Adapter Plates for Pedestal / Pedestal Spacers Small Pedestal Bases

SP-T / PS-SP SPS



SP-T

RoHS



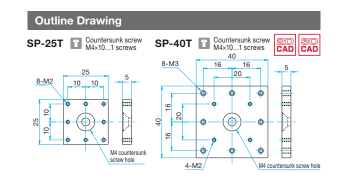
Adapter plates attach to the top of Pedestal Bases to adjust th height of an optical system or unit.

- Used in combination with a Pedestal and Pedestal clamp.
- The SP-25T is designed primarily for 25×25mm stages with M2 mounting holes, and the SP-40T is designed primarily for 25×25mm and 40×40mm stages with M2 and M3 mounting holes.

Guide

- ▶ Use pedestal adapters (PS-SP) to increase the thickness of the pedestal and adapter plate assembly.
- Custom sizes or shapes not listed in the catalog are available. Contact our Sales Division for more information.

Specifications	Primary material: Aluminum Finish: Black Anodized
Part Number	Weight [kg]
SP-25T	0.009
SP-40T	0.02

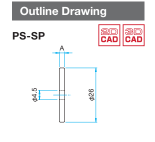


PS-SP

RoHS

Auxiliary spacer plates for pedestal (SP-T). This product enables users to change fine adjustment that cannot be managed with adapter plates for pedestal.





Guide

Custom sizes or shapes not listed in the catalog. Contact our Sales Division for more information.

Specifications		Primary material: Stainless Steel Finish: None
Part Number	A	Weight
	[mm]	[kg]
PS-0.5SP	0.5	0.002
PS-0.8SPUU	0.8	0.003
PS-1SP	1	0.004
PS-1.2SPUU	1.2	0.005
PS-1.6SPUU	1.6	0.006
PS-2SP	2	0.008
PS-2.3SP	2.3	0.01
PS-2.5SPUU	2.5	0.01
PS-3.1SPUU	3.1	0.012
PS-3.5SPUU	3.5	0.014
PS-3.9SPUU	3.9	0.016
PS-4.3SPUU	4.3	0.017

SPS

RoHS

The small post stand is used for optic mount holders of ϕ 15 mm or less.

- These posts can be positioned anywhere on at able with the clamp (RC series).
- Posts can be placed directly on the vibration isolator and optical bench.

-	j.
-	

Specifications		Primary material: Stainless Steel Finish: None
Part Number	A [mm]	Weight [kg]
SPS-12.5	12.5	0.01
SPS-15	15	0.013
SPS-20	20	0.017
SPS-25	25	0.023
SPS-30	30	0.027
SPS-35	35	0.03

Guide

▶ Stand Base/Stand Clamp

ss Steel	Outline Drawing
	SPS Dog Point Set S SC-M4-14EE
	M4 dep
	φ10
	φ2.5 lc

 Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Guide

Vibration Isolation Systems

Optical Tables

Darkrooms/ Dark Boxes

Optical Bases

Posts

Brackets

Adapters

Tools