Fix Stages





↑ TLS-4051FX





↑ TLD-4051FX



↑ TLS-6051FX

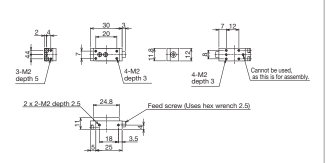
↑ TLD-6051FX

Features

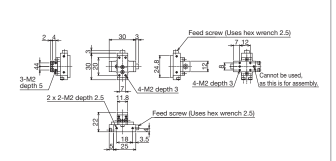
- Clamp-free stages that do not move after position adjustment.
- The special mechanism suppresses backlash.
- A hex wrench is used for position adjustment.* The hex wrench is not included. This should be prepared by the customer.
- Optimal for a workpiece such as a camera or sensor that must keep the position fixed, rather than one that requires constant positioning.
- In addition to horizontal installation, vertical or inverted installation is also possible.

Model number	TLS-1251FX	TLS-4051FX	TLS-6051FX	TLD-1251FX	TLD-4051FX	TLD-6051FX
Model name	X Fix Stage			XY Fix Stage		
Travel direction	X-axis single direction			XY-axis double direction		
Stage surface	11.8 mm x 24.8 mm	40 mm x 40 mm	60 mm x 60 mm	11.8 mm x 24.8 mm	40 mm x 40 mm	60 mm x 60 mm
Clamp method	Clamp-free					
Feed method	Feed screw P=0.5 mm	Feed screw P=0.7 mm		Feed screw P=0.5 mm	Feed screw P=0.7 mm	
Travel amount	±1.5 mm	±3.5 mm	±5.5 mm	±1.5 mm	±3.5 mm	±5.5 mm
Travel amount/1 knob rotation	Approx. 0.5 mm	Approx. 0.7 mm		Approx. 0.5 mm	Approx. 0.7 mm	
Travel guide	Sliding					
Parallelism	0.05 mm			0.075 mm		
Load capacity	4.9 N (0.5 kgf)	39.2 N (4 kgf)	58.8 N (6 kgf)	4.9 N (0.5 kgf)	39.2 N (4 kgf)	58.8 N (6 kgf)
Mass	0.01 kg	0.09 kg	0.19 kg	0.02 kg	0.19 kg	0.41 kg
Main materials/surface treatment	Aluminum alloy/black satin anodized finish					

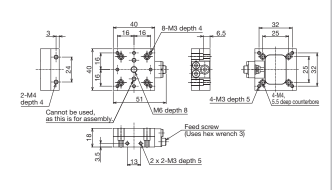
Product Appearance



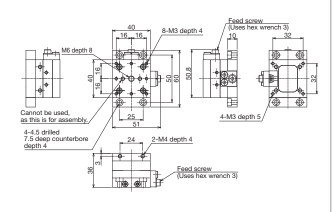
↑ TLS-1251FX



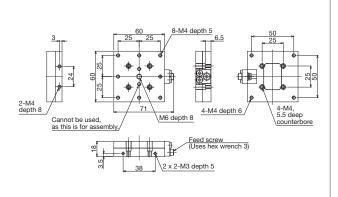
↑ TLD-1251FX



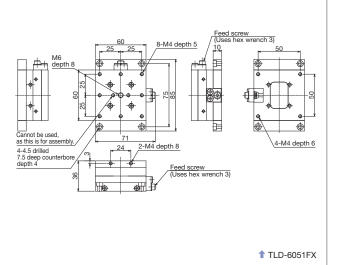
↑ TLS-4051FX



↑ TLD-4051FX



↑ TLS-6051FX



Motorized Stages

 Rack & Prikon
 High-Grade
 SIM Bages
 Z LIff Stages
 A pdary Stages
 Titl Stages
 Titl Stages
 Titl Stages
 Stages
 XZ, YZ Stages
 XZ Stages

Motoriz Stages

is Pr

roducts for Nicroscopes

Manual Stages

Thin VB Racl Stages Stag

High-Grade Slim Stages
Stages Stages

Stages, Rotary Stages

Stages XZ, YZ Stages

Fix Stages





↑ TLV-4051FX

↑ TLV-6051FX

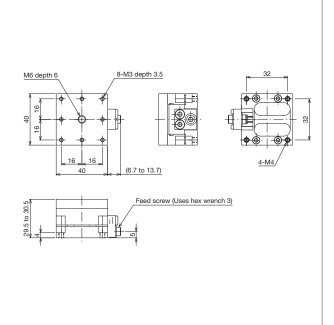
Features

- Clamp-free stages that do not move after position adjustment.
- The special mechanism suppresses backlash.
- A hex wrench is used for position adjustment.* The hex wrench is not included. This should be prepared by the customer.
- Optimal for a workpiece such as a camera or sensor that must keep the position fixed, rather than one that requires constant positioning.
- In addition to horizontal installation, vertical or inverted installation is also possible.

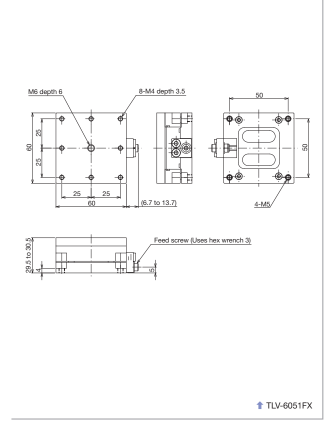
Model number	TLV-4051FX	TLV-6051FX		
Model name	Z Lift Fix Stage 40 x 40	Z Lift Fix Stage 60 x 60		
Travel direction	Z-axis single direction			
Stage surface	40 mm x 40 mm	60 mm x 60 mm		
Stage height	30 mm			
Clamp method	Clamp-free			
Feed method	Feed screw P=0.7 mm			
Travel amount	0 to 1 mm			
Travel amount/1 knob rotation	Approx. 0.1 mm			
Travel guide	Sliding			
Parallelism	0.1 mm			
Load capacity	24.5 N (2.5 kgf)			
Mass	0.13 kg	0.28 kg		
Main materials/surface treatment	Aluminum alloy/black satin anodized finish			



Product Appearance



↑ TLV-4051FX



Motorized Stages

Thin VB Rack & Pinkin High-Grade Stim Stages. Z Liff Stages. Rotary Stages Titl Stages Stages

Fix Stages







↑ TTS-4051FX



↑ TTS-6052FX



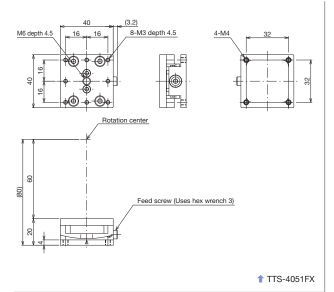
↑ TTS-6051FX

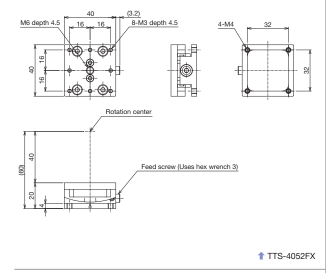
Features

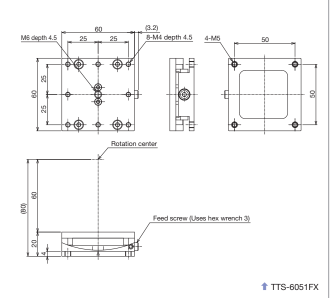
- Clamp-free stages that do not move after position adjustment.
- The special mechanism suppresses backlash.
- A hex wrench is used for position adjustment.* The hex wrench is not included. This should be prepared by the customer.
- Optimal for a workpiece such as a camera or sensor that must keep the position fixed, rather than one that requires constant positioning.
- A tilt stage with differing rotation center height.
- 1-axis tilt stages with differing rotation center heights can be combined into a 2-axis tilt stage with a single rotation center height.
- In addition to horizontal installation, vertical or inverse installation is also possible.

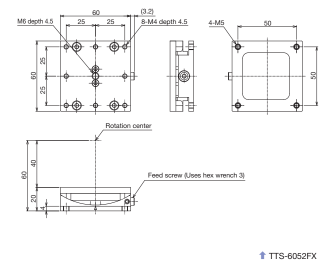
	TT0 40545V	TTO 40505V	TT0 00545V	TTO COFOEY	TTD 40545V	TTD COE4EV
Model number	TTS-4051FX	TTS-4052FX	TTS-6051FX	TTS-6052FX	TTD-4051FX	TTD-6051FX
Model name	Oit Fiv. Ot 40 40		Oit Fire Ot CO CO		2-Axis Goniometer	2-Axis Goniometer
Model name	Goniometer Fix	Goniometer Fix Stage 40 x 40 Goniometer Fix Stage 60 x 60		Fix Stage 40 x 40	Fix Stage 60 x 60	
Travel direction	Tilt single direction			Tilt double direction		
Stage surface	40 mm x 40 mm		60 mm x 60 mm		40 mm x 40 mm	60 mm x 60 mm
Stage height	20 mm			40 mm		
Rotation center (from stage top)	60 mm	40 mm	60 mm	40 mm	40 mm	
Clamp method	Clamp-free					
Feed method	Feed screw P=0.7 mm					
Travel amount	±3°					
Travel amount/1 knob rotation	Approx. 33' 25"	Approx. 46' 16"	Approx. 33' 25"	Approx. 46' 16"	Upper axis approx. 46' 16,"	Upper axis approx. 46' 16,"
Travel afflourity i Knob fotation	Approx. 33 23	Approx. 40 10	Approx. 33 23		Lower axis approx. 33' 25"	Lower axis approx. 33' 25"
Travel guide	Sliding					
Load capacity	24.5 N (2.5 kgf)					
Mass	0.08 kg		0.17 kg		0.16 kg	0.34 kg
Main materials/surface treatment	Aluminum alloy/black satin anodized finish					

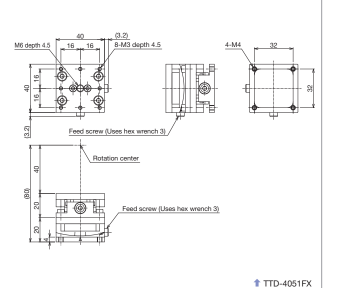
Product Appearance

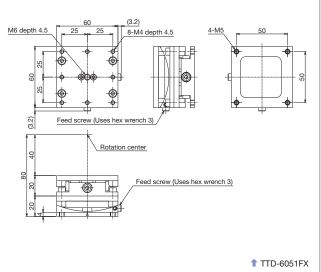












Motorized Stages

Rack & Prinon High-Grade Stanges, Z Ltfl Stages, Rotary Stages Tit Stages Stages Stages

Till/Plotary XZ, YZ Stages XYZ Stages

Fix Stages









↑ TLS-2551FX

↑ TLD-2551FX

↑ TLV-2551FX

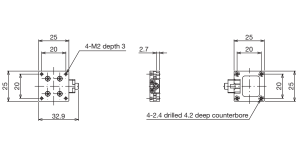
↑ TRS-P2551FX

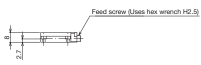
Features

- Clamp-free stages that do not move after position adjustment.
- The special mechanism suppresses backlash.
- A hex wrench is used for position adjustment. *The hex wrench is not included. This should be prepared by the customer.
- It is possible to change out the hex wrench for a special wrench shape (optional).
- Optimal for a workpiece such as a camera or sensor that must keep the position fixed, rather than one that requires constant positioning.
- Compact stage size at just 25 x 25 mm, yet enables up to 6 axes to be configured.
- Rotary stages with a transmission hole in the stage center.

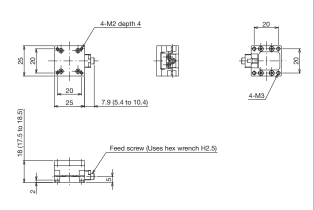
Model number	TLS-2551FX	TLD-2551FX	TLV-2551FX	TRS-P2551FX	
Model name	X Fix Stage 25 x 25	XY Fix Stage 25 x 25	Z Lift Fix Stage 25 x 25	Transmission Rotary Fix Stage 25 x 25	
Travel direction	X-axis single direction	XY-axis double direction	Z-axis single direction	Rotation direction	
Stage height	8 mm	16 mm	17.5 mm	15 mm	
Stage surface	25 mm x 25 mm				
Clamp method	Clamp-free				
Feed method	Feed screw P=0.5 mm				
Travel amount	±3	mm	0 to 1 mm	±5°	
Travel guide	Sliding				
Load capacity	4.9 N (0.5 kgf)				
Mass	0.02 kg	0.04 kg	0.03 kg		
Main materials	Aluminum alloy/black satin anodized finish				

Product Appearance

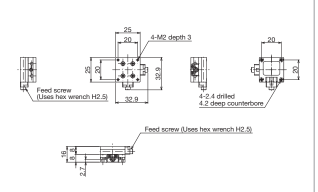




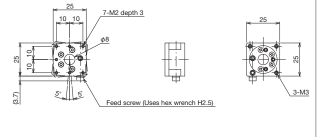
↑ TLS-2551FX

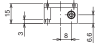


↑ TLV-2551FX



↑ TLD-2551FX





↑ TRS-P2551FX

Motorized Stages

Rack & Princin High-Grade Cross Roder Z Ltill Stages Rodery Stages Titl Stages Stages Stages Stages Stages Stages

otorized ages

Products for Aicroscopes

nual Stages

Thin VB Rack & F Stages Stages

h-Grade Slim Stages, Cross Roller Stages

ages, Rotary Stages Tilt Stag

► Manual Stages ► Fix Stages

Fix Stages





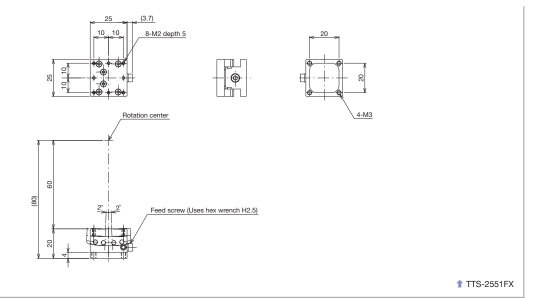


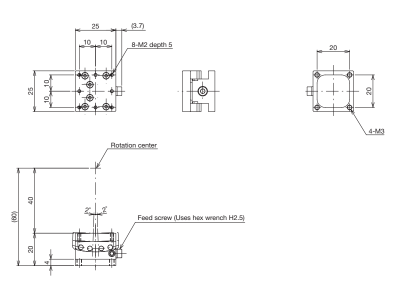
Features

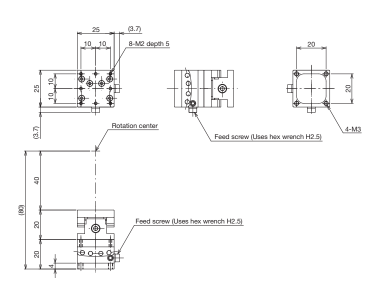
- Clamp-free stages that do not move after position adjustment.
- The special mechanism suppresses backlash.
- A hex wrench is used for position adjustment. *The hex wrench is not included. This should be prepared by the customer.
- It is possible to change out the hex wrench for a special wrench shape (optional).
- Optimal for a workpiece such as a camera or sensor that must keep the position fixed, rather than one that requires constant positioning.
- Compact stage size at just 25 x 25 mm, yet enables up to 6 axes to be configured.
- 1-axis tilt stages with differing rotation center heights can be combined into a 2-axis tilt stage with a single rotation center height.
- In addition to horizontal installation, vertical or inverse installation is also possible.

Model number	TTS-2551FX	TTS-2552FX	TTD-2551FX	
Model name	Goniometer Fix Stage 25 x 25 (R1)	Goniometer Fix Stage 25 x 25 (R2)	2-Axis Goniometer Fix Stage 25 x 25	
Travel direction	Tilt single direction		Tilt double direction	
Stage height	20 mm		40 mm	
Rotation center height	60 mm	mm		
Stage surface	25 mm x 25 mm			
Clamp method	Clamp-free			
Feed method	Feed screw P=0.5 mm			
Travel amount	±2°			
Travel guide	Sliding			
Load capacity	4.9 N (0.5 kgf)			
Mass	0.03	0.06 kg		
Main materials	Aluminum alloy/black satin anodized finish			

Product Appearance







Motorized Stages

Radk & Princin High-Grade Stim Stages Z LITI Stages, Rotary Stages Titl Stages Stages Stages Stages Stages Stages

↑ TTD-2551FX

↑ TTS-2552FX