

COMPONENTS FOR GUIDE LIFTERS

COMPONENTS FOR GUIDE LIFTERS



Product name Catalog No.	GUIDE LIFTER SETS GLS GLP GLS□ GL□	SPACERS LRB	GUIDE LIFTERS —DETACHABLE TYPE— GLR	—HEAVY-LOAD TYPE— AGL	GUIDE LIFTERS —SPRING HOLE TYPE— GLSZ
Page	851	852	853	853	854



LIFTER PINS —SPRING HOLE TYPE— LPAH	LIFTER PINS —SPRING HOLE AND PILOT PUNCH RELIEF HOLE TYPE— LHAH	BLOCK GUIDE LIFTERS —DETACHABLE TYPE— GLB	BLOCK GUIDE LIFTERS —FIXING-KEY TYPE— GLBK	GUIDE LIFTERS —AIR HOLE TYPE— GLJS
854	854	855	856	857



LIFTER PINS WITH AIR HOLES LJS	BLOCK LIFTER SETS BLS	BLOCK LIFTERS —DETACHABLE TYPE— BLR	LIFTER PIN SETS LPS LP LPH LPSH	LIFTER PINS —RESIN TYPE— JLP	LIFTER PIN SETS LHSH LHH
857	858	858	859	860	861



LIFTER PINS —PRECISION TYPE— LHHV	BLOCK LIFTERS —FIXING-KEY TYPE— BLL□ BLH□ BLLF□	SPRING PLUNGERS PJ□ NPJ□	WRENCHES FOR PLUNGERS PJJ BPPJ
862	863	865	865-869



SPRING PLUNGERS —SUS TYPE— PJ□W-PJ□K	SPRING PLUNGERS FOR SLANTED SURFACES PJHZ	SPRING PLUNGERS PJLS PJFW PJLR PJHR	WRENCHES FOR HEX PINS PJRW	SPRING PLUNGERS WITH FLANGES FPJL FPJH
866	866	867	867	868



BALL PLUNGERS WITH FLANGES FBPJS FBPJ	BALL BUTTONS BBT	BALL PLUNGERS BP□ BS□ NB□ J-NBPW-NBS□	KNOCKOUT PINS KOP	PUSHING PINS JP JPW JPWH
868	868	869	870	870



MATERIAL GUIDE UNITS —STANDARD TYPE— ZGUA ZGUB	MATERIAL GUIDE UNITS SUK-A SUK-B	MATERIAL GUIDE PLATES AND SPACER BLOCKS SBM SBA SSB	FITTING GUIDE SETS FGK
871	873	875	876

GUIDE LIFTERS · LIFTER PIN SETS

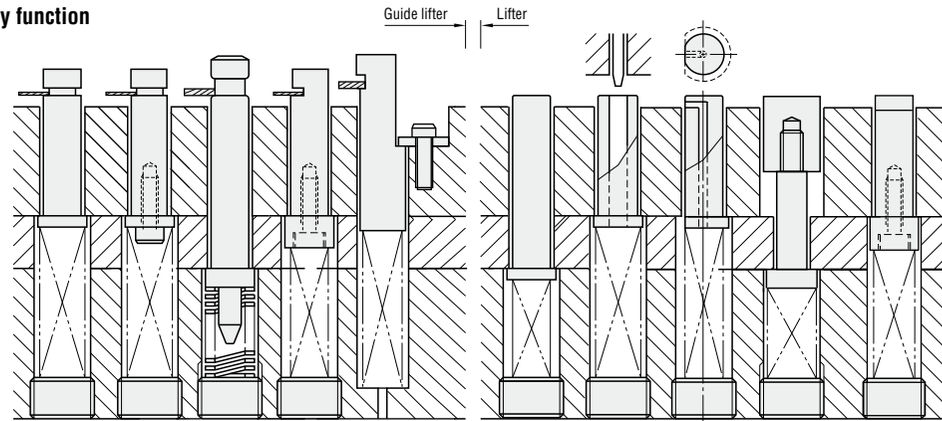
— GUIDE —

Variations of guide lifters and lifter pins

Standard and configurable types are available.

The full length can be specified in 0.1mm increments (except for lifter pins with air holes) according to the height of the feeding line or the lower die. The material guide width and material thickness can also be specified in 0.1mm increments. Standardized stock parts are available for the sizes that are most frequently used. Guide lifters and lifter pin sets, and lifter pin sets with pilot punch relief holes, are sets which include a spring and screw plug, however the pins can also be ordered individually.

Variations by function



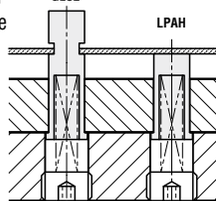
	①	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫
Standard type	GLS (Set) GLP (Pin only)	—	—	—	—	LPS (Set) LP (Pin only)	—	LJS	BLS (Sets) BLB (Block only)	—
Configurable L dimension type	GLSH (Set) GLH (Pin only) GLSK (Set) GLK (Pin only)	GLR	AGL	GLB	GLBK	LPSH (Set) LPH (Pin only) JLP	LHSH (Set) LHH (Pin only) LHHV	—	—	BLR

① Guide lifter set P.851

This is the most popular type of guide lifter. With the configurable L dimension type, the guide width can also be specified in 0.1mm increments according to the thickness of the material.

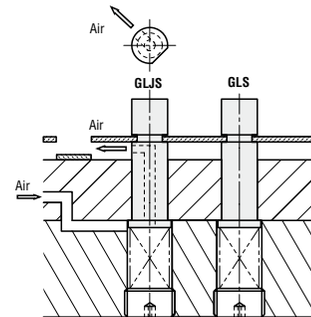
② Guide lifter — Spring hole type — P.854

- The stroke length can be extended by inserting a spring into the guide lifter counterbore.
- This makes it possible to reduce the die height.



③ Guide lifters with air holes P.857

- Use a guide lifter with air hole to resolve problems arising from lack of space.
- A reliable jet of air can be blown from a short distance away.

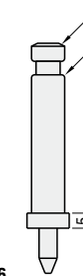


④ Guide lifters — Detachable type — P.853

Detachable type guide lifters are ideal for mass-production dies which require frequent regrinding and extra grinding allowance. Because the guide lifter is fixed by a washer instead of a flange, it can be detached easily.

⑤ Guide lifters — Heavy-load type — P.853

- Part A is rounded, preventing trouble such as scratching and scraping of materials.
- The flange thickness of 5 mm is thicker than the conventional type, making breakage of the flange less likely.
- Chamfering of part B makes it less likely that breakage will occur due to collisions with the stripper plate on one side.



⑥ Block guide lifters — Detachable type — P.856

Because block guide lifters can lift a larger surface area of the material, they are more suitable than round guide lifters for precision dies, particularly when the material is thin.

⑦ Block guide lifter — Fixing-key type — P.856

This lifter is fixed in place from the top by means of a key, making it easy to detach for maintenance.

⑧ Lifter pin sets P.859

This is the most popular type of lifter pin. With the configurable L dimension type, the full length can be specified in 0.1mm increments.

⑨ Lifter pin sets — Pilot punch relief hole type — P.861

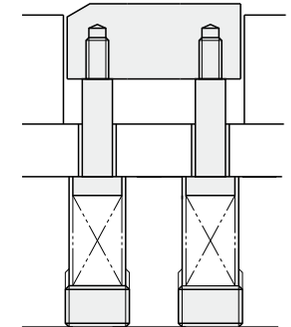
When there is no space for installing the lifter pin, the space problem can be resolved by positioning the pin in the pilot punch relief hole. This results in more compact dies and conservation of material width, as well as a reduction in machining man-hours.

⑩ Lifter pins with air hole P.857

These pins combine the lift function with an air-blow function. They are effective in blowing away products that have been cut off.

⑪ Block lifter sets P.858

- This product can be used when there is a gap hole where round lifter pins would get stuck, or when a side cut is removed at an intermediate process.

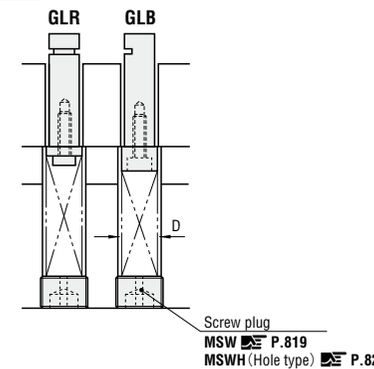


⑫ Block lifters — Detachable type — P.858

These products are ideal for mass-production dies which require frequent regrinding and extra grinding allowance. Because the guide lifter is fixed by a washer instead of a flange, it can be detached easily.

⑬ Block lifters — Fixing-key type — P.863

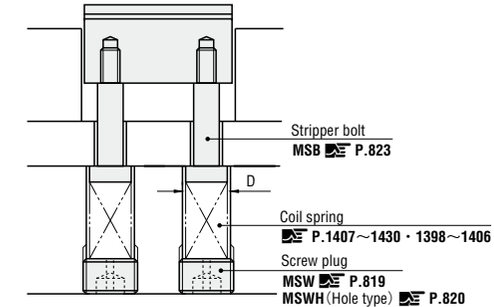
This type can be removed easily when regrinding of the die plate is performed, and does not require lift adjustment.



Recommended coil springs and screw plugs

Guide lifter	Coil spring		Screw plug
	Type	D	
GLR6	—	8	MSW10
GLR8	GLB 0505	10	MSW12
	GLB 0606		
GLR10	GLB 0808	13	MSW16
GLR13	GLB 1010	16	MSW20
—	GLB 1313	18	MSW20
		18	

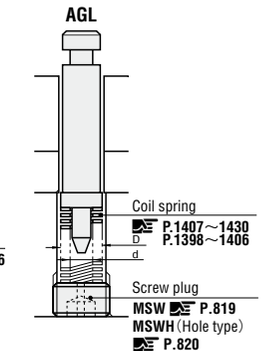
GLB1806
2408
3010
3913



Recommended coil springs, screw plugs, and stripper bolts

Guide lifter	Stripper bolt	Coil spring		Screw plug
		Type	D	
GLB1806	MSB4.5	8	MSW10	
GLB2408	MSB5.5			
GLB3010	MSB6			
GLB3913	MSB6.5	10	MSW12	

The GLB sizes listed at left can also be used with stripper bolts. (Refer to the table below.)



Recommended coil springs and screw plugs

Guide lifter	Coil spring		Screw plug	
	Type	D		
AGL13	SWR SWR SWS	14.5	8.5	MSW20
AGL16		17	10.5	MSW22
AGL20		21	13.5	MSW27
AGL25		26	16.5	MSW33

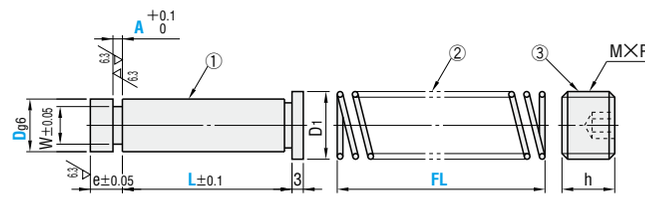
GUIDE LIFTER SETS

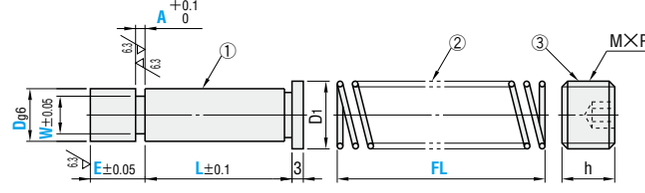
RoHS



Type	Catalog No.	Components		
Standard Configurable L-A dimensions	GLS GLSH	① Pin	② Spring	③ Screw
Standard Configurable L-A dimensions	GLP GLH	○	○	○

Type	Catalog No.	Components		
Configurable L-A-E-W dimensions	GLSK GLK	① Pin	② Spring	③ Screw
		○	○	○





SK4
53~58HRC (Annealing of head to max. 45HRC)

Standard type

Dg6	① GLP			③ MSW			Catalog No.	L				A	② Spring		Base unit price 1~19 pieces
	e	W	D1	MXP	h	Type		D	Type	FL	GLS		GLP		
4	-0.004 -0.012	5	2.0	6	8×1.25	8	GLS	4	10 15 20 22 25 28 30 33 35 36 40 45 50	0.5 0.8 1.0	WR	20	Quotation		
6			3.6	8	10×1.5	10		6	10 15 20 22 25 28 30 33 35 36 40 45 50	0.5 0.8 1.0 1.6	WF	25			
8	-0.005 -0.014	7	5.0	10	12×1.5	10		8	10 15 20 22 25 28 30 33 35 36 40 45 50 55 60	1.0 1.6 2.0	WL	30			
10			6.0	13	16×1.5	10		10	20 22 25 28 30 33 35 36 40 45 50 55 60	1.6 2.0 2.5	WT	35			
13	-0.006 -0.017	7	7.0	16	20×1.5	12		13	20 22 25 28 30 33 35 36 40 45 50 55 60	2.0 2.5 3.6	WM	40			
16			8.0	19	22×1.5	12		16	30 33 35 36 40 45 50 55 60 70	2.0 2.5 4.0	WH	45			
20	-0.007 -0.020	12	10.0	23	27×1.5		20	33 35 36 40 45 50 55 60 70	3.6 5.0	WL-WT WM-WH	50				
											60				
											65				
											70				
											75				
											80				
											85				
											90				
											95				
											100				

Ⓜ Springs ② are unavailable in certain types and sizes. Check the "Combinations of guide lifter pin and spring" table on the page at right.

Configurable L-A dimension type

Dg6	① GLH			③ MSW			Catalog No.	0.1mm increments				② Spring		Base unit price 1~19 pieces
	e	W	D1	MXP	h	Type		D	L	A	Type	FL	GLSH	
4	-0.004 -0.012	5	2.0	6	8×1.25	8	GLSH	4	10.0~ 55.0	0.5~2.0	WR	20	Quotation	
6			3.6	8	10×1.5	10		6	10.0~ 75.0	0.5~3.0	WF	25		
8	-0.005 -0.014	7	5.0	10	12×1.5	10		8	10.0~ 75.0	0.7~4.5	WL	30		
10			6.0	13	16×1.5	10		10	10.0~ 90.0	0.7~4.5	WT	35		
13	-0.006 -0.017	7	7.0	16	20×1.5	12		13	10.0~ 90.0	1.0~6.0	WM	40		
16			8.0	19	22×1.5	12		16	10.0~ 100.0	1.0~6.0	WH	45		
20	-0.007 -0.020	12	10.0	23	27×1.5		20	15.0~ 100.0	1.0~6.0	WL WT	50			
										WM WH	55			
											60			
											65			
											70			
											75			
											80			
											85			
											90			
											95			
											100			

Ⓜ Springs ② are unavailable in certain types and sizes. Check the "Combinations of guide lifter pin and spring" table on the page at right.

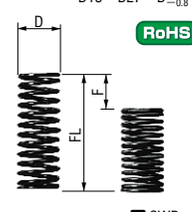
Configurable L-A-E-W dimension type

Dg6	① GLK			③ MSW			Catalog No.	0.1mm increments				② Spring		Base unit price 1~19 pieces
	D1	MXP	h	Type	D	L		A	E	W	Type	FL	GLSK	
4	-0.004 -0.012	6	8×1.25	8	GLSK	4	15.0~45.0	0.5~2.0	5.0~10.0	1.5~ 2.2	WR	20	Quotation	
6		8	10×1.5	10		6	15.0~72.0	0.5~3.0	5.0~10.0	2.5~ 4.6	WF	25		
8	-0.005 -0.014	10	12×1.5	10		8	15.0~72.0	0.7~4.5	5.0~10.0	3.5~ 6.0	WL	30		
10		13	16×1.5	10		10	15.0~82.0	0.7~4.5	5.0~15.0	5.0~ 8.0	WT	35		
13	-0.006 -0.017	16	20×1.5	12		13	20.0~82.0	1.0~6.0	5.0~15.0	6.0~11.0	WM	40		
16		19	22×1.5	12		16	20.0~82.0	1.0~6.0	10.0~20.0	6.0~14.0	WH	45		
20	-0.007 -0.020	23	27×1.5		20	20.0~82.0	1.0~6.0	10.0~20.0	10.0~18.0	WL WT	50			
										WM WH	55			
											60			
											65			
											70			
											75			
											80			
											85			
											90			
											95			
											100			

Ⓜ Springs ② are unavailable in certain types and sizes. Check the "Combinations of guide lifter pin and spring" table on the page at right.

Coil springs For detailed specifications, refer to P.1399~.

RoHS



Spring constant table

Catalog No.	Type	② Spring						
		WR	WF	WL	WT	WM	WH	
GLS GLSH GLSK	4	N/mm	N/mm	N/mm	N/mm	N/mm	N/mm	
	6	0.3	0.5	1.0	2.0	2.9	5.9	
	8	(kgf/mm)	(kgf/mm)	(kgf/mm)	(kgf/mm)	(kgf/mm)	(kgf/mm)	
	10	(0.03)	(0.05)	(0.1)	(0.2)	(0.3)	(0.6)	
	13						9.8	
	16						(1.0)	
	20						14.7	
	25						(1.5)	

Maximum allowable deflection Fmax. F=L×60% F=L×45% F=L×40% F=L×40% F=L×35% F=L×30%
 ● Load calculation method Load N (kgf)=Spring constant N/mm (kgf/mm)×Deflection Fmm ● Tolerance for spring constant: ±10%

Combinations of guide lifter pins and springs (○ indicates an available set.)

FL	Type-D	GLS4-GLSH4-GLSK4				GLS6-GLSH6-GLSK6				GLS8-GLSH8-GLSK8				GLS10-GLSH10-GLSK10											
		WR6	WF6	WL6	WT6	WM6	WH6	WR8	WF8	WL8	WT8	WM8	WH8	WR10	WF10	WL10	WT10	WM10	WH10	WR13	WF13	WL13	WT13	WM13	WH13
20~40 (5mm increments)	45	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	50	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	55	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	60	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	65	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	70	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	80	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	90	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

* ...Maximum allowable deflection Fmax. is smaller than the above spring constant. For details P.1399~.

Order

Catalog No. - L - A - E - W - ② (Type-FL)

GLS 8 - 30 - 2.0 - WH40

GLP 6 - 25 - 1.6 - WL35

GLSH 6 - 25.0 - 2.4 - WM60

GLH 13 - 60.0 - 3.0 - WM60

GLSK 16 - 50.0 - 1.2 - E15.0 - W12.0 - WM60

GLK 20 - 45.5 - 1.5 - E18.0 - W14.0

Days to Ship

Quotation

Price

Quotation

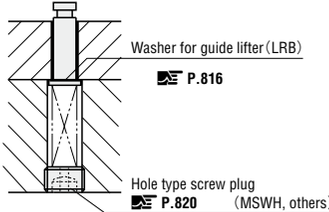
Alterations

Catalog No. - L - A - E - W - ② - (KRC, etc.)

GLSH 8 - 30 - 2.0 - WH40 - KRC - GC

GLSK 10 - 35 - 0.8 - E10 - W7.0 - WT45 - KRC - WA

Example



Washer for guide lifter (LRB) P.816

Hole type screw plug (MSWH, others) P.820

Ⓜ Air and oil escape.

Alteration	Code	Spec.	1Code										
	KRC	Chamfering of head upper and lower surfaces to R indicated at right Ⓜ Can be used for GLSH-GLSK-GLK. <table border="1"> <tr> <th>D</th> <th>R</th> </tr> <tr> <td>4-6</td> <td>0.3</td> </tr> <tr> <td>8-13</td> <td>0.5</td> </tr> <tr> <td>16-20</td> <td>1.0</td> </tr> <tr> <td>25</td> <td>1.5</td> </tr> </table>	D	R	4-6	0.3	8-13	0.5	16-20	1.0	25	1.5	Quotation
D	R												
4-6	0.3												
8-13	0.5												
16-20	1.0												
25	1.5												
	GC	Head taper (15°) machining Ⓜ Can be used for GLSH-GLH-GLSK-GLK.											
	WA	Change of provided screw plug to MSWA (through hole type) Ⓜ Can be used for GLSH-GLSK. For detailed dimensions P.819											
	WZH	Change of provided screw plug to MSWZH (washer face type) Ⓜ Can be used for GLSH-GLSK. Can be used for D6~25. MSW MSWZH D6~10 h=10→h=12 D13~25 h=12→h=15 For detailed dimensions P.819											

Features (GLSK-GLK)

- Adjusting the E dimension makes it possible to machine a stripper plate through-hole.

LRB RoHS (Spacers for guide lifters)

D	d	Catalog No.	t
6	4	4	0.1
7	5	5	0.2
8	6	6	0.3
10	8	8	0.5
13	10	10	0.8
16	13	13	1.0
20	16	16	1.5
25	20	20	2.0

For delivery and prices P.816

GUIDE LIFTERS

—DETACHABLE TYPE·TYPE FOR HEAVY LOAD—

GLR (Detachable type)

D=10-13 D=6-8

Material: SK4, 53~58HRC

Recommended coil springs and screw plugs P.850

Dg6	W	D1	T	M×P	H	l ₁	l ₂	l _{max}	Catalog No.		0.1mm increments		Base unit price 1~19 pieces		
									Type	D	L	A			
6	3.6	8	3	3×0.5	5.5	15	9	6	GLR	6	20.0~60.0	0.5~3.0	Quotation		
8	5.0	10	3	4×0.7	7.0	21	11	10		8	26.0~70.0	0.7~4.0			
10	6.0	13	8							10				26.0~80.0	1.0~6.0
13	7.0	16	9							13					

Alterations

Catalog No. — L — A(AC) — (KRC-WC, etc.)

GLR 10 — 40.0 — 2.5 — KRC
GLR 10 — 40.0 — AC5.1 — E12

Alteration	Code	Spec.	1Code
	KRC	Rounding of the head upper/lower surfaces	Quotation
	WC	Groove diameter change 0.1mm increments	

Alteration	Code	Spec.	1Code
	AC	Groove length change 0.1mm increments	Quotation
	GC	Head taper (15°) machining	

AGL (Heavy-load)

Material: SK4, 53~58HRC

Recommended coil springs and screw plugs P.850

Dg6	W	d ₁	Catalog No.		0.1mm increments			Base unit price 1~19 pieces
			Type	D	L	A	E	
13	8	6	AGL	13	30.0~80.0	3.0~10.0	7.0~18.0	Quotation
16	10	9.5		16				
20	13	12		20	30.0~90.0	3.0~15.0	10.0~23.0	
25	16			25				

$$E - A - \frac{(D - W) \tan 30^\circ}{2} \geq 2$$

Order

Catalog No. — L — A — E

GLR 10 — 40.0 — 2.5
AGL 13 — 40.0 — A4.0 — E10.0

Days to Ship **Quotation**

Price **Quotation**

Alterations

Catalog No. — L — A — E — (HC-WC)

AGL 13 — 40.0 — A4.0 — E10.0 — HC14

Alteration	Code	Spec.	1Code
	HC	Head diameter change D ≤ HC < (D+1) 0.1 mm increments	Quotation
	WC	Groove diameter change 0.1mm increments	

GUIDE LIFTERS / LIFTER PINS

—SPRING HOLE TYPE— —SPRING HOLE TYPE / SPRING HOLE TYPE WITH PILOT PUNCH RELIEF HOLE—

GLSZ (Spring hole type)

Material: SK4, 53~58HRC

(Annealing of head to max. 45HRC)

Spring outer dia. (D)	Dg6	E	W	d ₁	d ₂	S	D ₁	Catalog No.		L	A	Base unit price 1~29 pieces
								Type	D			
5-6	13	-0.006	7	7	6.5	8	10	GLSZ	13	30 35 40 45 50 55 60	2.0 2.5 3.6	Quotation
8-10	16	-0.017	12	10	10.5	11	10		16	2.0 2.5 4.0		
10~13	20	-0.007	11	13.5	14	12	23		20	4.0 4.5 5.0 5.5 6.0 6.5 7.0		
13~18	25	-0.020	11	18.5	19	15	28		25	3.6 4.0 5.0		
20~25	32	-0.009 -0.025	13	25.5	26	18	35		32	4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0	5.0 6.0 7.0	

LPAH (Lifter pin, spring hole type)

Material: SK4, 53~58HRC

(Annealing of head to max. 45HRC)

Spring outer dia. (D)	Dg6	D ₁	d ₁	d ₂	S	Catalog No.		L	Base unit price 1~19 pieces	
						Type	D			
5-6	13	-0.006	16	6	8	10	LPAH	13	30 35 40 45 50 55 60	Quotation
8-10	16	-0.017	19	10	11	10		16		
10~13	20	-0.007	23	13	14	12		20	4.0 4.5 5.0 5.5 6.0 6.5 7.0	
13~18	25	-0.020	28	18	19	15		25	4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0	
20~25	32	-0.009 -0.025	35	25	26	18		32	4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0	

Alterations

Catalog No. — L(LC)

LPAH 20 — LC62.5

Alteration	Code	Spec.	1Code
	LC	L dimension change Lmin. - 5 ≤ LC ≤ Lmax. LC = 0.1mm increments S dimension is shortened by (L-LC).	Quotation

Example

LHAH (Lifter pin, spring hole type with pilot punch relief hole)

Material: SK4, 53~58HRC

(Annealing of head to max. 45HRC)

Spring outer dia. (D)	Dg6	D ₁	d ₁	d ₂	S	Catalog No.		L	A	Base unit price 1~19 pieces
						Type	D			
8-10	16	-0.006 -0.017	19	10	11	10	LHAH	16	30 40 45 50 55 60	8.0~9.0
10~13	20	-0.007	23	13	14	12		20	4.0 4.5 5.0 5.5 6.0 6.5 7.0	8.0~12.0
13~18	25	-0.020	28	18	19	15		25	8.0~16.0	
20~25	32	-0.009 -0.025	35	25	26	18		32	4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5 8.0	8.0~20.0

Order

Catalog No. — L — A

GLSZ 16 — 50 — 2.5
LPAH 32 — 70 — 10.0
LHAH 32 — 70 — 10.0

Days to Ship **Quotation**

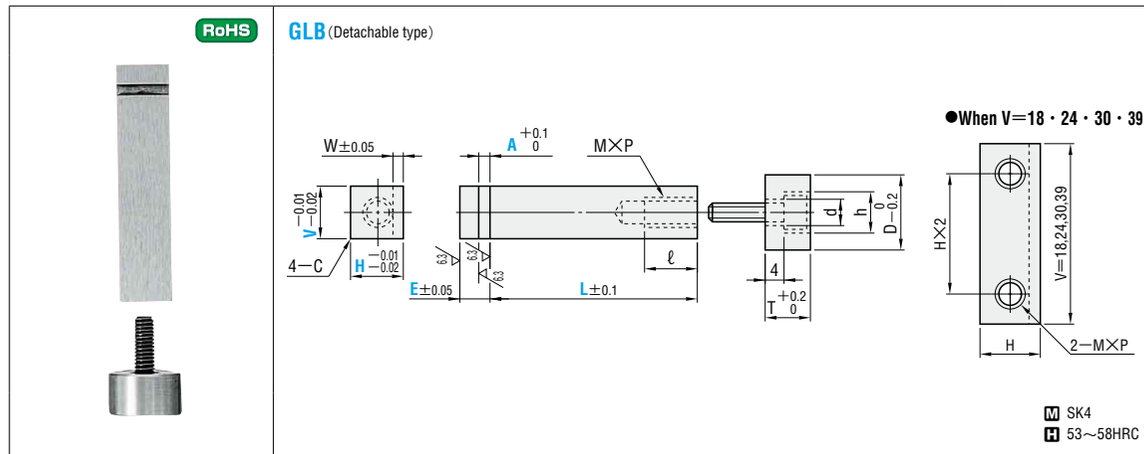
Price **Quotation**

BLOCK GUIDE LIFTERS

—DETACHABLE TYPE—

BLOCK GUIDE LIFTERS

—FIXING-KEY TYPE—



W	C	M×P	ℓ	D	d	T	h	Catalog No.	V	H	0.1mm increments			Base unit price 1~19 pieces
											L	A	E	
1.5	0.5	3×0.5	9	10	4	7	6.5	GLB	5	5	20.0~60.0	0.5~3.6	5.0~15.0	Quotation
									6	6				
									18	8				
									8	8				
2.0	0.8	4×0.7	12	14	5	8	8	GLB	24	8	20.0~60.0	0.5~3.6	5.0~15.0	Quotation
									10	10				
									30	10				
2.5	0.8	5×0.8	15	18	6	9	9.5	GLB	13	13	26.0~80.0	0.5~3.6	5.0~15.0	Quotation

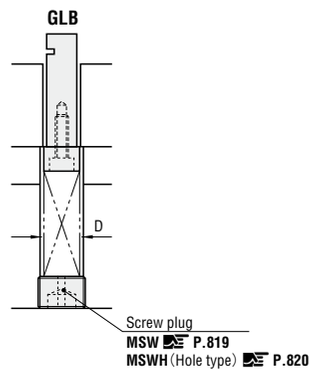
Order Catalog No. **GLB** 08 08 - 40.0 - 2.0 - 6.0

Alterations Catalog No. **GLB** 08 08 - 40.0 - 2.0 - 6.0 - WC2.0

Days to Ship **Quotation**

Price **Quotation**

Example

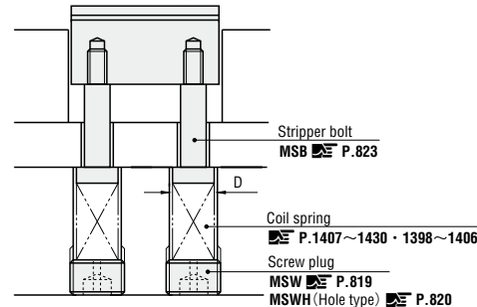


Recommended coil springs and screw plugs

Guide lifter	Coil spring		Screw plug
	Type	D	
GLB 0505	WR	8	MSW10
GLB 0606	WF	10	MSW12
GLB 0808	WL	13	MSW16
GLB 1010	WT	16	MSW20
GLB 1313	WM	18	MSW20
GLB 3913	WH	18	MSW20

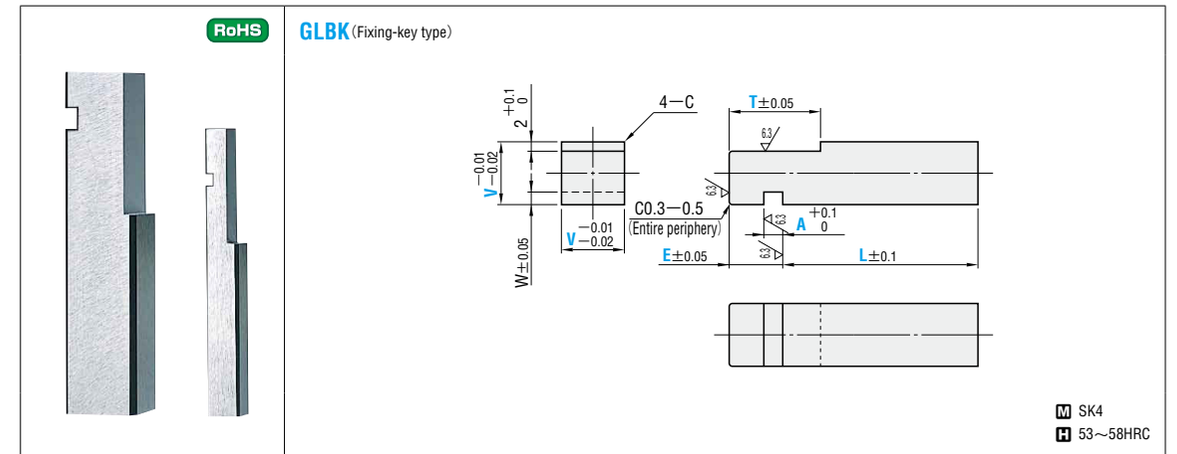
GLB1806
2408
3010
3913

The GLB sizes listed at left can also be used with stripper bolts. (Refer to the table below.)



Recommended coil springs, screw plugs, and stripper bolts

Guide lifter	Stripper bolt	Coil spring		Screw plug
		D	D	
GLB1806	MSB4.5	8	8	MSW10
GLB2408	MSB5.5	10	10	MSW12
GLB3010	MSB6	10	10	MSW12
GLB3913	MSB6.5	10	10	MSW12



W	C	Catalog No. Type	V	5mm increments L	0.1mm increments		T	Base unit price 1~19 pieces
					A	E		
1.5	0.5	GLBK	6	30~80	0.5~4.0	5.0~25.0	5.0~50.0 ※T≧E ※T≦(L+E)/2	Quotation
			8					
			10					
2.0	0.8	GLBK	13	30~80	0.5~4.0	5.0~25.0	5.0~50.0 ※T≧E ※T≦(L+E)/2	Quotation

Order Catalog No. **GLBK** 8 - 35 - 2.3 - 8.6 - 20.5

Days to Ship **Quotation**

Price **Quotation**

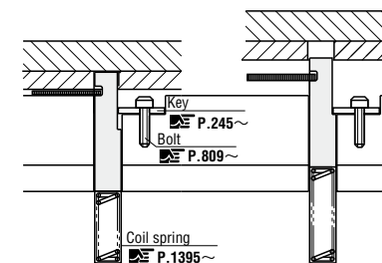
Alterations Catalog No. **GLBK** 8 - 35 - 1.0 - 8.6 - 20.5 - WC2.0

Alteration	Code	Spec.		1Code
		V	WC	
W dimension change 0.1mm increments	WC	6	1.0~2.0	Quotation
		8	1.0~3.0	
		10	1.0~3.5	
		13	1.5~4.5	

Features

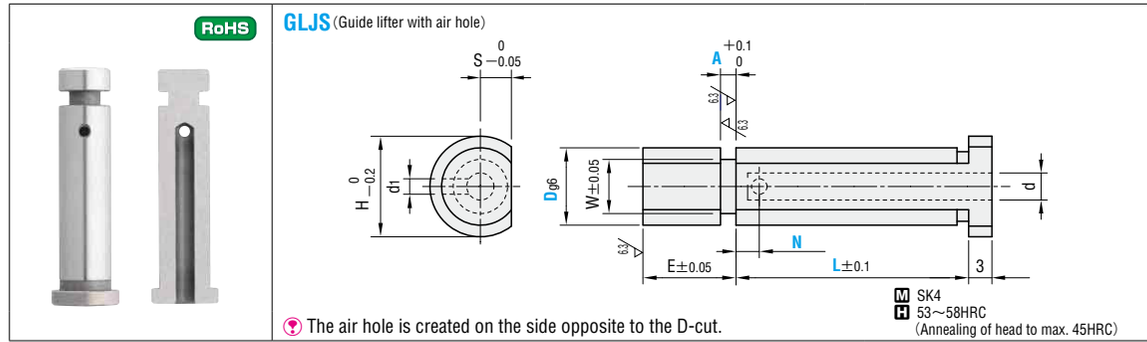
Changing the T dimension allows the amount of lift to be adjusted. In addition, adjusting the E dimension makes it possible to machine a stripper plate through-hole.

Example



GUIDE LIFTERS / LIFTER PINS WITH AIR HOLES

—AIR HOLE TYPE—



Dg6	W	H	E	d	d1	S	Catalog No.		L	N 1mm increments	A	Base unit price 1~29 pieces
							Type	D				
4	-0.004	2.0	6	5	2.0	1.75	GLJS	4	10 15 20 22 25 28 30 33 35 36 40 45 50	2 ≤ N ≤ D - 2	0.5 0.8 1.0	Quotation
6	-0.012	3.6	8	7	2.5	2		6	15 20 22 25 28 30 33 35 36 40 45 50 55		0.5 0.8 1.0 1.6	
8	-0.005	5.0	10	9	3.0	3		8	20 22 25 28 30 33 35 36 40 45 50 55		1.0 1.6 2.0	
10	-0.014	6.0	13	11	3.5	4		10			1.6 2.0 2.5	
13	-0.006	7.0	16	14	4.0	5		13			2.0 2.5 3.6	
16	-0.017	8.0	19	17	4.5	6	16	30 33 35 36 40 45 50 55 60 70	2.0 2.5 4.0			

Order **Catalog No.** - L - N - A
GLJS 8 - 30 - 3 - 1.6

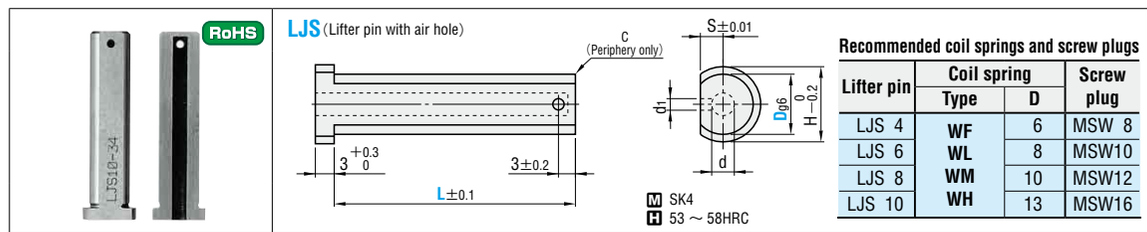
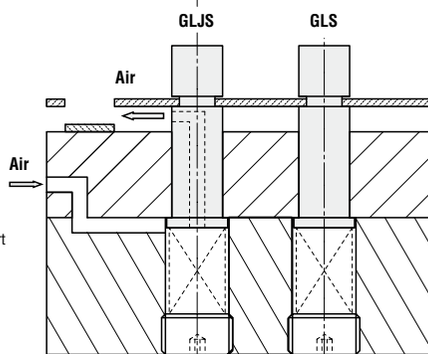
Example **EX**



Days to Ship **Quotation**

Price **Quotation**

- Use a guide lifter with air hole to resolve problems arising from lack of space.
- A reliable jet of air can be blown from a short distance away.



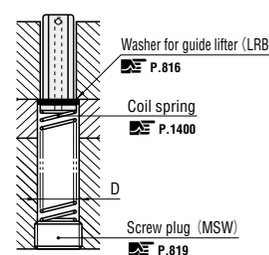
Dg6	H	d	d1	S	C	Catalog No.		L	Base unit price 1~19 pieces
						Type	D		
4	-0.004	6	2.0	1.5	1.75	LJS	4	25 28 30 34 40	Quotation
6	-0.012	8	2.5	2	2		6		
8	-0.005	10	3.0	3	3		8		
10	-0.014	13	3.5	4	4		10		

Order **Catalog No.** - L
LJS 8 - 30

Days to Ship **Quotation**

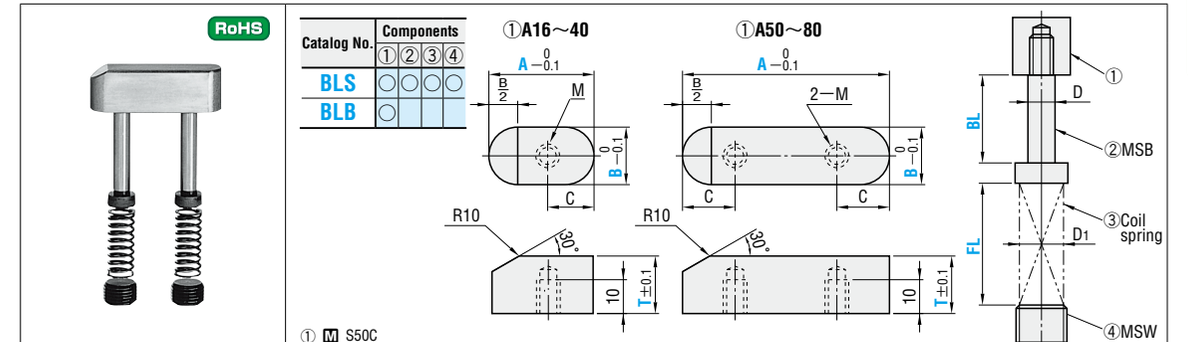
Price **Quotation**

Example **EX**



BLOCK LIFTER SETS / BLOCK LIFTERS

—DETACHABLE TYPE—



MSB	D	D1	MSW	Catalog No.		C	8	10	15	20	10	15	15	20	T	BL	COIL SPRINGS	
				Type	B												A	Type
5	6.5	10	12	BLS (1)(2)(3)(4) BLB (1)	8	16	20	30	40	50	60	70	80	16	15	WF	30	
					10	20									20	20	WL	35
					13										22	30	WM	40
					16										25	35	WH	45
6	8	13	16		20									28	40		60	

For details of (2), (3), and (4), refer to P.823 (MSB (2)), P.1400~ (Coil springs (3)), and P.819 (MSW (4)).

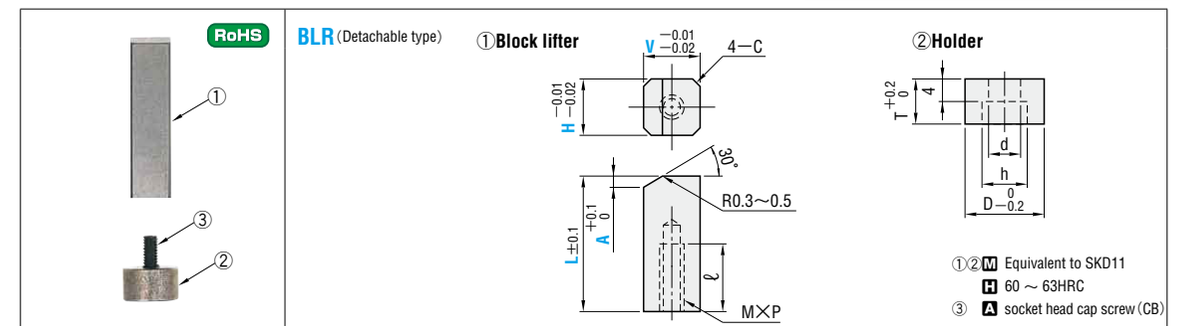
Order **Catalog No.** - A - T - BL - (3) Price **Quotation**
BLS 16 - 60 - T20 - BL25 - WM30
BLB 13 - 50 - T22

Days to Ship **Quotation**

Alterations **Catalog No.** - A - T - BL - (3) - (WC)
BLS 16 - 60 - T20 - BL25 - WM30 - WC
BLB 13 - 50 - T22 - WC

Alteration	Code	Spec.	1Code
R10	WC	Addition of taper to both sides	Quotation

B	A	Base unit price 1~19 pieces	
		BLS	BLB
8	16		
	20		
	20		
10	30		
	40		
	50		
13	40		
	50		
	60		
16	50		
	60		
	70		
20	60		
	70		



C	MxP	l	D	d	T	h	Provided bolt	Catalog No.	V	H	L	A	Base unit price 1~19 pieces
0.5	3x0.5	9	10	4	7	6.5	CB3-10	BLR	6	6	20.0~60.0	0.5~3.6	Quotation
	4x0.7	12	14	5	8	8	CB4-12		8	8		※V-1.73xA≥2	
0.8	5x0.8	15	18	6	9	9.5	CB5-15		10	10			

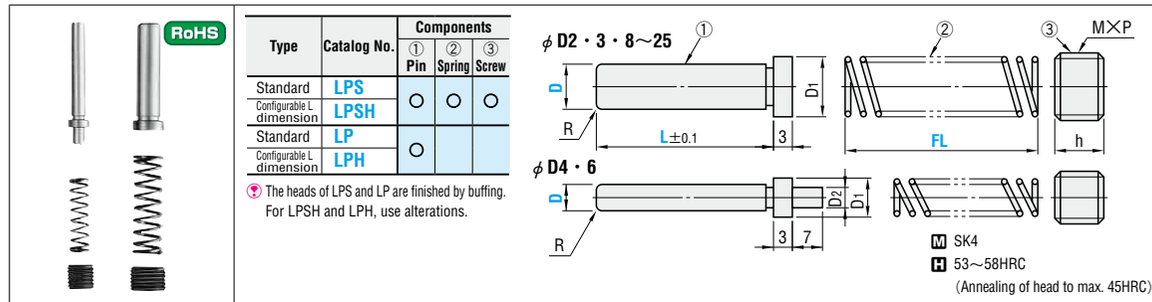
Order **Catalog No.** - V - H - L - A Price **Quotation**
BLR 08 08 - 40.0 - 1.5

Days to Ship **Quotation**

Example **EX** P.849

LIFTER PIN SETS / LIFTER PINS

— RESIN TYPE —



■ Standard type

① LP			③ MSW			Catalog No.		② SPRINGS			
D	D ₁	D ₂	R	M×P	h	Type	D	Type	FL	LPS	LP
2	3	—	0.3	4×0.7	4	LPS ①②③	2	WR-WF	20	35	Quotation
3	4	—	0.3	5×0.8	5		3	WL-WT	25	40	
4	6	3	—	8×1.25	8		4	WR	25	30	
6	8	4.6	—	10×1.5	10		6	WF	35	40	
8	10	—	0.5	12×1.5	10		8	WL	45	50	
10	13	—	0.5	16×1.5	10		10	WT	50	60	
13	16	—	—	20×1.5	12	LP ①	13	WM	60	70	
16	19	2.0	—	22×1.5	12		16	WH	65	70	
20	23	—	—	27×1.5	12		20	WL-WT	80	90	
								WM-WH	90	100	

Ⓜ Springs ② are unavailable in certain types and sizes. Check the "Combinations of guide lifter pin and spring" table on the page at right.

■ Configurable L dimension type

① LPH			③ MSW			Catalog No.		② SPRINGS			
D ₀₅	D ₁	D ₂	R	M×P	h	Type	D	Type	FL	LPSH	LPH
2	3	—	0.3	4×0.7	4	LPSH ①②③	2	WR-WF	20	35	Quotation
3	4	—	0.3	5×0.8	5		3	WL-WT	25	40	
4	6	3	—	8×1.25	8		4	WR	25	30	
6	8	4.6	—	10×1.5	10		6	WF	35	40	
8	10	—	0.5	12×1.5	10		8	WL	45	50	
10	13	—	0.5	16×1.5	10		10	WT	50	60	
13	16	—	—	20×1.5	12	LPH ①	13	WM	55	60	
16	19	2.0	—	22×1.5	12		16	WH	60	65	
20	23	—	—	27×1.5	12		20	WL	80	90	
25	28	—	—	33×1.5	12		25	WT	90	100	

Ⓜ Springs ② are unavailable in certain types and sizes. Check the "Combinations of guide lifter pin and spring" table on the page at right.

Order

Catalog No.	L	②Type-FL
LPS 10	30	WH 50
LP 8	28	
LPSH 13	35.0	WM 60
LPH 13	65.0	

Days to Ship **Quotation**

Price **Quotation**

Alterations

Catalog No.	L	②Type-FL	(SC, etc.)
LPSH 13	35.0	WM60	SC

Ⓜ Only alterations LPSH and LPH can be used.
Ⓜ Express T and A cannot be used.

Alteration	Code	Spec.	1Code
	SC	Buffing of pin end	Quotation
	VSC	Lapping of pin end	
	RC	Spherical machining of pin end Ⓜ Cannot be combined with VSC.	

Alteration	Code	Spec.	1Code
	YC	Taper machining of pin end YC: 0.1mm increments $0.3 \leq YC \leq \frac{D}{2}$ $L_{min} \leq L - YC$ $X \approx D - 1.2 \times YC$ Ⓜ Cannot be used for D2-3. Ⓜ Cannot be combined with RC.	Quotation
	SN	Elimination of the spring guide (D ₂ dimension) Ⓜ Can be used for D4-6.	
	WA	Change of provided screw plug to MSWA (through hole type) Ⓜ Can be used for LPSH D4~25 only. Detailed dimensions P.819	
	WZH	Change of provided screw plug to MSWZH (washer face type) Ⓜ Can be used for LPSH D6~25 only. MSW MSWZH D6~10 h=10 → h=12 D13~25 h=12 → h=15 Detailed dimensions P.819	

② Coil springs

Ⓜ For detailed specifications, refer to **P.1399**~.

RoHS

D 3~D10 ... D₀-0.5
D13~D27 ... D₀-0.8

Spring constant table

① Pin		② Spring						
Catalog No.	Type	WR	WF	WL	WT	WM	WH	
LPS LPSH	2	N/mm 0.3 {0.03}	N/mm 0.5 {0.05}	N/mm 1.0 {0.1}	1.5(0.15)	2.0(0.2)	2.9(0.3)	
	3							
	4							
	6							
	8							
	10							
	13							
	16							
	20							
	25							

Maximum allowable deflection Fmax. F=L×60% F=L×45% F=L×40% F=L×40% F=L×35% F=L×30%

Ⓜ Load calculation method Load N (kgf) = Spring constant N/mm (kgf/mm) × Deflection Fmm

Ⓜ Tolerance for spring constant: ±10%

Combinations of guide lifter pins and springs

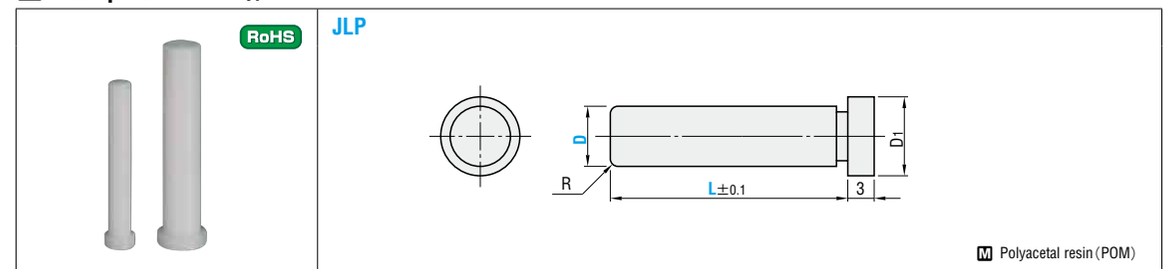
Ⓜ indicates an available set.

Type-D	LPS2-LPSH2					LPS3-LPSH3					LPS4-LPSH4					LPS6-LPSH6					LPS8-LPSH8				
	WR3	WF3	WL3	WT3	WM3	WR4	WF4	WL4	WT4	WM4	WR6	WF6	WL6	WT6	WM6	WR8	WF8	WL8	WT8	WM8	WR10	WF10	WL10	WT10	WM10
20	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
25	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
30	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
35	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
40	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
45																									
50																									
55																									
60																									
65																									
70																									
80																									

Type-D	LPS10-LPSH10					LPS13-LPSH13					LPS16-LPSH16					LPS20-LPSH20					LPS25				
	WR13	WF13	WL13	WT13	WM13	WR16	WF16	WL16	WT16	WM16	WR18	WF18	WL18	WT18	WM18	WR22	WF22	WL22	WT22	WM22	WR27	WF27	WL27	WT27	WM27
20	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
25	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
30~70 (5mm increments)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
80	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
90	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	
100																									

Ⓜ * : Maximum allowable deflection Fmax. is smaller than the above spring constant. For details **P.1399**~.

Lifter pins — Resin type —



D	D ₁	R	Catalog No.		L	Base unit price 1~19 pieces
			Type	D		
2	3	0.3	JLP	2	10.0~30.0	Quotation
3	4			3	10.0~30.0	
4	6			4	10.0~40.0	
6	8	0.5	6	10.0~50.0		
8	10		8	10.0~60.0		
10	13		10	10.0~60.0		

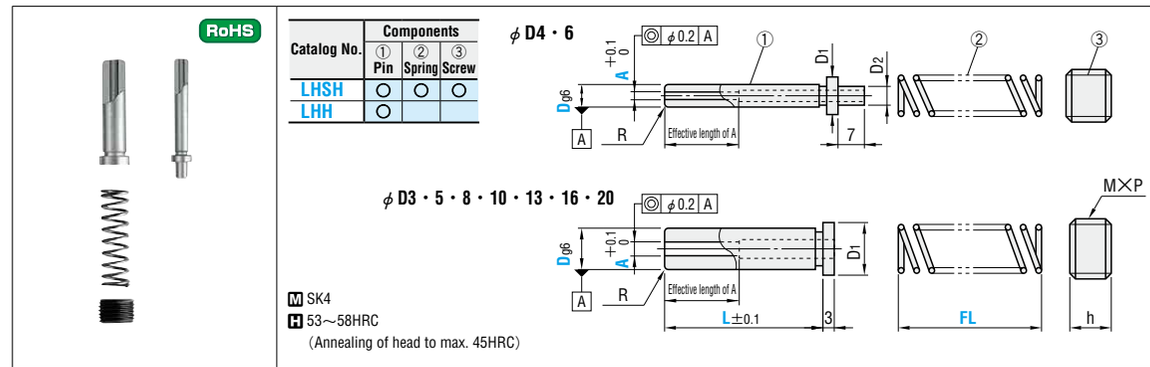
Order **JLP 3 — 15.5**

Days to Ship **Quotation**

Price **Quotation**

LIFTER PIN SETS

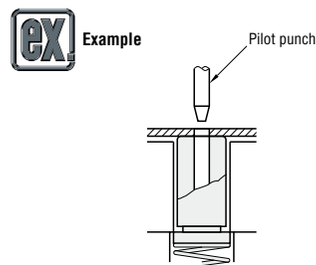
— WITH PILOT PUNCH RELIEF HOLES —



① LHH				③ MSW		Catalog No.			② Spring		Base unit price 1~19 pieces		
D ₆	D ₁	D ₂	R	M×P	h	Type	D	L	A	Type	FL	LHSH	LHH
3	-0.002 -0.008	4	—	2	—	5×0.8	3	20.0~30.0	0.8~1.4 (0.1mm increments)	WR WF WL WT WM WH	20 25 30 35 40 45 50 55 60 65 70 80 90 100	Quotation	
4	-0.004 -0.012	6	3	2	0.3	8×1.25	4	20.0~50.0	1.0~2.3 (0.1mm increments)				
5		6.4	—	3	10×1.5	5	20.0~50.0	1.4~3.0 (0.1mm increments)					
6	-0.005 -0.014	8	4.6	—	—	12×1.5	6	20.0~50.0	1.4~3.5 (0.1mm increments)				
8		10	4	—	16×1.5	8	20.0~50.0	1.4~5.3 (0.3mm increments)					
10		13	5	—	20×1.5	10	20.0~60.0	1.4~5.3 (0.3mm increments) 5.5 5.8 6.0 6.3 6.8 (Selection)					
13	-0.006 -0.017	16	—	6	0.5	22×1.5	13	20.0~60.0	1.8~9.3 (0.5mm increments)				
16		19	8	—	27×1.5	16	20.0~60.0*	2.0~11.5 (0.5mm increments)					
20	-0.007 -0.020	23	—	10	—	—	20	20.0~60.0*	2.0~15.5 (0.5mm increments)				

① Springs ② are unavailable in certain types and sizes. Check the "Combinations of guide lifter pin and spring" table on the page at right.
* If D=16·20 and L=20.0~30.0, the effective length of A may be equal to the L dimension.

Order **Catalog No.** — **L** — **A** — **② Type·FL**
 LHSH 6 — 22.0 — 2.3 — WM40
 LHH 8 — 35.0 — 3.5

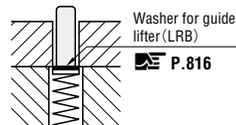


Days to Ship **Quotation**

Price **Quotation**

Alterations **Catalog No.** — **L** — **A (AC)** — **②** — (VSC·SN, etc.)
 LHSH 13 — 50 — AC2.1 — WM60 — VSC

Alteration	Code	Spec.	1Code
	VSC	Lapping of pin end	Quotation
	AC	A dimension changed to 0.1mm increments A _{min} < AC < A _{max} . Can be used for D8~20.	
	SN	Elimination of spring guide (D ₂ =0) Can be used for D4·6.	
	WA	Change of provided screw plug to MSWA (through hole type) Can be used for LHSH only, D4~20 Detailed dimensions P.819	
	WZH	Change of provided screw plug to MSWZH (washer face type) Can be used for LHSH D6~20 only. MSW MSWZH D6~10 h=10→h=12 D13~20 h=12→h=15 Detailed dimensions P.819	



② Coil springs For detailed specifications, refer to P.1399~.

① Pin		② Spring						
Catalog No.	Type	WR	WF	WL	WT	WM	WH	
LHSH	3	N/mm 0.3 {kgf/mm} {0.03}	N/mm 0.5 {kgf/mm} {0.05}	N/mm 1.0 {kgf/mm} {0.1}	1.5{0.15}	2.0{0.2}	2.9{0.3}	
	4							
	5							
	6							
	8							
	10							
	13							
	16							
	20							

Maximum allowable deflection F_{max}. F=L×60% F=L×45% F=L×40% F=L×40% F=L×35% F=L×30%
 ● Load calculation method Load N [kgf] = Spring constant N/mm [kgf/mm] × Deflection Fmm ● Tolerance for spring constant: ±10%

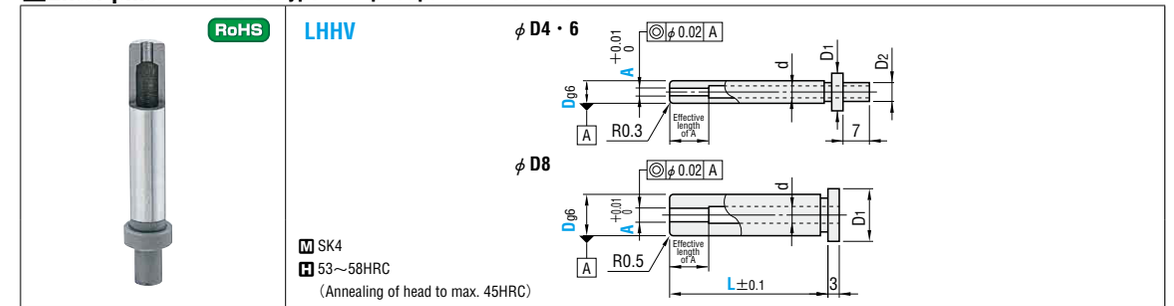
Combinations of guide lifter pins and springs (○ indicates an available set.)

FL	Type·D	LHSH3				LHSH4·LHSH5				LHSH6				LHSH8											
		WR4	WF4	WL4	WT4	WM4	WH4	WR6	WF6	WL6	WT6	WM6	WH6	WR8	WF8	WL8	WT8	WM8	WH8	WR10	WF10	WL10	WT10	WM10	WH10
20~25~30	35	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	40	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	45	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	50	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	55	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	60	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	65	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	70	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	80	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

FL	Type·D	LHSH10				LHSH13				LHSH16				LHSH20											
		WR13	WF13	WL13	WT13	WM13	WH13	WR16	WF16	WL16	WT16	WM16	WH16	WR18	WF18	WL18	WT18	WM18	WH18	WR22	WF22	WL22	WT22	WM22	WH22
20~70/5mm increments	80	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	90	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	100	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

* : Maximum allowable deflection F_{max}. is smaller than the above spring constant. For details P.1399~.

Lifter pins — Precision type with pilot punch relief hole —



D ₆	D ₁	D ₂	Effective length of A	d	Catalog No.		L	A	Base unit price 1~19 pieces	
					Type	D				
4	-0.004	6	3	2.2	LHHV	4	20 22 25 30	1.00~1.60	Quotation	
6	-0.012	8	4.6	3		3.4	6	25 30 33 35		1.00~3.00
8	-0.005 -0.014	10	—	4		4.4	8	30 33 35 40		1.00~4.00

Order **Catalog No.** — **L** — **A**
 LHHV 6 — 30 — 2.50

Alterations **Catalog No.** — **L** — **A** — (VSC·SN)
 LHHV 6 — 30 — 2.50 — VSC

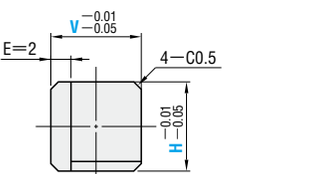
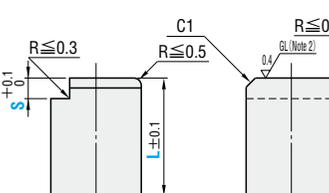
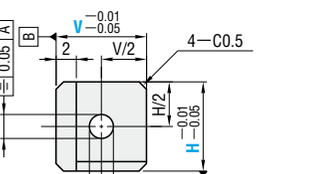
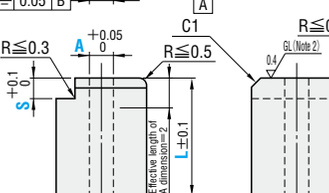
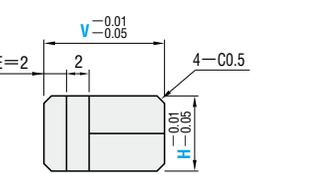
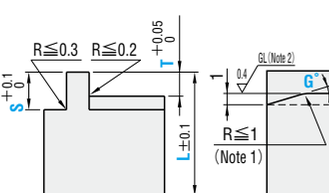
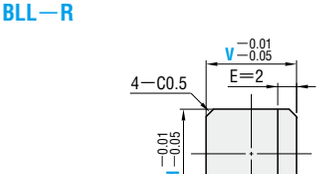
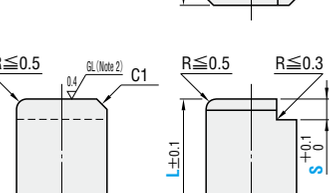
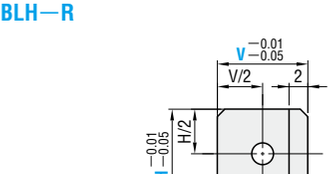
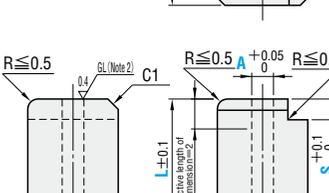
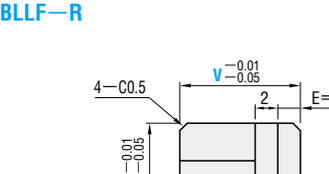
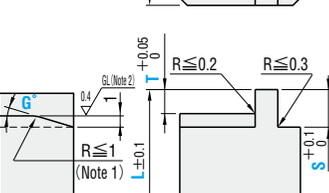
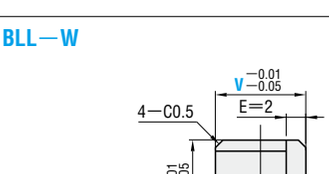
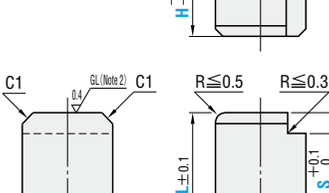
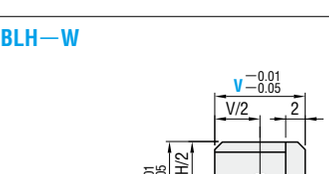
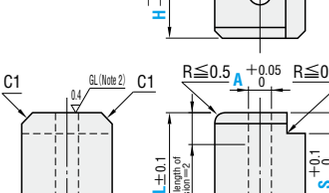
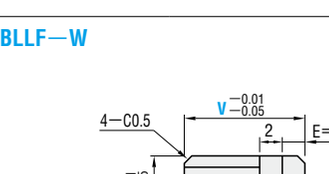
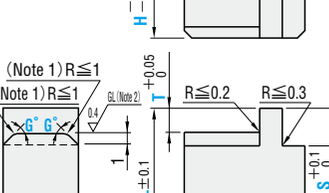
Days to Ship **Quotation**

Price **Quotation**

Alteration	Code	Spec.	1Code
	VSC	Lapping of pin end	Quotation
	SN	Elimination of spring guide (D ₂ =0) Can be used for D4·6.	

BLOCK LIFTERS

—FIXING-KEY TYPE—

	—Normal type—  RoHS	—With pilot hole—  RoHS	—Stripper contact type—  RoHS
Left side	BLL-L  	BLH-L  	BLLF-L  
Right side	BLL-R  	BLH-R  	BLLF-R  
Both sides	BLL-W  	BLH-W  	BLLF-W  

Note 1: $R \leq 1$... For $R \leq 1$, finishing is done by hand.  For a type with pilot hole (BLH-L·R·W), use alteration **XC** to change the position of the pilot hole.  SKD11  60~63HRC

Catalog No.	V	H	L	S	Stripper contact		Base unit price 1~9 pieces	
					T 0.1mm increments	G°	BLL-□	BLLF-□
—Normal type—	(5)	5	10	1	—	—	—	—
	(6)	6						
BLL-L	8	6	10	1	0.1~2.5	30	45	Quotation
BLL-R	10	6	13	2	0.1~3.0			
BLL-W	13	8	20	3	0.1~3.5			

 V(5) (6) ... Can be used for normal type only (BLL-□).

Catalog No.	V	H	L	S	A	Base unit price	
—With pilot hole—					0.1mm increments	1~9 pieces	
BLH-L	6	6	8	1	0.8~1.8	Quotation	
BLH-R	8	8			2		1.0~3.5
BLH-W	10	10			—		1.0~5.0

 Order

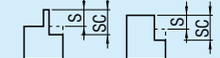
Catalog No.	V	H	L	S	A	T	G
BLLF-L	10	08	13	S2	—	T2.1	G45
BLH-R	08	08	10	S1	A2.1	—	—

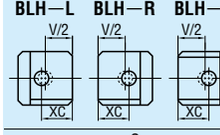
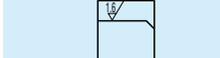
 Days to Ship **Quotation**

 Price **Quotation**

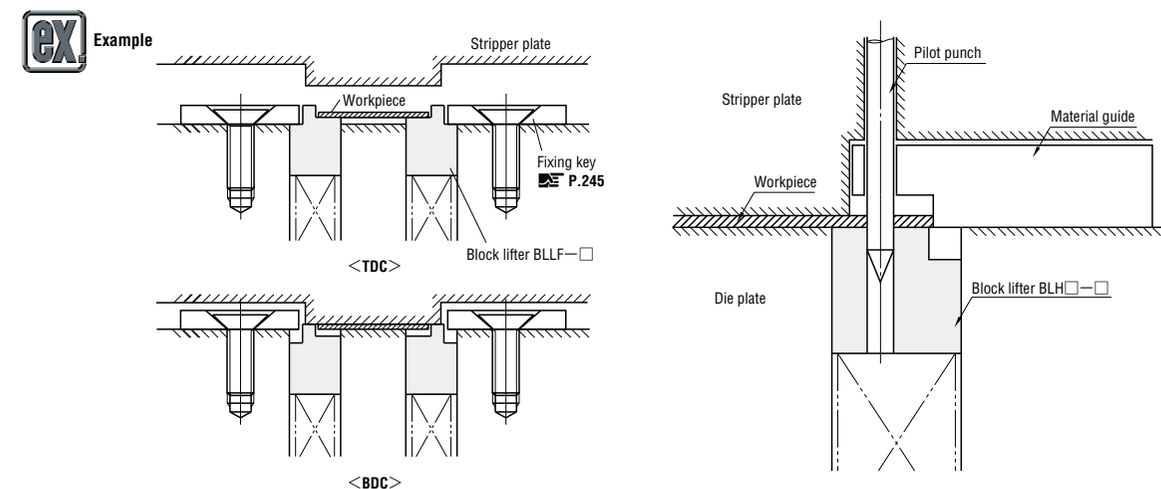
 Alterations

Catalog No.	V	H	L (LC)	S (SC)	A	T	G	(EC·XC·NL)
BLLF-L	10	08	LC11.0	SC1.5	—	T0.8	G45	EC3.4
BLH-R	08	08	LC9	S1	A2.1	—	—	NL

Alteration	Code	Spec.	1Code
	LC	Full length change $7 \leq LC < L$ 0.1mm increments	Quotation
	SC	S dimension change $1 < SC < 6$ 0.1mm increments	
	EC	E dimension change $2 < EC \leq V/2$ 0.1mm increments  Cannot be used for BLH-□.	

Alteration	Code	Spec.	1Code
	XC	Pilot hole position change $\frac{A}{2} + 2 \leq XC \leq V - 2 - \frac{A}{2}$ 0.1mm increments  Can be used for types with pilot holes only.	Quotation
	NL	No simple lapping on lifting surface	

- Features**
- Because the stripper plate directly pushes the block lifter down, damage to the workpiece caused by the stripper plate can be prevented. (Stripper contact type)
 - Because this type is fixed in place with a key, it can be removed easily when regrinding of the die plate is performed, and does not require lift adjustment.
 - Compared to round lifters, this type achieves a wider lift area, making it effective for press machining of thin parts such as lead frames and connectors.



SPRING PLUNGERS / WRENCHES

Spring plungers
—Steel type—

RoHS

Type	Main body			Pin			Spring	Service temp. range		
	M	H	S	M	H	S				
Steel nose	For light load	PJL	S45C	29~35HRC	Black oxide (Fe ₃ O ₄)	Bright chrome plating	SWP-B	-30~80°C		
	For heavy load	PJH							57~63HRC (Carburizing)	Black oxide (Fe ₃ O ₄)
	For extremely heavy load	PJX								
Resin nose	For light load	NPJL	Polyacetal	—	Black oxide (Fe ₃ O ₄)	—	—	—		
	For heavy load	NPJH							Nickel plating	
	For extremely heavy load	NPJX								

Ⓜ Only M3, M4 become the electroless nickel plating.

Ⓜ Thread-locking adhesive is not applied on M3 and M4.
Ⓜ To fix the position of the ball plunger microencapsulated anaerobic adhesive is applied. Once the parts have been loosened, adhesion is lost, use an anaerobic adhesive when reassembling.
Ⓜ The adhesive is most effective if left on the part for 72 hours and more in 25°C. Note if the parts are left for short period of time and in low temperature, the thread-lock will be less-effective.
Ⓜ In attachment or removal, please use a minus driver or the wrench for spring plungers (PJG) in accordance with an example, and do not use the hind hexagon socket.

Spring plungers
—Stainless steel type—

RoHS

Type	Main body		Nose		Spring	Service temp. range
	M	H	M	H		
Stainless steel nose	For light load	PJLW	Equivalent to SUS304	SUS440C	55HRC~	-30~260°C
	For heavy load	PJHW				
	For extremely heavy load	PJXW				
Resin nose	For light load	PJLK	Polyacetal	—	SUS631	-30~80°C
	For heavy load	PJHK				
	For extremely heavy load	PJXK				

Ⓜ In attachment or removal, please use a minus driver or the wrench for spring plungers (PJG) in accordance with an example, and do not use the hind hexagon socket.

d	ℓ	L		B	For light load (PJL-NPJL)			For heavy load (PJH-NPJH)			For extremely heavy load (PJX-NPJX)			Catalog No.	Base unit price 1~49 pieces
		Light and heavy loads	Extremely heavy loads		min.	N (kgf) Load	max.	min.	N (kgf) Load	max.	min.	N (kgf) Load	max.		
		Type	M (Coarse thread)		S	For light load	For heavy load	For extremely heavy load							
1.1	10 (15)	10	15	0.9	0.44 (0.05)	1.6 (0.2)	0.9 (0.1)	4.2 (0.4)	2.5 (0.3)	5.1 (0.5)	3	** 1.5	Quotation		
1.1	15 (20)	15	20	0.9	0.29 (0.03)	1.0 (0.1)	1.1 (0.1)	4.9 (0.5)	2.5 (0.3)	6.8 (0.7)	3	** 3			
1.6	15 (24)	15	24	1.3	0.9 (0.1)	4.1 (0.4)	1.9 (0.2)	8.7 (0.9)	6.2 (0.6)	15.3 (1.6)	4	** 2			
1.6	24	24	24	1.3	0.7 (0.1)	2.2 (0.2)	0.29 (0.03)	8.3 (0.9)	4.8 (0.5)	15.0 (1.5)	4	** 4			
2.0	20 (27)	20	27	1.5	1.5 (0.2)	9.8 (1.0)	2.0 (0.2)	22.5 (2.3)	11.0 (1.1)	30.4 (3.1)	5	** 3			
2.0	27 (39)	27	39	1.5	1.6 (0.2)	10.4 (1.1)	2.5 (0.3)	23.4 (2.4)	11.6 (1.2)	31.5 (3.2)	5	** 5			
2.5	25 (30)	25	30	2	3.4 (0.4)	10.4 (1.1)	12.5 (1.3)	33.8 (3.5)	17.2 (1.8)	46.6 (4.8)	6	** 3			
2.5	30 (36)	30	36	2	1.9 (0.2)	9.7 (1.0)	6.2 (0.6)	32.6 (3.3)	16.8 (1.7)	47.4 (4.8)	6	** 5			
2.5	30	39	—	2	1.5 (0.2)	10.9 (1.1)	5.0 (0.5)	32.7 (3.3)	—	—	10	** 3			
3.1	25 (27)	25	27	2.5	3.5 (0.4)	9.4 (1.0)	11.7 (1.2)	31.2 (3.2)	28.1 (2.9)	56.9 (5.8)	8	** 5			
3.1	27 (30)	27	35	2.5	2.9 (0.3)	9.6 (1.0)	8.3 (0.9)	31.9 (3.3)	10.5 (1.1)	39.9 (4.1)	8	** 10			
3.1	30	43	—	2.5	3.1 (0.3)	11.2 (1.1)	8.4 (0.9)	36.4 (3.7)	—	—	10	** 5			
3.8	30	30	35	3	2.8 (0.3)	14.1 (1.4)	11.4 (1.2)	51.0 (5.2)	17.0 (1.7)	73.7 (7.5)	10	** 10			
3.8	30	43	53	3	2.9 (0.3)	14.6 (1.5)	9.5 (1.0)	60.8 (6.2)	13.7 (1.4)	75.5 (7.7)	10	** 15			
3.8	30	58	—	3	3.4 (0.4)	17.0 (1.7)	7.2 (0.7)	57.3 (5.8)	—	—	15	** 5			
5.5	30 (35)	30	43	4	3.5 (0.4)	17.1 (1.7)	5.6 (0.6)	41.0 (4.2)	35.3 (3.6)	107.9 (11.0)	12	** 10			
5.5	35	43	58	4	2.5 (0.3)	21.1 (2.2)	5.2 (0.5)	55.9 (5.7)	12.7 (1.3)	107.9 (11.0)	12	** 15			
5.5	35	51	78	4	2.3 (0.2)	19.4 (2.0)	5.1 (0.5)	53.6 (5.5)	16.7 (1.7)	140.2 (14.3)	12	** 20			
5.5	35	78	—	4	4.1 (0.4)	22.5 (2.3)	8.7 (0.9)	56.1 (5.7)	—	—	16	** 10			
8	35	60	60	5	12.1 (1.2)	38.0 (3.9)	26.5 (2.7)	78.0 (8.0)	29.6 (3.0)	157.9 (16.1)	16	** 15			
8	35	60	70	5	9.7 (1.0)	39.7 (4.1)	14.2 (1.5)	79.4 (8.1)	10.0 (1.0)	142.2 (14.5)	16	** 20			
8	35	85	90	5	8.6 (0.9)	40.1 (4.1)	16.8 (1.7)	80.4 (8.2)	4.3 (0.4)	146.1 (14.9)	16	** 30			
8	35	125	125	5	17.0 (1.7)	38.0 (3.9)	19.8 (2.0)	81.2 (8.3)	5.2 (0.5)	140.7 (14.4)	16	** 40			
8	35	125	—	5	5.5 (0.6)	41.2 (4.2)	7.6 (0.8)	84.3 (8.6)	—	—	20	** 15			
8	35	155	—	5	4.4 (0.5)	48.3 (4.9)	7.5 (0.8)	78.8 (8.0)	—	—	20	** 20			
8	35	159	—	5	4.1 (0.4)	49.6 (5.1)	6.4 (0.7)	78.1 (8.0)	—	—	20	** 30			
8	35	185	—	5	3.1 (0.3)	55.7 (5.7)	4.3 (0.4)	95.0 (9.7)	—	—	20	** 40			
8	35	185	—	5	2.5 (0.3)	51.3 (5.2)	3.2 (0.3)	103.5 (10.6)	—	—	20	** 15			
10	45	60	80	6	14.4 (1.5)	79.4 (8.1)	22.5 (2.3)	147.1 (15.0)	14.5 (1.5)	274.6 (28.0)	20	** 20			
10	45	72	—	6	13.9 (1.4)	83.4 (8.5)	23.0 (2.4)	157.9 (16.1)	—	—	20	** 30			
10	45	96	—	6	13.6 (1.4)	88.3 (9.0)	18.6 (1.9)	154.0 (15.7)	—	—	20	** 40			
10	45	120	—	6	13.4 (1.4)	109.8 (11.2)	26.8 (2.7)	195.1 (19.9)	—	—	20	** 15			
10	45	60	—	10	27.8 (2.8)	65.9 (6.7)	40.7 (4.2)	127.9 (13.0)	—	—	24	** 20			
10	45	60	84	10	25.5 (2.6)	106.9 (10.9)	46.9 (4.8)	226.5 (23.1)	55.1 (5.6)	375.2 (38.3)	24	** 30			
10	45	75	—	10	15.3 (1.6)	101.0 (10.3)	43.1 (4.4)	224.6 (22.9)	—	—	24	** 40			
10	45	100	—	10	19.1 (2.0)	100.0 (10.2)	47.8 (4.9)	231.4 (23.6)	—	—	24	** 15			
10	45	124	—	10	17.1 (1.7)	98.1 (10.0)	44.1 (4.5)	225.5 (23.0)	—	—	24	** 20			
14	45	66	—	14	9.3 (1.0)	104.4 (10.7)	32.4 (3.3)	259.9 (26.5)	—	—	30	** 30			
14	45	78	—	14	55.2 (5.6)	156.9 (16.0)	72.6 (7.4)	356.5 (36.4)	—	—	30	** 40			
14	45	100	—	14	28.4 (2.9)	128.3 (13.1)	41.6 (4.2)	290.3 (29.6)	—	—	30	** 15			
14	45	123	—	14	14.7 (1.5)	109.2 (11.1)	44.4 (4.5)	303.0 (30.9)	—	—	30	** 20			

Ⓜ Values in parentheses for ℓ dimension are for extremely heavy load. Ⓜ Load was corrected to the actual measurement from this catalog. There is no change to the product itself. (kgf) = N × 0.101972

d	ℓ	L	B	For light load (PJLW-PJLK)			For heavy load (PJHW-PJHK)			For extremely heavy load (PJXW-PJXK)			Catalog No.	Base unit price 1~49 pieces
				min.	N Load	max.	min.	N Load	max.	min.	N Load	max.		
				Type	M (Coarse thread)	S	For light load	For heavy load	For extremely heavy load					
1.0	15	15	0.9	0.4	1.3	0.8	2.94	1.1	3.42	3	1.5	Quotation		
1.0	15	15	0.9	0.2	1.3	0.6	2.93	0.8	3.41	3	3			
1.6	15	15	1.3	0.9	2.0	2.0	8.8	6.1	13.8	4	2			
1.6	24	24	1.3	0.6	2.1	1.9	8.75	5.8	13.6	4	4			
2.0	20	20	1.5	1.4	9.7	2.7	16.3	6.8	22.0	5	3			
2.0	27	27	1.5	1.1	10.3	1.0	17.1	5.7	21.5	5	5			
2.5	25	25	2	6.0	9.8	8.0	26.4	15.8	35.6	6	3			
2.5	30	30	2	3.4	9.86	4.4	26.6	12.9	34.4	6	5			
3.1	25	25	2.5	6.0	9.9	14.7	27.0	21.9	36.3	8	3			
3.1	27	27	2.5	4.0	9.83	6.7	26.6	14.7	34.5	8	5			
3.8	30	30	3	5.7	14.7	8.2	45.7	24.5	58.6	10	5			
3.8	30	43	3	4.4	14.7	6.2	45.1	19.8	58.7	10	10			
3.8	30	30	3	5.8	14.7	18.2	49.0	34.9	63.6	10	5			
5.5	35	43	4	5.0	14.7	8.2	49.1	25.5	63.6	12	10			
5.5	35	51	4	6.9	14.7	7.5	48.9	20.1	63.7	12	15			
5.5	35	57	4	9.2	34.2	18.9	68.5	38.7	88.4	12	10			
8.0	35	57	5	8.6	34.4	14.4	68.6	33.9	88.1	16	15			
8.0	35	65	5	7.1	34.4	4.2	68.6	25.4	88.1	16	20			

Ⓜ Loosening prevention treatment is not used. Ⓜ Load min. is the initial load and max. is the load at the time when the pin is sunk furthest. (kgf) = N × 0.101972

Order

Catalog No.
PJL12-5
NPJH3-1.5

Days to Ship

Quotation

Price

Quotation

Ⓜ Load was corrected to the actual measurement from this catalog. There is no change to the product itself.

Wrenches for spring plungers

PJG

Ⓜ S45C
Ⓜ 35~43HRC
Ⓜ Black oxide (Fe₃O₄)

Order

Catalog No.
PJG1

Days to Ship

Quotation

EX Example

Spring plunger M3-M4
(Flat head screwdriver)

Spring plunger M5-M30
(Special wrench PJG)

Order

Catalog No.
PJLW 12-5
PJHW 5-3

Days to Ship

Quotation

Price

Quotation

Spring plungers for slanted surfaces

M×P (Coarse thread)	d	S	ℓ	L	B	Load W N (kgf)		Catalog No.	Base unit price 1~19 pieces
						min.	max.		
						Type	M-S		
10×1.5	4	10	30	43	3	9.5(1.0)	60.8(6.2)	10-10	Quotation
12×1.75	5	15	35	43	4	5.2(0.5)	55.9(5.7)	12-10	
12×1.75	5	15	35	51	4	5.1(0.5)	53.6(5.5)	12-15	
16×2.0	8	10	35	60	5	26.5(2.7)	78.0(8.0)	16-10	
16×2.0	8	15	35	60	5	14.2(1.5)	79.4(8.1)	16-15	
16×2.0	8	20	35	85	5	16.8(1.7)	80.4(8.2)	16-20	
16×2.0	8	30	35	125	5	19.8(2.0)	81.2(8.3)	16-30	

Ⓜ In attachment or removal, please use the wrench for spring plungers (PJG) in accordance with an example, and do not use the hind hexagon socket. (kgf) = N × 0.101972

Ⓜ Load was corrected to the actual measurement from this catalog. There is no change to the product itself.

PJHZ features

- The special structure improves resistance to wear and seizure, allowing use on slanted surfaces. (Conventional spring plungers should be used at 0° for oil-free types and 5° or less for lubricated types.)
- Can be used oil-free.
- Angles of use: 0~30°

Test conditions
Press machine: 20-ton crank press
Speed: 130SPM
Slant angle: 30°
Lubrication: Oil-free

Note: The test results are from the specific conditions listed above. The actual lifetime will vary depending on the conditions of use.

Type	Lifetime	
	A	B
PJHZ16-30	Minimum 300,000 strokes	Minimum 300,000 strokes
PJH16-30	Scuffing occurs at 17,000 strokes.	Scuffing occurs at 50,000 strokes.

Order

Catalog No.
PJHZ 12-15

Days to Ship

Quotation

Price

Quotation

SPRING PLUNGERS

—SHORT TYPE / HEX-PIN TYPE / WRENCHES FOR HEX-PINS—

Short type RoHS

Length	Load	Type	Main body			Pin			Spring	Service temperature range
			M	H	S	M	H	S		
Short Extremely short	Light	PJLS PJFW	S45C	29~35HRC	Fe3O4	S45C	57~63HRC Carburizing	Unichrome plating Black oxide	SWP-B	-30°~80°

Loosening prevention treatment

■PJLS·PJFW features Due to the special structure, these plungers have a short full length L.

- To fix the position of the ball plunger microencapsulated anaerobic adhesive is applied. Once the parts have been loosened, adhesion is lost, use an anaerobic adhesive when reassembling.
- The adhesive is most effective if left on the part for 48 hours and more in 25°C. Note if the parts are left for short period of time and in low temperature, the thread-lock will be less-effective.
- In attachment or removal, please use the wrench for spring plungers (PJG) in accordance with an example, and do not use the hind hexagon socket.

M×P (Coarse thread)	d	S	L	PJLS		PJFW		Catalog No.	Base unit price 1~19 pieces		
				Type	M-S	Type	M-S		PJLS	PJFW	
10×1.5	3.8	5	22	—	3	Load		PJLS	10-5		
						min. N {kgf} max.	min. N {kgf} max.				
12×1.75	5.5	10	30	23	4	Load		PJLS	10-10		
						min. N {kgf} max.	min. N {kgf} max.				
						5.6 { 0.6 } 18.2 { 1.9 }	5.7 { 0.6 } 16.2 { 1.7 }				
						4.8 { 0.5 } 22.4 { 2.3 }	2.7 { 0.3 } 15.9 { 1.6 }				
16×2.0	8	15	39	30	5	Load		PJFW	12-5	Quotation	
						min. N {kgf} max.	min. N {kgf} max.				
						6.1 { 0.6 } 22.5 { 2.3 }	2.5 { 0.3 } 16.7 { 1.7 }				
						3.6 { 0.4 } 22.6 { 2.3 }	3.3 { 0.3 } 21.1 { 2.1 }				

Load was corrected to the actual measurement from this catalog. There is no change to the product itself.

Hex pin type RoHS

Length	Load	Type	Main body			Pin			Spring	Service temperature range
			M	H	S	M	H	S		
For light load For heavy load	Light Heavy	PJLR PJHR	S45C	29~35HRC	Fe3O4	S45C	57~63HRC Carburizing	Unichrome plating Fe3O4	SWP-B	-30°~80°

Loosening prevention treatment

■Features of PJLR and PJHR Because the pin shape is hexagonal, the pins can be installed using a wrench. No special wrench is required.

- To fix the position of the ball plunger microencapsulated anaerobic adhesive is applied. Once the parts have been loosened, adhesion is lost, use an anaerobic adhesive when reassembling.
- The adhesive is most effective if left on the part for 72 hours and more in 25°C. Note if the parts are left for short period of time and in low temperature, the thread-lock will be less-effective.
- In attachment or removal, please do not use the hind hexagon socket.

M×P (Coarse thread)	H	R	S	L	B	PJLR		PJHR		Catalog No.	Base unit price		
						Type	M-S	Type	M-S		1~19 pieces	1~19 pieces	
10×1.5	4	1.9	5	30	3	Load		Load		PJLR	10-5		
						min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.				
12×1.75	5	2.9	10	43	4	Load		Load		PJLR	10-10		
						min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.				
						3.5 { 0.4 } 17.1 { 1.7 }	5.6 { 0.6 } 41.0 { 4.2 }						
						2.5 { 0.3 } 21.1 { 2.2 }	5.2 { 0.5 } 55.9 { 5.7 }						
16×2.0	7	4.1	15	60	5	Load		Load		PJHR	12-15	Quotation	
						min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.				
						2.3 { 0.2 } 19.4 { 2.0 }	5.1 { 0.5 } 53.6 { 5.5 }						
						12.1 { 1.2 } 38.0 { 3.9 }	26.5 { 2.7 } 78.0 { 8.0 }						
						9.7 { 1.0 } 39.7 { 4.1 }	14.2 { 1.5 } 79.4 { 8.1 }						
						8.6 { 0.9 } 40.1 { 4.1 }	16.8 { 1.7 } 80.4 { 8.2 }						
						17.0 { 1.7 } 38.0 { 3.9 }	19.8 { 2.0 } 81.2 { 8.3 }						
						4.4 { 0.5 } 48.3 { 4.9 }	7.5 { 0.8 } 78.8 { 8.0 }						
24×3.0	10	15.0	7	60	10	Load		Load		PJLR	16-10		
						min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.				
30×3.5	13	7.6	20	78	14	Load		Load		PJHR	16-20		
						min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.				

Load was corrected to the actual measurement from this catalog. There is no change to the product itself.

Wrenches for hex pins RoHS

This product was discontinued in 2017.

Catalog No. : PJRW

Loosening prevention treatment

■PJLR·PJHR features

- Because the pin shape is hexagonal, it can be installed using a socket wrench or spanner.

Order RoHS Catalog No. PJLS 12-10 PJHR 10-10 Days to Ship Quotation

Price Quotation

SPRING PLUNGERS WITH FLANGES / BALL PLUNGERS WITH FLANGES / BALL BUTTONS

Spring plungers with flanges RoHS

Length	Load	Type	Main body			Pin			Spring	Service temperature range
			M	H	S	M	H	S		
For light load For heavy load	Light Heavy	FPJL FPJH	S45C	29~35HRC	Black oxide	S45C	57~63HRC Carburizing	Unichrome plating Black oxide	SWP-B	-30°~80°

Loosening prevention treatment (M5~M16)

- Thread-locking adhesive is not applied on M3 and M4.
- To fix the position of the ball plunger microencapsulated anaerobic adhesive is applied. Once the parts have been loosened, adhesion is lost, use an anaerobic adhesive when reassembling.
- The adhesive is most effective if left on the part for 72 hours and more in 25°C. Note if the parts are left for short period of time and in low temperature, the thread-lock will be less-effective.
- In attachment or removal, please use a minus driver or the wrench for spring plungers (PJG) in accordance with an example, and do not use the hind hexagon socket.

Applicable wrench	M×P (Coarse thread)	d	S	D	T	L	B	a	FPJL		FPJH		Catalog No.	Base unit price			
									Type	M-S	Type	M-S		1~19 pieces	1~19 pieces		
—	3×0.5	1.1	1.5	5	1.5	5	10	0.9	0.5	Load		Load		FPJL	3-1.5		
										min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.				
										0.44 { 0.05 } 1.6 { 0.2 }	0.9 { 0.1 } 4.2 { 0.4 }						
										0.29 { 0.03 } 1.0 { 0.1 }	1.1 { 0.1 } 4.9 { 0.5 }						
PJG1	3×0.5	1.6	2	6	1.8	6	24	1.3	0.7	Load		Load		FPJH	4-2		
										min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.				
										0.7 { 0.1 } 2.2 { 0.2 }	0.29 { 0.03 } 8.3 { 0.9 }						
										1.5 { 0.2 } 9.8 { 1.0 }	2.0 { 0.2 } 22.5 { 2.3 }						
PJG2A	5×0.8	2.0	3	7	2.0	8	20	1.5	1.2	Load		Load		FPJL	5-3		
										min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.				
										1.5 { 0.2 } 9.8 { 1.0 }	2.0 { 0.2 } 22.5 { 2.3 }						
										1.6 { 0.2 } 10.4 { 1.1 }	2.5 { 0.3 } 23.4 { 2.4 }						
PJG3	12×1.75	5.5	10	14	20	43	4	2.0	4	Load		Load		FPJH	10-10		
										min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.				
										3.5 { 0.4 } 17.1 { 1.7 }	5.6 { 0.6 } 41.0 { 4.2 }						
										2.5 { 0.3 } 21.1 { 2.2 }	5.2 { 0.5 } 55.9 { 5.7 }						
PJG4	16×2.0	8.0	15	18	25	60	5	2.0	2.0	Load		Load		FPJH	12-15	Quotation	
										min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.	min. N {kgf} max.				
										2.3 { 0.2 } 19.4 { 2.0 }	5.1 { 0.5 } 53.6 { 5.5 }						
										12.1 { 1.2 } 38.0 { 3.9 }	26.5 { 2.7 } 78.0 { 8.0 }						

M3 and M4 are installed using a flat head screwdriver. P.866

Load was corrected to the actual measurement from this catalog. There is no change to the product itself.

Order Catalog No. FPJL 10-5 Days to Ship Quotation Price Quotation

Ball plungers with flanges RoHS

Length	Load	Type	Main body		Ball		Spring	Service temperature range	
			M	H	M	H			
For light load For heavy load	Light Heavy	FBPJ FBPJ5	S45C	29~35HRC	Black oxide	SUS440C	55HRC~	SUS631J1	-30°~80° -30°~260°

Load min. max.

Applicable wrench	d	S	D	L	a	FBPJ Load (N)		FBPJ5 Load (N)		Catalog No.	Base unit price 1~49 pieces	
						Type	M (Coarse thread)	Type	M (Coarse thread)		FBPJ	FBPJ5
BPJG1	3	0.8	7	5	0.8	Load		Load		FBPJ	5	
						min. max.	min. max.	min. max.	min. max.			
BPJG2	4	1.0	8	6	1.0	Load		Load		FBPJ	6	
						min. max.	min. max.	min. max.	min. max.			
BPJG3	5	1.6	10	7	1.5	Load		Load		FBPJ5	8	Quotation
						min. max.	min. max.	min. max.	min. max.			
BPJG4	6.35	1.9	12	9	1.5	Load		Load		FBPJ5	10	Quotation
						min. max.	min. max.	min. max.	min. max.			
BPJG5	7.94	2.4	14	11.5	2.0	Load		Load		FBPJ5	12	
						min. max.	min. max.	min. max.	min. max.			

Load was corrected to the actual measurement from this catalog. There is no change to the product itself.

Order Catalog No. FBPJ 5 Days to Ship Quotation Price Quotation

Ball buttons RoHS

Length	Load	Type	Main body		Catalog No.	Base unit price		Volume discount unit price
			M	H		Type	D	
BBT	6-8	2	Load		BBT	6	20~49	200~500
			min. max.	min. max.				
BBT	10~16	3	Load		BBT	8	20~49	200~500
			min. max.	min. max.				
BBT	10~16	3	Load		BBT	10	20~49	200~500
			min. max.	min. max.				
BBT	10~16	3	Load		BBT	12	20~49	200~500
			min. max.	min. max.				
BBT	10~16	3	Load		BBT	16	20~49	200~500
			min. max.	min. max.				

When using in combination with a ball plunger, use a product with the same No. (M=D). (BBT6 can also be used for M5.)

Order Catalog No. BBT6 Days to Ship Quotation Price Quotation

BALL PLUNGERS / WRENCHES

KNOCKOUT PINS / PUSHING PINS

Ball plungers — Normal type —

Type	Main body			Ball		SPRINGS	SPACERS	Service temp. range	
	M	H	S	M	H				
Metal ball	For light load For heavy load For extremely heavy load	BPJ BSJ BPW	SCM435 SUS304 SCM435	29~35HRC	Black oxide	SUJ2	55HRC~	SWP—B SUS304	-30~80°C
Resin ball	For light load For heavy load For extremely heavy load	NBPJ NBSJ NBPW	S45C	29~35HRC	Black oxide	Polyacetal	—	Brass	

Load min. max.

Ⓜ On Standard Type, thread-locking adhesive is not applied on M2, M3 and M4.
 Ⓜ To fix the position of the ball plunger microencapsulated anaerobic adhesive is applied. Once the parts have been loosened, adhesion is lost, use an anaerobic adhesive when reassembling.
 Ⓜ The adhesive is most effective if left on the part for 72 hours and more in 25°C. Note if the parts are left for short period of time and in low temperature, the thread-lock will be less-effective.

RoHS
 Ⓜ Not compatible with catalog Nos. indicated by Ⓜ.

Metal ball	Resin ball	L	ℓ	B	For light load (BPJ-NBPJ)		For heavy load (BSJ-NBSJ)		For extremely heavy load (BPW-NBPW)		Catalog No.	Base unit price 1~49 pieces	
					Load (N) min.	Load (N) max.	Load (N) min.	Load (N) max.	Load (N) min.	Load (N) max.			
1	0.2	—	—	5	1	0.9	0.7	1.4	1.2	2	—	Quotation	
1.5	0.5	—	—	7	1	1.5	1	2	1.5	2.9	2.2		5
2.5	—	2.4	—	9	1.5	2	2	4.9	3.9	9.8	2.5		12.5
3	—	3.2	—	12	2	2.5	2.9	9.8	4.9	19.6	11.2		24.1
3	—	3.2	0.8	13	2.5	3	4.9	14.7	9.8	29.4	17.7		33.4
4	1	4	1.0	15	2.5	4	6.9	19.6	12.7	39.2	21.4		45.3
5	1.2	4.8	1.2	16	3	5	8.8	24.5	18.6	49	23.5		58.7
7	1.8	7.1	1.8	20	3	6	9.8	29.4	19.6	58.8	24.1		62.3
9.5	2.5	9.5	2.5	25	3	8	15.7	49	29.4	98	43.6		116

Ⓜ M2, M3, M4 do not include a crimping groove on the tip. They can be installed in hexagon holes only.
 Ⓜ Load min. is the initial load and max. is the load at the time when the ball is sunk furthest.
 (kgf)=N×0.101972

Ball plungers — Stainless steel normal type —

Type	Main body			Ball		SPRINGS	SPACERS	Service temp. range
	M	H	S	M	H			
Metal ball	For light load For heavy load For extremely heavy load	BSM BSZ BSX	Equivalent to SUS304	SUS440C	55HRC~	SUS631J1	SUS304	-30~260°C
Resin ball	For light load For heavy load For extremely heavy load	NBSM NBSZ NBSX	SUS304	Polyacetal	—	—	—	-30~80°C

Load min. max.

RoHS

Metal ball	Resin ball	L	ℓ	B	For light load (BSM)		For light load (NBSM)		For heavy load (BSZ-NBSZ)		For extremely heavy load (BSX-NBSX)		Catalog No.	Base unit price 1~49 pieces	
					Load (N) min.	Load (N) max.	Load (N) min.	Load (N) max.	Load (N) min.	Load (N) max.	Load (N) min.	Load (N) max.			
1	0.2	—	—	5	1	0.9	0.7	1.4	—	—	1.2	2	—	Quotation	
1.5	0.5	—	—	7	1	1.5	1	2	—	—	1.5	2.9	2.2		5
2.5	—	2.4	—	9	1.5	2	2	4.9	3.9	9.8	2.5	12.5	—		
3	—	3.2	0.8	12	2	2.5	2.9	9.8	4.9	19.6	11.2	24.1	—		
3	—	3.2	—	13	2.5	3	5.1	15.3	4.9	14.7	9.8	29.4	17.7		33.4
4	1	4.0	1.0	15	2.5	4	5.5	19.1	6.9	19.6	12.7	39.2	21.4		45.3
5	1.2	4.8	1.2	16	3	5	8.9	24.1	8.8	24.5	18.6	49	23.5		60
7	1.8	7.1	1.8	20	3	6	10.5	29.3	9.8	29.4	19.6	58.8	24.1		63.7
9.5	2.5	9.5	2.5	25	3	8	14.9	48.9	15.7	49	29.4	98	43.6		116.3

Ⓜ M2, M3, M4 do not include a crimping groove on the tip. They can be installed in hexagon holes only.
 Ⓜ Loosening prevention treatment is not applied.
 (kgf)=N×0.101972

Order **Catalog No.** BPJ16 BSZ10 Days to Ship **Quotation** Price **Quotation**

Wrenches for ball plungers

M	Catalog No.	Base unit price 1~9 pieces	Volume discount unit price 10~19 pieces
5-6	BPJG 1	—	—
8	BPJG 2	—	—
10	BPJG 3	—	—
12	BPJG 4	—	—
16	BPJG 5	—	—

Ⓜ S45C
 Ⓜ 34~43HRC
 Ⓜ Black oxide (Fe₃O₄)

Ⓜ For larger orders, ask about prices/delivery.
 Ⓜ Can be used for ball plungers (BPJ-BSJ-BSZ-BSX-FBPJ-FBPJS) with M5~M16. Cannot be used with short plungers and resin type ball plungers.

Order **Catalog No.** BPJG2 Days to Ship **Quotation**

Knockout pins

RoHS

KOP

Note that the L dimension does not include head thickness (T). Ⓜ Equivalent to SK4 53~58HRC

Alterations **Catalog No.** — L — P — (HC-TC, etc.)
 KOP 6 — 45.5 — P5.50 — VSC

T	H	Catalog No.		0.1mm increments L	0.01mm increments min.P max.	Base unit price 1~19 pieces
		Type	No.			
3	6	KOP	4	7.0~60.0	1.00~4.00	Quotation
	8		6		1.00~6.00	
	10		8		2.00~8.00	
5	12	10	3.00~10.00			
	14	12	4.00~12.00			
	14	10	4.00~12.00			
	16	13	6.00~13.00			

Order **Catalog No.** — L — P —
 KOP 6 — 15.5 — P3.50

Days to Ship **Quotation**

Price **Quotation**

Alteration	Code	Spec.	1Code
	HC	Head diameter change P≤HC<H 0.1mm increments	Quotation
	TC	Head thickness change 3.5≤TC<5 0.1mm increments Ⓜ Can be used for KOP8~13.	
	RC	Rounding of pin end to R0.2~0.3.	
	VSC	Lapping of pin end	
	TRN	Addition of undercut (Plate chamfering is not necessary.)	
	TRC	Change of R under head R0.2~0.5 is changed to 0.6~1.0. Ⓜ Can be used for H—P≥3.5.	
	LKC	L dimension tolerance change L±0.1→±0.02	

Pushing pins

RoHS

JP JPW JPWH

Catalog No.	L	R
JP	L ^{+0.3} ₀	R≤0.3
JPW JPWH	L±0.1	0.5≤R≤1.0

JP-JPW Ⓜ DH2F Ⓜ SKD61
 Ⓜ 40HRC~ Ⓜ 50HRC~

T	H	Catalog No.		0.1mm increments L	Base unit price 1~49 pieces					
		Type	D		L5~29.9	L30.0	L30.1~49.9	L50.0	L50.1~69.9	L70.0
2	3	JP	1	5.0~70.0						
	3		1.5							
	4		2							
	5		2.5							
	6		3							
3	8	4								
	8	5								

Quotation

T	H	Catalog No.		0.1mm increments L	Base unit price 1~49 pieces									
		Type	D		L10.0~29.9	L30.0	L30.1~49.9	L50.0	L50.1~69.9	L70.0	L70.1~99.9	L100.0		
5	5	JPW	2	10.0~100.0										
	8		3											
	10		4											
	12		5											
	14		6											
	16		8											
	16		8											
	18		10											

Quotation

T	H	Catalog No.		0.1mm increments L	Base unit price 1~49 pieces									
		Type	D		L10.0~29.9	L30.0	L30.1~49.9	L50.0	L50.1~69.9	L70.0	L70.1~99.9	L100.0		
5	5	JPWH	2	10.0~100.0										
	8		3											
	10		4											
	12		5											
	14		6											
	16		8											
	16		8											
	18		10											

Quotation

Order **Catalog No.** — L —
 JP 4 — 28.5

Days to Ship **Quotation**

Price **Quotation**

Alterations **Catalog No.** — L — (RC-HC)
 JP5 — 70.0 — RC—HC8.0

Alteration	Code	Spec.	1Code
	RC	Rounding of pin end to R0.2~0.3	Quotation
	HC	Head diameter change D≤HC<H 0.1mm increments	

MATERIAL GUIDE UNITS

—INDUCTION-HARDENED TYPE—

RoHS



Type fixed to die set

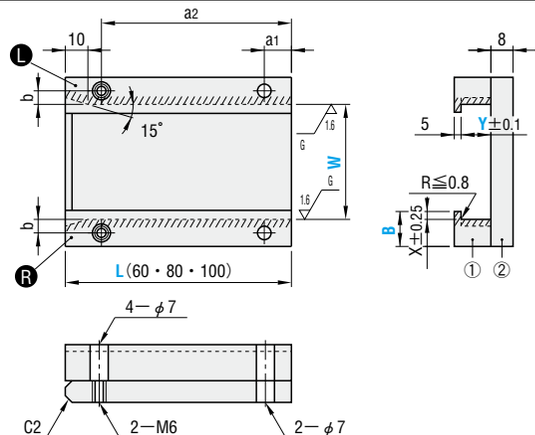
ZGUA (Unit)

ZGUA-R (Rail)

ZGUA-L (Rail)

L	a1	a2
60	10	45
80		65
100		75

Material: S50C, 55HRC ~, Induction-hardened



RoHS



Type fixed to die plate

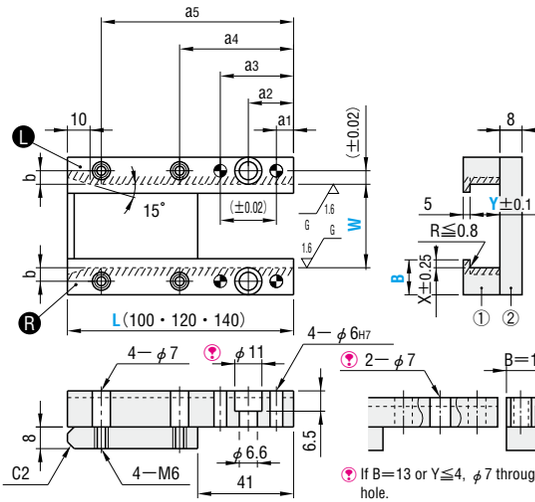
ZGUB (Unit)

ZGUB-R (Rail)

ZGUB-L (Rail)

L	a1	a2	a3	a4	a5
100	8	20	32	50	85
120					105
140					115

Material: S50C, 55HRC ~, Induction-hardened



Unit						Rail										
Catalog No.	Type	B	L	Y		W	b	X	Catalog No.	Type	B	L	Y		b	X
				1mm increments	0.1mm increments								1mm increments	0.1mm increments		
ZGUA	13	60	1 ~ 30	10 ~ 160	5	3	ZGUA-R	13	60	1 ~ 30	5	3				
	16	80			7	3		16	80		7	3				
	20	100			8	5		20	100		8	5				
ZGUB	13	100	1 ~ 30	10 ~ 160	5	3	ZGUB-R	13	100	1 ~ 30	5	3				
	16	120			7	3		16	120		7	3				
	20	140			8	5		20	140		8	5				

Order **Quotation**

ZGUA 13 — 100 — 22 — 53.2

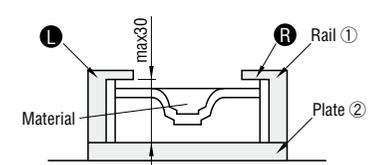
ZGUB-R20 — 140 — 15

Price Quotation

B	Base unit price 1 ~ 9 sets					
	ZGUA L60	ZGUA L80	ZGUA L100	ZGUB L100	ZGUB L120	ZGUB L140
13						
16						
20						

B	Base unit price 1 ~ 9 pieces					
	ZGUA-R L60	ZGUA-R L80	ZGUA-R L100	ZGUB-R L100	ZGUB-R L120	ZGUB-R L140
13						
16						
20						

Features

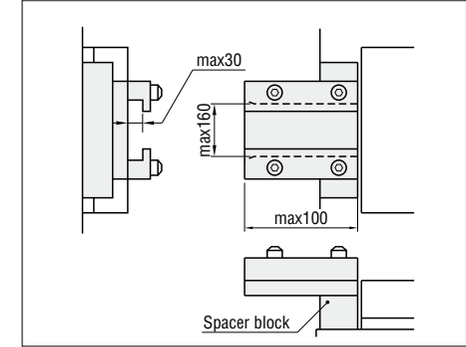


- Because lifting up to 30 mm is possible, can be used for bending, drawing, and other machining.
- When using to match the material width, the rails can also be ordered on their own.



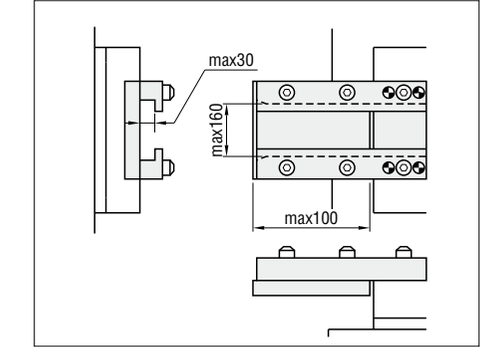
1 Selecting the unit structure: Select the unit type according to the die structure, production volume, regrinding frequency, and other factors.

Type fixed to die set



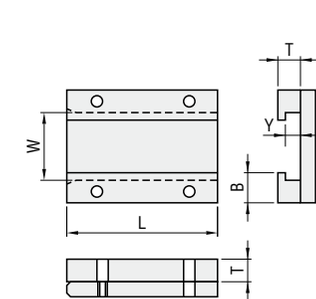
- Fastened by bolts to the die set. (Place a spacer block immediately in front of the die plate.)
- Does not interfere with the layout inside the die.

Type fixed to die plate



- Fastened to the die plate by bolts or dowel pins.
- Requires a relief in the layout inside the die. (The use of a spacer block can prevent interference with parts inside the die.)
- Features excellent reproducibility at reassembly.

2 dimension selection: Decide this dimension based on the width of the material used, lift height, and installation conditions.



- Determine the W dimension (material guide width).
Material width + Material width tolerance + α (installation accuracy error)
- Determine the Y dimension (groove height).
Lift height + Material thickness + α
- Determine the T dimension (material guide plate height).
Determine based on the groove height in ②. However, $T=Y+5$
- Determine the L dimension (length of material guide plate).
Determine the L dimension based on the distance between the feeder and die plate, material width and sheet thickness.
 - Determine the full length dimension (L) based on the full length for a type fixed to the die set, and on the length projecting from the die plate for a type fixed to the die plate.
- Determine the B dimension (width of material guide plate).
Determine the B dimension with consideration for factors such as the overall balance of the die plate and die, and interference with the sub-guide. Verify that the positions for bolt or dowel pin installation are available.

Blank for fixing inside the die (Material guide plate) **Catalog No. SBM** (Equivalent to HPM2T) · **SBA** (SKS93) **P.875**

- This is a blank for the material guide plate blank inside the die.
- The material can be selected according to the conditions.

MATERIAL GUIDE UNITS

Type fixed to die set

SUK-A L 60
L 80
L 100

SUK-A L125
L160

Type fixed to die plate

SUK-B L100
L120
L140

SUK-B L180
L215

This product was discontinued in 2017.

Catalog No. : SUK-A SUK-B

① M SKS93
② M S50C

① M SKS93
② M S50C

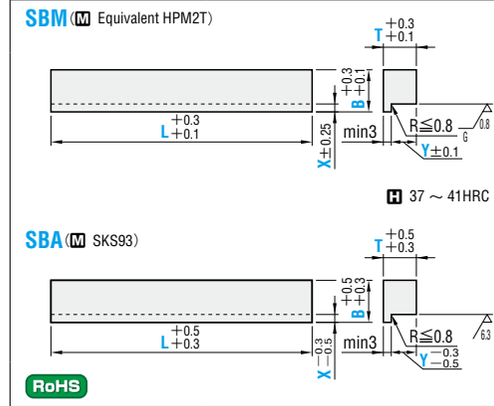
⚠ If B=13 or T=6·8, then this is a φ7 through hole.

a1	a2	a3	a4	a5	a6	a7	b	X	Catalog No.			0.1mm increments		Base unit price 1 ~ 9 sets	
									Type	B	T	L	Y		W
10	45	—	—	—	—	—	5	3	SUK-A	13	6 8 10	60	1.0 T-3.0	7.0 160.0	Quotation
	75											80			
	100											100			
	125											125			
10	45	—	—	—	—	—	7	3		16	6 8 10 13	60			
	75											80			
	100											100			
	125											125			
10	45	—	—	—	—	—	8	5		20	8 10 13 16	60			
	65											80			
	75											100			
	100											125			
10	45	—	—	—	—	—	8	5	25	8 10 13 16	60				
	65										80				
	75										100				
	100										125				
25	60	—	—	—	—	—	—	—	—	8 10 13 16	160	—	—	—	
	100										100				
	125										125				
	150										150				
8	20	—	—	—	—	—	5	3	13	6 8 10	100	—	—	—	
	32										120				
	50										140				
	75										180				
8	20	—	—	—	—	—	5	3	13	6 8 10	100	—	—	—	
	32										120				
	50										140				
	75										180				
8	20	—	—	—	—	—	8	5	SUK-B	20	8 10 13 16	140	1.0 T-3.0	7.0 160.0	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	8	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—	—	10	5	SUK-B	25	8 10 13 16	140	—	—	—
	32											120			
	50											140			
	75											180			
8	20	—	—	—	—										

COMPONENTS FOR MATERIAL GUIDE UNITS

FITTING GUIDE SETS

Material guide plates



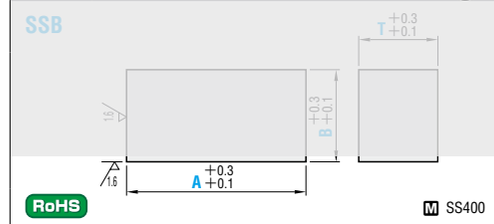
Catalog No.	B	T	1mm increments		0.1mm increments		Base unit price 1~9 pieces				
			L	X	Y	T6	T8	T10	T13	T16	
SBM (Equivalent to HPM2T)	13	6	10~50								
		8	51~100								
		10	101~150								
		13	151~200								
SBA (SKS93)	20	8	10~50	1.0	1.0						
		10	51~100	5.0	T-3.0						
		13	101~150								
		16	151~200								
	25	8	10~50								
		10	51~100								
		13	101~150								
		16	151~200								

Quotation

Order **Catalog No.** SBM **B-T** 13 6 **L** L150 **X** X3.2 **Y** Y2.8 **Days to Ship** **Quotation**

Price **Quotation** Example **ex** This product was discontinued in 2017.

Spacer blocks for material guides Catalog No. : SBM SBA SSB



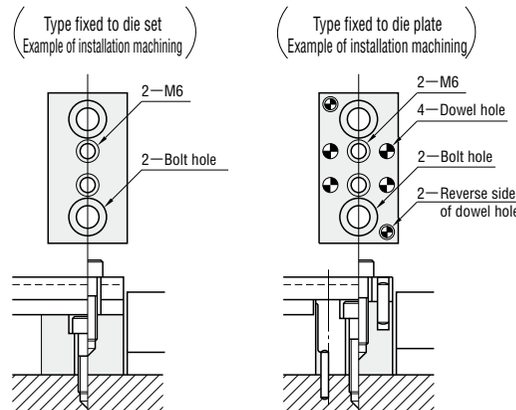
Catalog No.	A	B	T 1mm increments	Base unit price 1~9 pieces		
				B25	B40	B55
SSB	60	25	5~60			
	80					
	100					
	125					
	160					
	200					

Quotation

Order **Catalog No.** SSB **A** 100 **B** 40 **T** 35 **Days to Ship** **Quotation**

Price **Quotation**

Example **ex** **Examples of installation**
Use in order to prevent the material guide plate from interfering inside the die. Spacer blocks are not machined with installation holes. Machine according to the example shown below or your specifications before using.



RoHS
FGK-F
FGK-L
FGK-M
FGK-H

M S45C
H 45~55HRC
(Tip only is induction-hardened.)
A ① MSB6.5-20 (P.823)
② CB 6-25 (P.809)

⊗ Cannot be used with workpiece materials of thickness 0.8 mm or less.

Spring color	Initial load N (kgf)	N/mm (kgf/mm)	Catalog No.	Base unit price 1~19 pieces
Yellow	1.47 {0.15}	0.49 {0.05}	FGK-F	Quotation
Blue	2.9 {0.3}	1.0 {0.1}	FGK-L	
Red	5.9 {0.6}	2.9 {0.3}	FGK-M	
Green	19.6 {2.0}	6.6 {0.675}	FGK-H	

●Load (kgf) = Load (N) × 0.101972

Order **Catalog No.** FGK-F

Days to Ship **Quotation**

Price **Quotation**

Example **ex**

