

# Rotation Stages

## Rotation Stages with Square Top

**KSC**  
**KSSA**

**RoHS**  
**RoHS**

Catalog  
Code W7506  
Catalog  
Code W7508

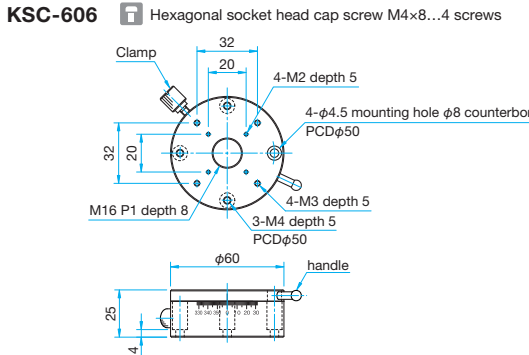
Application Systems  
Optics & Optical Coatings  
Opto-Mechanics  
Bases  
Manual Stages

Actuators & Adjusters  
Motorized Stages  
Light Sources & Laser Safety  
Index  
Guide  
X Axis Stages  
XY Axis Stages  
Z Axis Stages  
XZ Axis Stages  
XYZ Axis Stages  
Rotation Stages  
Goniometer  
Tilt Stages  
Vacuum



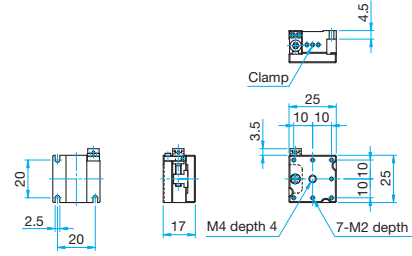
2D CAD 3D CAD

### Outline Drawing



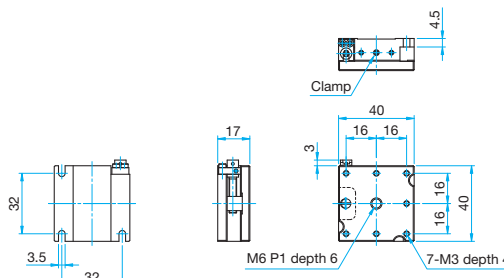
### KSSA-256

Hexagonal socket head cap screw M2x8...3 screws,  
One 3mm hex wrench with knob, One 0.89mm hex wrench  
Wrench size for adjustment 3mm, Wrench size for clamp 0.89mm



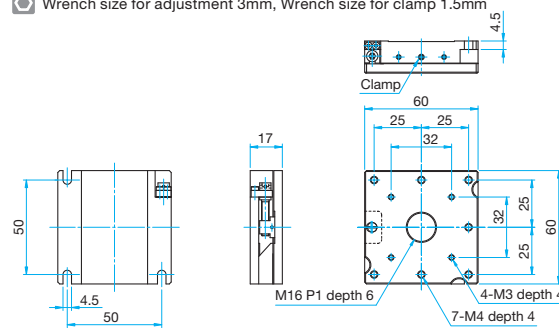
### KSSA-406

Hexagonal socket head cap screw M3x8...3 screws,  
One 3mm hex wrench with knob, One 1.5mm hex wrench  
Wrench size for adjustment 3mm, Wrench size for clamp 1.5mm



### KSSA-606

Hexagonal socket head cap screw M4x8...3 screws,  
One 3mm hex wrench with knob, One 1.5mm hex wrench  
Wrench size for adjustment 3mm, Wrench size for clamp 1.5mm



### Specifications

Part Number	METRIC	KSC-606	KSSA-256	KSSA-406	KSSA-606
Stage Size [mm]		φ60	25×25	40×40	60×60
Rotation Range [°]		360	±3	±5	±7
Scale Readable Resolution		1°	—	—	—
Micrometer Readable Resolution [°]		—	about 3.18	about 1.92	about 1.47
Guide Method		Lapping method		Dovetail method	
Primary Material		Aluminum		Brass	
Finish		Black anodized		Super black chrome	
Load Capacity [N]		68.6 (7.0kgf)	29.4 (3.0kgf)	49.0 (5.0kgf)	68.6 (7.0kgf)
Max. Moment Capacity [N·m]		—	—	—	—
Moment Stiffness ["/N·cm]		1.5	2.0	1.5	1.0
Parallelism [μm]		50	50	50	50
Eccentricity [μm]		20	—	—	—
Wobble [μm]		20	—	—	—
Weight [kg]		0.19	0.09	0.23	0.5

\* When using the M3 or M4 screws in the screw hole on the top surface of this stage, please use the screws within the length of the tap depth. There is a risk of damaging the sliding surface.