



ANYONE CAN SELL YOU A ROBOT. AUTOMATION IG PUTS ROBOTS TO WORK.

SUPPORT

For support on Automation IG products and systems please contact your project manager, call 423-875-8862, or email support@automationig.com. When calling please provide information regarding which product or project is requiring support and a description of the issue. Automation IG may be able to troubleshoot over the phone, initiate a repair, or provide replacement parts.

For support on non-Automation IG products and systems please contact sales@automationig.com to determine if Automation IG would be a good fit for your support needs.

EQUIPMENT LIST

- 6 Mills
- 3 Lathes
- 6 CNC's
- 1 60/120 CNC
- 1 60/100 CNC
- Mig Welding
- Tig Welding
- Resistance Welding
- Assembly
- 2 CMMs
- 1 CMM Arm
- In-house CNC tube bender
- Robotic Welder
- Heat Treat
- Sand blast
- Paint Booth
- 400 ft. overhead cranes
- 100,000 sq. ft. floorspace
- 10+ acre campus

PROCESSES

- Mig Welding
- Material Handling
- Resistance Welding
- Packaging
- Gluing
- Routing
- Assembly

SERVICES

- Robotic Integration
- Industrial Controls
- Robot/PLC Programming
- Assembly
- Machining
- Engineering
- Tooling
- Quality
- Welding

ABOUT AUTOMATION IG

Established in 1997, Automation IG began by supporting local machine builders with our controls expertise. As demand grew, Automation IG began offering turn key, automated systems including tube benders, robotic weld cells, assembly lines, and custom machines.

Today Automation IG employs a full staff of mechanical and electrical engineers, software developers, machinists, electricians, robot programmers, and skilled assembly personnel. Our wide range of in-house expertise allows Automation IG to tackle all types and sizes of projects from small tooling to large multi-robot integrated systems and production lines.

As our customers set higher and more demanding goals, Automation IG developed the tools to achieve those goals. Our

flagship product, the OI-15 Human-Machine Interface sets the standard for HMIs in first tier automotive plants around the world. Automation IG's Weld Monitor ensures that several automotive components widely-used today are manufactured consistently and safely. Designed by years of experience, our toggle clamps, made from the highest quality materials available, set the standard for reliability. Our micro-terminals are the key to intelligent and flexible tooling.

In 2007, Automation IG acquired a third facility adjacent to our existing Chattanooga site and continues to grow through designing and producing cutting edge tools for robotic integration.

