



Position: Assembly Technician 1

Farris Automated Systems LLC is a supplier of custom automated assembly equipment for the automotive, biomedical and general manufacturing industries. We offer complete turnkey systems from concept to installation. Farris Automated Systems employs engineers, machinists and assemblers in Wales, WI.

WHY JOIN THE FAS TEAM?

- Enjoy a fast paced, ever changing environment
- Experience the latest automation technology
- Work within a culture where you're encouraged to learn and grow

Job Description:

The primary focus of the Assembly Tech 1 position will be to support the daily operations of the Assembly department. Activities change daily. You will be given daily/weekly/monthly guidelines and goals.

The job will consist of mechanical and electrical support of low complexity. Duties in this area include:

- Assembly of custom equipment
 - Measuring of floor layouts
 - Use of combined blueprints and models will direct your build process
 - Use of BOM's will direct you to the proper components to use
- Layout of wires, cables, airlines. Mounting at machine.
 - Pre-plan routing by thinking ahead and visualizing entire system
- Operations of FAS built machines.
 - Utilizing your knowledge from building machine to detect problems
- Breakdown and crating
 - Use of hand tools, saws, drills, etc.
 - Proper labeling of components for re-installation
- Post shipment clean-up
 - Break down boxes, put away loose fasteners, categorizing left over components. Clean sweep, be ready for next machine.

The job will also consist of performing general grounds and building maintenance, shipping/receiving, and supporting machining, electrical and assembly areas.

Specific duties include:

- Organizing and maintaining company owned tools
- Maintaining company owned power equipment
- Shipping/Receiving

Qualifications and Skills:

This is an entry level position. The successful applicant will have the ability to read and interpret assembly documents, good mechanical aptitude and a willingness to learn. Basic math skills are required. Training provided.