

# For Motion, Think Newport!



With 50 years of precision mechanical design, fabrication and motion control experience and expertise, Newport has developed an extensive catalog of motorized positioning and motion control products. Field proven motorized positioners are found across a broad spectrum of [applications](#). From integrated OEM motion systems used by leading semiconductor equipment manufacturers for wafer inspection, to Adaptive Optics motion systems used in Astronomy research. Newport standard motion products span a full-range of micropositioners and nanopositioners, including: Linear Stages, Rotation Stages, Hexapods, Actuators, Vertical Stages, Air-Bearing Stages, Piezo Stages, Motorized Optical Mounts, Motion Controllers, and Metrology Instruments. For an overview on Newport Motion Control, click on the [Newport Motion Brochure](#).

Newport Motion offers custom engineered motion systems, designed and built for system level performance to the exacting standards of the your application. For more detailed information on Newport Custom Motion Systems, click on the [Newport Custom Motion Brochure](#) and the [Newport Air Bearing Stage Brochure](#).

Please see the Newport [Motion Product of the Month](#), for our special promotions this month.

## Standard Motion Control Products

<a href="#">Linear Stages</a>	<a href="#">Rotation Stages</a>	<a href="#">Hexapods</a>	<a href="#">Actuators</a>	<a href="#">Vertical Stages</a>
				
<a href="#">Nanopositioners</a>	<a href="#">Motorized Optical Mounts</a>	<a href="#">Motion Controllers</a>	<a href="#">Metrology Instruments</a>	
				

# Special Product Collections

<a href="#">Gimbals</a>	<a href="#">Air Bearing Stages</a>	<a href="#">Aqilis Piezo Positioners</a>
		
<a href="#">CONEX Integrated Controllers</a>	<a href="#">Stainless Steel Stages</a>	<a href="#">Vacuum Compatible</a>
		

# Custom Motion Systems

<a href="#">Technology Platforms</a>	<a href="#">Assemblies</a>	<a href="#">Advanced Solutions</a>
		