

Preston Eastin



USA Headquarters
9490 N. Ridgeway St.
Tulsa, OK 74131

Website



About Us

Preston Eastin designs and manufactures a complete line of robotic and welding positioning systems and equipment. Founded in 1972, Preston Eastin has provided innovative solutions to manufacturing positioning through a consultative approach to customer requirements. We have enabled many companies to improve their automation processes over the past decades, and we continue to support machine shops and welding facilities throughout the United States and North America.

e-F@ctory Solutions Provided

Preston Eastin excels in designing and manufacturing positioning systems and equipment for robotic operations. Our robotic positioners are an effective way to automate a wide variety of applications, including robotic welding, sanding, painting, adhesion, material handling, and assembly.

Complementary Products

Industrial Robots

Core Technology

Robot and Part Positioning

Core Robotic Positioner Offering Includes:

- Robot Transport Units
- Robotic Skyhook Positioners
- Robotic Ferris Wheel Positioners
- Robotic Drop Center Positioners
- Robotic Floor Turntable Positioners
- Robotic Head & Tailstocks
- Robotic H-Frame Positioners
- Robotic 5-Axis Positioners
- Robotic Overhead Single & Multi-Axis Gantries
- Robotic 2-Axis Tilt & Rotate Positioners

Industries Served

Aerospace
Aviation
Automotive
Energy
Heavy Equipment
Manufacturing

Material Handling
Ship Building
Thermal Spray & Welding
Transportation

MITSUBISHI ELECTRIC AUTOMATION, INC.

500 Corporate Woods Parkway, Vernon Hills, IL 60061
Ph 847.478.2100 • Fx 847.478.2253

us.MitsubishiElectric.com/fa/en

April 2023 • ©2023, Mitsubishi Electric Automation, Inc.
Specifications subject to change without notice. • All rights reserved

AP-VH-00150