# XYZ Axis Preset Dovetail Translation Stages

TASB-5

**RoHS** 

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual **Stages** Actuators &

**Adjusters** Motoeized

**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

**Ball Bearing Guide** 

Crossed Roller

**Dovetail** 

Lapping

V Groove Screw

**Ohters** 

15 × 15 mm 25 × 25 mm

40 × 40 mm

60 × 60 mm 65 × 65 mm

80 × 80 mm

100 × 100 mm 120 × 120 mm

**Others** 

# Stage Size 15 × 15 mm / 25 × 25 mm / 40 × 40 mm / 60 × 60 mm / 65 × 65 mm

XYZ axis translation stages with horizontal top plate. Space saving design offers compact footprints. Appropriate for system integration.

• Ideal for system integration where fine alignment is made, the stage is locked, and the system is sealed or closed.

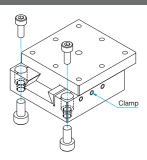
- Multiple square footprints available.
- Minimal protrusions, including the adjustment knob, to fit within tight locations.
- Lockable with the use of a small locking set screw and wrench.



▶ A hex wrench, knurled knob, and locking wrench are included.



## **Mounting Method**



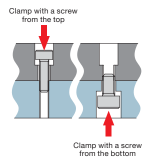
## About Mounting Holes

The bottom mounting holes of preset stages are tapped holes. These stages allow mounting from the top or the bottom, convenient for securing on optical breadboards or other instruments as well as assembling in systems. Use the screws of the sizes listed in the table on the right for mounting.

Part Number	Secure from the top	Secure from the bottom	
TASB-155	M2	M2.6	
TASB-255	M2	M3	
TASB-405	M3	M4	
TASB-405UU	6-32UNC	_	
TASB-605	M4	M5	
TASB-655-M6	M6	M8	
TASB-655UU	1/4-20UNC	5/16-18UNC	

<sup>\*</sup> When mounting from the top surface, slide the top surface to insert screws in mounting holes.

### **Detailed Illustration**



#### Top mounting

Tapped holes are used as counterbores because screws are smaller than tapped holes and will go in without any interference.

#### **Bottom mounting**

Clamp with screws that match the specification of tapped holes.

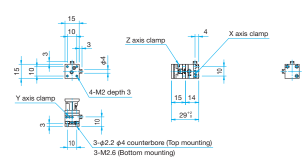
Specification	is								
Part Number	METRIC	TASB-155	TASB-255	TASB-405	TASB-605	TASB-655-M6			
	INCH	-	-	TASB-405UU	_	TASB-655UU			
Stage Size [mm]		15×15	25×25	40×40	60×60	65×65			
Axes of Travel		XYZ axis							
Travel [mm]		XY axis ±2 Z axis +2 / -0	XY axis ±3 Z axis +3 / -0	XY axis ±7 Z axis +5 / –0	XY axis ±10 Z axis +7 / –0	XY axis ±12.5 Z axis +7 / -0			
Screw Pitch [mm]		0.4	0.5	0.5	0.5	0.5			
Guide Method				Dovetail slide method					
Primary Material	nary Material Brass								
Finish	nish Black matte								
Load Capacity [N]		4.9 (0.5kgf)	6.9 (0.7kgf)	29.4 (3.0kgf)	98.1 (10.0kgf)	98.1 (10.0kgf)			
Travel Accuracy	Straightness [µm]	30	30	30	30	30			
Max. Moment Capacity	Pitch [N·m]	-	0.3	0.5	1.0	1.0			
	Roll [N·m]	_	0.3	0.5	1.0	1.0			
Moment Stiffness	Pitch ["/N·cm]	-	9.7	5.8	1.5	1.5			
	Roll ["/N·cm]	-	7.7	3.7	2.5	2.5			
Parallelism [µm]		200	200	200	200	200			
Weight [kg]		0.04	0.16	0.53	1.73	2.22			

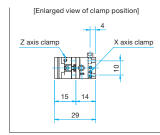




### **Outline Drawing**

TASB-155 Pan head screw M2x5...3 screws, One 2.5mm hex wrench with knob, One 0.89mm hex wrench 





Wrench size for adjustment XY axes=3mm, Wrench size for clamp common to XYZ axes=0.89mm Pan head screw M2×6...3 screws, One 3mm hex wrench with knob, One 0.89mm hex wrench **TASB-255** 

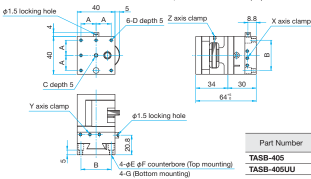
25 10 10  $\phi$ 1.5 locking hole Z axis clamp 10 10 25 **Φ** 6-M2 depth 3.5 M4 depth 4.5 23 26 X axis clamp Y axis clamp φ1.5 locking hole 49<sup>+</sup> 3-φ2.5 φ4.5 counterbore (Top mounting) 20 3-M3 (Bottom mounting)

Pan head screw M3×8...4 screws, One 3mm hex wrench with knob, One 1.5mm hex wrench
Hexagonal socket head cap screw 6-32UNC×3/8...4 screws,
One 3mm hex wrench with knob, One 1.5mm hex wrench (UU)

Wrench size for adjustment XY axis=3mm,
Wrench size for clamp common to XYZ axes=1.5mm
One 3mm hex wrench with knob, One 1.5mm hex wrench (UU)

One 3mm hex wrench with knob, hex wrench size for clamp common to XYZ axes=1.5mm TASB-405/405UU

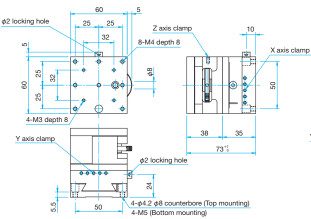
One 3mm hex wrench with knob hex wrench size for clamp 1.5mm (UU)



Part Number	A (mm)	B (mm)	С	D	E (mm)	F (mm)	G
TASB-405	16	32	M4	M3	3.3	6	M4
TASB-405UU	15.875	31.75	8/32UNC	6-32UNC	4	6.5	

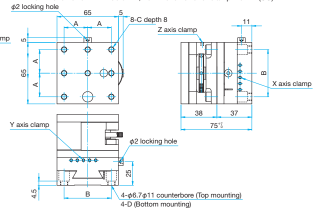
# **TASB-605**

- Hexagonal socket head cap screw M4×10...4 screws, One 3mm hex wrench with knob, One 1.5mm hex wrench
- XY axes=Wrench size for adjustment 3mm, Z axis=Adjustment hole size φ3mm Wrench size for clamp common to XYZ axes=1.5mm



# TASB-655-M6/655UU

- Hexagonal socket head cap screw M6×12...4 screws, One 3mm hex wrench with knob, One 1.5mm hex wrench (M6) Hexagonal socket head cap screw 1/4-20UNC×1/2...4 screws, One 3mm hex wrench with knob, One 1.5mm hex wrench (UU)
- Mex wrench size with knob 3mm, hex wrench size for clamp 1.5mm (M6) Hex wrench size with knob 3mm, hex wrench size for clamp 1.5mm (UU)



Part Number	(mm)	B (mm)	С	D
TASB-655-M6	25	50	M6	M8
TASB-655UU	25.4	50.8	1/4-20UNC	5/16-18UNC

Application Systems

Optics & Optical Coatings

Opto-Mechanics

Bases

Manual Stages

Actuators & **Adjusters** 

Motoeized 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

**Ball Bearing Guide** 

**Crossed Roller** 

**Dovetail** 

Lapping

V Groove Screw

Ohters

15 × 15 mm 25 × 25 mm

40 × 40 mm

60 × 60 mm

65 × 65 mm

80 × 80 mm 100 × 100 mm

120 × 120 mm

Others