To AMS Visitors,

We welcome your visit to Automated Manufacturing Solutions equipment building facility at 19706 Progress Drive, Strongsville, Ohio. We are conveniently located less than 10 miles from Cleveland Hopkins Airport, about 18 miles from Downtown Cleveland and minutes from all northern Ohio Interstates.

We look forward to your visit.

Driving Directions:

From the North:

Take I-90 West to I-71 South to EXIT 234 (US42/Pearl Rd). Turn Right (at the light) onto US42 towards Strongsville. Approximately 2 miles down US42, turn Right (at the light) onto Progress Dr. AMS is on the Right about 0.4 miles down Progress Dr. If you reach Alameda Dr., you have gone too far.

From the South:

Take I-71 North to EXIT 231 (OH82/Royalton Rd). Turn Left (at the light) onto OH82 towards Strongsville. Follow OH82 West towards Strongsville Mall for approximately 1.4 miles. Turn Right (at the light) onto US42 (Pearl Rd). Approximately 1 mile down Pearl Rd., turn Left (at the light) onto Progress Dr. AMS is on the Right about 0.4 miles down Progress Dr. If you reach Alameda Dr., you have gone too far.

From the East:

Take I-80 (Ohio Turnpike) West to EXIT 161 (I71/US42). After the toll booth, bear right onto the US42 Strongsville EXIT. Turn Left (South) (at the light) onto US42 (Pearl Rd). Approximately 1 mile down Pearl Rd., turn Right (at the light) onto Progress Dr. AMS is on the Right about 0.4 miles down Progress Dr. If you reach Alameda Dr., you have gone too far.

From the West.

Take I-80 (Ohio Turnpike) East to EXIT 161 (I71/US42). After the toll booth, bear right onto the US42 Strongsville EXIT. Turn Left (South) (at the light) onto US42 (Pearl Rd). Approximately 1 mile down Pearl Rd., turn Right (at the light) onto Progress Dr. AMS is on the Right about 0.4 miles down Progress Dr. If you reach Alameda Dr., you have gone too far.



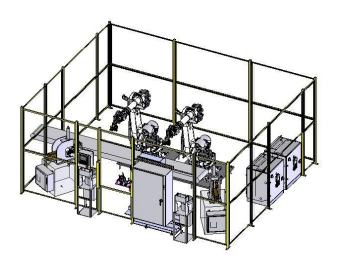


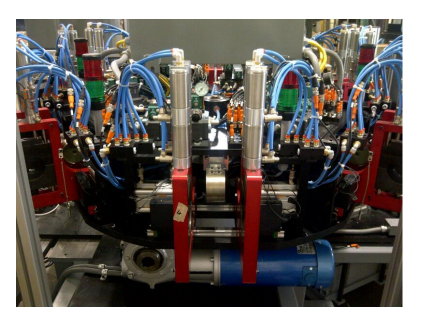


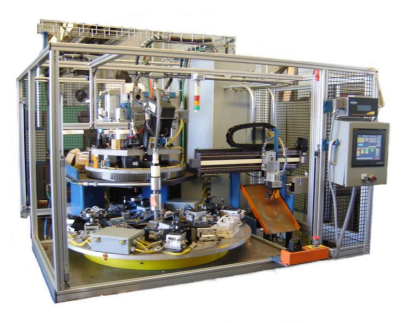
Engineers & Machine Builders of Automated Solutions for all your Production Needs!

Automated Manufacturing Solutions, Inc.

(AMS) was established to offer industry an outside resource for custom manufacturing machinery and professional engineering services. We are aware that many companies in the manufacturing sector are downsizing their engineering departments due to economic constraints. Unfortunately, this often leaves the company without the necessary resources to engineer manufacturing processes and build equipment that will improve their productivity and increase profits.







AMS can and will deliver on these demands at reasonable rates. We take great pride in integrating our unique skills to create innovative solutions for your manufacturing opportunities, on time and within budget. As such, we have been recognized by industry for our inventive solutions to manufacturing issues. AMS has over 85 years of extensive manufacturing experience in the Automotive, Appliance, Plastic, and Lawn and Garden Industries. We use innovative problem solving techniques coupled with the application of time proven principles to meet each customer's unique requirements.



Engineering and Other Services:

AMS specializes in engineering and building manufacturing processes and equipment for Assembly, Resistance Welding, Arc Welding, Machining, Piercing, Tube Forming and Testing. **AMS** can help your company realize greater profits with our complete line of professional engineering services including: *Process Engineering, Machine Design, Electrical Controls Engineering, and Control Panel Design.* **AMS** has complete *Fabricating, Machining, Machine Building and Panel Building capabilities.* **AMS** can also provide experienced consulting on any of your existing manufacturing processes or electrical controls. We provide training for engineers, setup personnel and operators as well as conduct seminars on Resistance Welding, Arc Welding and Control Logic. Process Design Machine Design Machine Build Controls Programming Panel Design Panel Build Manufacturing Consulting Training Seminars Machinery Rebuilds Fabricating Milling

Custom Machinery:

Assembly Resistance Welding Transguns Nut & Stud Welding Robotic Mig Welding Milling Piercing Drilling Forming Tube Fabricating Material Handling In-process Product Testing

