

## Assembly Technician

Executive Automation Systems (Moorfeed Corporation), a growing Automation and Parts Feeding Equipment manufacturer, is looking for an **Assembly Technician**. Assembly technician responsibilities include assembling different components or parts of semi-finished or finished goods into a finished product. An ideal assembly technician would have good hand and eye coordination with demonstrated excellent manual dexterity for precision alignment. This is essential, as they will need to handle small parts and also require strength to lift heavy things. Ability to read and comprehend schematic engineering drawings and blueprints and ability to learn and master new assembly skills along with strong communication skills is equally important.

### Job Responsibilities

- To study, read, and understand the schematic diagrams, blueprints, product manuals, process documents, and gather information regarding its parts, fixtures, tools, etc.
- To set up, arrange, and operate equipment as per the specifications and instructions from the supervisor
- To assemble parts or components to build a whole new product
- To contribute in fitting, building, or reconstruction of various parts to ensure smooth process of component amalgamation
- To implement and identify needs for improvement by conveying it to the senior personnel, so that quality of products is maintained
- Able to operate a fork truck to move equipment

### Requirements

- Experience using power and pneumatic tools
- Positive attitude and able to handle tense situations
- Team player, able to take direction
- Ability to lift 50-75 lbs.
- Able to read a tape measure and understand mechanical and electrical schematics
- High attention to detail and ability to stay focused on a task

### Job Offering

- Personal Time Off within 30 days
- Health Care
- Dental
- Vision
- Term Life
- 401K

Moorfeed Corporation is an equal opportunity employer and value diversity. All employment is decided on the basis of qualifications, merit and business need.