

High-Grade XY Stages 40 x 40 (Stainless Steel)



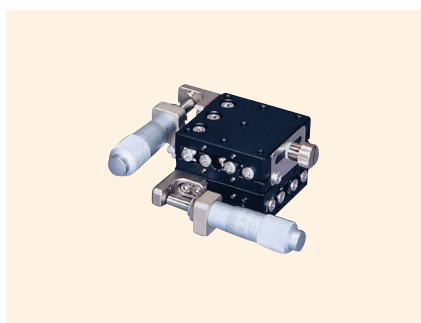
↑ TLD-4042-C1



↑ TLD-4042-C6



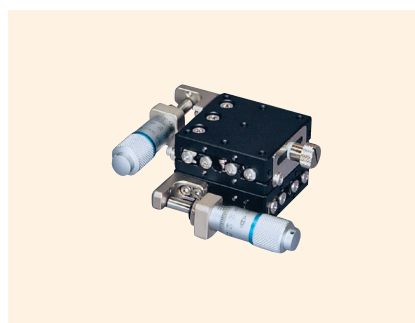
↑ TLD-4042-C8



↑ TLD-4042-S1



↑ TLD-4042-S6



↑ TLD-4042-S8

Features

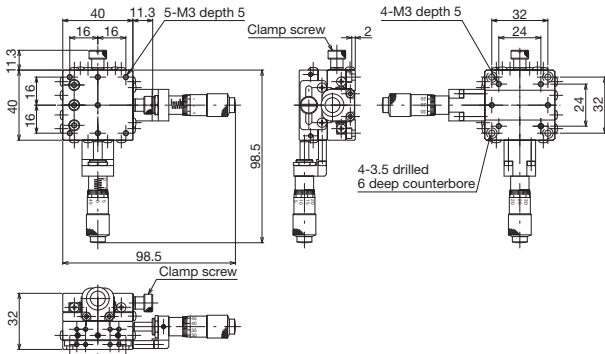
- A high-accuracy, high-rigidity stage using the HG-VCR method.
- Standard types and symmetrical types are available for a left-right symmetrical structure.
- Feed screws, standard micrometers, and fine pitch micrometers are available for the feed method.
- Clamp method is with a plate clamp.
- Versatile use for precision positioning of cameras, sensors, workpieces, and more.

Model number (standard)	TLD-4042-C1	TLD-4042-S1	TLD-4042-C6	TLD-4042-S6	TLD-4042-C8	TLD-4042-S8
Model number (symmetrical)	TLD-4042-CR1	TLD-4042-SR1	TLD-4042-CR6	TLD-4042-SR6	TLD-4042-CR8	TLD-4042-SR8
Model name	High-Grade XY Stage 40 x 40					
Travel direction	XY-axis double direction					
Stage surface	40 mm x 40 mm					
Clamp method	Plate clamp					
Operating part mounting position	Center	Side	Center	Side	Center	Side
Feed method	CMH-13RM (standard micrometer)		Feed screw P=0.5 mm		MHS4-6.5FP (Fine pitch micro)	
Travel amount	±6.5 mm				±3 mm	
Travel amount/1 knob rotation	0.5 mm				0.1 mm	
Scale	Micrometer 0.01 mm		-		Micrometer 0.002 mm	
Sensitivity	0.003 mm		0.01 mm		0.001 mm	
Travel guide	HG-VCR (V-groove and cross rollers)					
Travel accuracy	Straightness (horizontal/vertical): 0.001 mm Yaw 15 s, pitch 25 s					
Permissible moment	Yaw 500 N-cm, pitch 500 N-cm, roll 500 N-cm					
Moment rigidity	Yaw rigidity 0.08 s/N-cm, pitch rigidity 0.06 s/N-cm, roll rigidity 0.06 s/N-cm					
Parallelism	0.030 mm					
Parallelism of motion	0.014 mm					
XY orthogonality	0.010 mm					
Load capacity	95.2 N (9.7 kgf)					
Mass	0.4 kg					
Main materials/surface treatment	Stainless steel/black oxide chrome					

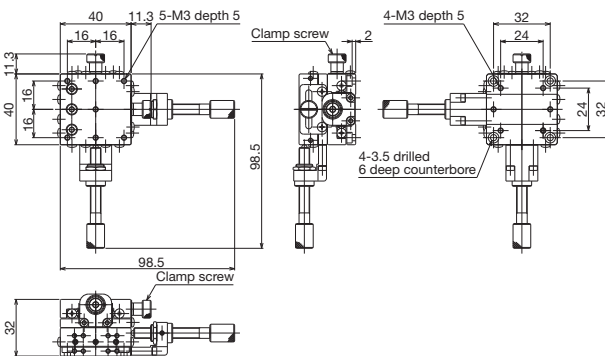


High-Grade Stages ◀ Manual Stages ◀

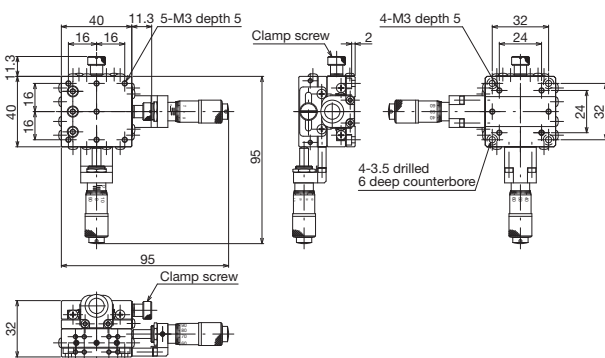
Product Appearance



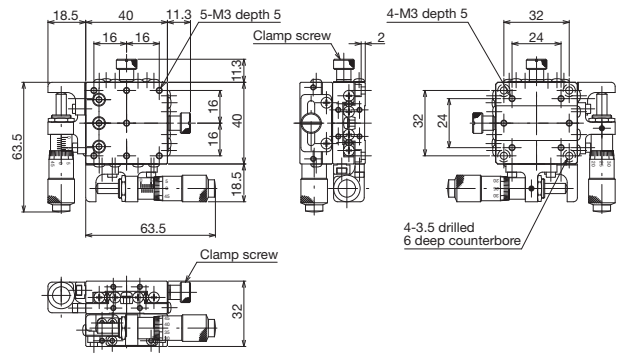
*TLD-4042-CR1 is a symmetrical type with the same dimensions as TLD-4042-C1. ↑ TLD-4042-C1



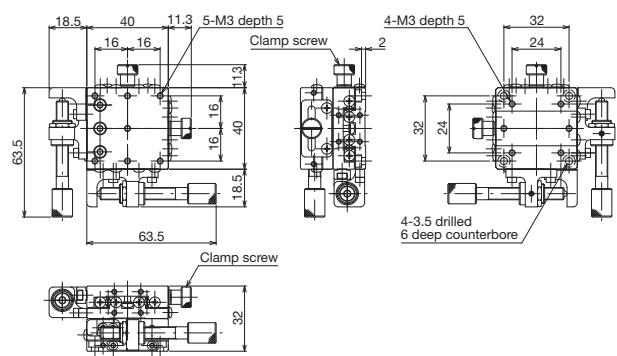
*TLD-4042-CR6 is a symmetrical type with the same dimensions as TLD-4042-C6. ↑ TLD-4042-C6



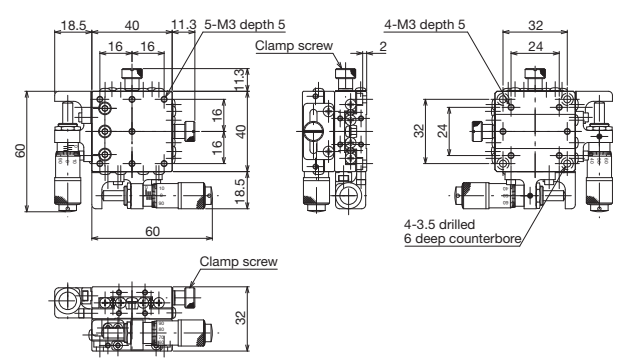
*TLD-4042-CR8 is a symmetrical type with the same dimensions as TLD-4042-C8. ↑ TLD-4042-C8



*TLD-4042-SR1 is a symmetrical type with the same dimensions as TLD-4042-S1. ↑ TLD-4042-S1



*TLD-4042-SR6 is a symmetrical type with the same dimensions as TLD-4042-S6. ↑ TLD-4042-S6



*TLD-4042-SR8 is a symmetrical type with the same dimensions as TLD-4042-S8. ↑ TLD-4042-S8

Motorized Stages	Automated Products for Microscopes	Manual Stages	Fix Stages	Thin V8 Stages	Rock & Pinion Stages	High-Grade Stages	Swim Stages, Cross Roller Stages	Z-Like Stages	Rotary Stages	Tilt Stages	Tilt/Rotary Stages	XZ, YZ Stages	X/YZ Stages
------------------	------------------------------------	---------------	------------	----------------	----------------------	-------------------	----------------------------------	---------------	---------------	-------------	--------------------	---------------	-------------

High-Grade XY Stages 40 x 40 (Stainless Steel)



↑ TLD-4042-S1-2



↑ TLD-4042-S6-2



↑ TLD-4042-S8-2



↑ TLD-4042-SR1-2



↑ TLD-4042-SR6-2



↑ TLD-4042-SR8-2

Features

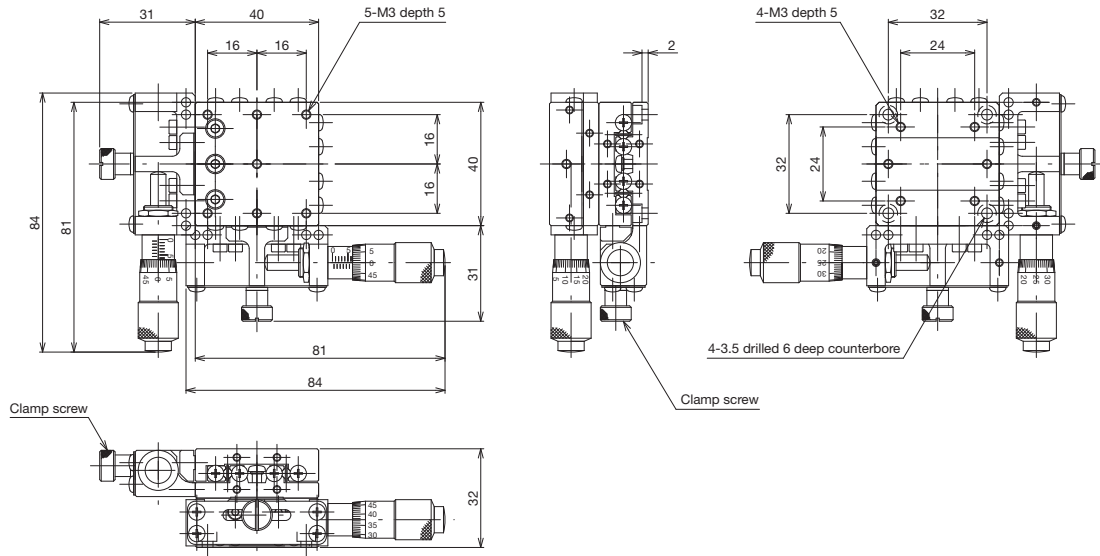
- A high-accuracy, high-rigidity stage using the HG-VCR method.
- Standard types and symmetrical types are available for a left-right symmetrical structure.
- Feed screws, standard micrometers, and fine pitch micrometers are available for the feed method.
- Clamp method is an operator side plate clamp.
- Versatile use for precision positioning of cameras, sensors, workpieces, and more.

Model number (standard)	TLD-4042-S1-2	TLD-4042-S6-2	TLD-4042-S8-2
Model number (symmetrical)	TLD-4042-SR1-2	TLD-4042-SR6-2	TLD-4042-SR8-2
Model name	High-Grade XY Stage 40 x 40		
Travel direction	XY-axis double direction		
Stage surface	40 mm x 40 mm		
Clamp method	Operator side plate clamp (capable of feeding and clamping the stage on the same surface)		
Operating part mounting position	Side		
Feed method	CMH-13RM (standard micrometer)	Feed screw P=0.5 mm	MHS4-6.5FP (Fine pitch micro)
Travel amount	±6.5 mm		±3 mm
Travel amount/1 knob rotation	0.5 mm		0.1 mm
Scale	Micrometer 0.01 mm	-	Micrometer 0.002 mm
Sensitivity	0.003 mm	0.01 mm	0.001 mm
Travel guide	HG-VCR (V-groove and cross rollers)		
Travel accuracy	Straightness (horizontal/vertical): 0.001 mm Yaw 15 s, pitch 25 s		
Permissible moment	Yaw 500 N-cm, pitch 500 N-cm, roll 500 N-cm		
Moment rigidity	Yaw rigidity 0.08 s/N-cm, pitch rigidity 0.06 s/N-cm, roll rigidity 0.06 s/N-cm		
Parallelism	0.030 mm		
Parallelism of motion	0.014 mm		
XY orthogonality	0.010 mm		
Load capacity	95.2 N (9.7 kgf)		
Mass	0.4 kg		
Main materials/surface treatment	Stainless steel/black oxide chrome		

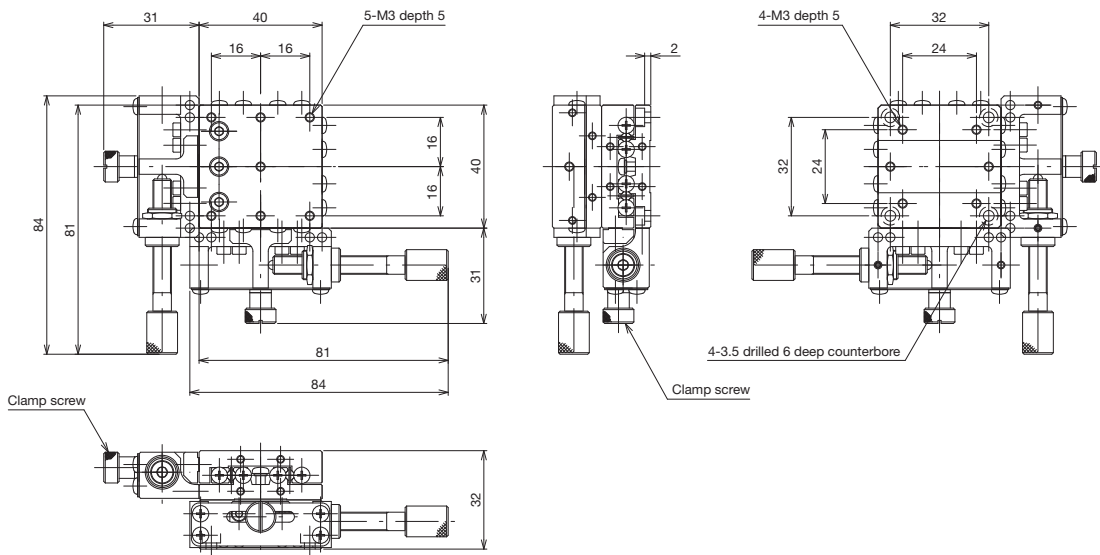


High-Grade Stages ◀ Manual Stages ◀

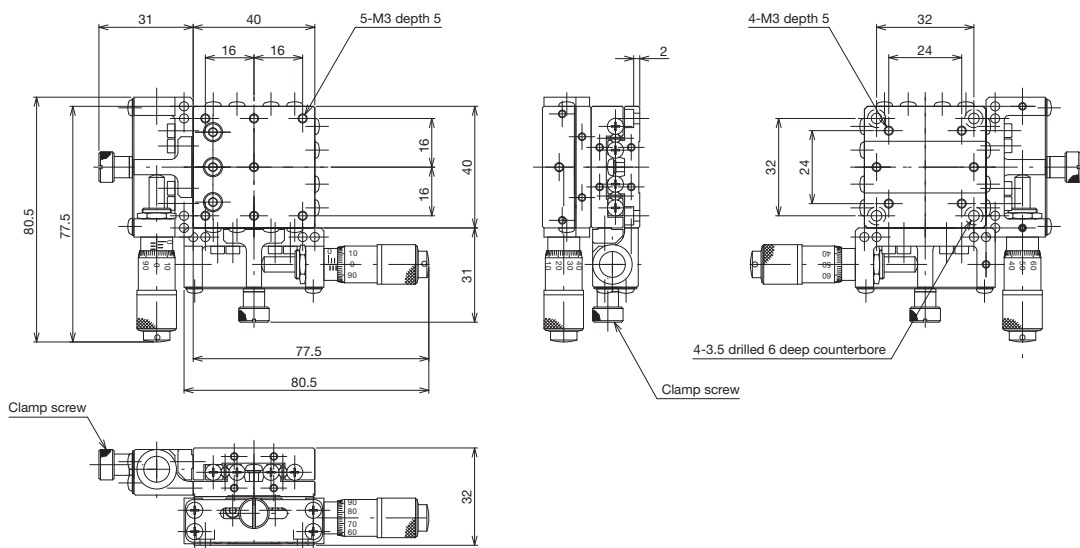
Product Appearance



*TLD-4042-SR1-2 is a symmetrical type with the same dimensions as TLD-4042-S1-2. [↑ TLD-4042-S1-2](#)



*TLD-4042-SR6-2 is a symmetrical type with the same dimensions as TLD-4042-S6-2. [↑ TLD-4042-S6-2](#)



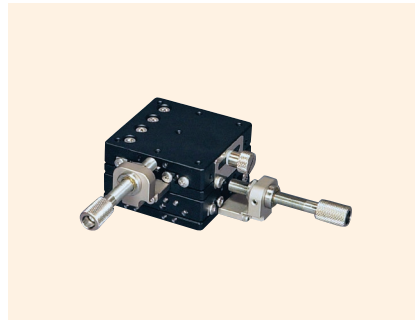
*TLD-4042-SR8-2 is a symmetrical type with the same dimensions as TLD-4042-S8-2. [↑ TLD-4042-S8-2](#)

Motorized Stages	Automated Products for Microscopes	Manual Stages
Fix Stages	Thin VB Stages	Rack & Pinion Stages
High-Grade Stages	Swim Stages, Cross Roller Stages	Z-Like Stages
Rotary Stages	Tilt Stages	Tilt/Rotary Stages
X-Y Stages	X-Z Stages	X-Y-Z Stages

High-Grade XY Stages 50 x 50 (Stainless Steel)



↑ TLD-5042-C1



↑ TLD-5042-C6



↑ TLD-5042-C8



↑ TLD-5042-S1



↑ TLD-5042-S6



↑ TLD-5042-S8

Features

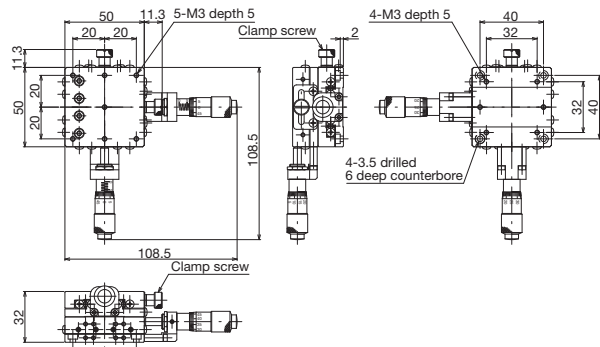
- A high-accuracy, high-rigidity stage using the HG-VCR method.
- Standard types and symmetrical types are available for a left-right symmetrical structure.
- Feed screws, standard micrometers, and fine pitch micrometers are available for the feed method.
- Clamp method is with a plate clamp.
- Versatile use for precision positioning of cameras, sensors, workpieces, and more.

Model number (standard)	TLD-5042-C1	TLD-5042-S1	TLD-5042-C6	TLD-5042-S6	TLD-5042-C8	TLD-5042-S8
Model number (symmetrical)	TLD-5042-CR1	TLD-5042-SR1	TLD-5042-CR6	TLD-5042-SR6	TLD-5042-CR8	TLD-5042-SR8
Model name	High-Grade XY Stage 50 x 50					
Travel direction	XY-axis double direction					
Stage surface	50 mm x 50 mm					
Clamp method	Plate clamp					
Operating part mounting position	Center	Side	Center	Side	Center	Side
Travel mechanism/feed method	CMH-13RM (standard micrometer)		Feed screw P=0.5 mm		MHS4-6.5FP (Fine pitch micro)	
Travel amount	±6.5 mm				±3 mm	
Travel amount/1 knob rotation	0.5 mm				0.1 mm	
Scale	Micrometer 0.01 mm		-		Micrometer 0.002 mm	
Sensitivity	0.003 mm		0.01 mm		0.001 mm	
Travel guide	HG-VCR (V-groove and cross rollers)					
Travel accuracy	Straightness (horizontal/vertical): 0.001 mm Yaw 15 s, pitch 25 s					
Permissible moment	Yaw 800 N-cm, pitch 800 N-cm, roll 800 N-cm					
Moment rigidity	Yaw rigidity 0.08 s/N-cm, pitch rigidity 0.06 s/N-cm, roll rigidity 0.06 s/N-cm					
Parallelism	0.030 mm					
Parallelism of motion	0.014 mm					
XY orthogonality	0.010 mm					
Load capacity	144.2 N (14.7 kgf)					
Mass	0.6 kg					
Main materials/surface treatment	Stainless steel/black oxide chrome					



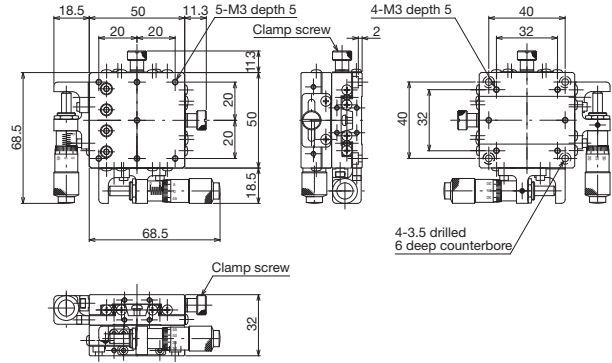
High-Grade Stages ◀ Manual Stages ◀

Product Appearance



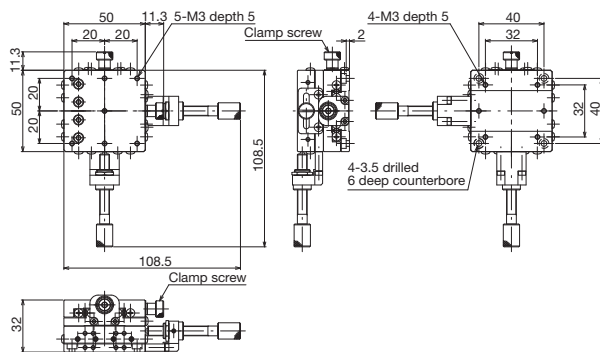
*TLD-5042-CR1 is a symmetrical type with the same dimensions as TLD-5042-C1.

↑ TLD-5042-C1



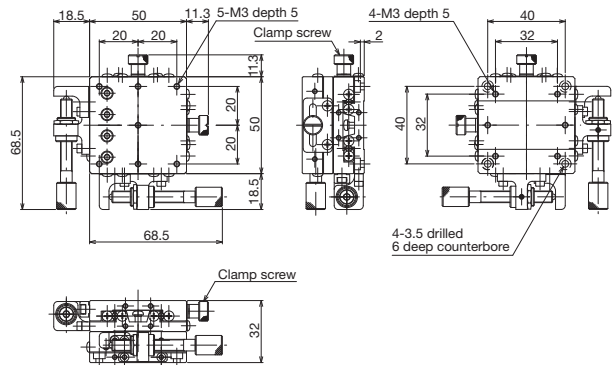
*TLD-5042-SR1 is a symmetrical type with the same dimensions as TLD-5042-S1.

↑ TLD-5042-S1



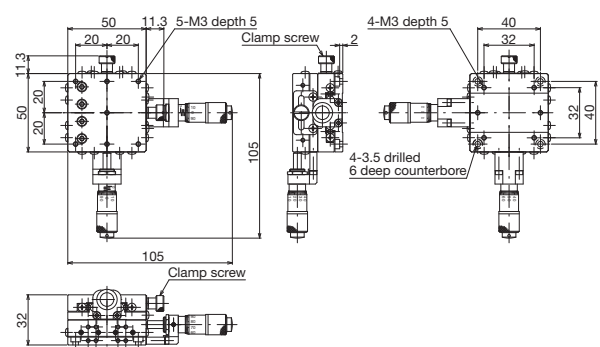
*TLD-5042-CR6 is a symmetrical type with the same dimensions as TLD-5042-C6.

↑ TLD-5042-C6



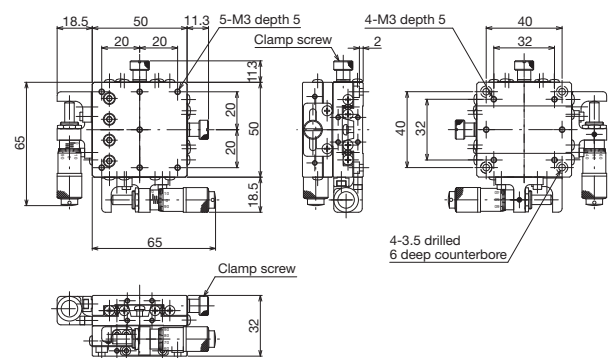
*TLD-5042-SR6 is a symmetrical type with the same dimensions as TLD-5042-S6.

↑ TLD-5042-S6



*TLD-5042-CR8 is a symmetrical type with the same dimensions as TLD-5042-C8.

↑ TLD-5042-C8



*TLD-5042-SR8 is a symmetrical type with the same dimensions as TLD-5042-S8.

↑ TLD-5042-S8

Motorized Stages
Automated Products for Microscopes
Manual Stages
Fix Stages
Thin VB Stages
Rock & Pinion Stages
High-Grade Stages
Spin Stages, Cross Roller Stages
Z-Like Stages, Z Stages
Rotary Stages
Tilt Stages
Tilt/Rotary Stages
XZ, YZ Stages
XYZ Stages

High-Grade XY Stages 50 x 50 (Stainless Steel)



↑ TLD-5042-S1-2



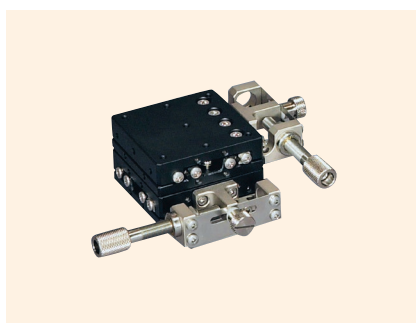
↑ TLD-5042-S6-2



↑ TLD-5042-S8-2



↑ TLD-5042-SR1-2



↑ TLD-5042-SR6-2



↑ TLD-5042-SR8-2

Features

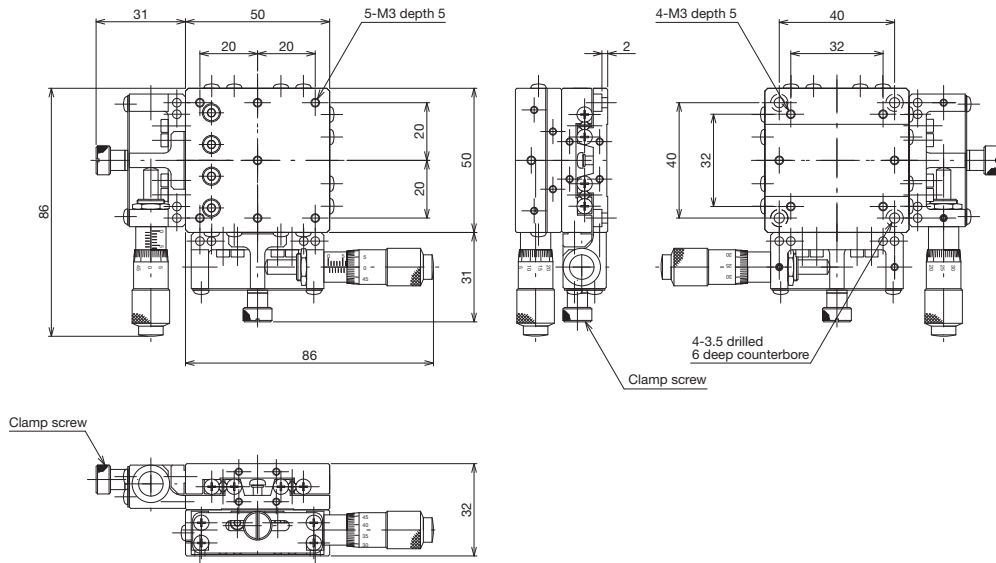
- A high-accuracy, high-rigidity stage using the HG-VCR method.
- Standard types and symmetrical types are available for a left-right symmetrical structure.
- Feed screws, standard micrometers, and fine pitch micrometers are available for the feed method.
- Clamp method is an operator side plate clamp.
- Versatile use for precision positioning of cameras, sensors, workpieces, and more.

Model number (standard)	TLD-5042-S1-2	TLD-5042-S6-2	TLD-5042-S8-2
Model number (symmetrical)	TLD-5042-SR1-2	TLD-5042-SR6-2	TLD-5042-SR8-2
Model name	High-Grade XY Stage 50 x 50		
Travel direction	XY-axis double direction		
Stage surface	50 mm x 50 mm		
Clamp method	Operator side plate clamp (capable of feeding and clamping the stage on the same surface)		
Operating part mounting position	Side		
Feed method	CMH-13RM (standard micrometer)	Feed screw P=0.5 mm	MHS4-6.5FP (Fine pitch micro)
Travel amount	±6.5 mm		±3 mm
Travel amount/1 knob rotation	0.5 mm		0.1 mm
Scale	Micrometer 0.01 mm	-	Micrometer 0.002 mm
Sensitivity	0.003 mm	0.01 mm	0.001 mm
Travel guide	HG-VCR (V-groove and cross rollers)		
Travel accuracy	Straightness (horizontal/vertical): 0.001 mm Yaw 15 s, pitch 25 s		
Permissible moment	Yaw 800 N-cm, pitch 800 N-cm, roll 800 N-cm		
Moment rigidity	Yaw rigidity 0.08 s/N-cm, pitch rigidity 0.06 s/N-cm, roll rigidity 0.06 s/N-cm		
Parallelism	0.030 mm		
Parallelism of motion	0.014 mm		
XY orthogonality	0.010 mm		
Load capacity	144.2 N (14.7 kgf)		
Mass	0.6 kg		
Main materials/surface treatment	Stainless steel/black oxide chrome		



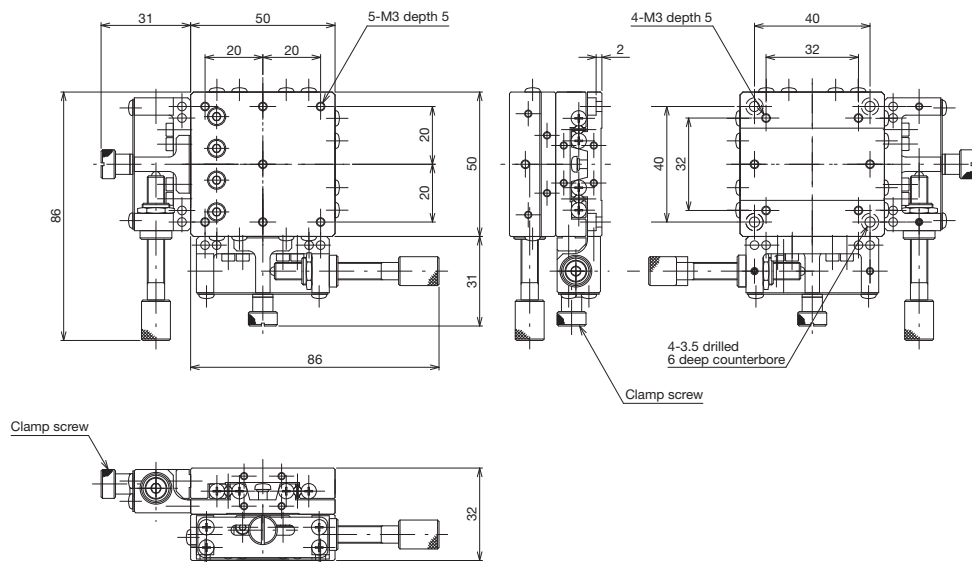
High-Grade Stages ◀ Manual Stages ◀

Product Appearance



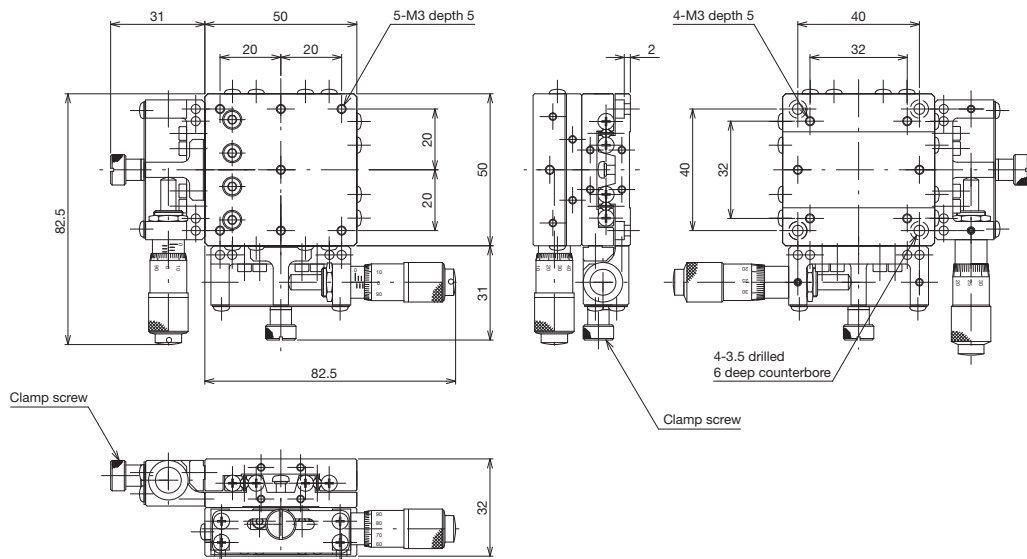
*TLD-5042-SR1-2 is a symmetrical type with the same dimensions as TLD-5042-S1-2.

↑ TLD-5042-S1-2



*TLD-5042-SR6-2 is a symmetrical type with the same dimensions as TLD-5042-S6-2.

↑ TLD-5042-S6-2



*TLD-5042-SR8-2 is a symmetrical type with the same dimensions as TLD-5042-S8-2.

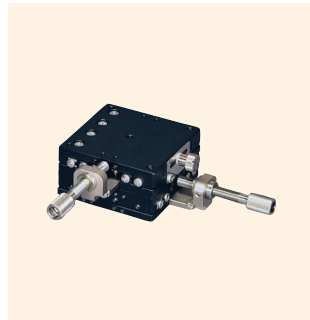
↑ TLD-5042-S8-2

Motorized Stages	Automated Products for Microscopes	Manual Stages	Fix Stages	Thin V8 Stages	Rack & Pinion Stages	High-Grade Stages	Spin Stages, Cross Roller Stages	Z-Like Stages	Rotary Stages	Tilt Stages	Tilt/Rotary Stages	XZ, YZ Stages	XYZ Stages
------------------	------------------------------------	---------------	------------	----------------	----------------------	-------------------	----------------------------------	---------------	---------------	-------------	--------------------	---------------	------------

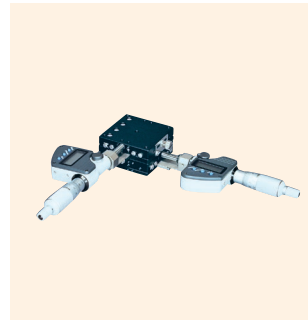
High-Grade XY Stages 60 x 60 (Stainless Steel)



↑ TLD-6042-C1



↑ TLD-6042-C6



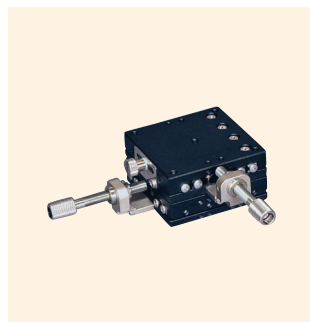
↑ TLD-6042-C7



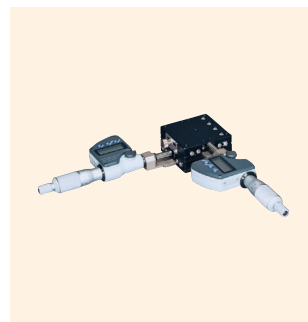
↑ TLD-6042-C8



↑ TLD-6042-CR1



↑ TLD-6042-CR6



↑ TLD-6042-CR7



↑ TLD-6042-CR8

Features

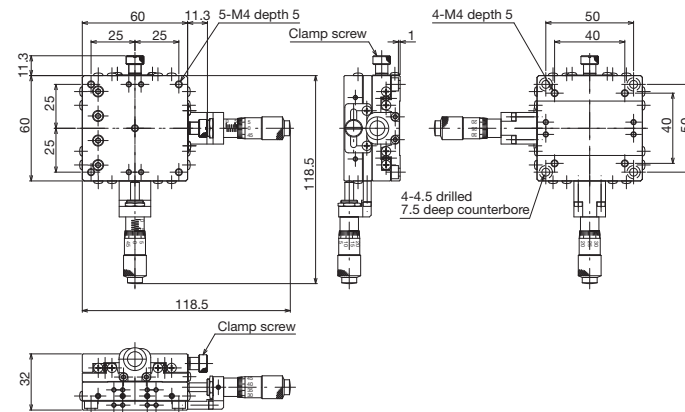
- A high-accuracy, high-rigidity stage using the HG-VCR method.
- Standard types and symmetrical types are available for a left-right symmetrical structure.
- Feed screws, standard micrometers, fine pitch micrometers, and digimatic micrometers are available for the feed method.
- Clamp method is with a plate clamp.
- Versatile use for precision positioning of cameras, sensors, workpieces, and more.

Model number (standard)	TLD-6042-C1	TLD-6042-C6	TLD-6042-C7	TLD-6042-C8
Model number (symmetrical)	TLD-6042-CR1	TLD-6042-CR6	TLD-6042-CR7	TLD-6042-CR8
Model name	High-Grade XY Stage 60 x 60			
Travel direction	XY-axis double direction			
Stage surface	60 mm x 60 mm			
Clamp method	Plate clamp			
Operating part mounting position	Center			
Feed method	CMH-13RM (Standard micrometer)	Feed screw P=0.5 mm	MHN4-25MX (Digimatic micrometer)	MHS4-6.5FP (Fine pitch micro)
Travel amount	±6.5 mm			±3 mm
Travel amount/1 knob rotation	0.5 mm			0.1 mm
Scale	Micrometer 0.01 mm	-	Digital display 0.001 mm	Micrometer 0.002 mm
Sensitivity	0.003 mm	0.01 mm	0.001 mm	
Travel guide	HG-VCR (V-groove and cross rollers)			
Travel accuracy	Straightness (horizontal/vertical): 0.001 mm Yaw 15 s, pitch 25 s			
Permissible moment	Yaw 1200 N-cm, pitch 1200 N-cm, roll 1200 N-cm			
Moment rigidity	Yaw rigidity 0.08 s/N-cm, pitch rigidity 0.06 s/N-cm, roll rigidity 0.06 s/N-cm			
Parallelism	0.030 mm			
Parallelism of motion	0.014 mm			
XY orthogonality	0.010 mm			
Load capacity	192.1 N (19.6 kgf)			
Mass	0.8 kg	1.2 kg		0.8 kg
Main materials/surface treatment	Stainless steel/black oxide chrome			



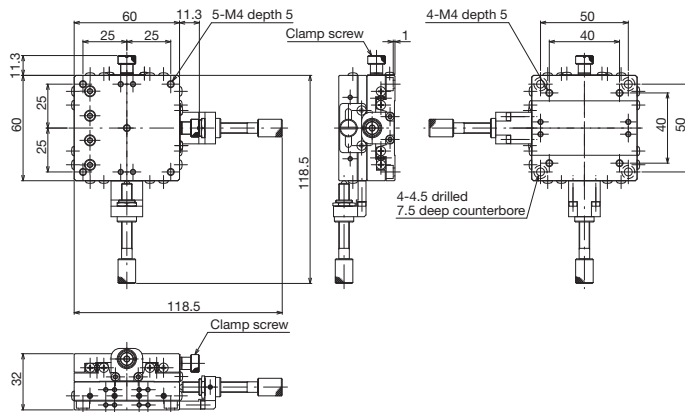
High-Grade Stages ◀ Manual Stages ◀

Product Appearance



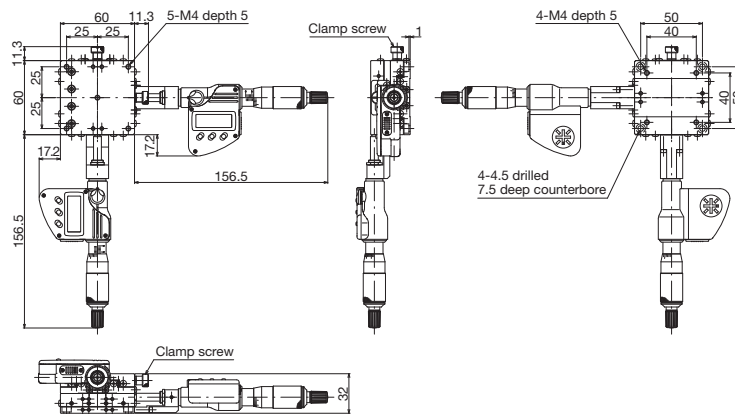
*TLD-6042-CR1 is a symmetrical type with the same dimensions as TLD-6042-C1.

↑ TLD-6042-C1



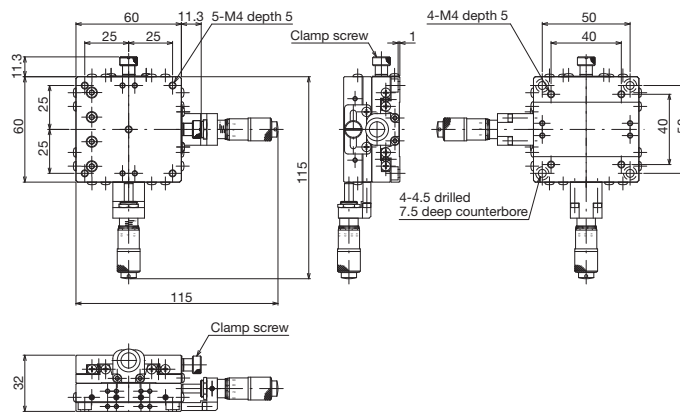
*TLD-6042-CR6 is a symmetrical type with the same dimensions as TLD-6042-C6.

↑ TLD-6042-C6



*TLD-6042-CR7 is a symmetrical type with the same dimensions as TLD-6042-C7.

↑ TLD-6042-C7

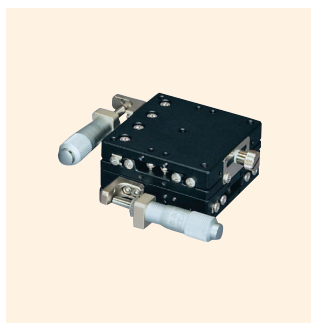


*TLD-6042-CR8 is a symmetrical type with the same dimensions as TLD-6042-C8.

↑ TLD-6042-C8

Motorized Stages
Automated Products for Microscopes
Manual Stages
Fix Stages
Thin VB Stages
Rack & Pinion Stages
High-Grade Stages
Spin Stages, Cross Roller Stages
Z-Like Stages, Z Stages
Rotary Stages
Tilt Stages
Tilt/Rotary Stages
XZ, YZ Stages
XYZ Stages

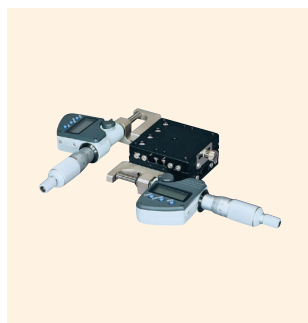
High-Grade XY Stages 60 x 60 (Stainless Steel)



↑ TLD-6042-S1



↑ TLD-6042-S6



↑ TLD-6042-S7



↑ TLD-6042-S8



↑ TLD-6042-SR1



↑ TLD-6042-SR6



↑ TLD-6042-SR8

Features

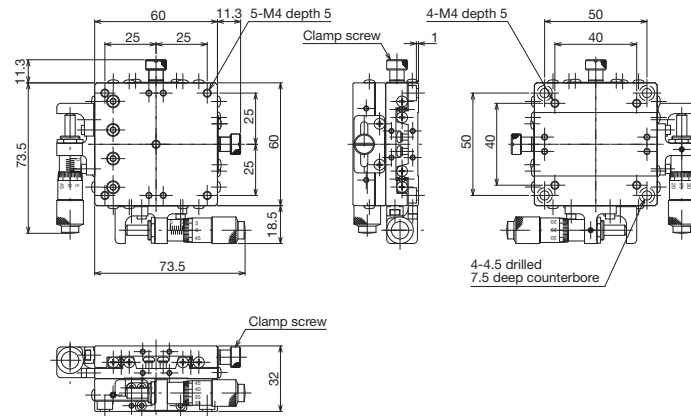
- A high-accuracy, high-rigidity stage using the HG-VCR method.
- Standard types and symmetrical types are available for a left-right symmetrical structure.
- Feed screws, standard micrometers, fine pitch micrometers, and digimatic micrometers are available for the feed method.
- Clamp method is with a plate clamp.
- Versatile use for precision positioning of cameras, sensors, workpieces, and more.

Model number (standard)	TLD-6042-S1	TLD-6042-S6	TLD-6042-S7	TLD-6042-S8
Model number (symmetrical)	TLD-6042-SR1	TLD-6042-SR6	-	TLD-6042-SR8
Model name	High-Grade XY Stage 60 x 60			
Travel direction	XY-axis double direction			
Stage surface	60 mm x 60 mm			
Clamp method	Plate clamp			
Operating part mounting position	Side			
Feed method	CMH-13RM (Standard micrometer)	Feed screw P=0.5 mm	MHN4-25MX (Digimatic micrometer)	MHS4-6.5FP (Fine pitch micro)
Travel amount	±6.5 mm			±3 mm
Travel amount/1 knob rotation	0.5 mm			0.1 mm
Scale	Micrometer 0.01 mm	-	Digital display 0.001 mm	Micrometer 0.002 mm
Sensitivity	0.003 mm	0.01 mm	0.001 mm	
Travel guide	HG-VCR (V-groove and cross rollers)			
Travel accuracy	Straightness (horizontal/vertical): 0.001 mm Yaw 15 s, pitch 25 s			
Permissible moment	Yaw 1200 N-cm, pitch 1200 N-cm, roll 1200 N-cm			
Moment rigidity	Yaw rigidity 0.08 s/N-cm, pitch rigidity 0.06 s/N-cm, roll rigidity 0.06 s/N-cm			
Parallelism	0.030 mm			
Parallelism of motion	0.014 mm			
XY orthogonality	0.010 mm			
Load capacity	192.1 N (19.6 kgf)			
Mass	0.8 kg	1.2 kg		0.8 kg
Main materials/surface treatment	Stainless steel/black oxide chrome			



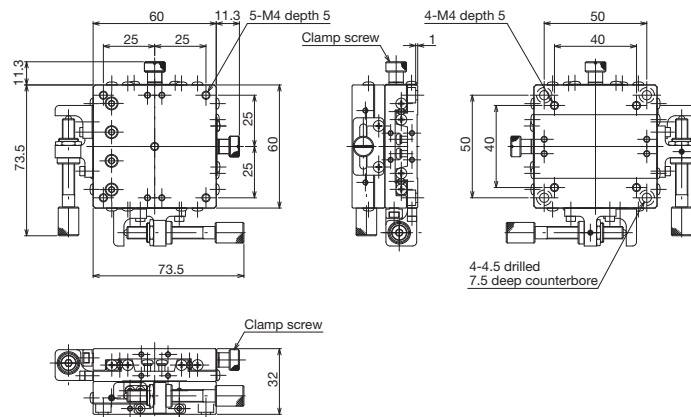
High-Grade Stages ◀ Manual Stages ◀

Product Appearance



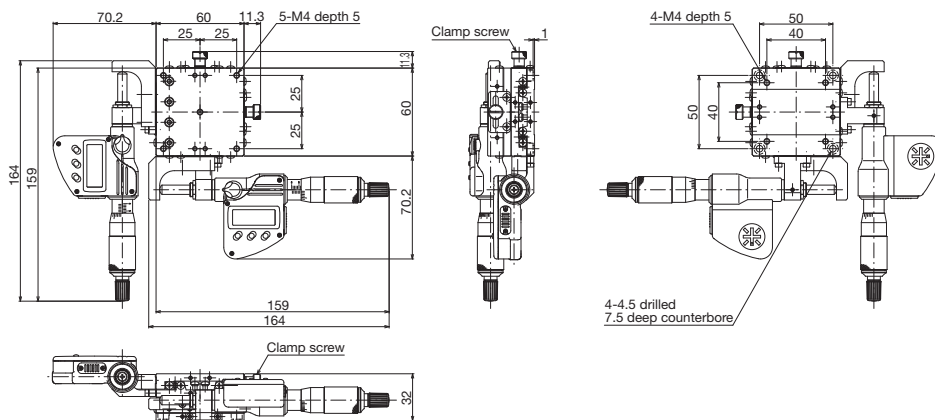
*TLD-6042-SR1 is a symmetrical type with the same dimensions as TLD-6042-S1.

↑ TLD-6042-S1

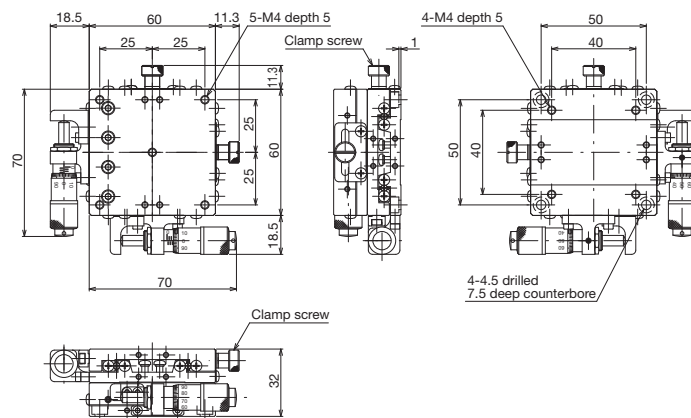


*TLD-6042-SR6 is a symmetrical type with the same dimensions as TLD-6042-S6.

↑ TLD-6042-S6



↑ TLD-6042-S7

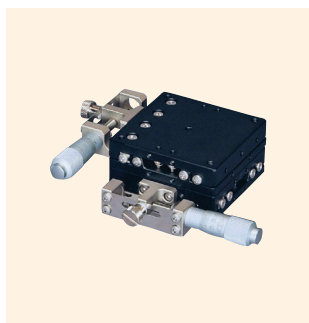


*TLD-6042-SR8 is a symmetrical type with the same dimensions as TLD-6042-S8.

↑ TLD-6042-S8

Motorized Stages	Automated Products for Microscopes
Manual Stages	Manual Stages
Fix Stages	Fix Stages
Thin VB Stages	Thin VB Stages
Rock & Pinion Stages	Rock & Pinion Stages
High-Grade Stages	High-Grade Stages
Spin Stages, Cross Roller Stages	Spin Stages, Cross Roller Stages
Z-Like Stages, Z Stages	Z-Like Stages, Z Stages
Rotary Stages	Rotary Stages
Tilt Stages	Tilt Stages
Tilt/Rotary Stages	Tilt/Rotary Stages
XZ, YZ Stages	XZ, YZ Stages
XYZ Stages	XYZ Stages

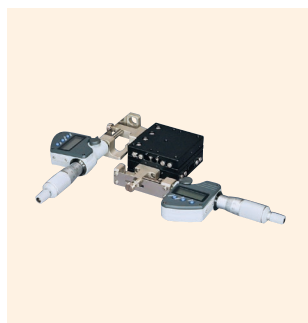
High-Grade XY Stages 60 x 60 (Stainless Steel)



↑ TLD-6042-S1-2



↑ TLD-6042-S6-2



↑ TLD-6042-S7-2



↑ TLD-6042-S8-2



↑ TLD-6042-SR1-2



↑ TLD-6042-SR6-2



↑ TLD-6042-SR8-2

Features

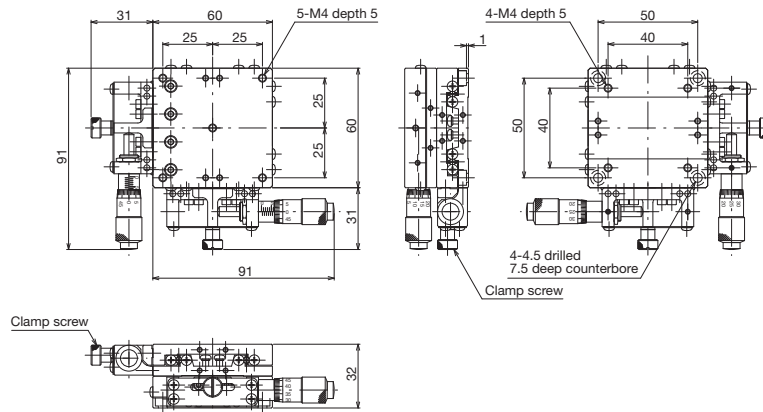
- A high-accuracy, high-rigidity stage using the HG-VCR method.
- Standard types and symmetrical types are available for a left-right symmetrical structure.
- Feed screws, standard micrometers, fine pitch micrometers, and digimatic micrometers are available for the feed method.
- Clamp method is an operator side plate clamp.
- Versatile use for precision positioning of cameras, sensors, workpieces, and more.

Model number (standard)	TLD-6042-S1-2	TLD-6042-S6-2	TLD-6042-S7-2	TLD-6042-S8-2
Model number (symmetrical)	TLD-6042-SR1-2	TLD-6042-SR6-2	-	TLD-6042-SR8-2
Model name	High-Grade XY Stage 60 x 60			
Travel direction	XY-axis double direction			
Stage surface	60 mm x 60 mm			
Clamp method	Operator side plate clamp (capable of feeding and clamping the stage on the same surface)			
Operating part mounting position	Side			
Feed method	CMH-13RM (Standard micrometer)	Feed screw P=0.5 mm	MHN4-25MX (Digimatic micrometer)	MHS4-6.5FP (Fine pitch micro)
Travel amount	±6.5 mm			±3 mm
Travel amount/1 knob rotation	0.5 mm			0.1 mm
Scale	Micrometer 0.01 mm	-	Digital display 0.001 mm	Micrometer 0.002 mm
Sensitivity	0.003 mm	0.01 mm	0.001 mm	
Travel guide	HG-VCR (V-groove and cross rollers)			
Travel accuracy	Straightness (horizontal/vertical): 0.001 mm Yaw 15 s, pitch 25 s			
Permissible moment	Yaw 1200 N-cm, pitch 1200 N-cm, roll 1200 N-cm			
Moment rigidity	Yaw rigidity 0.08 s/N-cm, pitch rigidity 0.06 s/N-cm, roll rigidity 0.06 s/N-cm			
Parallelism	0.030 mm			
Parallelism of motion	0.014 mm			
XY orthogonality	0.010 mm			
Load capacity	192.1 N (19.6 kgf)			
Mass	0.8 kg		1.2 kg	0.8 kg
Main materials/surface treatment	Stainless steel/black oxide chrome			



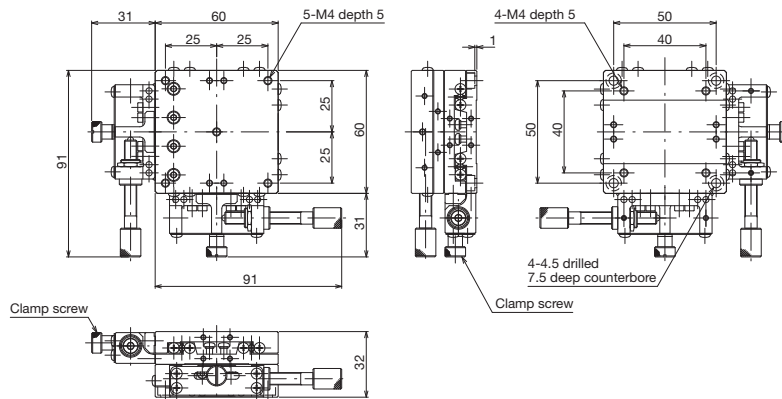
High-Grade Stages ◀ Manual Stages ◀

Product Appearance



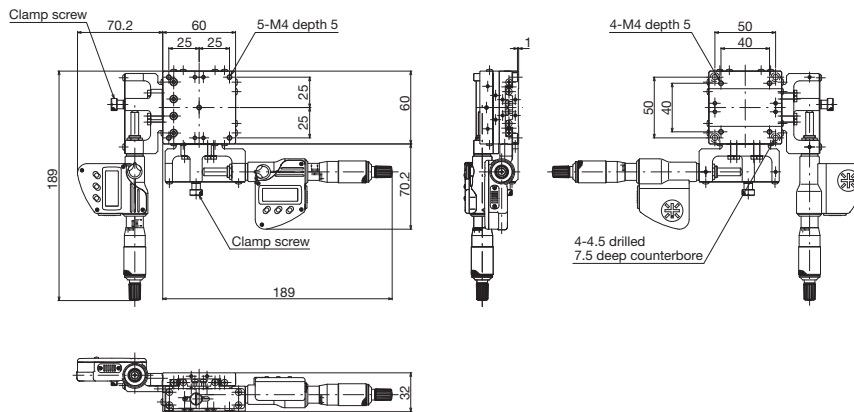
*TLD-6042-SR1-2 is a symmetrical type with the same dimensions as TLD-6042-S1-2.

↑ TLD-6042-S1-2

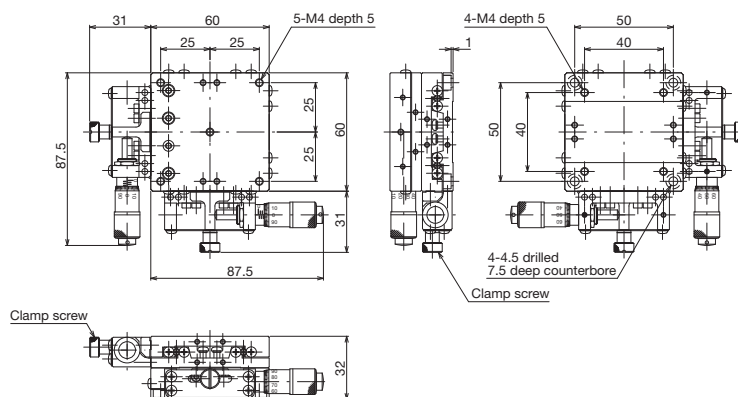


*TLD-6042-SR6-2 is a symmetrical type with the same dimensions as TLD-6042-S6-2.

↑ TLD-6042-S6-2



↑ TLD-6042-S7-2



*TLD-6042-SR8-2 is a symmetrical type with the same dimensions as TLD-6042-S8-2.

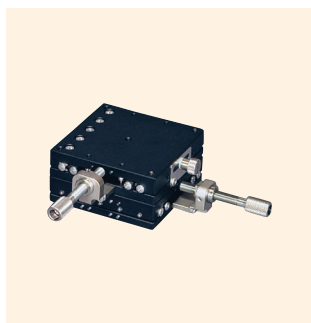
↑ TLD-6042-S8-2

Motorized Stages	Automated Products for Microscopes
Manual Stages	
Fix Stages	
Thin VB Stages	
Rock & Pinion Stages	
High-Grade Stages	
Swim Stages, Cross Roller Stages	
Z-Like Stages	
Rotary Stages	
Tilt Stages	
Tilt/Rotary Stages	
XZ, YZ Stages	
XYZ Stages	

High-Grade XY Stages 70 x 70 (Stainless Steel)



↑ TLD-7042-C1



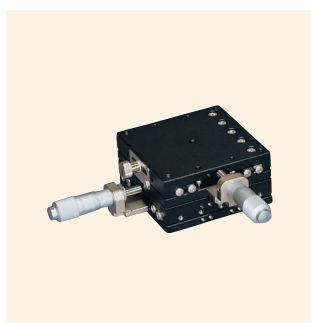
↑ TLD-7042-C6



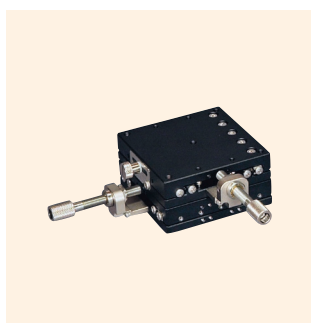
↑ TLD-7042-C7



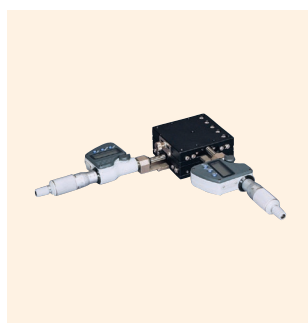
↑ TLD-7042-C8



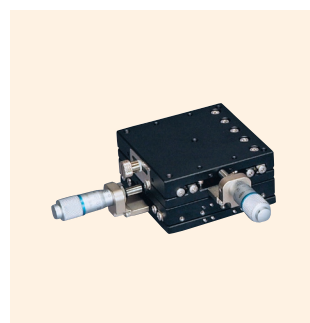
↑ TLD-7042-CR1



↑ TLD-7042-CR6



↑ TLD-7042-CR7



↑ TLD-7042-CR8

Features

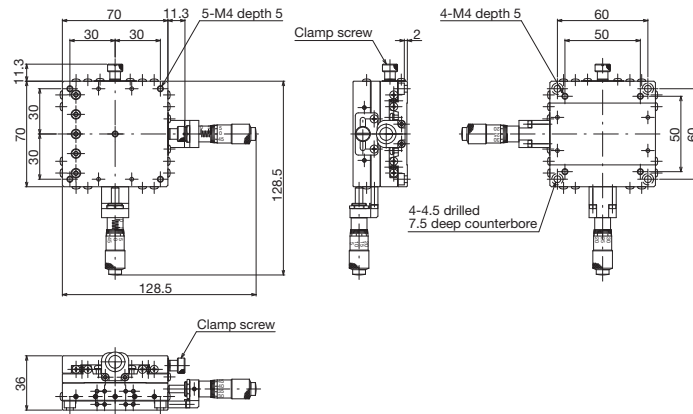
- A high-accuracy, high-rigidity stage using the HG-VCR method.
- Standard types and symmetrical types are available for a left-right symmetrical structure.
- Feed screws, standard micrometers, fine pitch micrometers, and digimatic micrometers are available for the feed method.
- Clamp method is with a plate clamp.
- Versatile use for precision positioning of cameras, sensors, workpieces, and more.

Model number (standard)	TLD-7042-C1	TLD-7042-C6	TLD-7042-C7	TLD-7042-C8
Model number (symmetrical)	TLD-7042-CR1	TLD-7042-CR6	TLD-7042-CR7	TLD-7042-CR8
Model name	High-Grade XY Stage 70 x 70			
Travel direction	XY-axis double direction			
Stage surface	70 mm x 70 mm			
Clamp method	Plate clamp			
Operating part mounting position	Center			
Feed method	CMH-13RM (Standard micrometer)	Feed screw P=0.5 mm	MHN4-25MX (Digimatic micrometer)	MHS4-6.5FP (Fine pitch micro)
Travel amount	±6.5 mm			±3 mm
Travel amount/1 knob rotation	0.5 mm			0.1 mm
Scale	Micrometer 0.01 mm	-	Digital display 0.001 mm	Micrometer 0.002 mm
Sensitivity	0.003 mm	0.01 mm	0.001 mm	
Travel guide	HG-VCR (V-groove and cross rollers)			
Travel accuracy	Straightness (horizontal/vertical): 0.001 mm Yaw 15 s, pitch 25 s			
Permissible moment	Yaw 1500 N-cm, pitch 1500 N-cm, roll 1500 N-cm			
Moment rigidity	Yaw rigidity 0.08 s/N-cm, pitch rigidity 0.06 s/N-cm, roll rigidity 0.06 s/N-cm			
Parallelism	0.030 mm			
Parallelism of motion	0.014 mm			
XY orthogonality	0.010 mm			
Load capacity	239.1 N (24.4 kgf)			
Mass	1.2 kg	1.6 kg		1.2 kg
Main materials/surface treatment	Stainless steel/black oxide chrome			



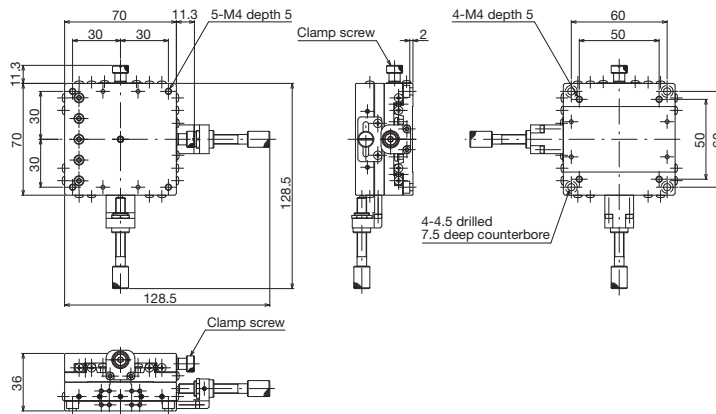
High-Grade Stages ◀ Manual Stages ◀

Product Appearance



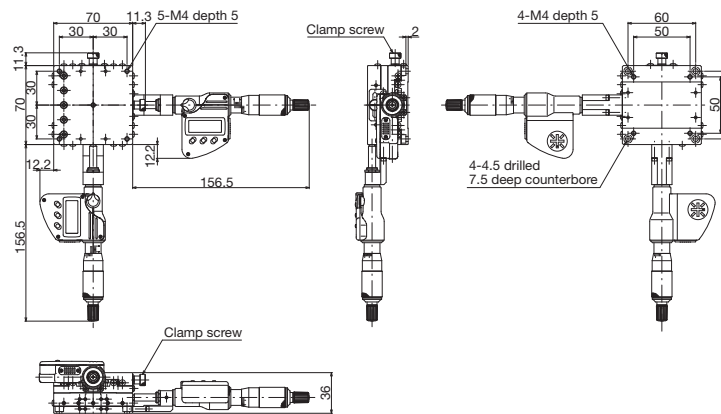
*TLD-7042-CR1 is a symmetrical type with the same dimensions as TLD-7042-C1.

[↑ TLD-7042-C1](#)



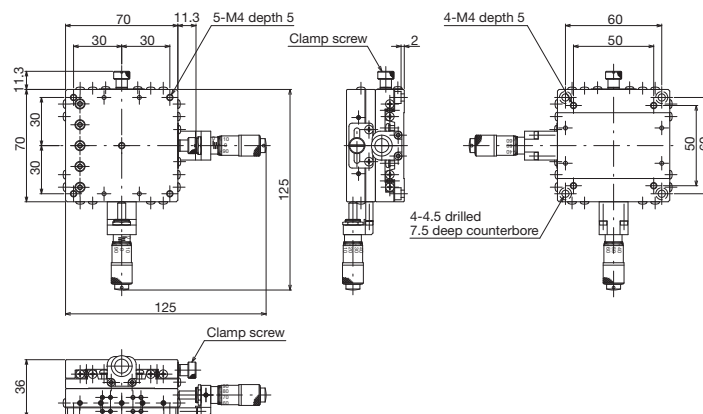
*TLD-7042-CR6 is a symmetrical type with the same dimensions as TLD-7042-C6.

[↑ TLD-7042-C6](#)



*TLD-7042-CR7 is a symmetrical type with the same dimensions as TLD-7042-C7.

[↑ TLD-7042-C7](#)



*TLD-7042-CR8 is a symmetrical type with the same dimensions as TLD-7042-C8.

[↑ TLD-7042-C8](#)

Motorized Stages	Automated Products for Microscopes	Manual Stages
Fix Stages	Thin VB Stages	Rock & Pinion Stages
High-Grade Stages	Swim Stages, Cross Roller Stages	Z-Like Stages, Z Stages
Thin Rotary Stages	XY Stages	XYZ Stages

High-Grade XY Stages 70 x 70 (Stainless Steel)



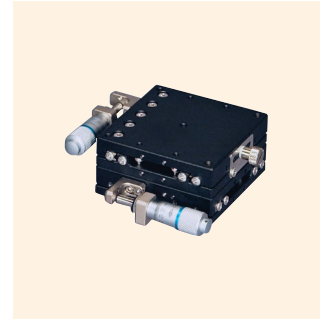
↑ TLD-7042-S1



↑ TLD-7042-S6



↑ TLD-7042-S7



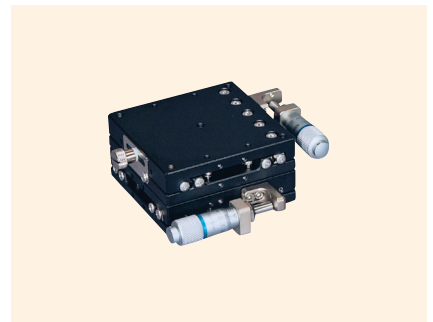
↑ TLD-7042-S8



↑ TLD-7042-SR1



↑ TLD-7042-SR6



↑ TLD-7042-SR8

Features

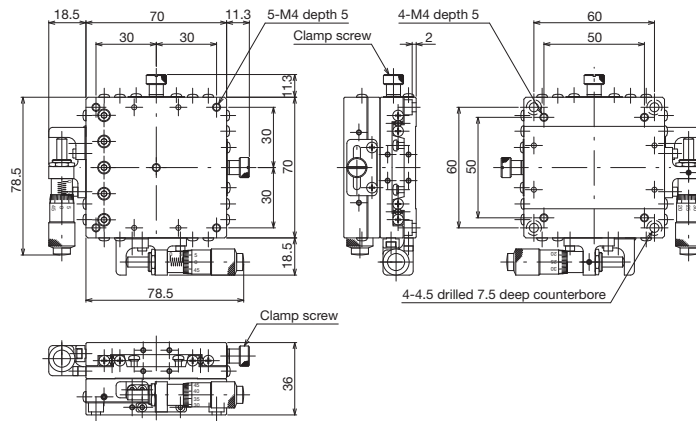
- A high-accuracy, high-rigidity stage using the HG-VCR method.
- Standard types and symmetrical types are available for a left-right symmetrical structure.
- Feed screws, standard micrometers, fine pitch micrometers, and digimatic micrometers are available for the feed method.
- Clamp method is with a plate clamp.
- Versatile use for precision positioning of cameras, sensors, workpieces, and more.

Model number (standard)	TLD-7042-S1	TLD-7042-S6	TLD-7042-S7	TLD-7042-S8
Model number (symmetrical)	TLD-7042-SR1	TLD-7042-SR6	-	TLD-7042-SR8
Model name	High-Grade XY Stage 70 x 70			
Travel direction	XY-axis double direction			
Stage surface	70 mm x 70 mm			
Clamp method	Plate clamp			
Operating part mounting position	Side			
Feed method	CMH-13RM (Standard micrometer)	Feed screw P=0.5 mm	MHN4-25MX (Digimatic micrometer)	MHS4-6.5FP (Fine pitch micro)
Travel amount	±6.5 mm			±3 mm
Travel amount/1 knob rotation	0.5 mm			0.1 mm
Scale	Micrometer 0.01 mm	-	Digital display 0.001 mm	Micrometer 0.002 mm
Sensitivity	0.003 mm	0.01 mm	0.001 mm	
Travel guide	HG-VCR (V-groove and cross rollers)			
Travel accuracy	Straightness (horizontal/vertical): 0.001 mm Yaw 15 s, pitch 25 s			
Permissible moment	Yaw 1500 N-cm, pitch 1500 N-cm, roll 1500 N-cm			
Moment rigidity	Yaw rigidity 0.08 s/N-cm, pitch rigidity 0.06 s/N-cm, roll rigidity 0.06 s/N-cm			
Parallelism	0.030 mm			
Parallelism of motion	0.014 mm			
XY orthogonality	0.010 mm			
Load capacity	239.1 N (24.4 kgf)			
Mass	1.2 kg		1.6 kg	1.2 kg
Main materials/surface treatment	Stainless steel/black oxide chrome			



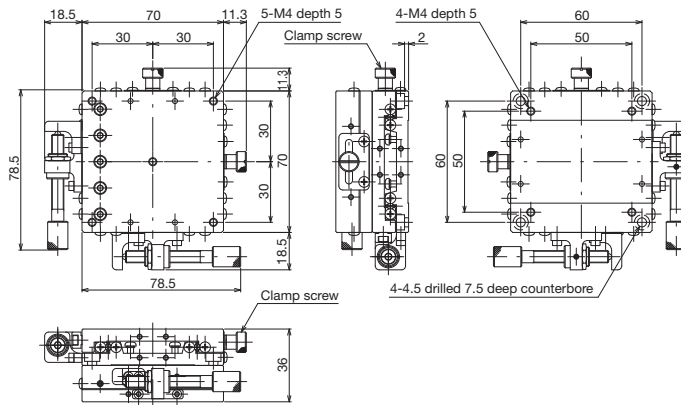
High-Grade Stages ◀ Manual Stages ◀

Product Appearance



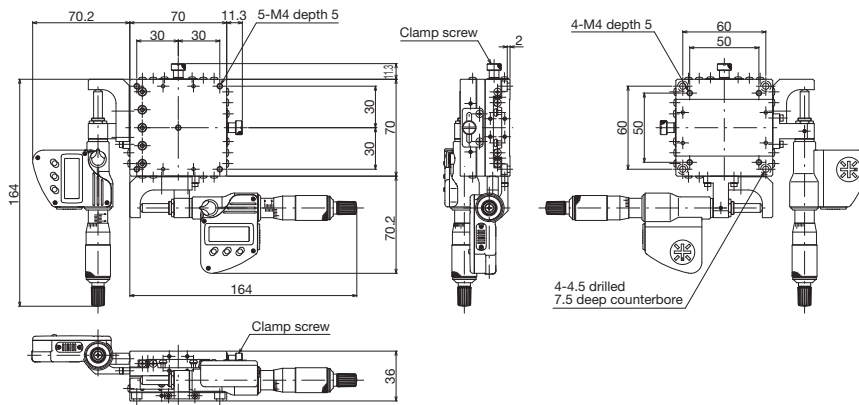
*TLD-7042-SR1 is a symmetrical type with the same dimensions as TLD-7042-S1.

↑ TLD-7042-S1

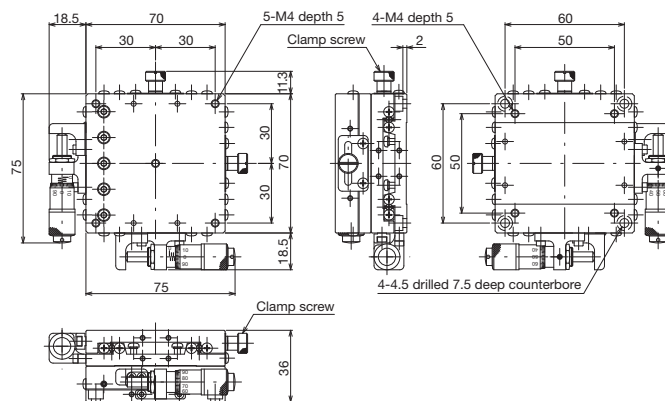


*TLD-7042-SR6 is a symmetrical type with the same dimensions as TLD-7042-S6.

↑ TLD-7042-S6



↑ TLD-7042-S7



*TLD-7042-SR8 is a symmetrical type with the same dimensions as TLD-7042-S8.

↑ TLD-7042-S8

Motorized Stages	Automated Products for Microscopes
Manual Stages	Manual Stages
Fix Stages	Fix Stages
Thin VB Stages	Thin VB Stages
Rock & Pinion Stages	Rock & Pinion Stages
High-Grade Stages	High-Grade Stages
Swim Stages, Cross Roller Stages	Swim Stages, Cross Roller Stages
Z-Lift Stages, Z Stages	Z-Lift Stages, Z Stages
Rotary Stages	Rotary Stages
Tilt Stages	Tilt Stages
Tilt/Rotary Stages	Tilt/Rotary Stages
XZ, YZ Stages	XZ, YZ Stages
XYZ Stages	XYZ Stages

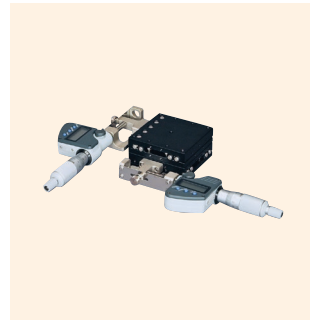
High-Grade XY Stages 70 x 70 (Stainless Steel)



↑ TLD-7042-S1-2



↑ TLD-7042-S6-2



↑ TLD-7042-S7-2



↑ TLD-7042-S8-2



↑ TLD-7042-SR1-2



↑ TLD-7042-SR6-2



↑ TLD-7042-SR8-2

Features

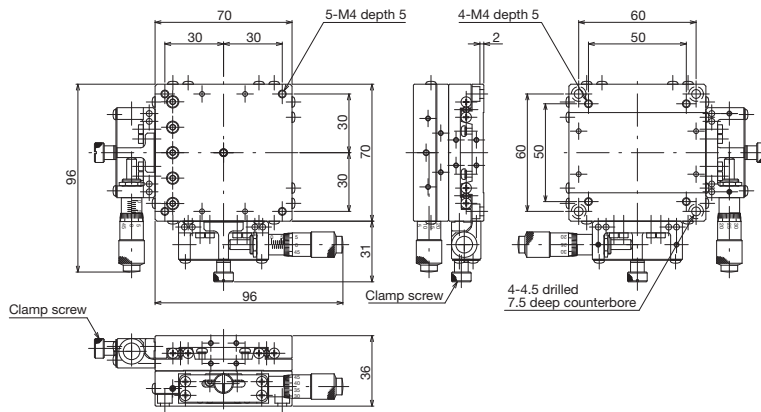
- A high-accuracy, high-rigidity stage using the HG-VCR method.
- Standard types and symmetrical types are available for a left-right symmetrical structure.
- Feed screws, standard micrometers, fine pitch micrometers, and digimatic micrometers are available for the feed method.
- Clamp method is an operator side plate clamp.
- Versatile use for precision positioning of cameras, sensors, workpieces, and more.

Model number (standard)	TLD-7042-S1-2	TLD-7042-S6-2	TLD-7042-S7-2	TLD-7042-S8-2
Model number (symmetrical)	TLD-7042-SR1-2	TLD-7042-SR6-2	-	TLD-7042-SR8-2
Model name	High-Grade XY Stage 70 x 70			
Travel direction	XY-axis double direction			
Stage surface	70 mm x 70 mm			
Clamp method	Operator side plate clamp (capable of feeding and clamping the stage on the same surface)			
Operating part mounting position	Side			
Feed method	CMH-13RM (Standard micrometer)	Feed screw P=0.5 mm	MHN4-25MX (Digimatic micrometer)	MHS4-6.5FP (Fine pitch micro)
Travel amount	±6.5 mm			±3 mm
Travel amount/1 knob rotation	0.5 mm			0.1 mm
Scale	Micrometer 0.01 mm	-	Digital display 0.001 mm	Micrometer 0.002 mm
Sensitivity	0.003 mm	0.01 mm	0.001 mm	
Travel guide	HG-VCR (V-groove and cross rollers)			
Travel accuracy	Straightness (horizontal/vertical): 0.001 mm Yaw 15 s, pitch 25 s			
Permissible moment	Yaw 1500 N-cm, pitch 1500 N-cm, roll 1500 N-cm			
Moment rigidity	Yaw rigidity 0.08 s/N-cm, pitch rigidity 0.06 s/N-cm, roll rigidity 0.06 s/N-cm			
Parallelism	0.030 mm			
Parallelism of motion	0.014 mm			
XY orthogonality	0.010 mm			
Load capacity	239.1 N (24.4 kgf)			
Mass	1.2 kg		1.6 kg	1.2 kg
Main materials/surface treatment	Stainless steel/black oxide chrome			

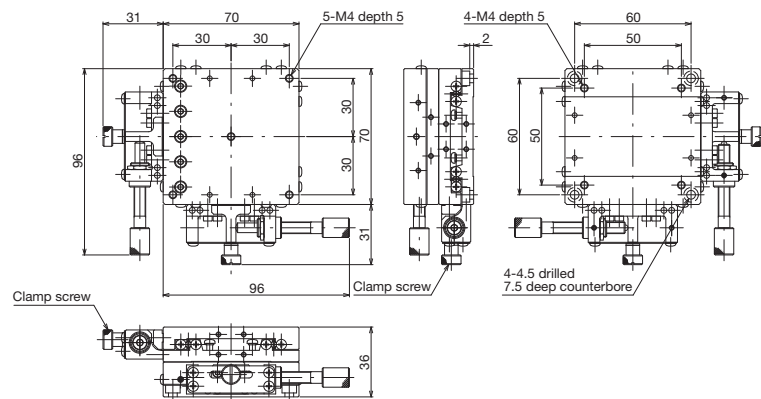


High-Grade Stages ◀ Manual Stages ◀

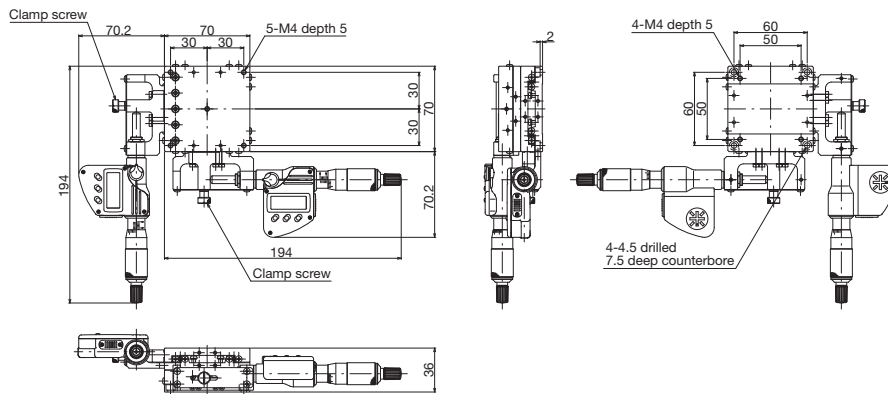
Product Appearance



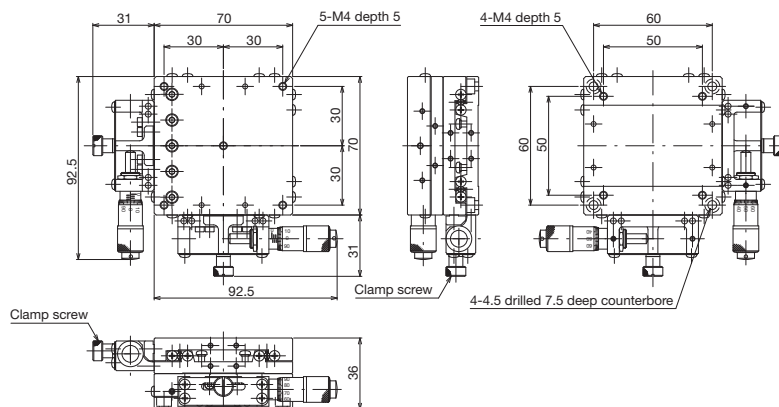
*TLD-7042-SR1-2 is a symmetrical type with the same dimensions as TLD-7042-S1-2. [↑ TLD-7042-S1-2](#)



*TLD-7042-SR6-2 is a symmetrical type with the same dimensions as TLD-7042-S6-2. [↑ TLD-7042-S6-2](#)



[↑ TLD-7042-S7-2](#)



*TLD-7042-SR8-2 is a symmetrical type with the same dimensions as TLD-7042-S8-2. [↑ TLD-7042-S8-2](#)

Motorized Stages	Automated Products for Microscopes
Manual Stages	
Fix Stages	
Thin VB Stages	
Rock & Pinion Stages	
High-Grade Stages	
Spin Stages, Cross Roller Stages	
Z-Lift Stages, Z Stages	
Rotary Stages	
Tilt Stages	
Tilt/Rotary Stages	
XZ, YZ Stages	
XYZ Stages	