

Product Descriptions

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Features and Types

Linear Ball Slide

Features of the Linear Ball Slide

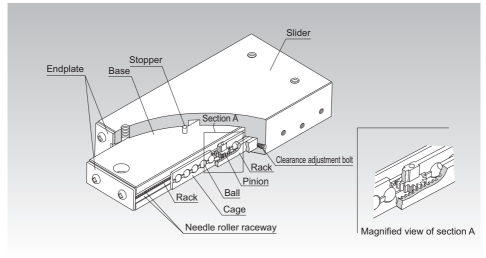


Fig.1 Structure of Linear Ball Slide Model LSP

Structure and Features

The Linear Ball Slide is a highly corrosion resistant slide unit that has an extremely low friction coefficient because stainless steel balls roll on four stainless steel needle roller raceways that are hardened and ground.

In addition, model LSP has a pinion gear in the center and a rack on the base to prevent the cage from slipping.

A ball slide equipped with a cylinder model LSC has a cylinder for drive in the base to downsize the system and reduce the space and the weight.

Its components are all made of stainless steel, which is highly corrosion resistant. Furthermore, since its inertia is small, the slide system is highly responsive to high speed. By simply securing the Linear Ball Slide on the mounting surface, the user can easily achieve a linear guide mechanism. Thus, this slide system is optimal for locations requiring high accuracy, such as optic measuring machines, automatic recorders, small electronic-parts assembling machines, OA equipment and its peripherals.

Features of the Linear Ball Slide

[A Unit Type That Allows Easy Installation]

The clearance and motion of the slider is adjusted to the best state. Therefore, a highly accurate slide mechanism can be gained by simply mounting the unit on the flat-finished mounting surface.

[Lightweight and Compact]

A light aluminum alloy is used in the base and the slider to reduce the weight.

[Smooth Motion]

The balls and the raceway (needle roller raceway) are in point contact, which causes the smallest rolling loss, and the balls are evenly retained in the ball cage. This allows the slide system to perform rolling motion at a minimal coefficient of friction (μ = 0.0006 to 0.0012).

[Highly Corrosion Resistant]

The base and the slider are made of an aluminum alloy and their surfaces are treated with alumite (anodization processing), which is highly resistant to corrosion and wear.

The balls, needle roller raceways and screws are made of stainless steel, making the system highly corrosion resistant.



Types of the Linear Ball Slide

Types and Features

Linear Ball Slide with a Rack Model LSP

With model LSP, the cage has a rack and pinion mechanism, thus to prevent the cage from slipping.

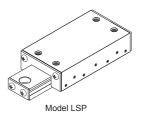
Also, since the cage does not slip even in vertical mount, this model is used in an even broader range of applications.

Note) Do not use the stopper as a mechanical stopper.

Linear Ball Slide Model LS

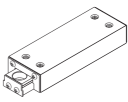
Model LS is a unit-type linear system for finite motion that has a structure where balls are arranged between the base and the slider via a needle roller raceway.

It is incorporated with a stopper mechanism, thus to prevent damage deformation caused by collision between the cage and the endplate. Note) Do not use the stopper as a mechanical stopper.



Specification Table⇒▲9-10

Specification Table⇒A9-8



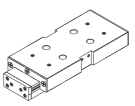
Model LS

Linear Ball Slide with a Cylinder Model LSC

Model LSC contains an air cylinder for drive inside the base. Feeding air from the two ports on the side face of the base allows the slide to perform reciprocating motion. Since the cylinder is of double-acting type, horizontal traveling speed can be adjusted using the speed controller. The cylinder and the piston are made of a corrosion resistant aluminum alloy, and their surfaces are specially treated to increase wear resistance and durability. Additionally, the cage has a rack and pinion mechanism, thus enabling the cage to operate without slipping.

Air-feeding ports for piping are provided on one side face, ensuring a certain degree of operability and easy assembly even if the installation site has a limited space and is complex.

The table on the right shows the specifications of the air cylinder incorporated in model LSC. Note) Do not use the stopper as a mechanical stopper. Specification Table⇒▲9-12



Model LSC

Type of action	Double-acting
Fluid used	air (no lubrication)
Working pressure	100 kPa to 700 kPa (1 kgf/cm² to 7 kgf/cm²)
Stroke velocity	50 to 300mm/s





Rated Load and Nominal Life

[Rated Loads in All Directions]

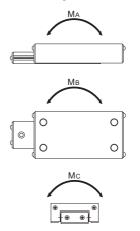
The rated loads of models LS, LSP and LSC are identical in the vertical and horizontal directions.

[Static Safety Factor fs]

Linear Ball Slide models LS, LSP or LSC 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.

$$\mathbf{f}_{s} = \frac{\mathbf{C}_{0}}{\mathbf{P}_{c}} \quad \text{or} \quad \mathbf{f}_{s} = \frac{\mathbf{M}_{0}}{\mathbf{M}}$$

- fs : Static safety factor
- C₀ : Basic static load rating (N)
- Pc : Calculated load (N)
- M : Calculated moment (N•m)



• Reference Value of Static Safety Factor

The static safety factors indicated in Table1 are the lower limits of reference values in the respective conditions.

Machine using the LM system	Load conditions	Lower limit of fs
General	Without vibration or impact	1 to 1.3
industrial machinery	With vibration or impact	2 to 7

Table1 Reference Value of Static Safety Factors (fs)





[Calculating the Nominal Life]

The nominal life of the THK linear ball slide is defined as 50 km. The nominal life (L₁₀) is calculated from the basic dynamic load rating (C) and the load acting on the linear ball slide (Pc) using the following formula.

- L₁₀ : Nominal life (km)
- C : Basic dynamic load rating (N)
- P_c : Calculated load (N)

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 formula:

- 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 linear ball slide may be subjected to vibrations and shocks as well as fluctuating loads, which are difficult to detect. Taking these factors into account, the modified nominal life (L10m) can be calculated according to the following formula (2).

Modified factor α

$$\alpha = \frac{1}{f_w}$$

Modified nominal life L10m

$$\mathbf{L}_{10m} = \left(\alpha \times \frac{\mathbf{C}}{\mathbf{P}_{c}}\right)^{3} \times \mathbf{50} \quad \dots \dots (2)$$

α	: Modified factor	
\mathbf{f}_{W}	: Load factor	(see Table 2)

L _{10m}	: Modified nominal life	(km)
С	: Basic dynamic load rating	(N)

Pc : Calculated load (N)

[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 formula.

	_			L 10	×	10	6	
Lh		2	×	ls	×	nı	×	60

- L_h : Service life time (h)
- ℓ_{s} : Stroke length (mm)

n1 : Number of reciprocations per minute

Table 2 Load Factor (fw)

(min⁻¹)

• fw: Load Factor

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In general, reciprocating machines tend to experience vibrations or impacts during operation, and it is extremely difficult to accurately determine the vibrations generated during highspeed operation and impacts during frequent starts and stops. Therefore, when the actual load applied to a linear ball slide 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.

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	,	,
Vibrations/ impact	Speed(V)	fw
_	Very low	

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

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

Point of Selection

Accuracy Standards

Accuracy Standards

The accuracies of Linear Ball Slide models LS, LSP and LSC are defined as follows.

Running parallelism of the top face of the slide : 0.010mm MAX/10mm Positioning repeatability of the top face of the slide : 0.0015mm MAX

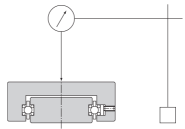
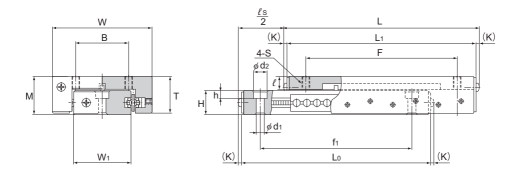


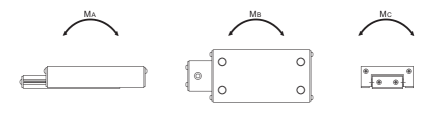
Fig.1 Accuracy Standards



Model LSP



		Slider dimensions								
Model No.	Max.	Height	Width	Length						
Nouel No.	Stroke	М	W	L	Т	Lı	(K)	В	F	S×ℓ
	ls	±0.25	±0.25							
LSP 1340	15	13	25	42	12.5	40	1	11	30	M3×5
LSP 1365	25	13	25	67	12.5	65	1	11	55	M3×5
LSP 1390	50	13	25	92	12.5	90	1	11	80	M3×5
LSP 2050	25	20	44	53	18.3	50	1.5	20	35	M5×8.2
LSP 2080	50	20	44	83	18.3	80	1.5	20	65	M5×8.2
LSP 20100	75	20	44	103	18.3	100	1.5	20	85	M5×8.2
LSP 25100	50	25	66	103.8	24	100	1.9	35	75	M5×8.5
LSP 25125	75	25	66	128.8	24	125	1.9	35	100	M5×8.5
LSP 25150	100	25	66	153.8	24	150	1.9	35	125	M5×8.5



	В	Base dimensions Static permissible moment* Basic load rating N					Mass		
Width W₁	Height H	d₁×d₂×h	Length L₀	f1	Ma, Mb	Mc	С	C₀	
					N•m	N•m	N	N	g
12.2	7.7	3.3×6×3.3	40	30	0.88	0.49	68.6	118	37
12.2	7.7	3.3×6×3.3	65	55	1.76	0.98	118	206	60
12.2	7.7	3.3×6×3.3	90	80	3.04	1.27	157	275	85
22.3	11	5.3×9×5.3	50	35	1.37	2.25	157	284	114
22.3	11	5.3×9×5.3	80	65	3.53	4.51	304	559	184
22.3	11	5.3×9×5.3	100	85	5	5.69	392	706	231
38	15.8	5.3×9×5.3	100	75	9.22	14.5	588	1069	433
38	15.8	5.3×9×5.3	125	100	12.9	18.1	735	1333	547
38	15.8	5.3×9×5.3	150	125	17.5	21.9	882	1598	652

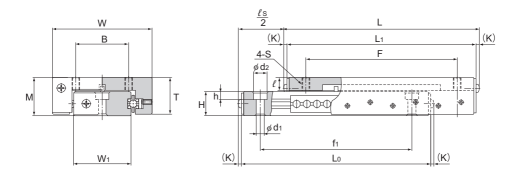
Note) M_A , M_B and M_C each indicate the permissible moment per LM system, as shown in the figure above.

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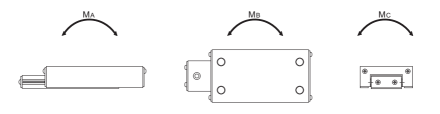
Unit: mm

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Model LS



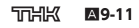
					Slider dir	mensions	,			
Model No.	Max.	Height	Width	Length						
	Stroke	M	w	L	Т	Lı	(K)	В	F	S×l
	ls	±0.25	±0.25							
LS 827	13	8	14.2	28.7	7.6	27	0.85	5.5	16	M2×3
LS 852	25	8	14.2	53.7	7.6	52	0.85	5.5	41	M2×3
LS 877	50	8	14.2	78.7	7.6	77	0.85	5.5	66	M2×3
LS 1027	13	10	19	28.7	9.2	27	0.85	8.5	16	M3×3.5
LS 1052	25	10	19	53.7	9.2	52	0.85	8.5	41	M3×3.5
LS 1077	50	10	19	78.7	9.2	77	0.85	8.5	66	M3×3.5



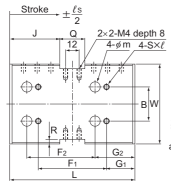
Unit: mm

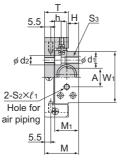
	В	ase dimensior	าร		Static permiss	sible moment*	Basic loa	ad rating	Mass
Width W₁	Height H	d₁×d₂×h	Length L₀	f1	Ma, Mb	Mc	С	C₀	
					N•m	N•m	Ν	Ν	g
6.2	4.7	2.2×3.9×1.4	27	19	0.2	0.29	39.2	68.6	9
6.2	4.7	2.2×3.9×1.4	52	35	0.49	0.39	68.6	118	15
6.2	4.7	2.2×3.9×1.4	77	60	0.88	0.59	98	167	21
9.6	6.2	3.3×6×3.1	27	19	0.29	0.59	58.8	108	13
9.6	6.2	3.3×6×3.1	52	35	0.78	1.08	108	186	23
9.6	6.2	3.3×6×3.1	77	60	1.47	1.57	157	275	34

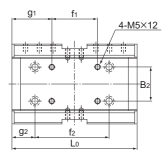
Note) M_{A_1} M_B and M_C each indicate the permissible moment per LM system, as shown in the figure above.



Model LSC



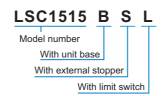




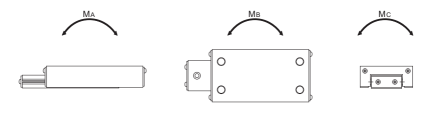
	Max.			Slider dimensions								
Model No.	Stroke	Cylinder Inner diameter	Theoretical thrust	Height	Width		_					
	ls ^{+0.5}	/	(at 500 kPa)		W	L		В				
	0		N	<u>+</u> 0.05								
LSC 1015	15	10	38.2	25	50	80	24	20				
LSC 1515	15	15	86.3	30	70	80	21	30				
LSC 1530	30	15	86.3	30	70	110	21	30				
LSC 1550	50	15	86.3	30	70	150	21	30				

				Base dimensions						
Model No.	Lo	B2	f2	g ₂	f1	g1	d₁×d₂×h	A	S₃	
LSC 1015	80	20	40	20	<u> </u>		3.3×5.5×3.5	13	M4	
LSC 1515	80	30	40	21	23	29.5	5.2×9×5.5	17	M6	
LSC 1530	110	30	60	25	40	35	5.2×9×5.5	17	M6	
LSC 1550	150	30	100	25	78	36	5.2×9×5.5	17	M6	

Model number coding



Note) Unit base, external stopper and limit switch are not available for model LSC1015. The speed controller is optional.



Unit: mm

Slider dimensions										
F1	Gı	S×ℓ	m	G2	F2	J	Q	R	M1	
40	20	$M4 \times 7$	5.5	12.5	40	—	—	_	16.5	
40	19	M5×8	9	28.5	40	29	22	4	21	
60	25	M5×8	9	35	60	44	22	4	21	
100	25	M5×8	9	50	50	64	22	4	21	
			÷			÷.				

Base dimensions				Static permiss	ible moment*	Basic loa	Mass	
	W1	Н	$S_2 \times \ell_1$	Ma, Mb N∙m	M₀ N•m	C N	C₀ N	kg
	31.2	5.5	M5×5	4.9	7.45	392	676	0.25
	45	10.5	M5×4.5	4.9	11.1	392	676	0.37
	45	10.5	M5×4.5	8.43	15.4	549	951	0.52
	45	10.5	M5×4.5	15.4	22.1	794	1350	0.72

Note) $^{*}M_{A}$, M_{B} and M_{C} each indicate the permissible moment per LM system, as shown in the figure above.

Speed Controller

Fig.2 shows the shape of the speed controller. Note) The speed controller is optional. (control method: meter out)

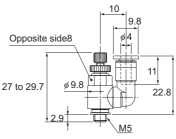


Fig.2 Shape of the Speed Controller (common to all model numbers)

Dedicated Unit Base Model B

With Linear Ball Slide model LSC, a limit switch for detecting the stroke end can be mounted using a dedicated unit base (Fig.3). When fine positioning is required, a dedicated stopper can be mounted on the unit base to adjust the position. (excluding model LSC1015)

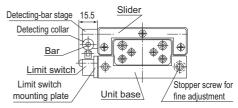
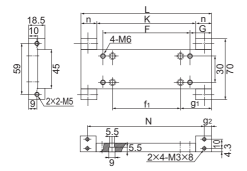
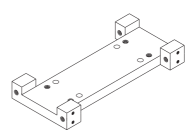


Fig.3 Unit Base and Limit Switch Installation



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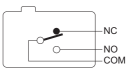
1.1	nit:	mm
0	mt.	11011

		Unit base dimensions								
Unit base Model B	Length									Mass
	L	F	G	f1	g₁	К	n	Ν	g ₂	kg
LSC1515	80	40	21	23	29.5	56	12	68	6	0.12
LSC1530	110	60	25	40	35	74	18	94	8	0.16
LSC1550	150	100	25	78	36	114	18	134	8	0.21

Limit Switch

The specifications of the limit switch are as follows.

<limit specifications="" switch=""></limit>						
Type D2VW-5L2A-1 (Omron)						
Contact type	contact (1C contact)					



 <rated specifications=""></rated>											
				Non-induct	Inductive load (A)						
Туре	Rateo		Resista	nce load	Ram	o load	Inductive load				
		<i>.</i> /)	Normally closed	Normally open	Normally closed	Normally open	Normally closed	Normally open			
	AC	125	Į	5	0.5		4				
D2VW-5	AC	250	į	5	0	.5	4				
D2VVV-5	DC	30	Į	5	;	3	4				
	DC	125	0	.4	0.1		0.4				

Note1) The above figures indicate the constant current.

Note2) Inductive load refers to power factor of 0.7 or greater (alternate current) and time constant of 7 ms or less (direct current).

Note3) Ramp load implies a rush current 10 times greater.

Note4) The above rated values apply when a test is conducted with the following conditions in accordance with JIS C 4505. (1) Ambient temperature: 20 C ± 2°C

(2) Ambient humidity: $65\% \pm 5\%$ RH (3) Operating frequency: 30 times/min

Note) For applications under a minute load (5 to 24 VDC), a minute-load type is available. Contact THK for details.



Model No.

Model Number Coding

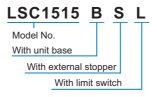
Model number configurations differ depending on the model features. Refer to the corresponding sample model number configuration.

[Linear Ball Slide] • Models LSP, LS and LSC

LS1027

Model No.

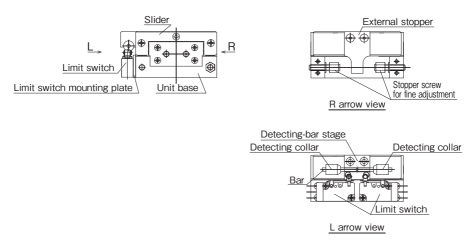
LSC with unit base



Note) Unit base, external stopper and limit switch are not available for model LSC1015.

The speed controller is optional. For accessories of LSC with a unit base, see "List of accessories for LSC with a unit base" (see **19-17**).

• List of accessories for LSC with a unit base



Model No.	Accessories					
Model LSC1515 B	Unit base (x 1)					
Model LSC1515 BS	Unit base (x 1), external stopper (x 1), stopper screw for fine adjustment (x 2)					
Model LSC1515 BSL	Unit base (x 1), external stopper (x 1), stopper screw for fine adjustment (x 2), limit switch (x 2), detecting-bar stage (x 1), detecting collar (x 2), bar (x 1)					

Notes on Ordering

If you require a model LSC speed controller, contact THK.



[Handling]

- (1) Do not disassemble the parts. This will result in loss of functionality.
- (2) Take care not to drop or strike the Linear Ball Slide. 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 foreign material such as cutting chips adheres to the product, replenish the lubricant after cleaning the product.
- (3) Do not use the product at temperature of 80° C or higher.
- (4) The Linear Ball Slide is incorporated with a stopper mechanism that prevents the slider from coming off. If impact is given, the stopper may be damaged. Do not use this stopper as a mechanical stopper.
- (5) 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.
- (6) 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.
- (7) 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.

[Lubrication]

- (1) Apply 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 Linear Ball Slide also changes as the consistency of grease changes.
- (6) After lubrication, the slide resistance of the Linear Ball Slide 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.



Precautions on Use

[Installation]

Linear ball slide base is installed with hex-socket-head bolt (JIS B 1176) however, models shown in Table1 to be installed with screws as shown.

Table 1 Base Intil georeti									
Model No.	Туре	Screw model No.							
LS 827									
LS 852	Cross-recessed pan head screw	M2							
LS 877	part noud corow								
LS 1050	Low-head, small- diameter bolt	M3							

Table1 Base fixing screw

•Cross-recessed pan head screw JIS B 1111

*Low-head, small-diameter bolts are not defined in the JIS standards. Select an appropriate commercially available bolt from the dimensional table.

[Offset of the Cage]

The cage used to hold the balls may be offset due to machine vibration, inertia, impact, etc.

If the product is used under the following conditions, the cage is subject to being offset. In such cases, we recommend using model LSP or LSC.

- 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

[Storage]

When storing the Linear Ball Slide, 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.



▲9-20 冗光比



B Support Book

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Features and Types

Linear Ball Slide

Features of the Linear Ball Slide

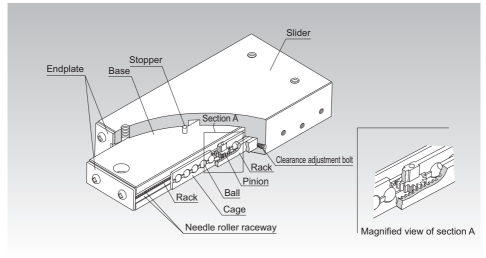


Fig.1 Structure of Linear Ball Slide Model LSP

Structure and Features

The Linear Ball Slide is a highly corrosion resistant slide unit that has an extremely low friction coefficient because stainless steel balls roll on four stainless steel needle roller raceways that are hardened and ground.

In addition, model LSP has a pinion gear in the center and a rack on the base to prevent the cage from slipping.

A ball slide equipped with a cylinder model LSC has a cylinder for drive in the base to downsize the system and reduce the space and the weight.

Its components are all made of stainless steel, which is highly corrosion resistant. Furthermore, since its inertia is small, the slide system is highly responsive to high speed. By simply securing the Linear Ball Slide on the mounting surface, the user can easily achieve a linear guide mechanism. Thus, this slide system is optimal for locations requiring high accuracy, such as optic measuring machines, automatic recorders, small electronic-parts assembling machines, OA equipment and its peripherals.



Features of the Linear Ball Slide

[A Unit Type That Allows Easy Installation]

The clearance and motion of the slider is adjusted to the best state. Therefore, a highly accurate slide mechanism can be gained by simply mounting the unit on the flat-finished mounting surface.

[Lightweight and Compact]

A light aluminum alloy is used in the base and the slider to reduce the weight.

[Smooth Motion]

The balls and the raceway (needle roller raceway) are in point contact, which causes the smallest rolling loss, and the balls are evenly retained in the ball cage. This allows the slide system to perform rolling motion at a minimal coefficient of friction (μ = 0.0006 to 0.0012).

[Highly Corrosion Resistant]

The base and the slider are made of an aluminum alloy and their surfaces are treated with alumite (anodization processing), which is highly resistant to corrosion and wear.

The balls, needle roller raceways and screws are made of stainless steel, making the system highly corrosion resistant.



Types of the Linear Ball Slide

Types and Features

Linear Ball Slide with a Rack Model LSP

With model LSP, the cage has a rack and pinion mechanism, thus to prevent the cage from slippina.

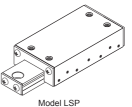
Also, since the cage does not slip even in vertical mount, this model is used in an even broader range of applications.

Note) Do not use the stopper as a mechanical stopper.

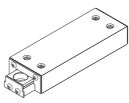
Linear Ball Slide Model LS

Model LS is a unit-type linear system for finite motion that has a structure where balls are arranged between the base and the slider via a needle roller raceway.

It is incorporated with a stopper mechanism, thus to prevent damage deformation caused by collision between the cage and the endplate. Note) Do not use the stopper as a mechanical stopper.



Specification Table⇒▲9-10



Model I S

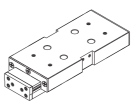
Linear Ball Slide with a Cylinder Model LSC

Model LSC contains an air cylinder for drive inside the base. Feeding air from the two ports on the side face of the base allows the slide to perform reciprocating motion. Since the cylinder is of double-acting type, horizontal traveling speed can be adjusted using the speed controller. The cylinder and the piston are made of a corrosion resistant aluminum alloy, and their surfaces are specially treated to increase wear resistance and durability. Additionally, the cage has a rack and pinion mechanism, thus enabling the cage to operate without slipping.

Air-feeding ports for piping are provided on one side face, ensuring a certain degree of operability and easy assembly even if the installation site has a limited space and is complex.

The table on the right shows the specifications of the air cylinder incorporated in model LSC. Note) Do not use the stopper as a mechanical stopper.

Specification Table⇒▲9-12



Model LSC

Type of action	Double-acting	
Fluid used	air (no lubrication)	
Working pressure	100 kPa to 700 kPa (1 kgf/cm² to 7 kgf/cm²)	
Stroke velocity	50 to 300mm/s	



Specification Table⇒A9-8





Rated Load and Nominal Life

[Rated Loads in All Directions]

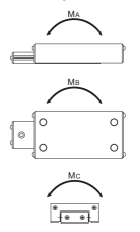
The rated loads of models LS, LSP and LSC are identical in the vertical and horizontal directions.

[Static Safety Factor fs]

Linear Ball Slide models LS, LSP or LSC 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.

$$\mathbf{f}_{s} = \frac{\mathbf{C}_{0}}{\mathbf{P}_{c}} \quad \text{or} \quad \mathbf{f}_{s} = \frac{\mathbf{M}_{0}}{\mathbf{M}}$$

- fs : Static safety factor
- C₀ : Basic static load rating (N)
- Pc : Calculated load (N)
- M : Calculated moment (N•m)



• Reference Value of Static Safety Factor

The static safety factors indicated in Table1 are the lower limits of reference values in the respective conditions.

Machine using the LM system	Load conditions	Lower limit of fs
General	Without vibration or impact	1 to 1.3
industrial machinery	With vibration or impact	2 to 7

Table1 Reference Value of Static Safety Factors (fs)





[Calculating the Nominal Life]

The nominal life of the THK linear ball slide is defined as 50 km. The nominal life (L_{10}) is calculated from the basic dynamic load rating (C) and the load acting on the linear ball slide (P_c) using the following formula.

- L₁₀ : Nominal life (km)
- C : Basic dynamic load rating (N)
- Pc : Calculated load (N)

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 formula:

- $C_{\mbox{\tiny 50}}\,$: Basic dynamic load rating based on a nominal life of 50 km
- $C_{100}\,$: Basic dynamic load rating based on a nominal life of 100 km

[Calculating the Modified Nominal Life]

During use, a linear ball slide may be subjected to vibrations and shocks as well as fluctuating loads, which are difficult to detect. Taking these factors into account, the modified nominal life (L_{10m}) can be calculated according to the following formula (2).

• Modified factor $\boldsymbol{\alpha}$

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

$$\alpha = \frac{1}{f_w}$$

Modified nominal life L_{10m}

$$\mathbf{L}_{10m} = \left(\alpha \times \frac{\mathbf{C}}{\mathbf{P}_{c}}\right)^{3} \times 50 \quad \dots \dots (2)$$

α	: Modified factor	
fw	: Load factor	(see Table 2)

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

P_c : Calculated load (N)

[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 formula.

Vib

$$\mathbf{L}_{\mathrm{h}} = \frac{\mathbf{L}_{10} \times \mathbf{10}^{6}}{\mathbf{2} \times \ell_{\mathrm{s}} \times \mathbf{n}_{1} \times \mathbf{60}}$$

- L_h : Service life time (h)
- ℓ_{s} : Stroke length (mm)

n₁ : Number of reciprocations per minute

Table 2 Load Factor (f_w)

(min⁻¹)

• fw: Load Factor

In general, reciprocating machines tend to experience vibrations or impacts during operation, and it is extremely difficult to accurately determine the vibrations generated during highspeed operation and impacts during frequent starts and stops. Therefore, when the actual load applied to a linear ball slide 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.

orations/ mpact	Speed(V)	fw
	Very low	

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

B9-6

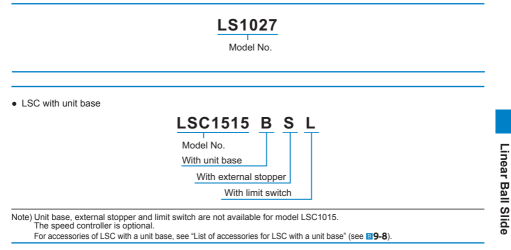


Model No.

Model Number Coding

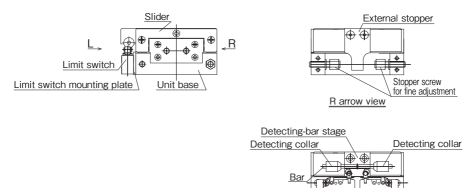
Model number configurations differ depending on the model features. Refer to the corresponding sample model number configuration.

[Linear Ball Slide] • Models LSP, LS and LSC





• List of accessories for LSC with a unit base



L arrow view

Limit switch

Model No.	Accessories	
Model LSC1515 B	Unit base (x 1)	
Model LSC1515 BS	Unit base (x 1), external stopper (x 1), stopper screw for fine adjustment (x 2)	
Model LSC1515 BSL	Unit base (x 1), external stopper (x 1), stopper screw for fine adjustment (x 2) limit switch (x 2), detecting-bar stage (x 1), detecting collar (x 2), bar (x 1)	

Notes on Ordering

If you require a model LSC speed controller, contact THK.

[Handling]

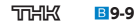
- (1) Do not disassemble the parts. This will result in loss of functionality.
- (2) Take care not to drop or strike the Linear Ball Slide. Doing so may cause injury or damage. Giving an impact to it could also cause damage to its function even if the product looks intact.
- (3) When handling the product, 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 foreign material such as cutting chips adheres to the product, replenish the lubricant after cleaning the product.
- (3) Do not use the product at temperature of 80 $^\circ C$ or higher.
- (4) The Linear Ball Slide is incorporated with a stopper mechanism that prevents the slider from coming off. If impact is given, the stopper may be damaged. Do not use this stopper as a mechanical stopper.
- (5) 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.
- (6) 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.
- (7) 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.

[Lubrication]

- (1) Apply 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 Linear Ball Slide also changes as the consistency of grease changes.
- (6) After lubrication, the slide resistance of the Linear Ball Slide 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]

Linear ball slide base is installed with hex-socket-head bolt (JIS B 1176) however, models shown in Table1 to be installed with screws as shown.

Model No.	Туре	Screw model No.
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LS 852	Cross-recessed pan head screw	M2
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