

Fine-pitch Screw Adjusters | FPSA

RoHS

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motorized Stages

Light Sources & Laser Safety

Index

Micrometer Heads

Differential Micrometer Heads

Fine-pitch Screws

Remote

PKA

ACT

These adjusters are direct replacements for micrometers used on OptoSigma stages. The knob-less design saves space and prevents inadvertent operation.

- The screw bushing can be lock with the clamp screw.
- The flat-type tip is compatible with OptoSigma manual stages and holders.
- The knobbed KCL hex wrench or other customer supplied hex wrench can be used.



Guide

- These FPSA can be purchased preassembled onto a stage. Please contact our Sales Division for more information.

Attention

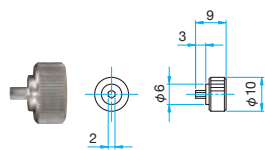
- The flat type-tip works best against spheres and the R-Type works best pushing against flats.



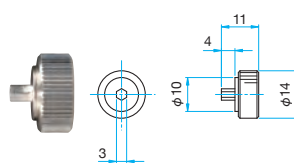
Example of combination with stage

Hex Wrench with Knob

KCL-203



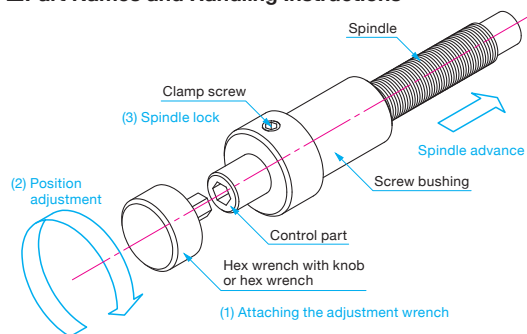
KCL-304



Specifications

Part Number	Compatible Products
KCL-203	FPSA-42525(R)
KCL-304	FPSA-62540(R)/FPSA-62550(R)/FPSA-62555(R)

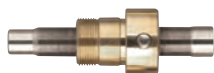
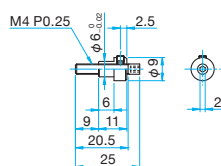
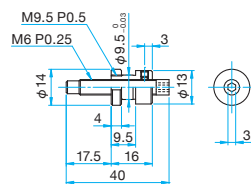
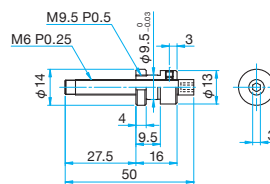
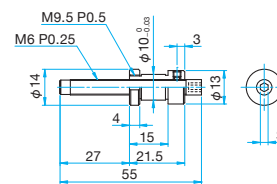
Part Names and Handling Instructions



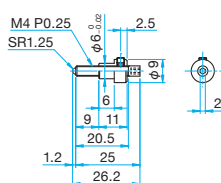
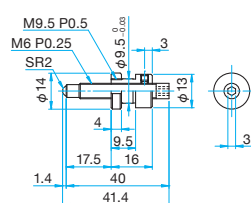
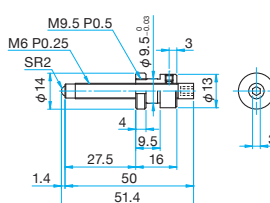
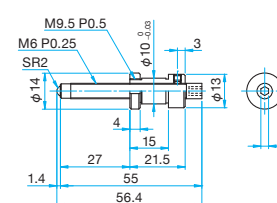
- (1) Attaching the adjustment wrench**
Attach the hex wrench or hex wrench with knob.
- (2) Position adjustment**
Adjust the position by turning the wrench.
- (3) Spindle lock**
Lock the spindle with the clamp screw.

Hex wrench used

Part Number	FPSA-42525(R)	FPSA-62540(R)/62550(R)/62555(R)
Control Part	 Wrench size for adjustment: B=2	 Wrench size for adjustment: B=3
Clamp Lock	 Wrench size for clamp: B=1.5mm	

**Length 25mm****Length 40mm****Length 50mm****Length 55mm****Tip Shape/Flat Type****FPSA-42525****FPSA-62540****FPSA-62550****FPSA-62555****Specifications**

Part Number	Screw	Pitch [mm]	Length [mm]	Bush Diameter [mm]	Bush Length [mm]	Load Capacity (Static load) [N]	Weight [kg]
FPSA-42525	M4	0.25	25	6.0	6.0	29.4 (3kgf)	0.005
FPSA-62540	M6	0.25	40	9.5	5.5	39.2 (4kgf)	0.019
FPSA-62550	M6	0.25	50	9.5	5.5	39.2 (4kgf)	0.021
FPSA-62555	M6	0.25	55	10.0	11.0	39.2 (4kgf)	0.025

Tip Shape/R Type**FPSA-42525R****FPSA-62540R****FPSA-62550R****FPSA-62555R****Specifications**

Part Number	Screw	Pitch [mm]	Length [mm]	Bush Diameter [mm]	Bush Length [mm]	Load Capacity (Static load) [N]	Weight [kg]
FPSA-42525R	M4	0.25	26.2	6.0	6.0	29.4 (3kgf)	0.005
FPSA-62540R	M6	0.25	41.4	9.5	5.5	39.2 (4kgf)	0.019
FPSA-62550R	M6	0.25	51.4	9.5	5.5	39.2 (4kgf)	0.021
FPSA-62555R	M6	0.25	56.4	10.0	11.0	39.2 (4kgf)	0.025

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motorized Stages

Light Sources & Laser Safety

Index

Micrometer Heads

Differential Micrometer Heads

Fine-pitch Screws

Remote

PKA

ACT