



## Manufacturing Engineer

**Who we need:** We are looking for a **Manufacturing Engineer** to join our team. This person will incorporate the ideas of mechanical and electronic engineering into a whole, and covers those concerned with the integration of mechanical, electronic, and software engineering into a production process. Assists in the transition of products from engineering to production including developing fixtures based upon conceptual ideas and best practices.

### What you will do:

- Integration of mechanical, electronic, and software into production fixtures and process
- Support said fixtures and process in small lot mass production environment
- Update drawings, schematics, and procedures to capture best practice and designs
- Fixture and process development / deployment for transition from engineering to mass production
- Work internal manufacturing and overseas OEM
- Other duties as needed.

### What you need:

 Qualified individuals will have a minimum of:

- Knowledge and use of C++ or similar programming language
- 3 years prior experience in Manufacturing
- Ability to perform precision work by hand, attention to detail is a must
- Ability to solve basic problems on the manufacturing floor
- Functional knowledge of electronic design, circuit theory, and troubleshooting PCB's
- Able to generate work instructions and troubleshoot manufacturing process
- Associates degree in Engineering is preferred, or 3 or more years of equivalent work experience in a manufacturing/engineering environment.
- Must be able to lift up to 25 pounds. Reasonable accommodations may be made to enable individuals with disabilities to execute the necessary functions.

This full-time exempt hybrid WFH and in the office/manufacturing area position is eligible for all company benefits including employer paid medical, life, disability, and 401k with a match, and more. The pay for this position has a minimum base salary of \$90,000 (annualized). The actual pay rate offer may be higher as we carefully consider a wide range of factors, including your skills, qualifications, experience, and location. Also, certain positions are eligible for additional forms of compensation such as bonuses.

**How to apply:** Qualified candidates please forward resumes to [lpowles@lasertech.com](mailto:lpowles@lasertech.com) Please reference job req 51522E in the subject line. No agencies or headhunters please.

Laser Technology, Inc. is proud to be an Equal Opportunity Employer. Applicants are considered for all positions without regard to race, color, religion, sex, national origin, age, disability, sexual orientation, ancestry, marital or veteran status.