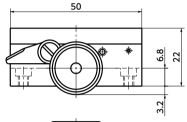
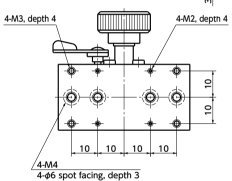


Handwheel







- Rack-and-pinion method allows for quicker feeding.
- Dovetail groove method is adopted for the travel guide. A rattle correction function is provided.
- As the main body is directly mounted without a mounting spacer, the main body is thin and compact.
- Material/Finish

Stage

Main body

1	RoHS Compliant
	TAR-X
	Brass Black chrome plating
	Brass

Precautions for Use

As the feeding handwheel is beyond the main body bottom surface, it cannot be directly mounted to a flat plane. Relief by a spacer, etc. is necessary.

Unit:mm

Part Number 1	Stage Face	Travel Guide	Travel distance	(mm/Rotation)	Mass (g)
TAR-2550X	25×50	Dovetail Groove Method	±10	20	220

					Withstand load
Part Number	Straightness	Parallelism	Display Resolution	Position Resolution	(N)
TAR-2550X	0.02	0.05	0.1	0.1	78.5

- Pan head machine screws for mounting (M3 x 8) are provided.
- Mounting

Spot facing is performed on the screw hole for mounting. Therefore, fixing from vertical directions is possible.

- Fixing from above (both ends only)——M3
- Fixing from beneath--M2/M3/M4

• Part number specification



