#### ▼ TECHNOLOGY

**Motion Control** 

#### ▼ CHAPTERS

**Manual Stages** 

### **Motorized Stages**

Multi-Axis

Platforms

Actuators

### Controllers

▼ SECTIONS 3-Axis Roller Bearing Platforms 3-Axis Flexure Platforms 4-Axis Flexure Platforms 5-Axis Flexure Platforms 6-Axis Flexure Platforms

Flexure Accessories



**AMA025** 2.46" (62.5 mm) Deck Height, 0.98" (25 mm) Wide

**Free-Standing Table Platform** 

This free-standing, stationary table platform, which has a standard slotted top surface that attaches directly to the optical table, is designed to match the platform height of the NanoMax<sup>TM</sup>, MicroBlock<sup>TM</sup>, and PiezoBlock<sup>TM</sup> series of stages. In addition to the standard slot and tapped-hole pattern on the top surface, there are tapped holes on the sides, which can be used to mount other accessories or positioning stages.





Front mounting holes on the table platform allow extended platforms to be built from the angle bracket (AMA007, AMA009, and AMA011) shown on the previous page.

orme											
orms	ITEM#	METRIC ITEM#	\$	£	€	RMB	DESCRIPTION				
ure essories	AMA025	AMA025/M	\$ 97.00	£ 67.30	€ 86,20	¥ 819.10	25 mm Wide Table Mounting Platform 62.5 mm Deck Height				
	11111102)	711111025/111	φ 97.00	2 07.50	00,20	1 019.10	62.5 mm Deck Height				

# **Moving Angle Bracket**

The AMA011 Angle Bracket can be used to replace the top plate of a three-axis nanopositioner (NanoMax<sup>TM</sup> or MicroBlock<sup>TM</sup>) in order to provide a convenient vertical mounting surface. This allows for additional components or accessories to be attached to the stage.

Compatible with Both the NanoMax<sup>™</sup> and MicroBlock<sup>™</sup> Series of Three-Axis Stages



ITEM#	METRIC ITEM#	\$	£	€	RMB	DESCRIPTION
AMA011	AMA011/M	\$ 71.30	£ 49.50	€ 63,40	¥ 602.10	Moving Angle Bracket for the Three-Axis NanoMax™ and MicroBlock™ Stages

# Angle Bracket and Spacer Block Kits

When a pitch/yaw or roll/pitch platform is removed from the post and fixed directly to the stage in place of the standard top plate, it raises the optical axis height of the stage by 15 mm (0.6").

These Angle Bracket and Spacer Block Kits can be fitted to the side of the stage to raise components on stages without an APR or APY series platform to the same height. The ABS001 is suitable for smaller components whereas the ABS002 is meant for larger devices such as stages with an APR or APY series platform.

86.40

£



Large Angle Bracket and Spacer Kit



€ 110,60

¥

1,051.30

APY002/M

\$ 124.50

ABS002