



4-Way Equal Load Roller Type LM Guide





LM Guide suitable for ultra-high rigidity and ultra-heavy loads





Model HRX

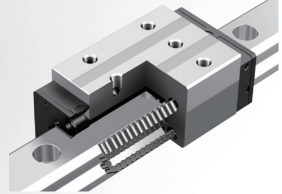
Roller Type LM Guide

LM Guide suitable for ultra-high rigidity and ultra-heavy loads



Feature 1 Ultra-High Rigidity and Ultra-Heavy Loads ...

The HRX is an LM Guide that uses rollers as a rolling element for higher rigidity. Also, compared to our existing roller products, we have extended the length of the metal LM block and increased the number of load-bearing rollers to achieve an improved static load rating.

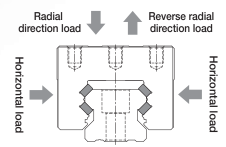


Internal structure of the HRX

Feature 2 4-Way Equal Load

p. 3

On the HRX, each row of rollers is arranged at a contact angle of 45° so that the LM block receives an equal load rating in all directions (radial, reverse radial, and horizontal directions), ensuring high rigidity in all directions.



Feature 3 LM Blocks and LM Rails Available for Individual Sale p.15

The HRX lineup features interchangeable products that can meet specifications by freely combining LM blocks and LM rails of the same model number. See p. 15 for details.





Roller Type LM Guide Model HRX

Feature 1 Ultra-High Rigidity and Ultra-Heavy Loads

For the HRX, in order to achieve an improved basic static load rating, we have extended the length of the metal LM block and increased the number of load-bearing rollers.

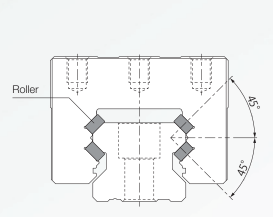
LM Block Overall Length and Basic Static Load Rating

Model No.		Length of me	etal LM block	Basic static load rating C₀		
		Our existing roller products	HRX	Our existing roller products	HRX	
#25	C/R	65.5	75.4	57.5	73.1	
#25	LC/LR	85.1	92.2	75	89.3	
#30	C/R	75	84	82.5	104.7	
#30	LC/LR	99	108.5	108	135.2	
#35	C/R	82.2	92.2	119	150.1	
#33	LC/LR	112.2	120.2	165	195.7	
#45	C/R	107	115.7	192	250.4	
#45	LC/LR	142	150.7	256	326.7	
#66	C/R	129.2	143.2	266	369.9	
#55 LC/LR		179.2	192.7	366	497.9	
#65	C/R	171.7	195.7	441	567	
#05	LC/LR	229.8	260.7	599	756	

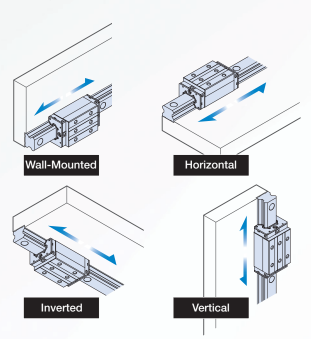
Feature 2 4-Way Equal Load

The Model HRX is designed to have an equal basic load rating on the LM block for all four directions. (*Four directions: radial, reverse radial, left, and right)

As a result, this model can be used in any orientation, enabling a wide variety of applications.



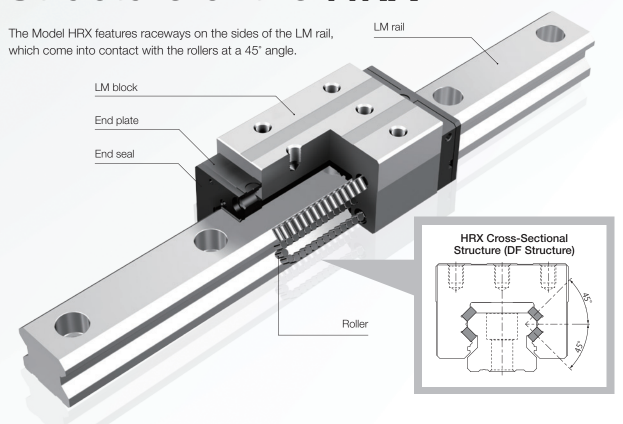
Uses a contact angle of 45° so that the basic load rating is equal in all directions: radial, reverse-radial, and horizontal.



This model is equally suited for use in a horizontal orientation and any other orientation.

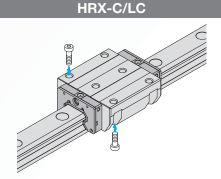


Structure of the HRX



Lineup

The Model HRX comes in six sizes ranging from 25 to 65, and a lineup of four block types is available: C/LC and R/LR. The Model HRX's dimensions conform to world-standard ISO specifications (ISO 12090-1:2011 Rolling Bearings). Only #65R/LR height M differs from ISO dimensions.



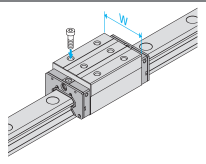
The flange of this LM block has tapped holes.

This type can be mounted from the top or the bottom.

Lineup

Block Type		HRX25	HRX30	HRX35	HRX45	HRX55	HRX65
Standard	R	0	0	0	0	0	0
type	С	0	0	0	0	0	0
Longituno	LR	0	0	0	0	0	0
Long type	LC	0	0	0	0	0	0

HRX-R/LR



With this type, the LM block has a smaller width (W) and tapped holes. It is ideal for compact designs.

Contamination Protection Accessories

It is necessary to prevent foreign materials from getting inside the product, as it will lead to abnormal wear and a shortened service life. If it is likely that foreign materials will get inside, it is important to select an effective sealing or contamination protection device suited to the environmental conditions.

Seals

End seals made of synthetic rubber that are highly resistant to wear and side seals that further improve dust-proofing effectiveness are available. Use the symbols in the table to the right to specify if you need a contamination protection accessory.

Symbol	Contamination protection accessories
UU	End seals
SS	End seals + side seals + inner seals
DD	Double seals + side seals + inner seals
ZZ	End seals + side seals + inner seals + metal scrapers
KK	Double seals + side seals + inner seals + metal scrapers

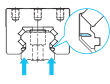
End Seal Used in locations exposed to dust End seal

Double Seals

Used in locations exposed to dust

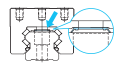
Used in locations where

dust may enter the LM block from the side or bottom surfaces, such as vertical, horizontal, and inverted configurations



Inner Seal

Used in locations severely exposed to dust or cutting chips



Metal Scraper (Non-Contact)

Used in locations where welding spatter may adhere to the LM rail Metal scraper



Seal Resistance Value

See the table below for the maximum seal resistance of SS seals per LM block when the product is lubricated.

Unit: N

Model No.	Seal symbol	Maximum Seal Resistance
HRX25		14
HRX30	SS	15
HRX35		18
HRX45		23
HRX55		26
HRX65		32

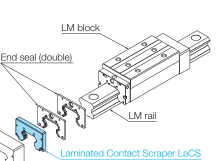
Laminated Contact Scraper LaCS

For locations with an adverse environment, Laminated Contact Scraper LaCS is available. LaCS removes minute foreign material adhering to the LM rail in multiple stages and prevents it from entering the LM block with a laminated contact structure (3-layer scraper).

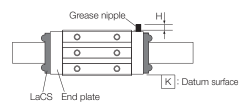
Features

End seal

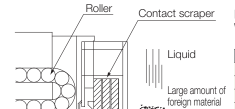
- Because the three layers of scrapers fully contact the LM rail, LaCS is highly capable of removing minute foreign material.
- Low friction resistance is achieved through the use of oil-impregnated, self-lubricating synthetic foam rubber.



External View



Location for Mounting the Side Grease Nipple



Structural Drawing

Maximum Resistance Value When LaCS Is Applied

Unit: N

Model No.	Sliding resistance
HRX25	6.3
HRX30	7.2
HRX35	13
HRX45	18
HRX55	25
HRX65	34

Symbol	Contamination protection accessories
SSHH	End seals + side seals + inner seals + LaCS
DDHH	Double seals + side seals + inner seals + LaCS
ZZHH	End seals + side seals + inner seals + LaCS + metal scrapers
KKHH	Double seals + side seals + inner seals + LaCS + metal scrapers
JJHH	End seals + side seals + inner seals + LaCS + protectors
TTHH	Double seal + side seals + inner seals + LaCS + protectors

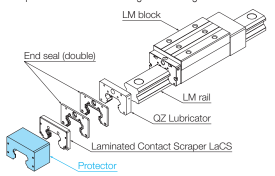
	Dimensional increase with a grease nipple (mm)					
Model No.	Side greasing					
	Н	Nipple type				
HRX25	6.9					
HRX30	6.9					
HRX35	6.7	A-M6F				
HRX45	6.7	A-IVIOF				
HRX55	6.2					
HRX65	6.2					

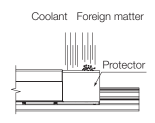
Contact THK if you desire a grease nipple mounting location other than the above.

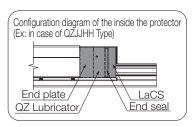


Protector

The protector minimizes the ingress of foreign material even in harsh environments where foreign material such as fine particles and liquids are present.



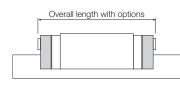




External View

The Overall LM Block Length with LaCS and Seals Attached

Unit: mm



Symbol				Ove	erall leng	th when	options a	are attacl	ned			
Syllibol	HRX25	HRX25L	HRX30	HRX30L	HRX35	HRX35L	HRX45	HRX45L	HRX55	HRX55L	HRX65	HRX65L
No Symbol	94.4	111.2	104	128.5	116.2	144.2	143.7	178.7	173.2	222.7	231.7	296.7
UU/SS	99.6	116.4	110.6	135.1	123.2	151.2	150.7	185.7	180.2	229.7	239.1	304.1
DD	104.8	121.6	117.2	141.7	130.2	158.2	157.7	192.7	187.2	236.7	246.5	311.5
ZZ	104.6	121.4	115.6	140.1	131.6	159.6	159.9	194.9	189.4	238.9	250.3	315.3
KK	109.8	126.6	122.2	146.7	138.6	166.6	166.9	201.9	196.4	245.9	257.7	322.7
SSHH	117.2	134	128.2	152.7	140.8	168.8	171.3	206.3	200.8	250.3	263.1	328.1
DDHH	122.4	139.2	134.8	159.3	147.8	175.8	178.3	213.3	207.8	257.3	270.5	335.5
ZZHH	122.2	139	133.2	157.7	149.2	177.2	180.5	215.5	210	259.5	274.3	339.3
KKHH	127.4	144.2	139.8	164.3	156.2	184.2	187.5	222.5	217	266.5	281.7	346.7
JJHH	122.2	139	133.2	157.7	149.2	177.2	180.3	215.3	209.8	259.3	274.1	339.1
TTHH	127.4	144.2	139.8	164.3	156.2	184.2	187.3	222.3	216.8	266.3	281.5	346.5

Dedicated Cap for LM Rail Mounting Holes

Using dedicated caps to cover the LM rail mounting holes helps prevent foreign material from entering the mounting holes and LM block.

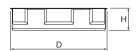


CV Cap

The caps are made of a special synthetic resin.

The CV cap is the successor to the C cap, and its new structure makes it easier to insert.



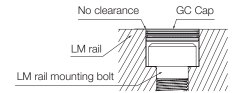


Applicable	Cap	Used	Main dimensions (mm)			
model	model No.	bolts	D	Н		
HRX25	CV6	M6	11.4	2.6		
HRX30	CV8	M8	14.4	3.3		
HRX35	CV8	M8	14.4	3.3		
HRX45	CV12	M12	20.4	3.4		
HRX55	CV14	M14	23.4	5.5		
HRX65	CV16	M16	26.4	5.6		

GC Cap

GC caps are made of metal. (They are RoHS compliant.)

GC caps adhere closer to the counterbore than CV caps, so there is no clearance once they are inserted.





Applicable	Cap	Used	Main dimensions (mm)			
model	model No.	bolts	D	Н		
HRX25	GC6	M6	11.36	2.5		
HRX30	GC8	M8	14.36	3.5		
HRX35	GC8	M8	14.36	3.5		
HRX45	GC12	M12	20.36	4.6		
HRX55	GC14	M14	23.36	5.0		
HRX65	GC16	M16	26.36	5.0		

Note 1) GC caps are only sold with an LM Guide. They are not sold separately. The LM Guide model number code will have "GC" at the end when it is delivered.

HRX35 LC 2 UU CO + 1200L P \underline{GC} GC caps attached

Note 2) GC caps cannot be used with LM rails that have undergone surface treatment.

Note 3) LM rail mounting holes for GC caps are special. (The mouth is not chamfered.)

Note 4) Be careful not to injure your hand when inserting GC caps.

Note 5) Be sure to make the GC caps level with the upper surface of the LM rail and clean (wipe) that surface after insertion.

Note 6) Contact THK if this product will be used in special environments such as in a vacuum, or at very low or high temperatures.

Lubrication

■ Standard Grease

AFB-LF Grease is a general-purpose grease that provides excellent extreme pressure and mechanical stability properties through the use of a refined mineral oil base oil and a lithium-based consistency enhancer.

*Non-standard greases are also available. Contact THK for details.

AFB-LF Representative Physical Properties

Item		Representative physical property	Testing method
Consistency enhan	icer	Lithium-based	
Base oil		Refined mineral oil	
Base oil kinematic viscosity:	mm²/s (40°C)	170	JIS K 2220 23
Worked penetration (25°	C, 60 W)	275	JIS K 2220 7
Mixing stability (100,0	00 W)	345	JIS K 2220 15
Dropping point: °	С	193	JIS K 2220 8
Evaporation volume: mass%	(99°C, 22 h)	0.4	JIS K 2220 10
Oil separation rate: mass% (100°C, 24 h)	0.6	JIS K 2220 11
Copper plate corrosion (B method	d, 100°C, 24 h)	Passed	JIS K 2220 9
Low-temperature torque:	Starting	130	JIS K 2220 18
mN•m (-20℃)	Rotational	51	JIS N 2220 10
4-ball testing (welding I	oad): N	3089	ASTM D2596
Operating temperature r	ange: °C	-15 to 100	
Color		Yellowish brown	

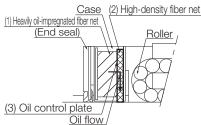
QZ Lubricator

The QZ Lubricator feeds the right amount of lubricant to the LM rail raceway.

This allows an oil film to be constantly formed between the rollers and the raceway and significantly extends the lubrication maintenance interval.

The QZ Lubricator is made primarily of three components:

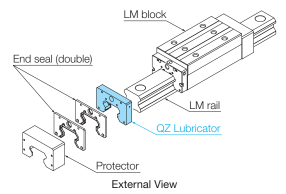
- (1) a highly oil-impregnated fiber net (which stores lubricant),
- (2) a high-density fiber net (which applies the lubricant to the raceways), and
- (3) an oil control plate (which adjusts the amount of oil being applied). The lubricant is supplied from within the QZ Lubricator using the basic principle of capillary action, as used in felt-tip pens.



Structural Drawing

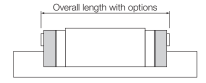
Features

- Since it compensates for oil loss, the lubrication maintenance interval can be significantly extended.
- It is an eco-friendly lubrication system that does not contaminate the surrounding area, as it feeds the right amount
 of lubricant to the roller raceway.



Symbol	Contamination protection accessories
QZUU	End seals + QZ
QZSS	End seals + side seals + inner seals + QZ
QZDD	Double seals + side seals + inner seals + QZ
QZZZ	End seals + side seals + inner seals + metal scrapers + QZ
QZKK	Double seals + side seals + inner seals + metal scrapers + QZ
QZSSHH	End seals + side seals + inner seals + LaCS + QZ
QZDDHH	Double seals + side seals + inner seals + LaCS + QZ
QZZZHH	End seals + side seals + inner seals + LaCS + metal scrapers + QZ
QZKKHH	Double seals + side seals + inner seals + LaCS + metal scrapers + QZ
QZJJHH	End seals + side seals + inner seals + LaCS + protectors + QZ
QZTTHH	Double seals + side seals + inner seals + LaCS + protectors + QZ

The Overall LM Block Length Dimension with QZ Lubricator and Seals Attached



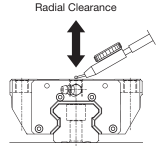
Unit: mm

Symbol		Overall length when options are attached													
Syllibol	HRX25	HRX25L	HRX30	HRX30L	HRX35	HRX35L	HRX45	HRX45L	HRX55	HRX55L	HRX65	HRX65L			
QZUU/QZSS	129.6	146.4	140.6	165.1	153.2	181.2	180.7	215.7	220.2	269.7	279.1	344.1			
QZDD	134.8	151.6	147.2	171.7	160.2	188.2	187.7	222.7	227.2	276.7	286.5	351.5			
QZZZ	134.6	151.4	145.6	170.1	161.6	189.6	189.9	224.9	229.4	278.9	290.3	355.3			
QZKK	139.8	156.6	152.2	176.7	168.6	196.6	196.9	231.9	236.4	285.9	297.7	362.7			
QZSSHH	147.2	164	158.2	182.7	170.8	198.8	201.3	236.3	240.8	290.3	303.1	368.1			
QZDDHH	152.4	169.2	164.8	189.3	177.8	205.8	208.3	243.3	247.8	297.3	310.5	375.5			
QZZZHH	152.2	169	163.2	187.7	179.2	207.2	210.5	245.5	250	299.5	314.3	379.3			
QZKKHH	157.4	174.2	169.8	194.3	186.2	214.2	217.5	252.5	257	306.5	321.7	386.7			
QZJJHH	152.2	169	163.2	187.7	179.2	207.2	210.3	245.3	249.8	299.3	314.1	379.1			
QZTTHH	157.4	174.2	169.8	194.3	186.2	214.2	217.3	252.3	256.8	306.3	321.5	386.5			

Radial Clearance Specifications

The Model HRX has one type of radial clearance (preload).

Medium preload (C0)



Radial Cle	earance Specifications	Unit: μ m
Applicable model	Medium preload (C0)	
HRX25	-2 to -1	
HRX30	-2 to -1	
HRX35	-2 to -1	
HRX45	-3 to -2	
HRX55	-3 to -2	
HRX65	-4 to -2	

Accuracy Standards

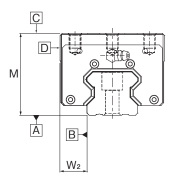
The accuracy of the LM Guide is specified for each model in terms of the dimensional tolerance for height and width, the difference between height and width in a pair, and running parallelism. (High accuracy grade/Precision grade)

Difference in Height (M)

Indicates the difference between the minimum and maximum values of height (M) of each LM Guide used on the same plane in combination.

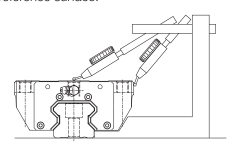
Difference in Width (W₂)

Indicates a difference between the minimum and maximum values of the width (W₂) between each of the LM blocks, mounted on one LM rail in combination, and the LM rail.



Running Parallelism

Refers to the tolerance for parallelism between the LM block and the LM rail datum surface when the LM block travels the whole length of the LM rail bolted to a reference surface.



Accuracy Standards

Unit: mm

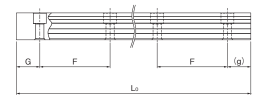
Model No. Accuracy (symbol) High accuracy grade (H) Precision grade (P)	Accui	acy claridards		Offic. Itili			
Difference in height (M) Difference in height (M) Difference in height (M) Difference in width (W ₂) Running parallelism of surface C against surface A Running parallelism of surface D against surface B Dimensional tolerance in height (M) Difference in height (M) Difference in width (W ₂) Running parallelism of surface C against surface A Running parallelism of surface C be the table below for LM rail length and running parallelism by accuracy standard See the table below for LM rail length and running parallelism of surface C be the table below for LM rail length and running parallelism of surface D be the table below for LM rail length and running parallelism by accuracy standard Dimensional tolerance in height (M) Dimensional tolerance in height (M) Difference in height (M) Dimensional tolerance in width (W ₂) Difference in height (M) Difference in							
Dimensional tolerance in width (W2) ±0.03		Dimensional tolerance in height (M)	±0.04				
Difference in width (W2) Difference in width (W2) Difference in width (W2) Difference in width (W2) Running parallelism of surface C against surface A Running parallelism of surface D against surface B Dimensional tolerance in height (M) Difference in height (M) Difference in width (W2) Running parallelism of surface D against surface in height (M) Difference in height (M) Difference in width (W2) Running parallelism of surface C against surface A Running parallelism of surface C against surface D against surface B Dimensional tolerance in height (M) Difference in width (W2) Running parallelism of surface D against surface B Dimensional tolerance in height (M) Dimensional tolerance in height (M) Dimensional tolerance in height (M) Difference in height (M) Difference in height (M) Dimensional tolerance in width (W2) Difference in width (W2) See the table below for LM rail length and running parallelism by accuracy standard Dimensional tolerance in height (M) Dimensional tolerance in width (W2) Difference in width (W2) Difference in width (W2) See the table below for LM rail length and running parallelism by accuracy standard See the table below for LM rail length and running parallelism by accuracy standard See the table below for LM rail length and running parallelism by accuracy standard See the table below for LM rail length and running parallelism by accuracy standard		Difference in height (M)	0.015	0.007			
Difference in width (W2) D.015 D.007	25	Dimensional tolerance in width (W ₂)	±0.03				
Running parallelism of surface C against surface A Running parallelism of surface D against surface B See the table below for LM rail length and running parallelism by accuracy standard See the table below for LM rail length and running parallelism by accuracy standard Dimensional tolerance in height (M) Dimensional tolerance in width (W2) Difference in width (W2) Running parallelism of surface C against surface A Running parallelism of surface D against surface B Dimensional tolerance in height (M) Dimensional tolerance in beight (M) See the table below for LM rail length and running parallelism by accuracy standard See the table below for LM rail length and running parallelism by accuracy standard Dimensional tolerance in height (M) Dimensional tolerance in height (M) Dimensional tolerance in width (W2) Difference in width (W2) See the table below for LM rail length and running parallelism by accuracy standard Co.05 Difference in width (W2) Dimensional tolerance in width (W2) See the table below for LM rail length and running parallelism by accuracy standard See the table below for LM rail length and running Dimensional tolerance in width (W2) See the table below for LM rail length and running parallelism by accuracy standard See the table below for LM rail length and running parallelism by accuracy standard	30	Difference in width (W ₂)	0.015	0.007			
against surface B Dimensional tolerance in height (M) Difference in height (M) Dimensional tolerance in width (W2) Difference in width (W2) Running parallelism of surface C against surface B Dimensional tolerance in height (M) Dimensional tolerance C Against surface D Bunning parallelism of surface D Bunning parallelism by accuracy standard Dimensional tolerance in height (M) Difference in height (M) Dimensional tolerance in width (W2) Difference in width (W2) Difference in width (W2) See the table below for LM rail length and running parallelism by accuracy standard Country Dimensional tolerance in width (W2) Dimensional tolerance in height (M) Dimensional tolerance in			See the table below for LM rail length and running parallelism by accuracy standard				
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Dimensional tolerance in width (W2) ±0.04		Dimensional tolerance in height (M)	±0.04				
Difference in width (W2) Difference in width (W2) Difference in width (W2) Difference in width (W2) Running parallelism of surface C against surface A Running parallelism of surface D against surface B Dimensional tolerance in height (M) Difference in height (M) Dimensional tolerance in width (W2) Difference in width (W3)		Difference in height (M)	0.015	0.007			
Difference in width (W ₂) 0.015 0.007	45	Dimensional tolerance in width (W ₂)	±0.04				
against surface A Running parallelism of surface D against surface B Dimensional tolerance in height (M) Dimensional tolerance in width (W2) Difference in width (W2) Running parallelism of surface C against surface C Against surface D See the table below for LM rail length and running parallelism by accuracy standard 10 -0.05 0.01 10 10 10 10 10 10 10 10		Difference in width (W ₂)	0.015	0.007			
against surface B parallelism by accuracy standard Dimensional tolerance in height (M) ±0.04 0.05 Difference in height (M) 0.02 0.01 Dimensional tolerance in width (W ₂) ±0.04 0.05 Difference in width (W ₂) 0.02 0.01 Running parallelism of surface C against surface A Running parallelism of surface D See the table below for LM rail length and running			See the table below for LM rail length and running parallelism by accuracy standard				
Difference in height (M) Dimensional tolerance in width (W ₂) Difference in width (See the table below for LM rail length and running parallelism by accuracy standard				
Dimensional tolerance in width (W2) ±0.04 0.005 Difference in width (W2) 0.02 0.01 Running parallelism of surface C against surface A Running parallelism of surface D See the table below for LM rail length and running parallelism by accuracy standard		Dimensional tolerance in height (M)	±0.04				
bimensional tolerance in width (W ₂) ±0.04 -0.05 Difference in width (W ₂) 0.02 0.01 Running parallelism of surface C against surface A Running parallelism of surface D See the table below for LM rail length and running parallelism by accuracy standard		Difference in height (M)	0.02	0.01			
Running parallelism of surface C against surface A Running parallelism of surface D See the table below for LM rail length and running parallelism by accuracy standard See the table below for LM rail length and running		Dimensional tolerance in width (W ₂)	±0.04				
against surface A parallelism by accuracy standard Running parallelism of surface D See the table below for LM rail length and running	65	Difference in width (W ₂)	0.02	0.01			
			See the table below for LM rail length and running parallelism by accuracy standard				
			See the table below for LM rail length and running parallelism by accuracy standard				

LM Rail Length and Running Parallelism by Accuracy Standard $_{ ext{Unit: }\mu\text{m}}$

Rail leng	gth (mm)	Running parallelism values							
Above	Or less	High accuracy grade (H)	Precision grade (P)						
_	50	3	2						
50	80	3	2						
80	125	3	2						
125	200	3.5	2						
200	250	4	2.5						
250	315	4.5	3						
315	400	5	3.5						
400	500	6	4.5						
500	630	7	5						
630	800	8.5	6						
800	1000	9	6.5						
1000	1250	11	7.5						
1250	1600	12	8						
1600	2000	13	8.5						
2000	2500	14	9.5						
2500	3090	16	11						

Standard and Maximum Lengths of the LM Rail

The standard and maximum lengths of Model HRX LM rails are shown in the following table. If the maximum length of the desired LM rail exceeds these values, joint rails will be used. Contact THK for details. For special rail lengths, it is recommended to use a value corresponding to the G, g dimensions from the table. As the G, g dimensions increase, that portion becomes less stable, and the accuracy may be



^{*}If joint rails are not allowed, and a length greater than the maximum values is required, contact THK.

Standard Length and Maximum Length of the LM Rail

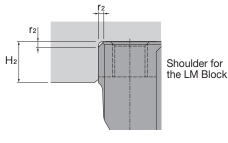
negatively affected.

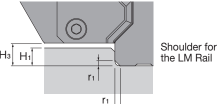
Model No.	HRX25	HRX30, 35	HRX45	HRX55	HRX65	
	220	280	570	780	1270	
	280	360	675	900	1570	
	340	440	780	1020	2020	
	400	520	885	1140	2620	
	460	600	990	1260	_	
	520	680	1095	1380	_	
	580	760	1200	1500	_	
LM rail	640	840	1305	1620	_	
standard length	700	920	1410	1740	_	
(Lo)	760	1000	1515	1860	_	
	820	1080	1620	1980	_	
	940	1160	1725	2100	_	
	1000	1240	1830	2220	_	
	1060	1320	1935	2340	_	
	1120	1400	2040	2460	_	
	1180	1480	2145	2580	_	
	1240	1560	2250	2700	_	

					Unit: mm	
Model No.	HRX25	HRX30, 35	HRX45	HRX55	HRX65	
	1300	1640	2355	2820	_	
	1360	1720	2460	2940	_	
	1420	1800	2565	3060	_	
	1480	1880	2670	_	_	
	1540	1960	2775	_	_	
LM rail	1600	2040	2880	_	_	
standard length	1720	2200	2985	_	_	
(Lo)	1840	2360	3090	_	_	
	1960	2520	_	_	_	
	2080	2680	_	_	_	
	2200	2840	_	_	_	
	2320	3000	_	_	_	
	2440	_	_	_	_	
Standard pitch	60	80	105	120	150	
G, g	20	20	22.5	30	35	
Maximum length	3000	3000	3090	3060	3000	

Shoulder Height of the Mounting Base and the Corner Radius

The mounting base for the LM rail and LM block has a reference surface on the side face to allow easy installation. The height of the datum shoulder varies based on the model. See below for details. The corner of the mounting shoulder must be machined to have a recess, or machined to be smaller than the corner radius (r), to prevent interference with the chamfer of the LM rail or the LM block. The corner radius (r) varies based on the model. See below for details.





Shoulder Height of the Mounting Base and the Corner Radius Unit: mm

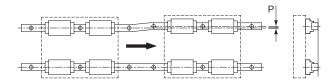
Model No.	r ₁ (max)		Shoulder height (LM rail) H ₁ (max)	Shoulder height (LM block) H ₂ (max)	Н₃
HRX25	1.0	1.0	4.0	5.0	5.0
HRX30	1.0	1.0	4.0	5.0	5.0
HRX35	1.0	1.0	5.5	6.0	6.5
HRX45	1.5	1.5	6.5	8.0	8.5
HRX55	1.5	1.5	9.0	10.0	11
HRX65	1.5	2.0	9.5	10.0	12



Error Allowance in the Mounting Surface

■ Error Allowance in Parallelism Between Two Rails

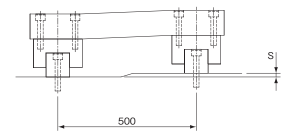
Misalignment of the mounting surface can impact the product life of an LM Guide. The table below shows the approximate value (P) of the error allowance in parallelism between two rails under normal use for each model number.



		Unit: μ m
Model No.	Medium preload (C0 clearance)	
HRX25	7	
HRX30	8	
HRX35	9	
HRX45	11	
HRX55	13	
HRX65	17	

■ Error Allowance in Vertical Level Between Two Rails

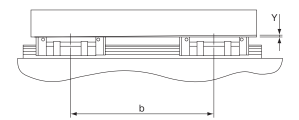
The table below shows the value (S) of the error allowance in the vertical level between two rails spaced 500 mm apart, which is proportional to the distance between the rails.



		Unit: μ m
Model No.	Medium preload (C0 clearance)	
HRX25		
HRX30		
HRX35	70	
HRX45	70	
HRX55		
HRX65		

■ Error Allowance in Level in the Axial Direction

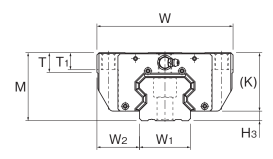
The table below shows the value (Y) of the error allowance in vertical level of the block span (b), which is proportional to the block span (b).



	Unit: mm
Error allowance in the mounting surface (Y)	0.00004b

Specification Table

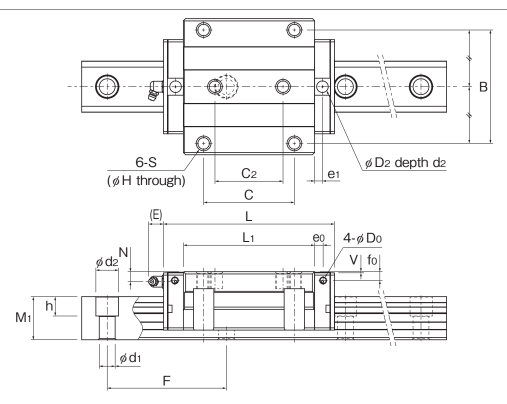
HRX-C/LC



		External dimensions Block dimensions											
Model No. M W L B C C ₂ S H L ₁ T	T ₁	К	N	E	Grease nipple	e ₀	f ₀	Do	D ₂ (O-ring)	V	e ₁	d ₂	
HRX25 C 36 70 99.6 57 45 40 M8 through 6.8 75.4 9.5	10	31	5.5	12	B-M6F	6	6.2	5.2	6.2	0.3	4.5	1	
LC 36 70 116.4 57 45 40 M8 through 6.8 92.2 9.5	10	31	5.5	12	B-M6F	6	6.2	5.2	6.2	0.3	4.5	1	
HRX30 C 42 90 110.6 72 52 44 M10 8.5 84.0 12	14	37	8.2	12	B-M6F	6.2	9.5	5.2	6.2	0.4	4.5	1	
LC 42 90 135.1 72 52 44 M10 8.5 108.5 12	14	37	8.2	12	B-M6F	6.2	9.5	5.2	6.2	0.4	4.5	1	
C 48 100 123.2 82 62 52 M10 8.5 92.2 12	10	41.5	8	12	B-M6F	7.2	9.5	5.2	10.2	0.45	5.8	1	
LC 48 100 151.2 82 62 52 M10 through 8.5 120.2 12	10	41.5	8	12	B-M6F	7.2	9.5	5.2	10.2	0.45	5.8	1	
HRX45 C 60 120 150.7 100 80 60 M12 through 10.5 115.7 17.3	15	51.5	8.75	16	B-PT1/8	7.5	7.75	5.2	10.2	0.45	6.9	1	
LC 60 120 185.7 100 80 60 M12 10.5 150.7 17.3	15	51.5	8.75	16	B-PT1/8	7.5	7.75	5.2	10.2	0.45	6.9	1	
C 70 140 180.2 116 95 70 M14 through 12.5 143.2 18.2	18	59	11.2	16	B-PT1/8	6.8	9.3	5.2	10.2	0.45	6.8	1	
LC 70 140 229.7 116 95 70 M14 12.5 192.7 18.2	18	59	11.2	16	B-PT1/8	6.8	9.3	5.2	10.2	0.45	6.8	1	
HRX65 C 90 170 239.1 142 110 82 M16 through 14.5 195.7 22.3	20	78	18	16	B-PT1/8	8.65	16.6	5.2	10.2	0.45	8.65	1	
LC 90 170 304.1 142 110 82 M16 through 14.5 260.7 22.3	20	78	18	16	B-PT1/8	8.65	16.6	5.2	10.2	0.45	8.65	1	

Model Number Coding HRX45 LC 2 SS C0 + 1200L P T - II Model number LM rail length Select an option Fixed symbol Fixed symbol Fixed symbol LM rail length Symbol for No. of rails used on the same plane Symbol for LM rail jointed use Accuracy symbol H: High accuracy grade P: Precision grade P: Precision grade Radial clearance symbol

Note) Please contact THK if you wish to order LM rails and LM blocks separately.



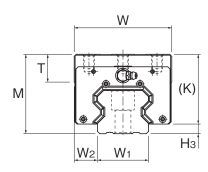
Unit: mm

														Offic. ITIIII								
		I	Rail dime	ensions		Basic load	rating (kN)	•	Static permi	issible mon	nent (kN·m)		Wei	ght								
Н₃	W₁ 0	W ₂	M ₁	F	d₁×d₂×h	C ₁₀₀	C ₀	1	M _A		\sim		\sim		\sim		\sim		I _B	Mc	LM block	LM rail
	-0.05							1 block	2 blocks	1 block	2 blocks		(kg)	(kg/m)								
5	23	23.5	21.5	60	7×11×9	26.3	73.1	0.92	4.84	0.92	4.84	0.57	0.84	3.25								
5	23	23.5	21.5	60	7×11×9	30.8	89.3	1.37	6.86	1.37	6.86	0.69	1.03	3.25								
5	28	31	23.5	80	9×14×12	39.4	104.7	1.48	7.72	1.48	7.72	1.03	1.48	4.42								
5	28	31	23.5	80	9×14×12	48.0	135.2	2.44	12.06	2.44	12.06	1.33	1.93	4.42								
6.5	34	33	29	80	9×14×12	56.0	150.1	2.33	11.59	2.33	11.59	1.81	1.93	6.33								
6.5	34	33	29	80	9×14×12	68.9	195.7	3.92	18.60	3.92	18.60	2.36	2.55	6.33								
8.5	45	37.5	38	105	14×20×17	94.3	250.4	4.85	23.90	4.85	23.90	3.84	3.51	10.9								
8.5	45	37.5	38	105	14×20×17	116.0	326.7	8.17	38.44	8.17	38.44	5.01	4.64	10.9								
11	53	43.5	44	120	16×23×20	134.5	369.9	8.86	42.34	8.86	42.34	6.86	5.85	15.6								
11	53	43.5	44	120	16×23×20	169.5	497.9	15.86	72.70	15.86	72.70	9.24	7.96	15.6								
12	63	53.5	53	150	18×26×22	205.5	567.0	18.43	86.49	18.43	86.49	12.27	13.34	22.6								
12	63	53.5	53	150	18×26×22	257.0	756.0	32.04	146.69	32.04	146.69	16.35	17.94	22.6								

^{*}Static permissible moment 1 block: static permissible moment value with 1 LM block 2 blocks: static permissible moment value with 2 blocks in close contact with each other

Specification Table

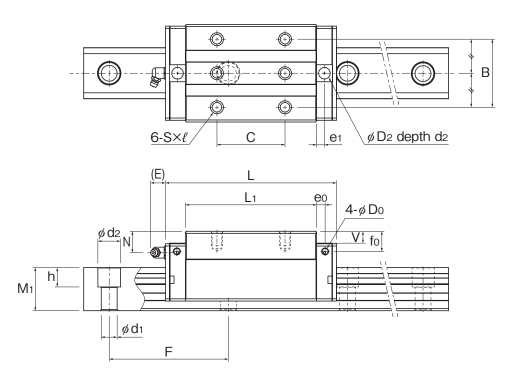
HRX-R/LR



Model No.		Extern	al dime	nsions				Block dimensions						Pilot hole for side nipple Greasin				ng hole on the top face			
		М	w	L	В	С	S×l	L ₁	т	К	N	Е	Grease nipple	e ₀	f ₀	D₀	D ₂ (O-ring)	V	e ₁	d ₂	
HRX25	R	40	48	99.6	35	35	M6×7	75.4	9	35	9.5	12	B-M6F	6	10.2	5.2	6.2	4.3	4.5	1	
пплаз	LR	40	48	116.4	35	50	M6×7	92.2	9	35	9.5	12	B-M6F	6	10.2	5.2	6.2	4.3	4.5	1	
LIDVOO	R	45	60	110.6	40	40	M8×8	84.0	12	40	11.2	12	B-M6F	6.2	12.5	5.2	6.2	3.4	4.5	1	
HRX30	LR	45	60	135.1	40	60	M8×8	108.5	12	40	11.2	12	B-M6F	6.2	12.5	5.2	6.2	3.4	4.5	1	
LIDVOE	R	55	70	123.2	50	50	M8×10	92.2	18.5	48.5	15	12	B-M6F	7.2	16.5	5.2	10.2	7.45	5.8	1	
HRX35	LR	55	70	151.2	50	72	M8×10	120.2	18.5	48.5	15	12	B-M6F	7.2	16.5	5.2	10.2	7.45	5.8	1	
HRX45	R	70	86	150.7	60	60	M10×12.5	115.7	24.5	61.5	18.75	16	B-PT1/8	7.5	17.75	5.2	10.2	10.45	6.9	1	
ппл45	LR	70	86	185.7	60	80	M10×12.5	150.7	24.5	61.5	18.75	16	B-PT1/8	7.5	17.75	5.2	10.2	10.45	6.9	1	
HRX55	R	80	100	180.2	75	75	M12×15	143.2	27.5	69	21.2	16	B-PT1/8	6.8	19.3	5.2	10.2	10.45	6.8	1	
пплээ	LR	80	100	229.7	75	95	M12×15	192.7	27.5	69	21.2	16	B-PT1/8	6.8	19.3	5.2	10.2	10.45	6.8	1	
HRX65	R	100	126	239.1	76	70	M16×20	195.7	29.5	88	28	16	B-PT1/8	8.65	26.6	5.2	10.2	10.45	8.65	1	
ппхоэ	LR	100	126	304.1	76	120	M16×20	260.7	29.5	88	28	16	B-PT1/8	8.65	26.6	5.2	10.2	10.45	8.65	1	

Model Number Coding HRX45 LR 2 SS C0 + 1200L P T - II Model number LM rail length Symbol for No. of rails used on the same plane Symbol for LM rail jointed use Number of LM blocks used on a single rail Contamination protection accessory symbol Radial clearance symbol

Note) Please contact THK if you wish to order LM rails and LM blocks separately.



Unit: mm

		I	Rail dime	nsions		Basic load	rating (kN)	5	Static permi	ssible mon	nent (kN·m)	ř	Wei	ght
Н₃	W₁ 0	W_2	M ₁	F	d₁×d₂×h	C ₁₀₀	C ₀	N C	14	N L	I _B	Mc	LM block	LM rail
	-0.05							1 block	2 blocks	1 block	2 blocks		(kg)	(kg/m)
5	23	12.5	21.5	60	7×11×9	26.3	73.1	0.92	4.84	0.92	4.84	0.57	0.72	3.25
5	23	12.5	21.5	60	7×11×9	30.8	89.3	1.37	6.86	1.37	6.86	0.69	0.86	3.25
5	28	16	23.5	80	9×14×12	39.4	104.7	1.48	7.72	1.48	7.72	1.03	1.16	4.42
5	28	16	23.5	80	9×14×12	48.0	135.2	2.44	12.06	2.44	12.06	1.33	1.48	4.42
6.5	34	18	29	80	9×14×12	56.0	150.1	2.33	11.59	2.33	11.59	1.81	1.73	6.33
6.5	34	18	29	80	9×14×12	68.9	195.7	3.92	18.60	3.92	18.60	2.36	2.23	6.33
8.5	45	20.5	38	105	14×20×17	94.3	250.4	4.85	23.90	4.85	23.90	3.84	3.20	10.9
8.5	45	20.5	38	105	14×20×17	116.0	326.7	8.17	38.44	8.17	38.44	5.01	4.15	10.9
11	53	23.5	44	120	16×23×20	134.5	369.9	8.86	42.34	8.86	42.34	6.86	5.31	15.6
11	53	23.5	44	120	16×23×20	169.5	497.9	15.86	72.70	15.86	72.70	9.24	7.12	15.6
12	63	31.5	53	150	18×26×22	205.5	567.0	18.43	86.49	18.43	86.49	12.27	12.06	22.6
12	63	31.5	53	150	18×26×22	257.0	756.0	32.04	146.69	32.04	146.69	16.35	16.01	22.6

^{*}Static permissible moment 1 block: static permissible moment value with 1 LM block 2 blocks: static permissible moment value with 2 blocks in close contact with each other



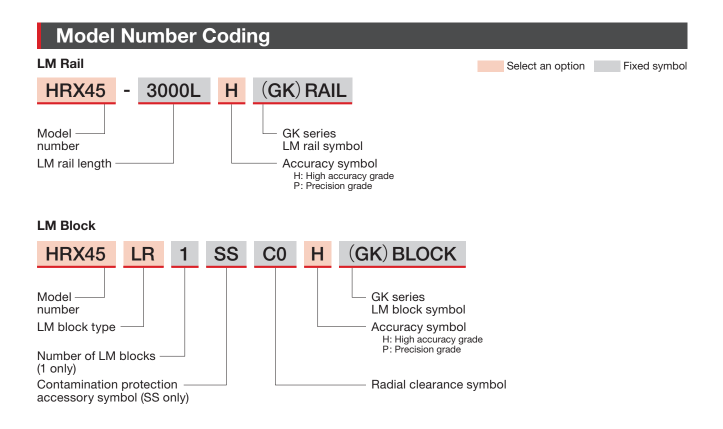
Feature 3 LM Blocks and LM Rails Available for Individual Sale



Lineup

Block type	;	HRX25	HRX30	HRX35	HRX45
Ctandard tuna	R	0	0	0	0
Standard type	С	0	0	0	0
Long type	LR	0	0	0	0
Long type	LC	0	0	0	0

Please contact THK about HRX55 and HRX65.



Accuracy Standards

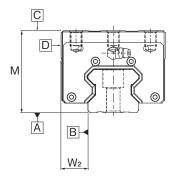
The accuracy of the LM Guide is specified for each model in terms of the dimensional tolerance for height and width, the difference between height and width in a pair, and running parallelism. (High accuracy grade/Precision grade)

Difference in Height (M)

Indicates the difference between the minimum and maximum values of height (M) of each LM Guide used on the same plane in combination.

Difference in Width (W₂)

Indicates a difference between the minimum and maximum values of the width (W2) between each of the LM blocks, mounted on one LM rail in combination, and the LM rail.

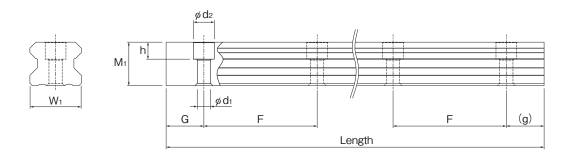


Accuracy standards

Unit: mm

	,		Offic III				
Model		Accuracy (symbol)	High accuracy grade	Precision grade			
No.		Item	(H)	(P)			
25 30 35	Dimens	sional tolerance in height (M)	±0.04	0 -0.04			
	Difference in height	Multiple blocks on a singe rail (1 set)	0.015	0.007			
	(M) dimension	Multiple blocks on multiple rails (Multiple sets)	0.03	0.025			
	Dimens	sional tolerance in width (W ₂)	±0.03	0 -0.03			
		Difference in width (W ₂)	0.015	0.007			
	Running p	parallelism of surface C against surface A	See the table on p. 8 for LM rail length and running parallelism by accuracy standard.				
	Running p	parallelism of surface D against surface B	See the table on p. 8 for LM rail length and running parallelism by accuracy standard.				
	Dimens	sional tolerance in height (M)	±0.04	0 -0.05			
	Difference in height	Multiple blocks on a singe rail (1 set)	0.015	0.007			
	(M) dimension	Multiple blocks on multiple rails (Multiple sets)	0.03	0.025			
45	Dimens	sional tolerance in width (W ₂)	±0.04	0 -0.04			
	С	Difference in width (W ₂)	0.015	0.007			
	Running p	parallelism of surface C against surface A	See the table on p. 8 for LM rail length and running parallelism by accuracy standard.				
	Running p	parallelism of surface D against surface B	See the table on p. 8 for LM rail length and running parallelism by accuracy standard.				

Please contact THK about HRX55 and HRX65.



LM Rail Dimensions

Unit: mm

		Weight				
Model No.	W ₁	M ₁	F	d₁×d₂×h	Length (G, g)	LM rail (kg/m)
HRX25	23	21.5	60	7×11×9	3000 (20, 40)	3.25
HRX30	28	23.5	80	9×14×12	3000 (20, 20)	4.42
HRX35	34	29	80	9×14×12	3000 (20, 20)	6.33
HRX45	45	38	105	14×20×17	3000 (20, 40)	10.9

HRX, HRX (GK) Calculating the Static Safety Factor, Nominal Life, and Service Life Time

Static Safety Factor

To calculate a load applied to the LM Guide, you must first obtain the average load required to determine the service life and the maximum load needed to determine the static safety factor. In particular, if the system starts and stops frequently, if a cutting load acts on the system, or if a large moment caused by an overhanging load is applied, it may experience an unexpectedly large load. When selecting a model number, make sure that the desired model is capable of supporting the required maximum load (whether stationary or in motion).

The reference values for the static safety factor are shown in the table to the right.

Reference Values for the Static Safety Factor (fs)

Machine	Load conditions	Lower limit of f _s
	Without vibrations or impacts	
trial machinery	With vibrations or impacts	4.0 to 7.0
Machina toola	Without vibrations or impacts	3.0 to 6.0
Machine tools	With vibrations or impacts	6.0 to 10.0

^{*}The reference values of the static safety factor may vary depending on usage conditions such as environment, lubrication status, mounting surface accuracy, and/or rigidity.

$$f_s = \frac{C_0}{P_{max}} \cdot \cdots \cdot (1)$$

: Static safety factor

C_o: Basic static load rating (N)

P_{max}: Maximum applied load (N)

Nominal Life and Service Life Time

Calculating the Nominal Life

The nominal life (L₁₀) is obtained from the following formulas using the basic dynamic load rating (C) and the calculated load acting on the LM Guide (P_C). For this calculation, the basic dynamic load is to be based on a nominal life of 50 km in case of an LM Guide with balls, or 100 km in case of an LM Guide with rollers.

LM Guide with balls (Using a basic dynamic load rating based on a nominal life of 50 km)

$$L_{10} = \left(\frac{C}{P_c}\right)^3 \times 50 \cdots (2)$$

 L_{10} : Nominal life (km) C: Basic dynamic load rating (N) P_C: Calculated load (N)

LM Guide with rollers (Using a basic dynamic load rating based on a nominal life of 100 km)

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

*These nominal life formulas may not apply if the length of the stroke is less than or equal to twice the length of the LM block.

When comparing the nominal life (L10), 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 based on a nominal life of 50 km

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

Calculating the Modified Nominal Life

During use, an LM 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 LM 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 (4) and (5).

Modified factor α

$$\alpha = \frac{f_{\text{H}} \cdot f_{\text{T}} \cdot f_{\text{C}}}{f_{\text{W}}}$$

: Modified factor

general catalog for details)

: Hardness factor (See the f_C : Contact factor (See the general catalog for details)

Modified nominal life L_{10m}

general catalog for details) general catalog for details) : Temperature factor (See the $f_{\rm W}$: Load factor (See the gengeneral catalog for details)

eral catalog for details)

LM Guide with balls

• LM Guide with rollers

$$L_{10m} = \left(\alpha \times \frac{C}{P_c}\right)^3 \times 50 \cdot \cdots \cdot (4)$$

$$L_{10m} = \left(\alpha \times \frac{C}{P_c}\right)^{\frac{10}{3}} \times 100 \cdot \cdot \cdot \cdot \cdot (5)$$

 $L_{10m} = \left(\alpha \times \frac{C}{P_c}\right)^{\frac{10}{3}} \times 100 \dots (5)$ $C : Basic dynamic load rating (N) P_c : Calculated load (N)$

Once the nominal life (L₁₀) has been obtained, the service life time can be obtained using the following formula if the stroke length and the number of cycles are constant.

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

L_h: Service life time (h) : Stroke length (mm)

n₁: Cycles per minute (min⁻¹)



Handling

- (1) Please use at least two people to move any product weighing 20 kg or more, or use a dolly or another method of conveyance. Otherwise, it may cause injury or damage the unit.
- (2) Do not disassemble the parts. This will result in loss of functionality.
- (3) Tilting an LM block or LM rail may cause them to fall by their own weight.
- (4) Take care not to drop or strike the LM Guide. 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.
- (5) When installing the LM Guide, be sure not to remove the LM block from the LM rail.
- (6) Placing a hand inside the LM rail mounting hole may lead to the hand being caught between the block and rail and cause injury.
- (7) Wear appropriate safety gear, such as protective gloves and safety shoes, when handling the product.

Precautions on Use

- (1) Prevent foreign materials, such as cutting chips or coolant, from entering the product. Failure to do so could damage the product.
- (2) Prevent foreign materials, such as cutting chips, coolant, corrosive solvents, or water from getting in the product by using a bellows or cover when the product is used in an environment where such a thing is likely.
- (3) Do not use this product if the external temperature exceeds 80°C. If used in excess of this temperature, there is a risk that the resin and rubber parts may deform or become damaged (except for the heat-resistant type).
- (4) If foreign materials such as cutting chips adhere to the product, replenish the lubricant after washing the product.
- (5) Very small strokes can inhibit the formation of an oil film between the raceways and the area of contact for the rollers, resulting in fretting. Therefore, be sure to use a type of grease with high fretting resistance properties if the stroke will be small. We recommend periodically allowing the LM block to stroke a distance roughly equal to its length to help ensure that a film forms between the raceways and rollers.
- (6) Do not forcibly drive a pin, key, or other positioning device into the product. This could create indentations on the rolling surface and impair the product's function.
- (7) If the operation requires the block to be removed, please use a removing/mounting jig. (The removing/mounting jig is not provided as standard. To obtain one, please contact THK.)
- (8) When using a removing/mounting jig, align the ends of the LM rail and the jig and mount the block when the jig and rail are in parallel.
- (9) Mounting the block while it is tilted can lead to contamination by foreign materials, damage to internal components, or dropped rollers.
- (10) Inserting and using the LM block on the LM rail while rollers are missing could lead to premature failure of the product.
- (11) If any balls fall out of the LM block, contact THK. Do not use the product in that condition.
- (12) If the LM Guide breaks due to an accident or other cause, the block may get dislodged from the rail and fall. For the safe use of these products, take precautions such as adding a mechanism to prevent blocks from falling.
- (13) If the mounting material lacks sufficient rigidity or accuracy, the bearing load may be focused in one area, and bearing functionality will dramatically decrease. Therefore, carefully consider the rigidity and accuracy of the housing and base, and the strength of the securing bolts.
- (14) If you will be removing the LM block from the LM rail and then replacing the block, an LM block mounting/removing jig that facilitates such installation is available. Contact THK for details.

Lubrication

- (1) Thoroughly wipe off anti-rust oil and feed lubricant before using the product.
- (2) Do not mix different lubricants. Even grease containing the same type of thickening agent may, if mixed, interact in an adverse manner due to disparate additives or other ingredients.
- (3) When using the product in locations exposed to constant vibrations or in special environments such as in clean rooms, vacuums, and low/high temperatures, use a lubricant suitable for its use/environment.
- (4) When lubricating products that do not feature a grease nipple or oil hole, directly coat the raceways with lubricant and perform several warm-up strokes to ensure that the grease permeates the interior.
- (5) Grease viscosity can vary depending on the temperature. Please keep in mind that the LM Guide's sliding resistance may be affected by changes in viscosity.
- (6) After lubrication, sliding resistance of the LM Guide may increase due to the stirring resistance of the grease. Be sure to perform a warm-up operation and allow the grease to break in sufficiently before operating the machinery.
- (7) Excess grease may spatter after lubrication. Wipe off spattered grease as necessary.
- (8) Grease deteriorates over time, which decreases the lubricity, so perform regular grease inspections and replenish grease based on frequency of use.
- (9) How often grease should be replenished varies depending on the usage conditions and environment. We recommend greasing the system approximately every 100 km traveled (3 to 6 months). Final greasing interval/amount should be set at an actual machine.
- (10) The lubricant may not reach the raceway if the LM Guide is not installed in a horizontal orientation.
- (11) When adopting oil lubrication, the lubricant may not be distributed throughout the LM system depending on the mounting orientation of the LM block. Contact THK for details.

Storage

When storing the LM Guide, 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 using.

Disposal

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

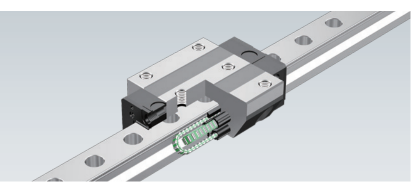


Recommended Products

Caged Roller LM Guide

SRG

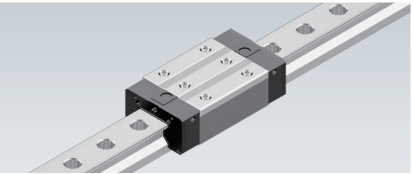
- O Ultra-high rigidity
- O Global standard size
- O Wide array of options
- O Long-term maintenance-free operation



Caged Roller LM Guide

SRN

- O Ultra-high rigidity
- O Thin, low center of gravity type with lower product height than the SRG
- O Long-term maintenance-free operation



4-Way Equal Load Roller Type LM Guide HRX

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