



Tooling Engineer

At **KEISER**, we are changing the world of fitness. For over four decades, **KEISER** has influenced the training of athletes, fitness enthusiasts, and rehabilitation experts worldwide with better fitness products that unite both components of human performance: the force you produce, and the speed at which you produce it.

We are currently looking for an experienced **Tooling Engineer**. The Tooling Engineer's responsibilities include creating and adjusting tools or parts for equipment and other components, using computer-aided (CAD) manufacturing. This might include designing and building tools from scratch, or improving/adjusting/rebuilding existing tools. Tooling Engineers may work with mechanical or computer-operated equipment. They must be technically inclined and be able to properly utilize tools and machinery.

This position may be a temp-to-hire using a third-party agency. Employees are evaluated after 90 days and offered a position with the company if they are meeting expectations.

RESPONSIBILITIES

- Design and develop composite molds and assembly fixtures to support prototyping
- Design and manage the fabrication of components and fixtures
- Select the appropriate cutting tools, attachments, accessories, and materials to be used
- Examine and measure completed units and parts to identify any defects and to ensure units conform to predetermined specifications; adjust machine controls to resolve production errors
- Assist with the improvement and refinement of tooled pieces and tooling processes
- Work with QC, engineering, and other departments to communicate challenges and requirements
- Maintain cleanliness and safety of work area, and comply with safety standards and regulations

DESIRED EXPERIENCE

- Minimum of 2 years designing and tooling parts in a manufacturing environment
- Knowledge of fabrication equipment and its operations
- Basic mathematical arithmetic knowledge
- Must have excellent attendance and an exceptional willingness to learn
- Good team player who can work efficiently with minimal supervision
- Ability to stand in one area for up to 8 hours with breaks limited to scheduled meal and rest break periods
- Experience with composite tooling design and fabrication
- Ability to read blueprints and schematics
- Proficiency with computers and standard drafting software
- Ability to model prototype/mold surfaces for tooling



EDUCATION

- High School diploma or equivalent required
- Bachelor's degree in mechanical engineering or closely related technical field preferred

SCHEDULE

- 8-hour day shift
- Shift is Monday through Friday; some Saturdays might be required based on business need

COMPENSATION

- Non-Exempt position; Pay range: \$18-\$20 per hour
- Final compensation will be determined and based on experience
- This range is a good faith estimate of the expected salary for this position, based on a wide range of factors including qualifications, experience and training, operational and business needs, and other considerations permitted by law
- Quarterly bonus option for most employees

BENEFITS

- Low premium cost medical and vision coverage for employees, with the option to add family members
- Employer-paid Dental coverage for employees and family
- Flexible Spending Account voluntary plan
- Employer-paid Life Insurance/LTD
- AFLAC voluntary plans
- 401k with employer match
- Paid Time Off (vacation, holiday, sick)

Candidates for positions with Keiser Corporation must be legally authorized to work in the United States. Verification of employment eligibility will be required at the time of hire. Visa sponsorship is not available for this position.

As an Equal Opportunity Employer, Keiser Corporation will recruit and select applicants for employment solely on the basis of their qualifications. Our practices and procedures will be administered without regard to race, color, religion, sex, sexual orientation and gender identity, age, national origin, disability, or protected veteran status and all other classes protected by the Federal and State Government.

We are a drug-free Employer.