Post Stand Guide

It is available for a fine-turn to any height, by using a post stand with the lineup of 12.5 - 76.2mm height and a dedicated spacer.

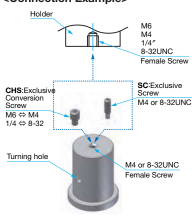




Small Pedestal Bases

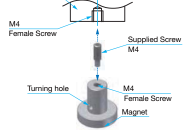
<Connection Example>

Pedestal Bases

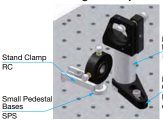


Holder Side	Supplied Screw	Post Stand Side
M6	CHS-M4-M6-9	M4
M4	SC-M4-18EE	M4
1/4″	CHS-1/4-8U-9	8-32UNC
8-32	SC-8U-18UU	8-32UNC

<Connection Example> Holders



<SPT/SPS Usage Example>



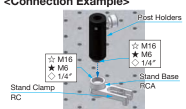
Pedestral Bases PST Pedestral Clamps or PSCS

Stand Bases RCA

It is the stand base suitable to the rod stand (RS, BRS).

It can be freely placed in a limited space.

<Connection Example>



<Usage Example>



Adjusters Motoeized

Actuators &

Manual Stages

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Stages

Light Sources & Laser Safety

Index

Guide

Vibration Isolation Systems

Optical Tables

Darkrooms/ Dark Boxes

Optical Bases

Posts

Brackets

Adapters

Tools

Small Pedestal Adapters | PS-SP

The spacer for a post stand is used as a height adjustment spacer placed on the post stand.

• Our post stand (PS series) has a lineup at 5 mm intervals. The PS-SP series can be used to adjust the fine height of 0.5-4.5 mm.

■Example of spacer for Pedestal spacers (PS-SP series)

					· · · · · · · · · · · · · · · · · ·
Height of optical axis (Length)		Height of conforming product [mm]			Part Number
[INCH]	[mm]	Pedestal Bases	Optical axis of the Holder	Spacer for podestal bases	Fait Number
-	30	15	12.7(0.5inch)	2.3	PS-2.3SP
1.5	38.1	20	15	3.1	PS-3.1SPUU
2	50.8	25	25	0.8	PS-0.8SPUU
2.5	63.5	35	25	3.5	PS-3.5SPUU
3	76.2	35	35	1.2	PS-1.2SPUU
3.5	88.9	45	35	3.9	PS-3.9SPUU
4	101.6	50	50	1.6	PS-1.6SPUU
4.5	114.3	45	65	4.3	PS-4.3SPUU

■Spacer for Pedestal spacers (PS-SP series) Combined use example and Dog Point Set Screws (SC series)

PS-SP Height [mm]	Combination example [Product Number]	Applicable screw length (SC) [mm]	To height screw portion cueing [mm]
0.5	PS-0.5SP	17.5	4
1	PS-1SP	17.5	3.5
1.5	PS-0.5SP+PS-1SP	17.5	3
2	PS-2SP	19.5	4.5
2.5	PS-0.5SP+PS-2SP	19.5	4
3	PS-1SP+PS-2SP	19.5	3.5
3.5	PS-0.5SP+PS-1SP+PS-2SP	21	4.5
4	PS-2SP×2	21	4
4.5	PS-0.5SP+PS-2SP×2	21	3.5