

## Motion Control

Single Axis Stages

Multi-Axis Stages

Flexure Stage Accessories

Motorized Mirror Mounts

Rotation Stages

Drive Electronics & Auto-Alignment

Actuators & Adjusters

Brief Tutorials

### Right Angle Bracket for MAX300 Series



**AMA560 – Vertical Mounting Bracket for NanoMax300 to LNR50 and NST Series Stages.** This vertical mounting bracket can be used to attach the NanoMax™ family of stages to either our long travel NST series or the compact LNR series of stages. Details on the LNR50 stages can be found on page 268, and for details on the NST® see page 276.

ITEM#	METRIC ITEM #	\$	£	€	RMB	DESCRIPTION
AMA560	AMA560/M	\$ 179.00	£ 112.80	€ 166,50	¥ 1,709.50	NanoMax™ Right Angle Mounting Bracket

### Adapting 3-Axis Systems to 4-, 5-, or 6-Axis Systems



AMA554

**The AMA554 Height Adapter Shown with Our 3-Axis Flexures.** This simple height adapter accessory can be used to increase the working height of the NanoMax™, PiezoBlock™, and MicroBlock™ family of stages. The 50mm thickness increases the deck height from 62.5mm to 112.5mm, and it increases the beam height to 125mm.



MicroBlock™  
3-Axis Stage  
See Page 280



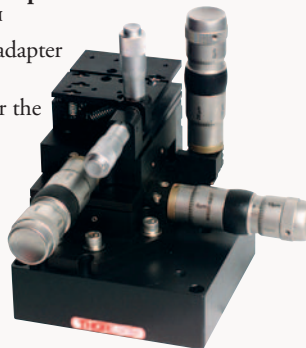
NanoMax™  
3-Axis Stage  
See Page 268



AMA557

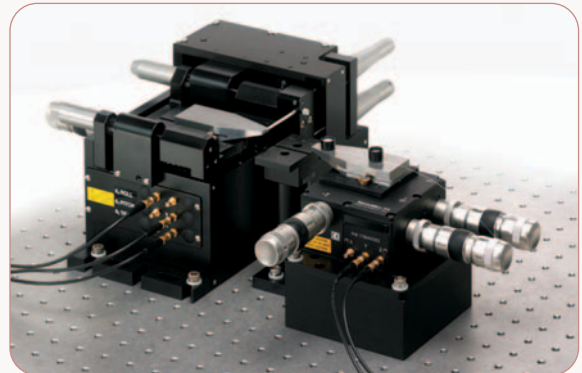
**The AMA557 Height Adapter Shown with the RollerBlock™ Translator.** This height adapter is designed to provide a 112.5mm deck height for the 3-axis stages (i.e. MicroBlock™,

NanoMax™, & RollerBlock™) when a tip/tilt accessory is also being used. The adapter is 35mm thick. Hence, the composite height (35mm) achieved from the adapter, stage (62.5), and tip/tilt accessory (15mm) is 112.5mm.



RollerBlock™ 3-Axis Stage See Page 296

Photograph showing a typical application for the AMA554 spacer block. Please see page 303 for details on the 6-axis stage.



ITEM#	METRIC ITEM #	\$	£	€	RMB	DESCRIPTION
AMA554	AMA554/M	\$ 104.00	£ 65.50	€ 96,70	¥ 993.20	NanoMax300 & MicroBlock Riser Block for 125mm Beam Height
AMA557	AMA557/M	\$ 83.30	£ 52.50	€ 77,50	¥ 795.50	Three-Axis Stages plus Tip/Tilt Riser Block for 125mm Beam Height