



Mechanical Assembler Job Description

JLS Automation is currently accepting candidates for a Mechanical Assembler for our corporate office in York, PA. The Mechanical Assembler will work with a leader in primary and secondary packaging machinery for the food manufacturing industry using cutting edge robotics technology. We have an exceptional customer-focused and employee centered culture in a heavy growth mode.

Mechanical Assembler Job Objective

The individual will be responsible for fitting, assembling, and wiring electromechanical equipment and machines. This is a Full Time, Non-Exempt position reporting to our Production Supervisor.

Mechanical Assembler Job Duties and Responsibilities

- Lay out, plan and perform a wide variety shop floor assembly installation consisting of but not limited to mechanical fastening of electronic/electrical components to electrical panels and electrical enclosures.
- Complete point-to-point machine and conveyor wiring.
- Use common assembly, hand and power tools, drills, conduit benders, pipe threading equipment and measuring devices such as volt meters and continuity testers as required.
- System testing consisting of checking input/output to all devices, verify correct operations of devices and systems.
- Verify parts are free of flaws, defects, or imperfections and meet all dimensional requirements as specified on drawings.
- Assist Engineering with machine testing and factory acceptance testing as needed
- Assist with all shipping functions, including building skids and/or crates as needed
- Use forklift as needed for material handling tasks.
- Maintain forklift training and certification.
- Assist in maintaining grounds and facility as needed.
- Other duties may be assigned.

Mechanical Assembler Qualifications

- 1-3 years of experience or equivalent combination of education and experience in the layout, assembly, and testing of mechanical systems from blueprints.
- Able to read and interpret instructions, blueprints and schematics as required.
- Familiarity with mechanical and electrical tools and equipment.
- General mechanical aptitude for the assembly process.
- The ability to work with and understand electromechanical functionality.
- Industrial equipment experiences a must (conduit, sensors, disconnects, etc.)
- Attention to detail and ability to learn quickly
- Must be able to work in the United States without sponsorship