]

With model VR, the rollers are individually held in a cage and roller pockets formed on the cage are in surface contact with the rollers to increase grease retention. Thus, smooth motion with little wear and friction is achieved.

[Highly Corrosion Resistant]

Model VR series and model VB series both include types made of stainless steel, which is highly corrosion resistant.

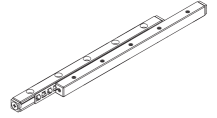
Types of the Cross Roller Guide/Ball Guide

Types and Features

Cross Roller Guide Model VR

A compact, highly rigid LM system whose roller cage holding precision rollers orthogonally aligned one after another travels by half the stroke on a V-shaped groove formed on a rail.



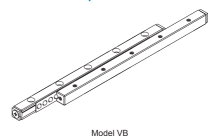


Model VR

Ball Guide Model VB

A low-friction, highly accurate LM system whose ball cage holding precision balls in short pitches travels by half the stroke on a V-shaped groove formed on a rail.

Specification Table⇒A7-26



Rated Load and Nominal Life

[Rated Loads in All Directions]

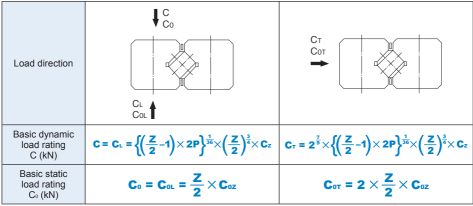
The basic load ratings (C_z and C_{02}) in the specification table indicate the values per rolling element in the directions shown in the figure. When obtaining the nominal life, calculate the basic load ratings (C and C_0) of the actually used rolling elements from the equation below.

 C_z : Basic dynamic load rating per rolling element in the specification table (kN) : Basic static load rating per rolling element in the specification table (kN)

Z : Number of rolling elements used (number of rolling elements within the effective load range)

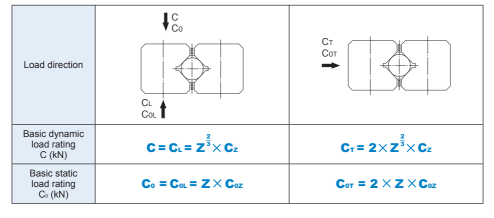
P: Roller pitch (Refer to pages **A7-8** to **A7-25**)

For Model VR



^{*}For $\frac{Z}{2}$, truncate the decimals.

For Model VB



Point of Selection

Rated Load and Nominal Life

[Static Safety Factor fs]

Models VR and VB may receive an unexpected external force while it is stationary or operative due to the generation of an inertia caused by vibrations and impact or start and stop. It is necessary to consider a static safety factor against such a working load.

 $\mathbf{f}_{s} = \frac{\mathbf{C}_{0}}{\mathbf{P}_{c}}$

 Table1 Reference Values of Static Safety Factor (fs)

Machine using the LM system	Load conditions	Lower limit of fs
General industrial	Without vibration or impact	1 to 1.3
machinery	With vibration or impact	2 to 3

[Calculating the Nominal Life]

The nominal life is defined as 50 km for a THK LM Guide with balls and 100 km for an LM Guide with rollers. The nominal life (L_{10}) is calculated from the basic dynamic load rating (C) and the load acting on the LM Guide (P_c) using the following formulas.

• LM Guide with balls (50 km basic dynamic load rating)

$$L_{10} = \left(\frac{C}{P_0}\right)^3 \times 50 \quad \dots \quad (1) \qquad \qquad L_{10} \quad \text{: Nominal life}$$

$$C \quad \text{: Basic dynamic load rating} \qquad (kN)$$

• LM Guide with rollers (100 km basic dynamic load rating)

$$L_{10} = \left(\frac{C}{P_c}\right)^{\frac{10}{3}} \times 100 \quad \cdots (2)$$

When comparing the nominal life (L_{10}), you must take into account whether the basic dynamic load rating was defined based on 50 km or 100 km. Convert the basic dynamic load rating based on ISO 14728-1 as necessary.

ISO-regulated basic dynamic load rating conversion formulas:

· LM Guide with balls

$$C_{100} = \frac{C_{50}}{1.26}$$

· LM Guide with rollers

$$C_{100} = \frac{C_{50}}{1.23}$$

C₅₀: Basic dynamic load rating based on a nominal life of 50 km

C₁₀₀: Basic dynamic load rating based on a nominal life of 100 km

[Calculating the Modified Nominal Life]

During use, a cross roller guide/ball guide may be subjected to vibrations and shocks as well as fluctuating loads, which are difficult to detect. In addition, the surface hardness of the raceways, the operating temperature, and having blocks arranged directly behind one another 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 the following formulas (3) and (4).

Modified factor α

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

$$\alpha : Modified factor$$

$$f_T : Temperature factor$$

(see Fig.1 on A7-6)

fw : Load factor

(see Table 2 on **A7-6**)



Modified nominal life L₁0m

· LM Guide with balls

$$\mathbf{L}_{10m} = \left(\alpha \times \frac{\mathbf{C}}{\mathbf{P}_{c}}\right)^{3} \times 50 \quad \cdots (3)$$

· LM Guide with rollers

$$\mathbf{L}_{10m} = \left(\alpha \times \frac{\mathbf{C}}{\mathbf{P}_{c}}\right)^{\frac{10}{3}} \times 100 \quad \dots \quad (4)$$

[Calculating the Service Life Time]

When the nominal life (L_{10}) has been obtained, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

$$L_h = \frac{L_{10} \times 10^6}{2 \times \ell_s \times n_1 \times 60}$$

f_T: Temperature Factor

If the temperature of the environment surrounding the operating model VR or VB exceeds 100 °C, take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.1.

Note) If the environment temperature exceeds 100°C, contact THK

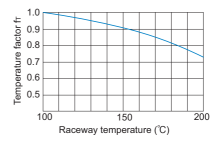


Fig.1 Temperature Factor (f_T)

• fw: Load Factor

In general, reciprocating machines tend to experience vibrations or impacts during operation, and it is difficult to accurately determine the vibrations generated during high-speed operation and impacts during frequent starts and stops. Therefore, when the actual load applied to a Model VR or VB cannot be obtained, or when speed and vibrations have a significant influence, divide the basic dynamic load rating (C) by the corresponding load factor in Table 2, which has been empirically obtained.

Table 2 Load Factor (fw)

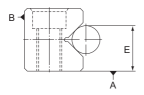
Vibrations/ impact	Speed (V)	f _w
Faint	Very low V≦0.25m/s	1 to 1.2
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5

Point of Selection

Accuracy Standards

Accuracy Standards

The accuracy of the dedicated rail for the Cross Roller Guide is classified into high accuracy grade (H) and precision grade (P) as shown in Table3.



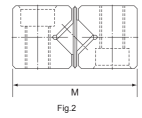


Table3 Accuracy Standards for Dedicated Rail Model V Unit: mm

High-accuracy grade	Precision grade			
	Р			
	P			
As per Fig.3				
±0.02	±0.01			
0.01	0.005			
0 -0.2	0 -0.1			
	### As per ###################################			

Note) The difference in height E applies to four rails used on the same plane.

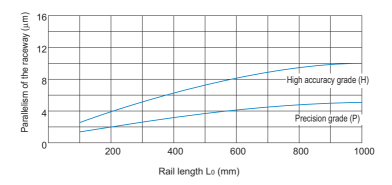
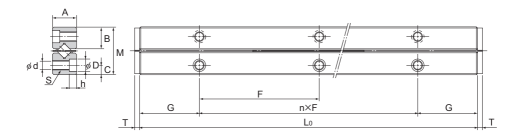


Fig.3 Rail Length and Parallelism of the Raceway

Cross Roller Guide Model VR (VR1)



	Maximum stroke		Main										
Model No.		Combined dimensions				Mounting							
		М	А	Lo	n×F	G	В	С	S	d			
VR 1-20×5Z	12						20	1×10					
VR 1-30×7Z	22			30	2×10		3.9	1.8	M2	1.65			
VR 1-40×10Z	27			40	3×10								
VR 1-50×13Z	32	8.5	4	50	4×10	5							
VR 1-60×16Z	37			60	5×10								
VR 1-70×19Z	42			70	6×10								
VR 1-80×21Z	52			80	7×10								

Model number coding

VR1 -30 H × 8Z

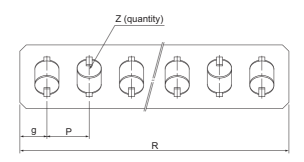
Number of rollers or balls

Accuracy symbol

Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 40/50)

Combined model number (for Ball Guide: VB)





											Offic. Hilli
dimensions						Permissible preload	Basic loa (per	Mass (rail)			
di	mensio	ns					No. of rollers	δ	Cz	Coz	
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m
				14			5				
				19			7				
				26.5			10				
3	1.4	1.6	1.5	34	2	2.5	13	-2	0.152	0.153	0.11
				41.5			16				
				49			19				
				54			21				

Note) When desiring a Ball Guide in combination with a ball cage, refer to **27-26** on Ball Cage Model B and indicate the required number of balls.

-Number of balls

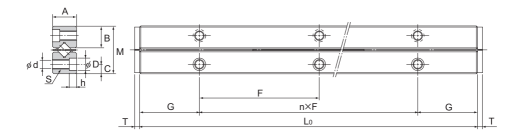
The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR1M) To fix the dedicated rail of model VR1, use cross-recessed screws for precision equipment (No. 0 screw).

Model No.	Туре	Nominal name of screw × pitch
For model VR1	No. 0 pan-head screw (class 3)	M1.4×0.3

Japan Camera Industry Association Standard JCIS 10-70 Cross-recessed screw for precision equipment (No. 0 screw)



Cross Roller Guide Model VR (VR2)



	Maximum stroke		Main									
Model No.		Combi	ned dime	ensions		Mounting						
		М	А	Lo	n×F	G	В	С	S	d		
VR 2- 30×5Z	18			30	1×15							
VR 2- 45×8Z	24			45	2×15							
VR 2- 60×11Z	30			60	3×15							
VR 2- 75×13Z	44			75	4×15							
VR 2- 90×16Z	50			90	5×15							
VR 2-105×18Z	64	12	6	105	6×15	7.5	5.6	2.5	М3	2.55		
VR 2-120×21Z	70			120	7×15							
VR 2-135×23Z	84			135	8×15							
VR 2-150×26Z	90			150	9×15							
VR 2-165×29Z	96			165	10×15							
VR 2-180×32Z	102			180	11×15							

Model number coding

Number of rollers or balls

Accuracy symbol

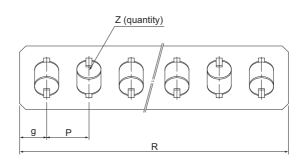
Dedicated rail dimension in mm

(example of indication for a combination of different overall lengths: 90/105)

Combined model number (for Ball Guide: VB)







											Offic. Hilli	
			d	Permissible preload	Basic loa (per i	Basic load rating (per roller)						
dimensions							No. of rollers	δ	Cz	Coz		
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m	
				21			5					
				33			8					
				45			11					
				53			13					
				65			16					
4.4	2	1.5	2	73	2.5	4	18	-3	0.276	0.271	0.23	
				85			21					
				93			23					
				105			26					
				117			29					
				129			32					

Note) When desiring a Ball Guide in combination with a ball cage, refer to **M7-26** on Ball Cage Model B and indicate the required number of balls.

(Example) VB2-90H x 15Z

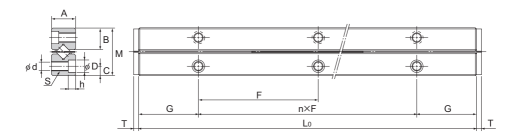
- Number of balls

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR2M) To fix the dedicated rail of model VR2, use cross-recessed screws.

Model No.	Туре	Nominal name of screw × pitch
For model VR2	Pan Head Screw	M2×0.4

Cross-recessed screw JIS B 1111 (pan head screw)

Cross Roller Guide Model VR (VR3)



			Main																								
Model No.	Maximum stroke	Combi	ned dime	ensions		Mounting																					
		М	А	Lo	n×F	G	В	С	S	d																	
VR 3- 50×7Z	28			50	1×25																						
VR 3- 75×10Z	48			75	2×25																						
VR 3-100×14Z	58																			100	3×25						
VR 3-125×17Z	78			125	4×25																						
VR 3-150×21Z	88			150	5×25																						
VR 3-175×24Z	108	18	8	175	6×25	12.5	8.3	3.5	M4	3.3																	
VR 3-200×28Z	118			200	7×25																						
VR 3-225×31Z	138			225	8×25																						
VR 3-250×35Z	148			250	9×25																						
VR 3-275×38Z	168				275	10×25																					
VR 3-300×42Z	178			300	11×25																						

Model number coding

VR3 -75 H \times 9Z

Number of rollers or balls
Accuracy symbol

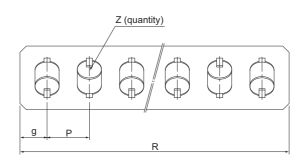
Dedicated rail dimension in mm

(example of indication for a combination of different overall lengths: 100/125)

Combined model number (for Ball Guide: VB)







I Init: mm

											Unit: mm	
			d	limensio	ons			Permissible preload	Basic loa (per r	ad rating oller)	Mass (rail)	
diı	mensio	ns					No. of rollers	δ	Cz	Coz		
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m	
				36			7					
				51			10					
				71			14					
				86			17					
				106			21					
6	3.1	2	3	121	3	5	24	-4	0.639	0.611	0.45	
				141			28					
				156			31					
				176			35					
				191			38					
				211			42					

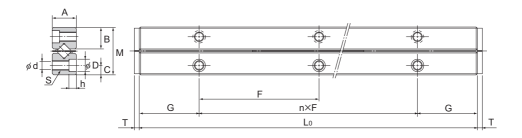
Note) When desiring a Ball Guide in combination with a ball cage, refer to **27-26** on Ball Cage Model B and indicate the required number of balls.

(Example) VB3-150H x 20Z

- Number of balls

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR3M)

Cross Roller Guide Model VR (VR4)



						Main				
Model No.	Maximum stroke	Combi	ned dime	ensions			Moun	ting		
		М	А	Lo	n×F	G	В	С	S	d
VR 4- 80×7Z	58			80	1×40					
VR 4-120×11Z	82			120	2×40					
VR 4-160×15Z	106			160	3×40					
VR 4-200×19Z	130			200	4×40					
VR 4-240×23Z	154			240	5×40					
VR 4-280×27Z	178	22	11	280	6×40	20	10.2	4.5	M5	4.3
VR 4-320×31Z	202			320	7×40					
VR 4-360×35Z	226			360	8×40					
VR 4-400×39Z	250			400	9×40					
VR 4-440×43Z	274			440	10×40					
VR 4-480×47Z	298			480	11×40					

Model number coding

 $VR4 - 80 P \times 9Z$

Number of rollers or balls Accuracy symbol

Dedicated rail dimension in mm

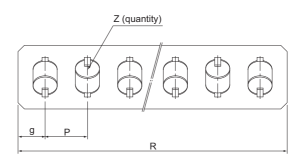
(example of indication for a combination of different overall lengths: 120/160)

Combined model number (for Ball Guide: VB)









											Offic. Hilli	
			d	limensio	ons			Permissible preload		ad rating oller)	Mass (rail)	
diı	mensio	ns					No. of rollers	δ	Cz	Coz		
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m	
				51			7					
				79			11					
				107			15					
				135			19					
				163			23					
8	4.2	2	4	191	4.5	7	27	- 5	1.38	1.35	0.8	
				219			31					
				247			35					
				275			39					
				303			43					
				331			47					

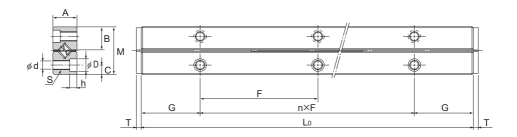
Note) When desiring a Ball Guide in combination with a ball cage, refer to **27-26** on Ball Cage Model B and indicate the required number of balls.

(Example) VB4-200H x 17Z

- Number of balls

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR4M)

Cross Roller Guide Model VR (VR6)



						Main					
Model No.	Maximum stroke	Combi	ned dime	ensions			Moun	ting			
		М	Α	Lo	n×F	G	В	С	S	d	
VR 6-100×7Z	56			100	1×50						
VR 6-150×10Z	96			150	2×50						
VR 6-200×13Z	136			200	3×50						
VR 6-250×17Z	156			250	4×50						
VR 6-300×20Z	196			300	5×50						
VR 6-350×24Z	216	30	15	350	6×50	25	14.4	6	M6	5.2	
VR 6-400×27Z	256			400	7×50						
VR 6-450×31Z	276			450	8×50						
VR 6-500×34Z	316			500	9×50						
VR 6-550×38Z	336			550	10×50						
VR 6-600×41Z	376	1		600	11×50						

Model number coding

 $VR6 - 100 P \times 6Z$

Number of rollers or balls

Accuracy symbol

Dedicated rail dimension in mm

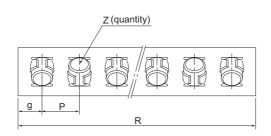
(example of indication for a combination of different overall lengths: 300/400)

Combined model number (for Ball Guide: VB)









											•	
			d	limensio	ons			Permissible preload	Basic loa (per r	ad rating oller)	Mass (rail)	
diı	mensio	ns					No. of rollers	δ	Cz	Coz		
D	h	Т	D₃	R	g	Р	Z	μm	kN	kN	kg/m	
				72			7					
				102			10					
				132			13					
				172			17					
				202			20					
9.5	5.2	3.2	6	242	6	10	24	- 7	3.78	3.78	1.5	
				272			27					
				312			31					
				342			34					
				382			38					
				412			41					

Note) When desiring a Ball Guide in combination with a ball cage, refer to **27-26** on Ball Cage Model B and indicate the required number of balls.

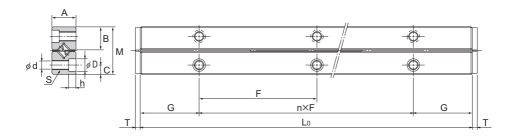
(Example) VB6-300H x18Z

Number of balls

The mass in the table indicates the value per rail/m.

Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR6M)

Cross Roller Guide Model VR (VR9)



						Main				
Model No.	Maximum stroke	Combi	ned dime	ensions			Moun	ting		
		М	Α	Lo	n×F	G	В	С	S	d
VR 9- 200×10Z	118			200	1×100					
VR 9- 300×15Z	178			300	2×100					
VR 9- 400×20Z	238			400	3×100					
VR 9- 500×25Z	298			500	4×100					
VR 9- 600×30Z	358			600	5×100					
VR 9- 700×35Z	418	40 (40.74)	20	700	6×100	50	19.2	8	M8	6.8
VR 9-800×40Z	478] ` ´		800	7×100					
VR 9- 900×45Z	538			900	8×100					
VR 9-1000×50Z	598			1000	9×100					
VR 9-1100×55Z	658			1100	10×100					
VR 9-1200×60Z	718			1200	11×100					

Model number coding

 $VR9 - 600 H \times 30Z$

Number of rollers or balls Accuracy symbol

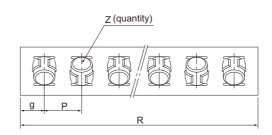
Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 300/400)

Combined model number (for Ball Guide: VB)









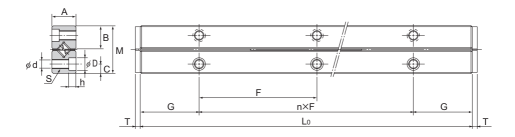
											O	
			dir	nensior	าร			Permissible preload	Basic loa (per l	ad rating oller)	Mass (rail)	
diı	mensio	ns					No. of rollers	δ	Cz	Coz		
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m	
				141			10					
				211			15					
				281			20					
				351			25					
				421			30					
10.5	6.2	4	9 (9.525)	491	7.5	14	35	-10	9.53	9.48	3.2	
			, ,	561			40					
				631			45					
				701			50					
				771			55					
				841			60					

Note) The dimensions in the parentheses above indicate the dimensions of the Ball Guide.

When desiring a Ball Guide in combination with a ball cage, refer to **27-26** on Ball Cage Model B and indicate the required number of balls.

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR9M)

Cross Roller Guide Model VR (VR12)



						Main					
Model No.	Maximum stroke	Combi	ned dime	ensions			Moun	ting			
		М	А	Lo	n×F	G	В	С	S	d	
VR12- 200× 7Z	110			200	1×100						
VR12-300×10Z	190			300	2×100						
VR12-400×14Z	230			400	3×100						
VR12-500×17Z	310			500	4×100						
VR12-600×21Z	350			600	5×100						
VR12-700×24Z	430	58 (57.86)	28	700	6×100	50	28	12	M10	8.5	
VR12-800×28Z	470] ` ′		800	7×100						
VR12-900×31Z	550			900	8×100						
VR12-1000×34Z	630			1000	9×100						
VR12-1100×38Z	670			1100	10×100						
VR12-1200×41Z	750	1		1200	11×100						

Model number coding

VR12 -200 P × 9Z

Number of rollers or balls

Accuracy symbol

Dedicated rail dimension in mm

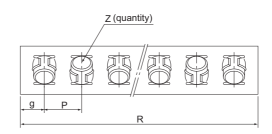
(example of indication for a combination of different overall lengths: 300/400)

Combined model number (for Ball Guide: VB)









			d	imensio	ons			Permissible preload	Basic loa (per r	ad rating oller)	Mass (rail)	
diı	mensio	ns					No. of rollers	δ	Cz	Coz		
D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m	
				145			7					
				205			10					
				285			14					
				345			17					
				425			21					
14	8.2	5	12 (11.906)	485	12.5	20	24	-13	17.6	17.2	5.3	
			Ì	565			28					
				625			31					
				685			34					
				765			38					
				825			41					

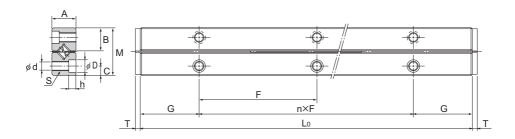
Note) The dimensions in the parentheses above indicate the dimensions of the Ball Guide.

When desiring a Ball Guide in combination with a ball cage, refer to **A7-26** on Ball Cage Model B and indicate the required number of balls.

(Example) VB12-700H x 20Z - Number of balls

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR12M)

Cross Roller Guide Model VR (VR15)



						Main				
Model No.	Maximum stroke	Combi	ned dime	ensions			Moun	ting		
		М	А	Lo	n×F	G	В	С	S	d
VR15- 300× 8Z	190			300	2×100					
VR15-400×11Z	240			400	3×100					
VR15- 500×13Z	340			500	4×100					
VR15-600×16Z	390			600	5×100					
VR15-700×19Z	440	71	36	700	6×100	50	34.4	14	M12	10.5
VR15-800×22Z	490	(71.11)	30	800	7×100	30	34.4	14	IVITZ	10.5
VR15-900×25Z	540			900	8×100					
VR15-1000×27Z	640			1000	9×100					
VR15-1100×30Z	690			1100	10×100					
VR15-1200×33Z	740			1200	11×100					

Model number coding

 $\frac{\text{VR15}}{\text{-300}} + \frac{\text{H}}{\text{M}} \times \frac{10\text{Z}}{\text{M}}$

Number of rollers or balls

Accuracy symbol

Dedicated rail dimension in mm

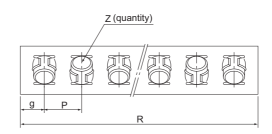
(example of indication for a combination of different overall lengths: 300/400)

Combined model number (for Ball Guide: VB)









											•	
			dir	nensior	าร			Permissible preload	Basic loa (per r	ad rating oller)	Mass (rail)	
di	mensio	ns					No. of rollers	δ	Cz	Coz		
D	h	Т	D₃	R	g	Р	Z	μm	kN	kN	kg/m	
				205			8					
				280			11					
				330			13					
				405			16					
17.5	10.0	6	15	480	15	25	19	16	27.0	26.0	0.2	
17.5	10.2	6	(15.081)	555	15	25	22	-16	27.9	26.8	8.3	
				630			25					
				680			27					
				755			30					
				830			33					

Note) The dimensions in the parentheses above indicate the dimensions of the Ball Guide.

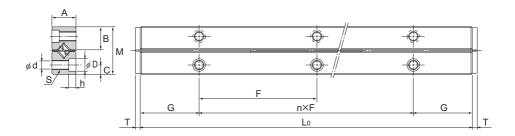
When desiring a Ball Guide in combination with a ball cage, refer to **27-26** on Ball Cage Model B and indicate the required number of balls.

(Example) VB15-800H x 20Z

- Number of balls

The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR15M)

Cross Roller Guide Model VR (VR18)



						Main				
Model No.	Maximum stroke	Combi	ned dime	ensions			Moun	ting		
		М	А	Lo	n×F	G	В	С	S	d
VR18- 300× 6Z	228			300	2×100					
VR18-400×9Z	248			400	3×100					
VR18-500×11Z	328			500	4×100					
VR18-600×13Z	408			600	5×100					
VR18-700×16Z	428	83	40	700	6×100	50	40.2	18	M14	12.5
VR18-800×18Z	508	03	40	800	7×100	30	40.2	10	IVI 14	12.5
VR18-900×20Z	588			900	8×100					
VR18-1000×23Z	608			1000	9×100					
VR18-1100×25Z	688			1100	10×100					
VR18-1200×27Z	768			1200	11×100					

Model number coding

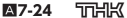
 $VR18 - 400 H \times 10Z$

Number of rollers or balls

Accuracy symbol

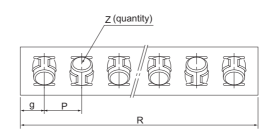
Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 300/400)

Combined model number (for Ball Guide: VB)





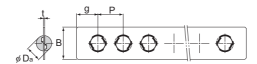




												O
dimensions									Permissible preload	Basic load rating (per roller)		Mass (rail)
dimensions								No. of rollers	δ	Cz	Coz	
	D	h	Т	Da	R	g	Р	Z	μm	kN	kN	kg/m
			6		186		30	6				
					276			9				
					336			11				
					396			13				
	20	12.2		18	486	18		16	_18	40.9	38.8	10.5
	20				546			18	-10	40.9	36.6	10.5
					606			20				
					696			23				
					756			25				
					816			27				

Note) The mass in the table indicates the value per rail/m. Stainless steel type with high corrosion resistance is also available. (symbol M, e.g., VR18M)

Ball Cage Model B



Unit: mm

		Ma	in dimensio	ons	Basic load rating (per ball)		Combined	
Model No.	Da	t	В	Р	g	Cz N	C _{0Z}	rail
B 1	1.5	0.2	3.5	2.5	2	7.84	21.6	V1
B 2	2	0.3	5	4	3	12.7	39.2	V2
В 3	3	0.4	7	6	4.5	27.5	87.3	V3
B 4	4	0.5	9	7	4.5	45.1	155	V4
B 6	6	0.6	13.5	10	6	98	353	V6
B 9	9.525	1	19	14	8.5	216	784	V9
B 12	11.906	1	25	20	12.5	324	1420	V12
B 15	15.081	1.2	31	25	15	490	2160	V15

Installation Procedure

When using clearance adjustment bolts:

- (1) Closely contact rails 2 and 3 onto the base, and rail 1 onto the table, and then firmly tighten the rail mounting bolts.
- (2) Temporarily fasten rail 4 to the table.
 - Note) The rail mounting bolts must be designed so that they can be fully fastened while maintaining the rail installed.
- (3) Place the base and the tables as shown in Fig.1, and then insert the roller cage from the end. If the cage does not enter because there is no clearance, slide rail 4 toward the adjustment bolt first, and then insert the cage again.
- (4) Place a dial gauge as shown in Fig.1. Then, lightly screw all adjustment bolts evenly until the clearance is almost eliminated while gently pressing the table sideways.
- (5) Attach the stopper to the rail end.
- (6) Slide the table and adjust the cage position so as to achieve the required stroke.
- (7) Position the roller cage in the center of the rail as shown in Fig.2-1. Then, evenly tighten the adjustment bolts (b, c and d) that are within the area where the roller is present until the dial gauge indicates the required displacement. Fully fasten the mounting bolts where adjustment was performed.
 - Note) The displacement indicated on the gauge represents the preload per roller cage.
- (8) Slide the table as shown in Fig.2-2, and adjust the remaining adjustment bolts (a and e) in the same manner.

Note) When installing two or more units, first measure the tightening torque of the adjustment bolts for the first unit or the sliding resistance of the fist unit. Then, install the second (and later) unit so that its/their tightening torque(s) or sliding resistance(s) equal(s) that of the first unit. In this way, almost uniform preloads can be provided.

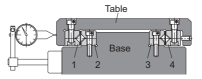
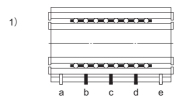


Fig.1 Installation of the Cross Roller Guide



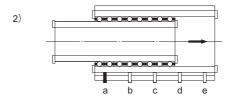


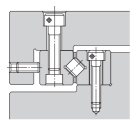
Fig.2 Sequence of Tightening the Adjustment Bolts

Point of Design

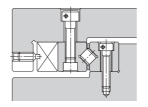
Example of Clearance Adjustment

Example of Clearance Adjustment

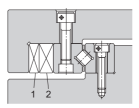
Design the adjustment bolt so that it presses the rail on the same level as the roller.



Normally, press the rail with the adjustment bolt.



When a certain level of accuracy and rigidity is required, use a presser plate.



When high accuracy and high rigidity are required, use tapered gibs 1 and 2.

Fig.3 Example of Clearance Adjustment

Preload

An excessive preload may cause indentation, shorten the service life or cause trouble. The permissible preload per roller cage is indicated in the specification table. Tighten the adjustment bolts while monitoring the displacement of the roller contact area.

Accuracy of the Mounting Surface

To achieve a high level of running accuracy, it is also necessary to establish a certain level of accuracy in parallelism and straightness. Preferably, the parallelism and the flatness of the rail-mounting surface should be finished by grinding or similar machining to at least the same degree as the parallelism of the rail (see **A7-7**). Also, mount the rail so that it closely contacts the mounting surface.

Dedicated Mounting Bolt

To mount the rail where normal clearance is to be adjusted, use the screw hole drilled on the rail as shown in Fig.1. The holes of the bolt (d_1 and D_1) must be machined so that they are greater by the adjustment allowance.

If it is inevitable to adopt a mounting method like the one shown in Fig.2 for a structural reason, use the dedicated mounting bolt (S) indicated in Fig.3.

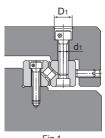


Fig.1

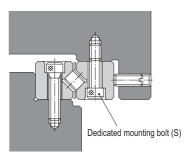


Fig.2

Table1 Dedicated Mounting Bolt

Unit: mm

Model No.	S	d	D	Н	L	В	Mass [g]	Supported rail
S 3	МЗ	2.3	5	3	12	2.5	1	V3
S 4	M4	3.1	5.8	4	15	3	2	V4
S 6	M5	3.9	8	5	20	4	4	V6
S 9	M6	4.6	8.5	6	30	5	5	V9
S 12	M8	6.25	11.3	8	40	6	15	V12
S 15	M10	7.9	13.9	10	45	8	27	V15
S 18	M12	9.6	15.8	12	50	10	43	V18

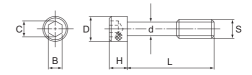


Fig.3 Dedicated Mounting Bolt

Cross Roller Guide/Ball Guide

Model Number Coding

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

[Cross Roller Guide/Ball Guide]

Models VR and VB



No Symbol: Carbon steel (standard)

H: High accuracy grade P: Precision grade

Number of rollers or balls

M: Stainless steel Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 40/50)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.

· Dedicated rail only

· Roller cage only

-200

Model No. Dedicated rail dimension in mm

Model number Number of rollers or balls (Roller: R Ball: B)

· Dedicated mounting bolt

S6

Model No. For the compatibility chart, see **A7-30**

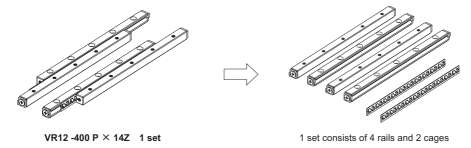
Note) When purchasing only dedicated rails, roller cages, or dedicated mounting bolts, please specify the quantity separately.

Notes on Ordering

[Order units]

"One set" of cross roller guides or ball guides denotes a combination of four rails and two cages.

• Sample cross roller guide and ball guide orders



Note) For information on rail and cage product combinations other than those listed in the specification tables, contact THK.

Precautions on Use

Cross Roller Guide/Ball Guide

[Handling]

- (1) Do not disassemble the parts. This will result in loss of functionality.
- (2) Take care not to drop or strike the Cross Roller Guide/Ball Guide. Doing so may cause injury or damage. Giving an impact to it could also cause damage to its function even if the product looks intact.
- (3) When handling the product, wear protective gloves, safety shoes, etc., as necessary to ensure safety.

[Precautions on Use]

- (1) Prevent foreign material, such as cutting chips or coolant, from entering the product. Failure to do so may cause damage.
- (2) If the product is used in an environment where cutting chips, corrosive solvents, water, etc., may enter the product, use bellows, covers, etc., to prevent them from entering the product.
- (3) If foreign material such as cutting chips adheres to the product, replenish the lubricant after cleaning the product.
- (4) Do not use the product at temperature of 100°C or higher.
- (5) Micro-strokes tend to obstruct oil film to form on the raceway in contact with the rolling element, and may lead to fretting corrosion. Take consideration using grease offering excellent fretting prevention. THK also recommends periodically executing a full stroke with the unit to ensure that the raceway and balls are coated with lubricant.
- (6) Do not use undue force when fitting parts (pin, key, etc.) to the product. This may generate permanent deformation on the raceway, leading to loss of functionality.
- (7) Using the product with some of the rolling elements missing may cause damage at an early stage.
- (8) If any of the rolling elements falls, contact THK instead of using the product.
- (9) Insufficient rigidity or accuracy of mounting members causes the bearing load to concentrate on one point and the bearing performance will drop significantly. Accordingly, give sufficient consideration to the rigidity/accuracy of the housing and base and strength of the fixing bolts.

[Lubrication]

- (1) Thoroughly wipe off anti-rust oil and feed lubricant before using the product.
- (2) When lubricating the product, apply grease directly on the raceway and stroke the product several times to let the grease spread inside.
- (3) Do not mix different lubricants. Mixing greases using the same type of thickening agent may still cause adverse interaction between the two greases if they use different additives, etc.
- (4) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, use the grease appropriate for the specification/environment.
- (5) The consistency of grease changes according to the temperature. Take note that the slide resistance of the Cross Roller Guide/Ball Guide also changes as the consistency of grease changes.
- (6) After lubrication, the slide resistance of the Cross Roller Guide/Ball Guide may increase due to the agitation resistance of grease. Be sure to perform a break-in to let the grease spread fully, before operating the machine.
- (7) Excess grease may scatter immediately after lubrication, so wipe off scattered grease as necessary.



- (8) The properties of grease deteriorate and its lubrication performance drops over time, so grease must be checked and added properly according to the use frequency of the machine.
- (9) The greasing interval varies depending on the use condition and service environment. Set the final lubrication interval/amount based on the actual machine.

[Installation]

If the counterbore hole on the Cross Roller Guide is being used to anchor the rail, use a hexagonalhead bolt (JIS B 1176). However, for the models listed in Table 1, THK's recommendations for screws are shown

Table1 Anchoring screws

<u>~</u>							
Model	Туре	Nominal name of screw × pitch					
VR1	No. 0 pan-head screw (class 3)	M1.4×0.3					
VR2	Pan Head Screw	M2×0.4					

Japan Camera Industry Association Standard JCIS 10-70 Phillips screw for precision equipment (No. 0 screw)

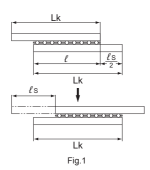
• Phillips pan head screw JIS B 1111

[Rail Length]

The roller cage and the ball cage move half the travel distance of the table in the same direction

To prevent the cage from overhanging from the raceway base when the cage length is " ℓ " and the stroke length is " ℓ_s ", the rail length (Lk) must be at least the following.

$$Lk \ge \ell + \frac{\ell_s}{2}$$



[Offset of the Cage]

The cage, which retains rollers (or balls), demonstrates extremely accurate motion. However, it may be offset as affected by driving vibrations, inertia or impact.

When desiring to use the product in a following condition, contact THK.

- Vertical use
- · Pneumatic cylinder drive
- · Cam drive
- High speed crank drive
- Under a large moment load
- Butting the guide's external stopper with the table

Precautions on Use

[Stopper]

Stoppers are attached to the rail ends in order to prevent the cage from falling off. Note, however, that frequently colliding the cage with the stopper may cause wear of the stopper and loosening of the stopper fastening screws, and may cause the cage to fall off.

[Contamination protection]

As a means to prevent foreign material from entering the Cross Roller Guide or the Ball Guide, contamination protection accessories for the side faces as shown in Fig.2 are available. For contamination protection in the front and rear directions, consider using a bellows or a telescopic cover.

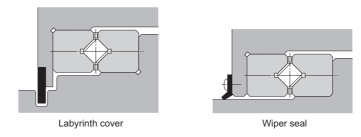


Fig.2 Contamination Protection Methods

[Storage]

When storing the Cross Roller Guide•Ball Guide, enclose it in a package designated by THK and store it in a room in a horizontal orientation while avoiding high temperature, low temperature and high humidity.

[Disposal]

Dispose of the product properly as industrial waste.



Cross Roller Guide/Ball Guide

THK General Catalog

B Support Book

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Features of the Cross Roller Guide/Ball Guide

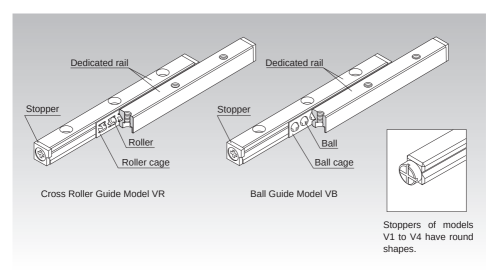


Fig.1 Structure of Cross Roller Guide Model VR and Ball Guide Model VB

Structure and Features

In model VR, precision rollers are orthogonally aligned one after another in a roller cage that is combined with a dedicated rail having a raceway cut into a V-shape groove. When two units of the Cross Roller Guide are mounted in parallel, the guide system is capable of receiving loads in the four directions. In addition, since the Cross Roller Guide can be given a preload, a clearance-free, highly rigid and smooth slide mechanism is achieved.

Model VB is a low-friction, high-accuracy, finite LM system consisting of precision steel balls, arranged in short pitches in a ball cage model B, and a dedicated rail model V.

The Cross Roller Guide and the Ball Guide are used in the slide unit of various devices such as OA equipment and its peripherals, measuring instruments, precision equipment including a printed circuit board drilling machine, optic measuring machines, optic stages, handling mechanisms and X-Ray machines.

Features and Types

Types of the Cross Roller Guide/Ball Guide

[Long Service Life, High Rigidity]

With a unique roller retaining mechanism, the effective contact length of the rollers is 1.7 times greater than the conventional type. Furthermore, the roller pitch interval is short and a sufficient number of rollers are installed, thus increasing the rigidity by two and the service life by six times greater than the conventional type. As a result, a safety-oriented design against vibrations and impact, which commonly occur in ordinary straight motion mechanisms, can be achieved.

[Smooth Motion]

With model VR, the rollers are individually held in a cage and roller pockets formed on the cage are in surface contact with the rollers to increase grease retention. Thus, smooth motion with little wear and friction is achieved.

[Highly Corrosion Resistant]

Model VR series and model VB series both include types made of stainless steel, which is highly corrosion resistant.

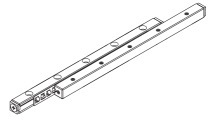
Types of the Cross Roller Guide/Ball Guide

Types and Features

Cross Roller Guide Model VR

A compact, highly rigid LM system whose roller cage holding precision rollers orthogonally aligned one after another travels by half the stroke on a V-shaped groove formed on a rail.



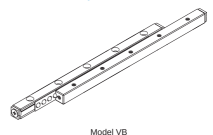


Model VR

Ball Guide Model VB

A low-friction, highly accurate LM system whose ball cage holding precision balls in short pitches travels by half the stroke on a V-shaped groove formed on a rail.

Specification Table⇒A7-26



Rated Load and Nominal Life

[Rated Loads in All Directions]

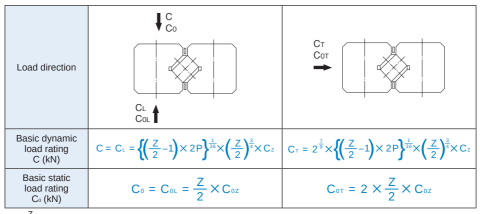
The basic load ratings (C_z and C_{oz}) in the specification table indicate the values per rolling element in the directions shown in the figure. When obtaining the nominal life, calculate the basic load ratings (C and C_0) of the actually used rolling elements from the equation below.

 C_z : Basic dynamic load rating per rolling element in the specification table (kN) : Basic static load rating per rolling element in the specification table (kN)

Z : Number of rolling elements used (number of rolling elements within the effective load range)

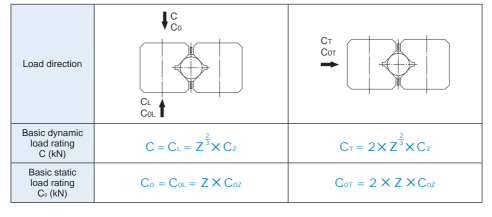
: Roller pitch (Refer to pages **A7-8** to **A7-25**)

For Model VR



^{*}For $\frac{Z}{2}$, truncate the decimals.

For Model VB



Point of Selection

Rated Load and Nominal Life

[Static Safety Factor fs]

Models VR and VB may receive an unexpected external force while it is stationary or operative due to the generation of an inertia caused by vibrations and impact or start and stop. It is necessary to consider a static safety factor against such a working load.

 $\mathbf{f}_{s} = \frac{\mathbf{C}_{0}}{\mathbf{P}_{c}}$

 Table1 Reference Values of Static Safety Factor (fs)

Machine using the LM system	Load conditions	Lower limit of fs
Contrat inductrial	Without vibration or impact	1 to 1.3
	With vibration or impact	2 to 3

[Calculating the Nominal Life]

The nominal life is defined as 50 km for a THK LM Guide with balls and 100 km for an LM Guide with rollers. The nominal life (L_{10}) is calculated from the basic dynamic load rating (C) and the load acting on the LM Guide (P_c) using the following formulas.

• LM Guide with balls (50 km basic dynamic load rating)

$$L_{10} = \left(\frac{C}{P_0}\right)^3 \times 50 \quad \dots \quad (1) \qquad \qquad L_{10} \quad \text{: Nominal life}$$

$$C \quad \text{: Basic dynamic load rating} \qquad (kN)$$

• LM Guide with rollers (100 km basic dynamic load rating)

$$L_{10} = \left(\frac{C}{P_c}\right)^{\frac{10}{3}} \times 100 \quad \cdots (2)$$

When comparing the nominal life (L_{10}), you must take into account whether the basic dynamic load rating was defined based on 50 km or 100 km. Convert the basic dynamic load rating based on ISO 14728-1 as necessary.

ISO-regulated basic dynamic load rating conversion formulas:

· LM Guide with balls

$$C_{100} = \frac{C_{50}}{1.26}$$

· LM Guide with rollers

$$C_{100} = \frac{C_{50}}{1.23}$$

C₅₀ : Basic dynamic load rating based on a nominal life of 50 km

C₁₀₀: Basic dynamic load rating based on a

nominal life of 100 km

[Calculating the Modified Nominal Life]

During use, a cross roller guide/ball guide may be subjected to vibrations and shocks as well as fluctuating loads, which are difficult to detect. In addition, the surface hardness of the raceways, the operating temperature, and having blocks arranged directly behind one another 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 the following formulas (3) and (4).

ullet Modified factor α

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

$$\alpha : Modified factor$$

$$f_T : Temperature factor$$

(see Fig.1 on **B7-6**)

.: Load factor

(see Table 2 on **37-6**)



Modified nominal life L₁0m

. LM Guide with balls

$$L_{10m} = \left(\alpha \times \frac{C}{P_c}\right)^3 \times 50 \quad \dots (3)$$

. LM Guide with rollers

$$L_{10m} = \left(\alpha \times \frac{C}{P_c}\right)^{\frac{10}{3}} \times 100$$
(4)

L_{10m}: Modified nominal life (km) C: Basic dynamic load rating (kN)

Pc : Calculated load (kN)

[Calculating the Service Life Time]

When the nominal life (L_{10}) has been obtained, if the stroke length and the number of reciprocations per minute are constant, the service life time is obtained using the following equation.

$$L_h = \frac{L_{10} \times 10^6}{2 \times \ell_s \times n_1 \times 60}$$

● f_T: Temperature Factor

If the temperature of the environment surrounding the operating model VR or VB exceeds 100 °C, take into account the adverse effect of the high temperature and multiply the basic load ratings by the temperature factor indicated in Fig.1.

Note) If the environment temperature exceeds 100°C, contact THK

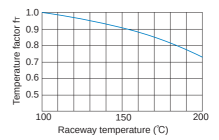


Fig.1 Temperature Factor (f_T)

• fw: Load Factor

In general, reciprocating machines tend to experience vibrations or impacts during operation, and it is difficult to accurately determine the vibrations generated during high-speed operation and impacts during frequent starts and stops. Therefore, when the actual load applied to a Model VR or VB cannot be obtained, or when speed and vibrations have a significant influence, divide the basic dynamic load rating (C) by the corresponding load factor in Table 2, which has been empirically obtained.

Table 2 Load Factor (fw)

Vibrations/ impact	Speed (V)	f _w	
Faint	Very low V≦0.25m/s	1 to 1.2	
Weak	Slow 0.25 <v≦1m s<="" td=""><td>1.2 to 1.5</td></v≦1m>	1.2 to 1.5	

Cross Roller Guide/Ball Guide

Installation Procedure

When using clearance adjustment bolts:

- (1) Closely contact rails 2 and 3 onto the base, and rail 1 onto the table, and then firmly tighten the rail mounting bolts.
- (2) Temporarily fasten rail 4 to the table.
 - Note) The rail mounting bolts must be designed so that they can be fully fastened while maintaining the rail installed.
- (3) Place the base and the tables as shown in Fig.1, and then insert the roller cage from the end. If the cage does not enter because there is no clearance, slide rail 4 toward the adjustment bolt first, and then insert the cage again.
- (4) Place a dial gauge as shown in Fig.1. Then, lightly screw all adjustment bolts evenly until the clearance is almost eliminated while gently pressing the table sideways.
- (5) Attach the stopper to the rail end.
- (6) Slide the table and adjust the cage position so as to achieve the required stroke.
- (7) Position the roller cage in the center of the rail as shown in Fig.2-1. Then, evenly tighten the adjustment bolts (b, c and d) that are within the area where the roller is present until the dial gauge indicates the required displacement. Fully fasten the mounting bolts where adjustment was performed.
 - Note) The displacement indicated on the gauge represents the preload per roller cage.
- (8) Slide the table as shown in Fig.2-2, and adjust the remaining adjustment bolts (a and e) in the same manner.

Note) When installing two or more units, first measure the tightening torque of the adjustment bolts for the first unit or the sliding resistance of the fist unit. Then, install the second (and later) unit so that its/their tightening torque(s) or sliding resistance(s) equal(s) that of the first unit. In this way, almost uniform preloads can be provided.

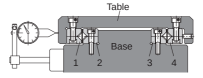
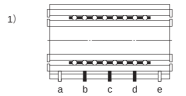


Fig.1 Installation of the Cross Roller Guide



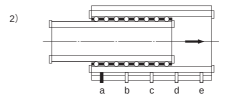
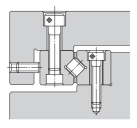


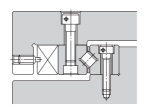
Fig.2 Sequence of Tightening the Adjustment Bolts

Example of Clearance Adjustment

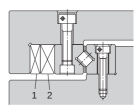
Design the adjustment bolt so that it presses the rail on the same level as the roller.



Normally, press the rail with the adjustment bolt.



When a certain level of accuracy and rigidity is required, use a presser plate.



When high accuracy and high rigidity are required, use tapered gibs 1 and 2.

Fig.3 Example of Clearance Adjustment

Preload

An excessive preload may cause indentation, shorten the service life or cause trouble. The permissible preload per roller cage is indicated in the specification table. Tighten the adjustment bolts while monitoring the displacement of the roller contact area.

Accuracy of the Mounting Surface

To achieve a high level of running accuracy, it is also necessary to establish a certain level of accuracy in parallelism and straightness. Preferably, the parallelism and the flatness of the rail-mounting surface should be finished by grinding or similar machining to at least the same degree as the parallelism of the rail (see **A7-7**). Also, mount the rail so that it closely contacts the mounting surface.

Dedicated Mounting Bolt

To mount the rail where normal clearance is to be adjusted, use the screw hole drilled on the rail as shown in Fig.1. The holes of the bolt (d1 and D1) must be machined so that they are greater by the adjustment allowance.

If it is inevitable to adopt a mounting method like the one shown in Fig.2 for a structural reason, use the dedicated mounting bolt (S) indicated in Fig.3.

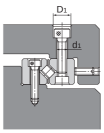


Fig.1

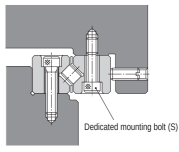


Fig.2

Table1 Dedicated Mounting Bolt

Unit: mm

								Offic. Hilli
Model No.	S	d	D	Н	L	В	Mass [g]	Supported rail
S 3	МЗ	2.3	5	3	12	2.5	1	V3
S 4	M4	3.1	5.8	4	15	3	2	V4
S 6	M5	3.9	8	5	20	4	4	V6
S 9	M6	4.6	8.5	6	30	5	5	V9
S 12	M8	6.25	11.3	8	40	6	15	V12
S 15	M10	7.9	13.9	10	45	8	27	V15
S 18	M12	9.6	15.8	12	50	10	43	V18

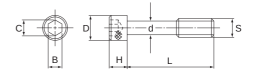


Fig.3 Dedicated Mounting Bolt



Model Number Coding

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

[Cross Roller Guide/Ball Guide]

Models VR and VB



No Symbol: Carbon steel (standard) H : High accuracy grade P : Precision grade

M: Stainless steel

Number of rollers or balls

Dedicated rail dimension in mm (example of indication for a combination of different overall lengths: 40/50)

Combined model number (for Ball Guide: VB)

Note) "One set" in the model No. above indicates a combination of four rails and two cages.

· Dedicated rail only

Roller cage only

V6 -200

Model No. Dedicated rail dimension in mm



Model number Number of rollers or balls

(Roller : R Ball : B)

Dedicated mounting bolt



Model No. For the compatibility chart, see **A7-30**

Note) When purchasing only dedicated rails, roller cages, or dedicated mounting bolts, please specify the quantity separately.

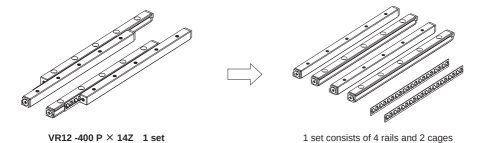
Model No.

Notes on Ordering

[Order units]

"One set" of cross roller guides or ball guides denotes a combination of four rails and two cages.

• Sample cross roller guide and ball guide orders



Note) For information on rail and cage product combinations other than those listed in the specification tables, contact THK.

Precautions on Use

Cross Roller Guide/Ball Guide

[Handling]

- (1) Do not disassemble the parts. This will result in loss of functionality.
- (2) Take care not to drop or strike the Cross Roller Guide/Ball Guide. Doing so may cause injury or damage. Giving an impact to it could also cause damage to its function even if the product looks intact
- (3) When handling the product, wear protective gloves, safety shoes, etc., as necessary to ensure safety.

[Precautions on Use]

- (1) Prevent foreign material, such as cutting chips or coolant, from entering the product. Failure to do so may cause damage.
- (2) If the product is used in an environment where cutting chips, corrosive solvents, water, etc., may enter the product, use bellows, covers, etc., to prevent them from entering the product.
- (3) If foreign material such as cutting chips adheres to the product, replenish the lubricant after cleaning the product.
- (4) Do not use the product at temperature of 100°C or higher.
- (5) Micro-strokes tend to obstruct oil film to form on the raceway in contact with the rolling element, and may lead to fretting corrosion. Take consideration using grease offering excellent fretting prevention. THK also recommends periodically executing a full stroke with the unit to ensure that the raceway and balls are coated with lubricant.
- (6) Do not use undue force when fitting parts (pin, key, etc.) to the product. This may generate permanent deformation on the raceway, leading to loss of functionality.
- (7) Using the product with some of the rolling elements missing may cause damage at an early stage.
- (8) If any of the rolling elements falls, contact THK instead of using the product.
- (9) Insufficient rigidity or accuracy of mounting members causes the bearing load to concentrate on one point and the bearing performance will drop significantly. Accordingly, give sufficient consideration to the rigidity/accuracy of the housing and base and strength of the fixing bolts.

[Lubrication]

- (1) Thoroughly wipe off anti-rust oil and feed lubricant before using the product.
- (2) When lubricating the product, apply grease directly on the raceway and stroke the product several times to let the grease spread inside.
- (3) Do not mix different lubricants. Mixing greases using the same type of thickening agent may still cause adverse interaction between the two greases if they use different additives, etc.
- (4) When using the product in locations exposed to constant vibrations or in special environments such as clean rooms, vacuum and low/high temperature, use the grease appropriate for the specification/environment.
- (5) The consistency of grease changes according to the temperature. Take note that the slide resistance of the Cross Roller Guide/Ball Guide also changes as the consistency of grease changes.
- (6) After lubrication, the slide resistance of the Cross Roller Guide/Ball Guide may increase due to the agitation resistance of grease. Be sure to perform a break-in to let the grease spread fully, before operating the machine.
- (7) Excess grease may scatter immediately after lubrication, so wipe off scattered grease as necessary.

Precautions on Use

- (8) The properties of grease deteriorate and its lubrication performance drops over time, so grease must be checked and added properly according to the use frequency of the machine.
- (9) The greasing interval varies depending on the use condition and service environment. Set the final lubrication interval/amount based on the actual machine.

[Installation]

If the counterbore hole on the Cross Roller Guide is being used to anchor the rail, use a hexagonalhead bolt (JIS B 1176). However, for the models listed in Table 1, THK's recommendations for screws are shown.

Table1 Anchoring screws

Model	Туре	Nominal name of screw × pitch
VR1	No. 0 pan-head screw (class 3)	M1.4×0.3
VR2	Pan Head Screw	M2×0.4

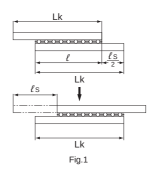
Japan Camera Industry Association Standard JCIS 10-70

[Rail Length]

The roller cage and the ball cage move half the travel distance of the table in the same direction.

To prevent the cage from overhanging from the raceway base when the cage length is "\ell" and the stroke length is " ℓ_s ", the rail length (Lk) must be at least the following.

$$Lk \ge \ell + \frac{\ell s}{2}$$



[Offset of the Cage]

The cage, which retains rollers (or balls), demonstrates extremely accurate motion. However, it may be offset as affected by driving vibrations, inertia or impact.

When desiring to use the product in a following condition, contact THK.

- Vertical use
- Pneumatic cylinder drive
- Cam drive
- High speed crank drive
- Under a large moment load
- Butting the guide's external stopper with the table

Phillips screw for precision equipment (No. 0 screw)

Phillips pan head screw JIS B 1111

[Stopper]

Stoppers are attached to the rail ends in order to prevent the cage from falling off. Note, however, that frequently colliding the cage with the stopper may cause wear of the stopper and loosening of the stopper fastening screws, and may cause the cage to fall off.

[Contamination protection]

As a means to prevent foreign material from entering the Cross Roller Guide or the Ball Guide, contamination protection accessories for the side faces as shown in Fig.2 are available. For contamination protection in the front and rear directions, consider using a bellows or a telescopic cover.

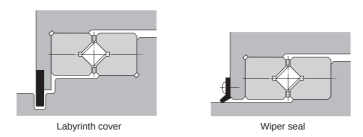


Fig.2 Contamination Protection Methods

[Storage]

When storing the Cross Roller Guide•Ball Guide, enclose it in a package designated by THK and store it in a room in a horizontal orientation while avoiding high temperature, low temperature and high humidity.

[Disposal]

Dispose of the product properly as industrial waste.