







COMPACT PNEUMATIC WORK SUPPORTS

Part No. AMNS-S



PNEUMATIC WORK SUPPORTS

Part No. BJ370



PRECISION WORK SUPPORT

Part No. BJ371



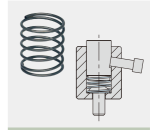
WORK SUPPORTS

Part No. BJ350



CYLINDRICAL WORK SUPPORTS

Part No. BJ351



COIL SPRINGS FOR CYLINDRICAL WORK SUPPORTS

Part No. BJ351-C



Part No. BJ650



WITH CAM HANDLE

Part No. BJ352



HORIZONTAL WORK SUPPORTS

Part No. BJ351-A





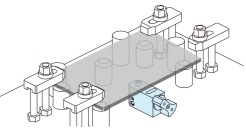


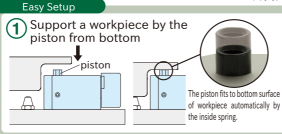


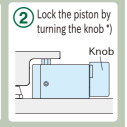
IMAO's Work Supports

Solutions for workpiece chattering!!

during machining low-profile part







*) The piston locking element differs by work support's type, such as screws or handles. We also provide air operated types.

PRECISION WORK SUPPORT

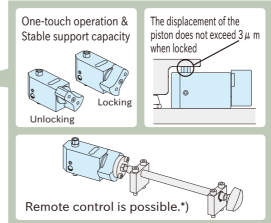


For machining highly accurate workpiece **PRECISION**

WORK SUPPORT

(Ideal for)

Preventing chattering during light cutting of workpiece.

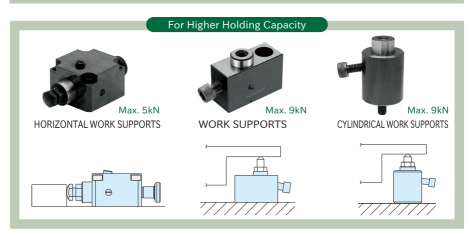


*) Components for remote control are not available from us.

CAD Download : https://www.imao.com/en/ IMAO CORPORATION



OTHER WORK SUPPORTS













AMNS-S

COMPACT PNEUMATIC WORK SUPPORTS



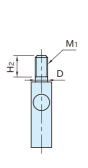
IMAO

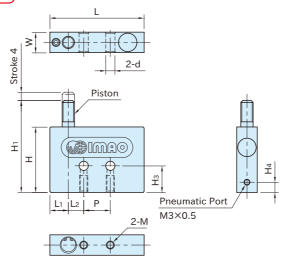


★Key Point

Provide high support capacity even with small body.

Body	Piston / Locking Shaft	Cylinder
A5052 aluminum	S45C steel	A5056 aluminum
Anodized	Electroless nickel plated	Anodized





Part Number	Н	H ₁	M 1	H ₂	D	L	W	d	М	L ₁
AMNS06-S	25	33	M4×0.7	7	4	36	8	3.4	M3×0.5 Depth 6	7
AMNS08-S	32	44	M6×1	10.5	6	46	10	4.5	M4×0.7 Depth 8	9

Part Number	L ₂	Р	Нз	H ₄	Operating Air Pressure (MPa)	Support Capacity(N)	Piston Spring Force (N)	Weight (g)
AMNS06-S	6	10	10	3	0.4~0.7	20~40	0.2~0.3	22
AMNS08-S	7.5	13	13	5	0.4700.7	40~70	0.3~0.4	49



Feature

- ·The piston can be locked/unlocked by air operation.
- •This compact work support can be used as a support in surface mounter.

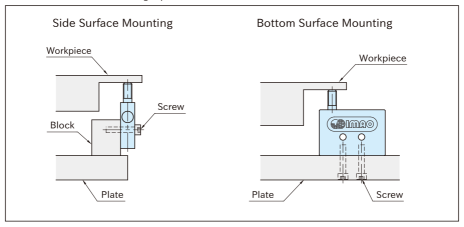
How To Use

■Operating Instructions

- 1. Load a workpiece on the support.
- 2. The piston strokes to fit the workpiece by the inner spring.
- 3. Clamp the workpiece.
- 4. Apply air to the pneumatic port.
- 5. The piston is locked.
- 6. The piston is unlocked when the air is released.

■Installation Instructions

Side or bottom surface mounting is possible.

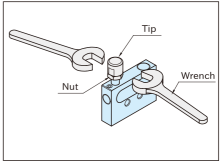


70 AMNS08-S 60 AMNS06-S 0 30 AMNS06-S 0 0 0.3 0.4 0.5 0.6 0.7 Operating Air Pressure (MPa)

Note

·Use a nut to attach a tip on the piston as directed below.

The piston rotates 360° freely.



·In machining applications, use clean coolant without sludge to prevent trouble.



BJ370

PNEUMATIC WORK SUPPORTS

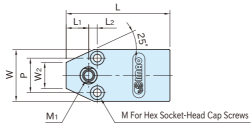


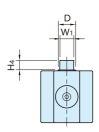


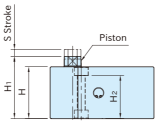


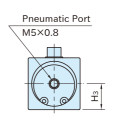


Body	Piston	Locking Shaft
A5052 aluminum Anodized	SK95 steel Quenched & tempered Black oxide finished	S45C steel Electroless nickel plated









Part Number	Н	H ₁	S	M 1	D	L	W	М	H ₂	Р	Нз	W ₁	H ₄
BJ370-05001	25	30	3	M5×0.8 Depth10	8	50	25	М3	21	16	12.5	7	4.5
BJ370-06001	30	36	4	M6×1 Depth12	10	60	30	M4	25	20	15	8	5.5

Part Number	L ₁	L ₂	W ₂	Operating Air Pressure (MPa)	Support Capacity (N)	Piston Spring Force (N)	Weight (g)
BJ370-05001	11	4	12	0.3~1.0	300~500	1~1.9	92
BJ370-06001	13	5	15	0.3 91.0	500~700	1~2.2	165



Feature

The piston can be locked/unlocked by air operation.

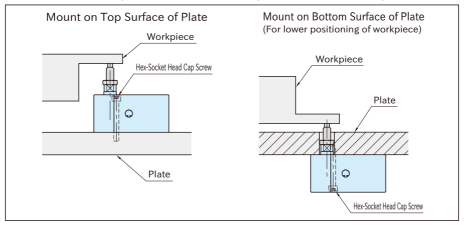
How To Use

■Operating Instructions

- 1. Load a workpiece on the support.
- 2. The piston strokes to fit the workpiece by the inner spring.
- 3. Clamp the workpiece.
- 4. Apply air to the pneumatic port.
- 5. The piston is locked.
- 6. The piston is unlocked when the air pressure is released.

■Installation Instructions

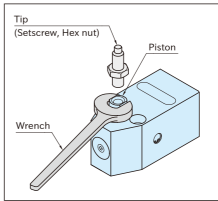
Can be mounted on both top surface and bottom surface of plate with hex-socket head cap screws.



Performance Curve 700 B1370-06001 Support Capacity(N) 600 500 400 BJ370-05001 300 200 100 0 0.2 0.4 0.6 0.8 1.0 Operating Air Pressure(MPa)

✓ Note

•When installing a tip on the piston, lock the piston using a wrench to prevent it from receiving any torque.



·In machining applications, use clean coolant without sludge to prevent trouble.



BJ371

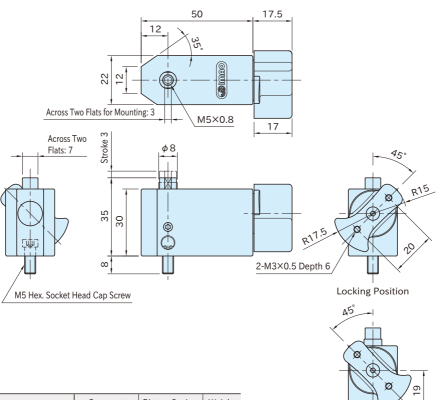
PRECISION WORK SUPPORT



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Body	Piston	Locking Shaft	Knob
A5052 aluminum Anodized	SK95 steel Quenched & tempered Black oxide finished	S45C steel Electroless nickel plated	SUS303 stainless steel



Part Number	Support Capacity (N)	Piston Spring Force (N)	Weight (g)
BJ371-05001	400	0.3~0.4	160

Unlocking Position



Feature

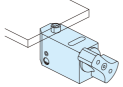
- •The piston can be locked/unlocked with one-touch operation and keeps stable support capacity.
- •The displacement of the piston is not exceeding $3 \mu m$ when it is locked. This helps keep the accuracy of the workpiece height.
- ·Can be used by remote control.

How To Use

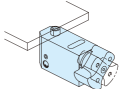
■Operating Instruction



1. No workpiece loaded.



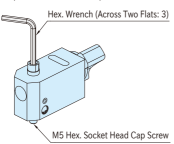
2. Load a workpiece, and the piston lowers.



3. Lock the piston by turning the knob.

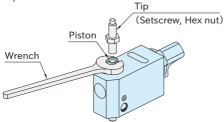
■Installation Instruction

Tighten the M5 hex. socket head cap screw with a hex. wrench (Across Two Flats: 3).



Note

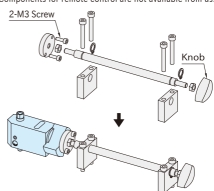
•When installing a tip on the piston, lock the piston using a wrench to prevent it from receiving any torque.



In machining applications, use clean coolant without sludge to prevent trouble.

■Application Example for Remote Control

Components for remote control are not available from us.



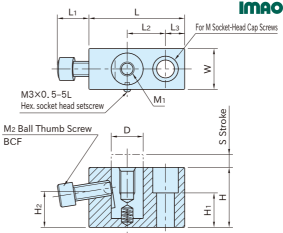
BJ350

WORK SUPPORTS



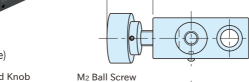


BJ350 (Ball-Thumb-Screw Style)

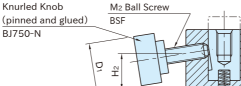


BJ350 (Ball-Thumb-Screw Style)

BJ350-C (Knurled-Knob Style)



L₁



BJ350-C (Knurled-Knob Style)

Body	Piston				
S45C steel Black oxide finish	SK95 steel Quenched and tempered Black oxide finish				

Size		Н	S	M ₁	D	L	W	М	L ₂	L ₃	H ₁	H ₂
	06001	29	6	M 6×1 Depth 10	12	38	19	M 6	15	8	15	17.6
BJ350	08001	37		M 8×1.25 Depth 15	16	50	22	M 8	20	10	20	21.6
BJ350-C	10001	42	10	M10×1.5 Depth 15	19	65	25	M10	25	15	20	24.6
	12001	47		M12×1.75 Depth 20	25	75	32	M12	30	15	27	28.3



BJ350 (Ball-Thumb-Screw Style)

Part Number	L ₁	M ₂	Screw Torque(N⋅m)	Support Capacity(kN)	Piston Spring Force (N)	Weight (g)
BJ350-06001	12	M 6×1 -16L	7.5	4	0∼ 6	150
BJ350-08001	15	M 8×1.25-20L	14	6	0~ 7	285
BJ350-10001	18.5	M10×1.5 -25L	18	7.5	1~11	480
BJ350-12001	23	M12×1.75-30L	22	9	1,~11	800

BJ350-C (Knurled-Knob Style)

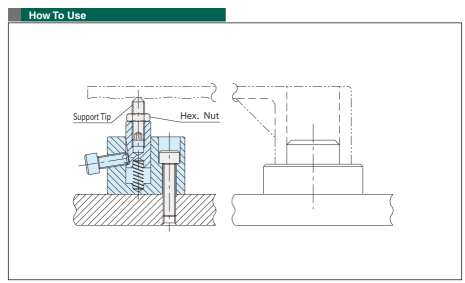
Part Number	L ₁	D ₁	M ₂	Screw Torque(N·m)	Support Capacity (kN)	Piston Spring Force (N)	Weight (g)
BJ350-06001C	20.7	24	M 6×1	1	0.6	0~ 6	180
BJ350-08001C	23.6	30	M 8×1.25	1.2	0.7	0~ 7	340
BJ350-10001C	26.2	36	M10×1.5	1.5	0.7	1~11	500
BJ350-12001C	31.3	40	M12×1.75	2	0.8	~	950

Feature

The positive locking mechanism allows the ball-thumb-screw style to offer high support capacities.

✓ Note

When you attach a support tip to the tapped hole through the shaft, tighten the shaft and fix it to prevent damage.



Ideal for preventing the workpiece from chattering and deflecting.



BJ351

CYLINDRICAL WORK SUPPORTS









BJ351-C (Knurled-Knob Style)

Body	Piston
S45C steel Black oxide finish	SK95 steel Quenched and tempered Black oxide finish

Hex. Wrench

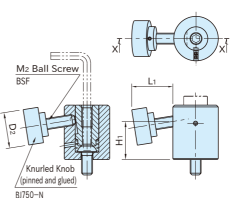
2-Socket-Head
Cap Setscrews

M2 Ball Thumb Screw

M1 D1 SS

Air Outlet

M Mounting Screw



Section X-X

Section X-X

Note: To install, insert a hex. wrench through the piston into the mounting screw.

BJ351 (Ball-Thumb-Screw Style)

BJ351-C

(Knurled-Knob Style)

Size		Н	S	M 1	D ₁	D	М	L	W	H ₁
	06001	33	6	M 6×1 Depth 12	14	28	M 6×1	10	4	22
D 1054	08001	42		M 8×1.25 Depth 16	19	35	M 8×1.25	15	5	28.5
BJ351 BJ351-C	10001	50	10	M10×1.5 Depth 20	22	42	M10×1.5	14	6	34
DJ331-C	12001	60	10	M12×1.75 Depth 24	26	50	M12×1.75	17	8	42
	16001	70		M16×2 Depth 32	33	60	M16×2	22	10	47

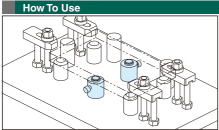


BJ351 (Ball-Thumb-Screw Style)

Part Number	L ₁	M ₂	Allowable Screw Torque (N·m)	Support Capacity(kN)	Piston Spring Force (N)	Weight (g)
BJ351-06001	14.1	M 6×1 -16L	7.5	4	10~22	150
BJ351-08001	18.8	M 8×1.25-20L	14	6	10~27	300
BJ351-10001	23.8	M10×1.5 -25L	18	7.5	14~28	540
BJ351-12001	28.5	M12×1.75-30L	22	9	15~30	865
BJ351-16001	26.5	W112 × 1.75-30L	25	9	15~35	1390

BJ351-C (Knurled-Knob Style)

Part Number	L ₁	D ₂	M ₂	Allowable Screw Torque (N·m)	Support Capacity (kN)	Piston Spring Force (N)	Weight (g)
BJ351-06001C	22.7	24	M 6×1	1	0.6	10~22	185
BJ351-08001C	27.7	30	M 8×1.25	1.2	0.7	10~27	360
BJ351-10001C	31.8	36	M10×1.5	1.5	0.7	14~28	620
BJ351-12001C	36.8	40	M12×1.75	2	0.8	15~30	1020

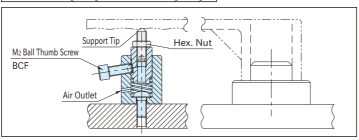


Feature

The positive locking mechanism allows the ball-thumb-screw style to offer high support capacities.

✓ Note

When you attach a support tip to the tapped hole through the shaft, tighten the shaft and fix it to prevent damage.



Ideal for preventing the workpiece from chattering and deflecting.

IMAO

BJ351-C

COIL SPRINGS FOR CYLINDRICAL WORK SUPPORTS

R##S

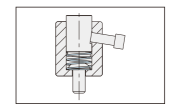




How To Use

Replacement springs to set the piston spring force lower.

Part Number	Piston Spring Force (N)	Cylindrical Work Supports
BJ351-06001-C1	3~ 7	BJ351-06001
BJ351-08001-C1	3.0 /	BJ351-08001
BJ351-10001-C1	5~ 9	BJ351-10001
BJ351-12001-C1	6~11	BJ351-12001
BJ351-16001-C1	7~14	BJ351-16001

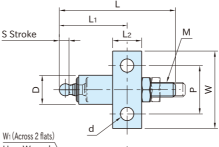


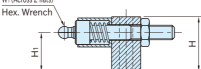
BJ650

REMOTE-CONTROL UNITS









Body
S45C steel
Black oxide finish

IMAO

BJ650-***1	(Short)
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Part Number	L	W	Н	L ₁	L ₂	D	S	H ₁	d	Р
BJ650-06001	48	32	22	30	12	12	4	16	5.5	20
BJ650-08001	57	32	27	34	12	15	4	19.2	5.5	20
BJ650-10001	76	44	32	45	16	18	_	22.2	0	20
BJ650-12001	86	44	36	50	16	20	ן ס	25.2	9	30

Part Number	W ₁	M L3: Recommended Distance between Work Supprt and Remote–Control Unit		Weight (g)	Work Supports
BJ650-06001	5	M 6×1 -35L	M 6×1 -35L 66		BJ350-06001
BJ650-08001	6	M 8×1.25-40L	81	100	BJ350-08001
BJ650-10001	8	M10×1.5 -55L	103	210	BJ350-10001
BJ650-12001	10	M12×1.75-60L	121	250	BJ350-12001

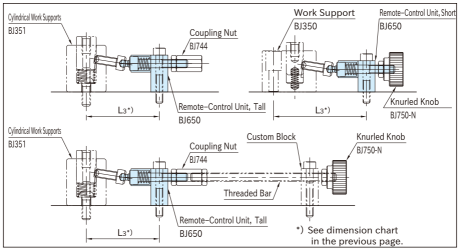
BJ650-**2** (Tall)

Part Number	L	W	Н	L ₁	L ₂	D	S	H ₁	d	Р
BJ650-06002	48	32	26	30	12	12	4	20	5.5	20
BJ650-08002	57	32	33	34	12	15	4	25.2	5.5	20
BJ650-10002	76		40	45		18		30.7		
BJ650-12002	86	44	49	50	16	20	5	38.2	9	30
BJ650-16002	00		54	30		20		43.7		

Part Number	W ₁	1 M L3:Recommended Distance between Work Supprt and Remote-Control Unit		Weight (g)	Work Supports
BJ650-06002	5	M 6×1 -35L	52	85	BJ351-06001
BJ650-08002	6	M 8×1.25-40L	62	115	BJ351-08001
BJ650-10002	8	M10×1.5 -55L	79	240	BJ351-10001
BJ650-12002	10	M12×1.75-60L	92	310	BJ351-12001
BJ650-16002	10	W112^1./5-00L	95	335	BJ351-16001



How To Use



Suitable for controling work supports from a distance.

✓ Note

When used with a BJ650 Remote–Control Unit, a BJ350 or BJ351 Work Support can provide the support capacity as given in the catalog if the screw torque is fully applied by using a tool like wrench. If the screw torque is fully applied by hand(using a knob), the support capacity will be reduced to approx. 20% of the catalog value.



BJ352

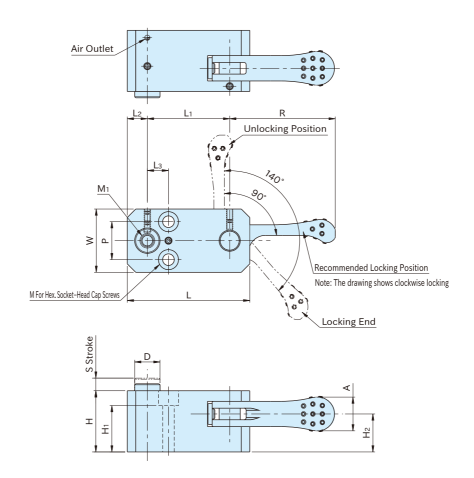
WORK SUPPORTS WITH CAM HANDLE

R##S

IMAO



Body	Piston	Locking Pin	Handle
IRIack ovida finich	Quenched and tempered		SCM440 steel Quenched and tempered Black oxide finish





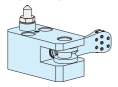
Part Number	Н	S	M 1	D	L	W	R	А	H ₂	М	H ₁	Р
BJ352-05001	24	5	M 5×0.8 Depth 8	10	52	25	40	14	14	M4	19	15
BJ352-06001	29	6	M 6×1 Depth 10	12	58	30	50	16	18	M5	22	18
BJ352-08001	37	8	M 8×1.25 Depth 15	16	75	38	63	19	23	M6	25	24
BJ352-10001	42	10	M10×1.5 Depth 15	19	85	45	80	24	26	M8	30	28

Part Number	L ₁	L ₂	Lз	Cam Handles Part Number	Allowable Operating Load (N)*)	Support Capacity(kN)	Piston Spring Force (N)	Locking Mechanism	Weight (g)
BJ352-05001	36	8	8	QLCA-04	80	0.5	0~ 6		213
BJ352-06001	39	9.5	10	QLCA-05	100	0.7	0~ 6	Spiral Cam	335
BJ352-08001	51	12	12	QLCA-06	150	0.9	0~ 7	Cam Angle:4°	738
BJ352-10001	56	14.5	15	QLCA-08	200	1.2	1~11		1110

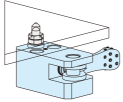
^{*)}Allowable load to operate the handle

How To Use

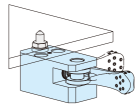
■Operating Instruction



1. Unlocked No workpiece loaded

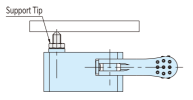


2. Workpiece Loading Load a workpiece, and the piston lowers.



3. Locking Turn the handle to lock the piston.

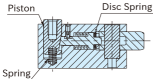
■Adjusting Handle Locking Position



When the projection amount from the body is ½ of the stroke S, the handle comes to the recommended locking position. Design your application as the support tip contacts the workpiece at this position.

Feature

The built-in disc spring prevents loosened locking.

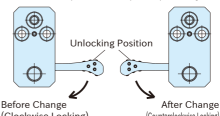


Note

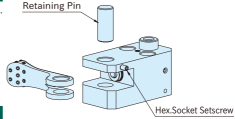
When you attach a support tip to the tapped hole through the shaft, tighten the shaft and fix it to prevent damage.

■Changing Locking Direction

Loosen the hex, socket setscrew to remove the retaining pin. Turn the handle upside down and put it in position again.



(Clockwise Locking) (Counterclockwise Locking)





BJ351-A

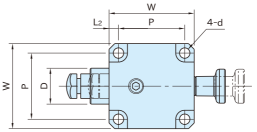
HORIZONTAL WORK SUPPORTS

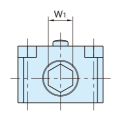
R⊕#S

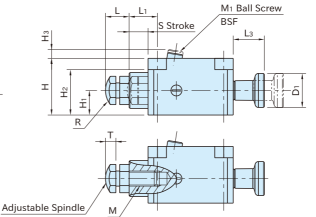
IMAO



Body	Piston	Adjustable Spindle	Knob
S45C steel Black oxide finish	SK4 steel Quenched and tempered Black oxide finish		Polyamide plastic Black







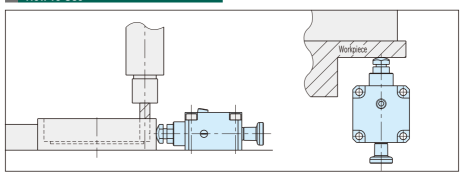
Internal structure of the piston part

Part Number	L	L ₁	S	L ₂	Ηı	D	W	Н	d	H ₂	Р	W ₁	Т	R	М
BJ351-06001A	8~13	10	6	4	10	14	38	24	4.5	19	30	10	4	10	M 6×1 Depth 12
BJ351-08001A	11~18	15	10	5	13	19	45	30	5.5	24	35	13	5.5	12	M 8×1.25 Depth 16
BJ351-12001A	16~26	17.5	10	7.5	20	26	60	45	9	36	45	19	8	20	M12×1.75 Depth 24

Part Number	M ₁	Нз	D ₁	Lз	Screw Torque(N·m)	Support Capacity(kN)	Piston Spring Force (N)	Weight (g)
BJ351-06001A	M 6×1 -10L Across 2 Flats 3	3	16	14	3.5	1.5	0~ 6	260
BJ351-08001A	M 8×1.25-12L Across 2 Flats 4	5	18	16.5	8	2.5	1~ 6	450
BJ351-12001A	M12×1.75-20L Across 2 Flats 6	8	21	19	22	5	1~11	1160



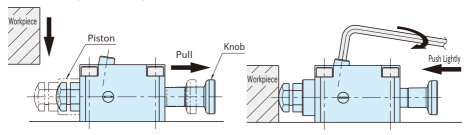
How To Use



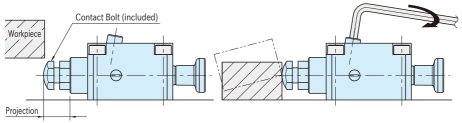
Ideal for preventing the thin workpiece from chattering and deflecting.

■Operating Instruction

1. To set a workpiece with the piston retracted,



- Set the piston retracted by pulling the knob.
 The internal plunger allows retaining the piston at the retracted position.
- Load the workpiece and then push the knob lightly to let the adjustable spindle contact the workpiece. Tighten the ball thumb screw to lock the piston.
- 2. To set a workpiece without retracting the piston,



- Adjust the projection of the adjustable spindle to let the bottom edge of workpiece contact the radius of the adjustable spindle when loading the workpiece.
- 2. Snap in the workpiece, and then tighten the ball thumb screw to lock the piston.

Note

When you attach a support tip to the tapped hole through the shaft, tighten the shaft and fix it to prevent damage.

BJ362

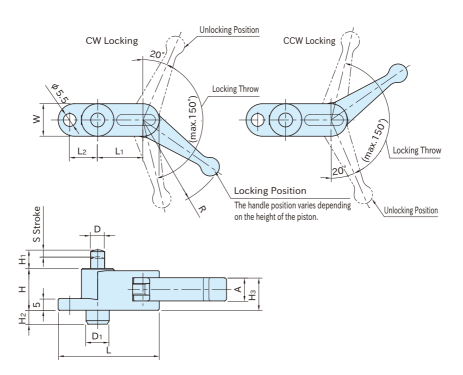
COMPACT WORK SUPPORTS WITH CAMHANDLE



IMAO



Body/Pin	Piston	Cam Handle
S45C steel Black oxide finished	SCM440 steel Black oxide finished HRC50-55	Die-cast zinc Chrome plated





Part Number	Locking Direction	Н	H ₁	S	D	L	W	R	Α	Нз	D ₁	H ₂	L ₁	L ₂
BJ362-06001R	CW	18	8	2	6	43.5	14	39	10	14	10	6	19.5	12
BJ362-06001L	CCW	10	8) J	0	45.5	14	39	10	14	10	0	19.5	12
BJ362-10001R	CW	25	10	4	10	50.4	10	50	10	10 5	14	0.5	20.4	11
BJ362-10001L	CCW	25	10	4	10	50.4	18	50	13	18.5	14	9.5	22.4	14

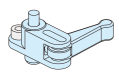
Part Number	Allowable Operating Load (N)*)	Support Capacity (N)	Piston Spring Force (N)	Locking Mechanism	Weight (g)
BJ362-06001R	80	200	1.5~3		76
BJ362-06001L				Spiral Cam	
BJ362-10001R	100	400	1.8~3	Cam Angle: 4°	140
BJ362-10001L	100	400	1.0 3		140

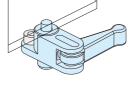
^{*)}Allowable load to operate the handle.

How To Use

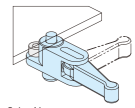
1. Unlocked

■Operating Instruction





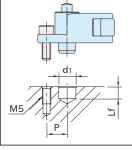
2. Workpiece Loading Load a workpiece, and the piston lowers.



3. Locking Turn the handle to lock the piston.

■Mounting-Hole Dimension

No workpiece loaded.

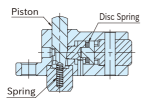


Drill a tapped hole and a locating-pin hole as specified below.

Size	d ₁ (+0.3)	Lf	Р
BJ362-06001	10	7	12
BJ362-10001	14	10.5	14

Feature

The built-in disc spring prevents loosened locking.



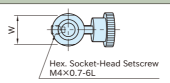
IMAO

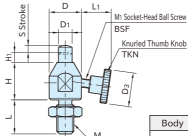
BJ360

COMPACT WORK SUPPORTS









Note: The socket-head ball screw is glued to the knurled thumb knob.

Body	Piston
545C steel	SCM440 steel Heat treated Black oxide

Part Number	Н	H ₁	S	D ₁	D	М	L	W	Dз	M 1	L ₁
BJ360-08001	18	5	3	6	15	M 8×1.25	16	13	16	M4×0.7-16L	13.2
BJ360-10001	22	6	4	8	19	M10×1.5	20	17	20	M5×0.8-20L	16.3
BJ360-12001	25	0	4	10	22	M12×1.75	24	19	24	M6×1 -25L	22.3

Part Number	Piston Spring Force (N)	Support Capacity(kN)	Weight (g)	
BJ360-08001	1.5~3.0	0.2	36	
BJ360-10001	1.8~3.0	0.3	72	
BJ360-12001	1.0~3.0	0.4	150	

