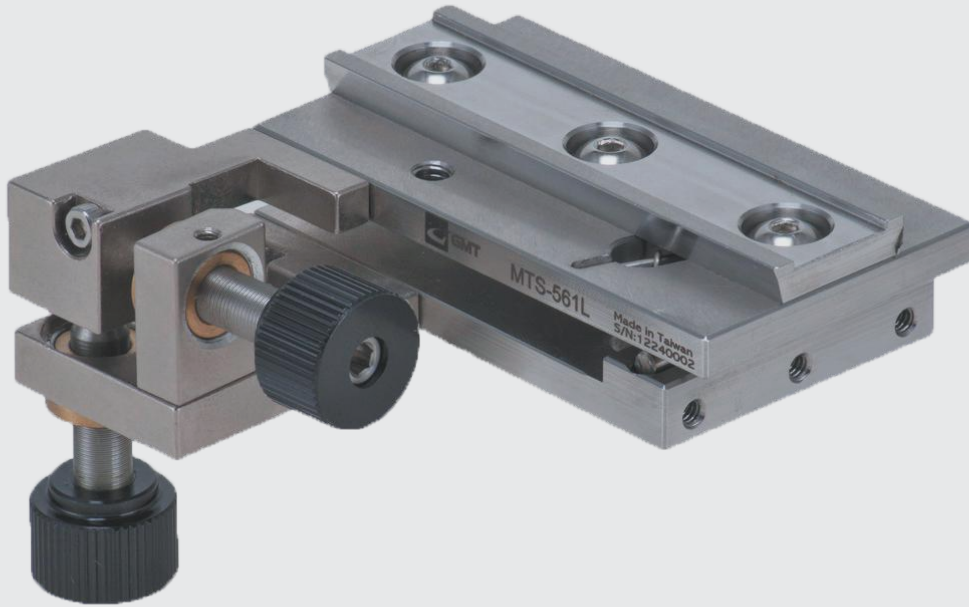


Manual Fiber Positioning Stages

θ_x , θ_y Tilt Stage

MTS-561-L



Unit : mm

Specification Axis	Travel Stroke	Sensitivity	Allowable Loading (N)	Material
θ_x	$\pm 5^\circ$	Each circular motion equals 5arc-seconds	22	Stainless Steel
θ_y	$\pm 5^\circ$			

The body of MTS-561-L made of stainless steel is of an excellent stability, capable of working for a long period. And the 5arc-second sensitivity could make the positioning adjustment much more simpler and easier.

Manual Fiber Positioning Stages

θ_x , θ_y Tilt Stage

MTS-561-L

