

Please refer to website for current pricing.

Height Adjusting Pins / Height Adjusting Caps

-Small Head-

Height Adjusting Pins

Type	Material	Hardness
JPSRA	4137 Alloy Steel	46-50HRC

Part Number	L	P	B	F	D (M)	(C)	Unit Price
Type	0.01mm Increment	0.5mm Increment	0.1mm Increment	1mm Increment			
JPSRA	5.00-50.00	3.0-5.0	2.0-30.0 (B≤Px4.0)	2-4or0	5	9.2	
	5.00-60.00	4.0-6.0		2-5or0		11.5	
	5.00-80.00	4.0-8.0		2-6or0		15.0	
	10.00-80.00	5.0-10.0		2-8or0	8	19.6	
	10.00-100.00	5.0-12.0		2-10or0		21.9	

When F=0, a relief will be added at the neck of thread.

Order Example

Part Number - L - P - B - F

JPSRA17 - L12.00 - P8.0 - B3.5 - F4

Days to Ship

1-3 10-19 20~

Rate Unit Price

Price

Volume Discount Rate

Use it in places with small space to support.

Height Adjusting Pins

Type	Material	Surface Treatment	Hardness
JPTU	4137 Alloy Steel	-	46-50HRC
BJPTU		Black Oxide	46-50HRC
HJPTU		Chrome Plating	46-50HRC
SJPTU	304 Stainless Steel	Plating Thickness 3um or More	Plating Hardness 750HV -

Part Number	L	F	M (Coarse Thread)	R	(ℓ)	(C)	Unit Price
Type	1mm Increment	1mm Increment					
JPTU	10-30	6-18	M6	4	6	11.5	
BJPTU	13	8-24	M8	6	7	15.0	
HJPTU	17	8-24	M8	7	10	19.6	
SJPTU	19	8-24	M8	9	10	21.9	

Height Adjusting Caps

Type	Material	Recommended Operating Temperature
JPTUC	Polyacetal (Black)	-45-95°C

Part Number	L	M (Coarse Thread)	R	(ℓ)	Unit Price
Type	1mm Increment				
JPTUC	10-30	M3	3	1	
	15-50	M5	4	2	
	20-60	M8	5	3	

Order Example

Part Number - L - F

JPTU10 - L15 - F8

JPTUC13 - 25

Days to Ship

1-4 5-19 20-49 50~

Rate Unit Price

Price

Volume Discount Rate

The deflection with the tare of works is supported. Use nuts to prevent loosening.

Hexagonal Posts (P.1766-1776)

HOLDERS for Locating Pins

-Round / Compact Flange-

Features: Its use in combination with locating pins set screw type (P.1280, etc) and tapped type (P.1267 etc.) enables locating at higher position.

Round Type

Set Screw	Screw	Material	Surface Treatment
M-LPHT	M-LPHB	1045 Carbon Steel	Black Oxide

Part Number	L	D	V	p1	p2	*A	M (Coarse)	X	N	P.C.D	H	Unit Price		
Type	0.1mm Increment											Min.L-100.0	L100.1-150.0	L150.1-200.0
(Set Screw) M-LPHT	20.0-100.0	12	12	3.5	6.5	10	M3	4.5	4.5	30	39			
	25.0-100.0	15	15	5.5	9.5	15	M4	5	5.5	34	44			
	30.0-100.0	17	17	9	14	20		7				6.5	43	53
(Screw) M-LPHB	40.0-150.0	20	20			22			49	63				
	45.0-200.0	27	27			32								

*When using with Locating Pin, L dimension (and under-head length) ≤ A dimension (shown above)

Compact Flange

Set Screw	Screw	Material	Surface Treatment
LPHT	LPHB	1045 Carbon Steel	Black Oxide

Part Number	L	D	V	*p1	p2	*A	M (Coarse)	X	N	Q	H	W	Unit Price		
Type	0.1mm Increment												Min.L-100.0	L100.1-150.0	L150.1-200.0
(Set Screw) LPHT	20.0-150.0	12	12	3.5	6.5	10	M3	4.5	4.5	30	39	13			
	25.0-150.0	15	15	5.5	9.5	15	M4	5	5.5	34	44	18			
	30.0-150.0	17	17	9	14	20		7				6.5	43	53	19
(Screw) LPHB	40.0-150.0	20	20			22			49	63	33				
	45.0-200.0	27	27			32									

*When using with Locating Pin, L dimension (and under-head length) ≤ A dimension (shown above) * For P=6, p1 of L>100 is 5; for P=8, 10 and 12, p1 of L>100 is 7.

Order Example

Part Number - L

LPHT8 - L30.0

Days to Ship

1-4 5-19 20-49 50~

Rate Unit Price

Price

Volume Discount Rate

JPGTS (P.1280)

JPBTB (P.1267)

Workpiece

Stages