

Fine-pitch Screw Adjusters

FPSA

RoHS

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & Adjusters

Motoeized Stages

Light Sources & Laser Safety

Index

Micrometer Heads

Differential Micrometer Heads

Fine-pitch Screws

Remote

PKA

ACT

These adjustors are direct replacements for micrometers used on OptoSigma stages. The knobless 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.



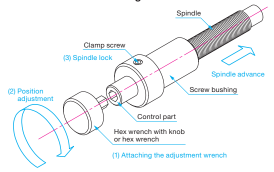
Example of combination with stage

Hex Wrench with Knob



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	₩rencl	n size for clamp: B=1.5mm













Length 40mm

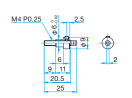


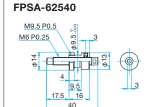




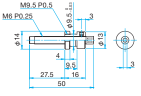
Tip Shape/Flat Type

FPSA-42525

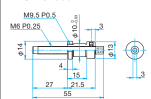








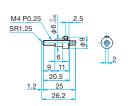
FPSA-62555



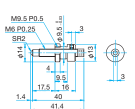
Specifications								
Part Number	Screw	Pitch [mm]	Length [mm]	Bush Diameter [mm]	Bush Length [mm]	Load Capacity (Static load) [N]	Weight [kg]	
FPSA-42525	M4	0.25	25	6.0	6.0	29.4 (3kgf)	0.005	
FPSA-62540	M6	0.25	40	9.5	5.5	39.2 (4kgf)	0.019	
FPSA-62550	M6	0.25	50	9.5	5.5	39.2 (4kgf)	0.021	
FPSA-62555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

Tip Shape/R Type

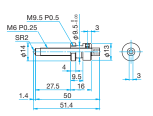
FPSA-42525R



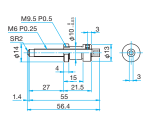
FPSA-62540R



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**

Motoeized Stages

Light Sources & Laser Safety

Index

Micrometer Heads

Differential Micrometer Heads

Fine-pitch Screws

PKA

ACT