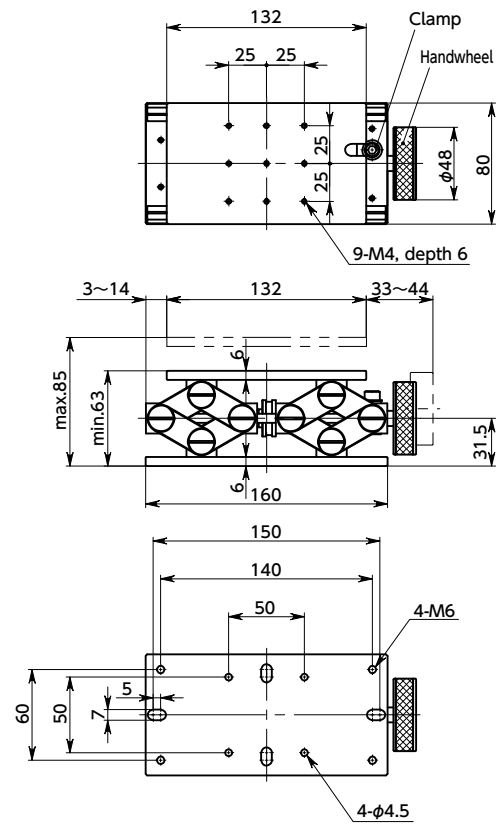
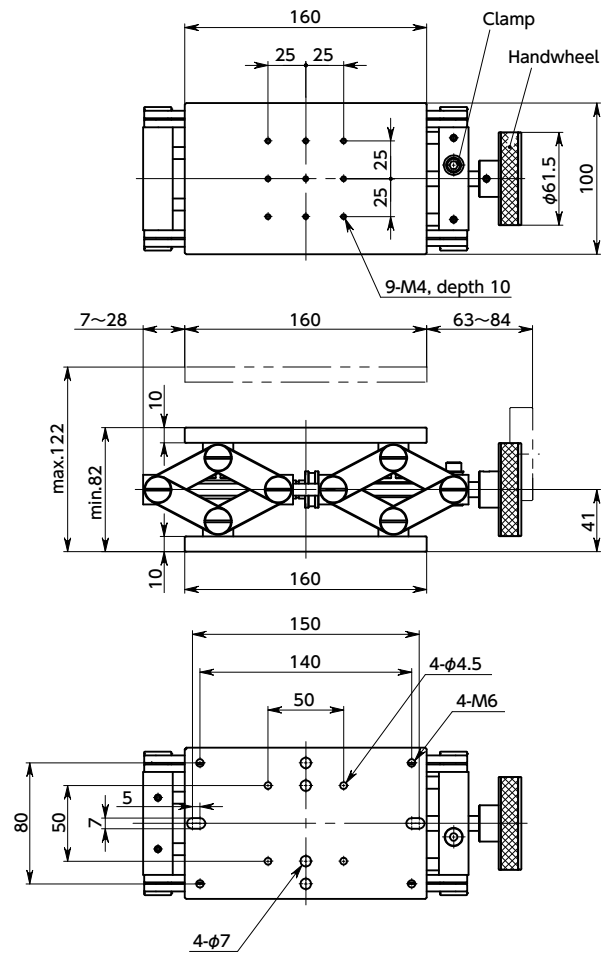


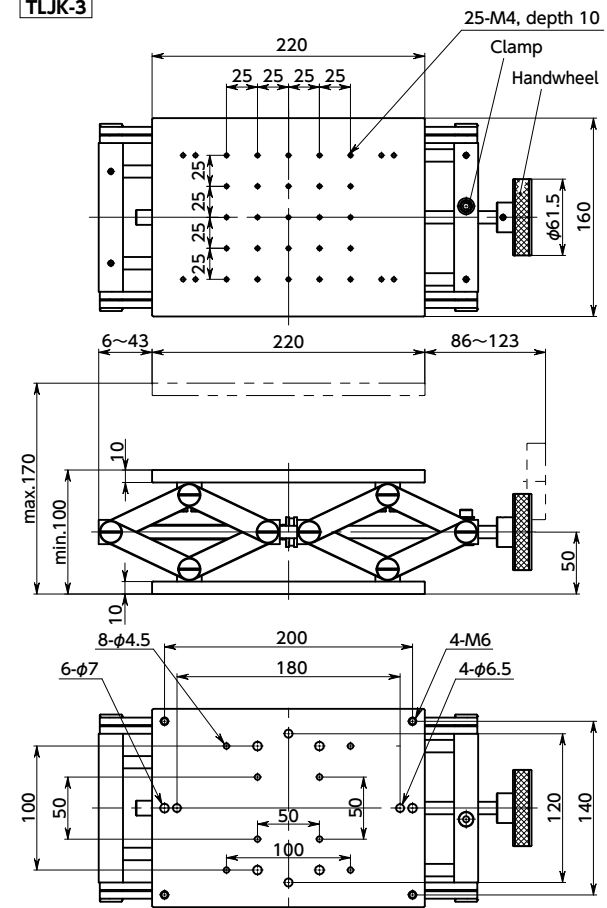
TLJK-1



TLJK-2



TLJK-3



- For vertical micromotion of heavy object.
- Turn the handwheel to make smooth and parallel up / down movement.
- The stage position can be fixed by clamping the handwheel axis.
- Made of Aluminum. Light weight.
- Material/Finish

	TLJK
Stage	Aluminum Alloy Anodized (Black)
Lower surface spacer	Aluminum Alloy Anodized (Black)

Unit : mm

Part Number	Stage Face	Travel Guide	Travel distance	Parallelism	Position Resolution	Withstand load (N)	Mass (g)
TLJK-1	80×132	Pantograph Method	22	0.1	0.1	196	2300
TLJK-2	100×160	Pantograph Method	40	0.1	0.1	245	3400
TLJK-3	160×220	Pantograph Method	70	0.1	0.1	294	5900

• Hexagon wrench for mounting and hex socket head cap screws (M6 x 12 TLJK-1 and M6 x 16 TLJK-2 TLJK-3) are provided.

- Part number specification

TLJK-1  
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