

# Manufacturing Tool & Die/Mold Maker

### **Job Summary**

The Tool and Die/Mold Maker will be responsible for utilizing shop tools/equipment and interpreting 2D/3D drawings for the fabrication, maintenance, repair, and engineering changes on company tools that support high-speed automation, injection molds and mold parts. Will work with cross-functional teams to troubleshoot and improve equipment performance.

## **Essential Duties & Responsibilities**

- Understand good machining and design practices
- General Machine Shop safety and best practices
- Experience with EDM machining
- Ability to teach, share knowledge, and promote growth as a team
- Perform preventative maintenance and assist to improve and create procedures and standardized work methods
- Maintain shop supplies and records, such as spare tooling and perishable and raw materials by improving and/or creating standardized procedures
- Evaluate precision tooling and injection molding problems to recommend and implement modifications as corrective actions
- Root cause identification and communication
- Maintain areas, workbenches, desk, tool boxes, etc., and keep organized at all times
- Work independently and function as part of a team, while working in a fast-paced manufacturing environment
- Utilize software such as SOLIDWORKS CAD/CAM and Microsoft Office to accomplish tasks and report on Engineering projects
- Coordinate activities to ensure departmental compliance to all Federal, State, Local, and Company regulatory requirements.
  - These elements include but are not limited to FDA, EPA, OSHA, ISO, EEOC, and Company
    policies relative to the manufacturing of product, lot control requirements,
    documentation requirements, housekeeping, preventative maintenance, calibration,
    associate training, and safety (equipment, associate, and material).
- Perform these and other duties as necessary or required
- Work on special projects as they arise
- Flexibility in schedule
- Actively demonstrate support through interactions with solid communication skills, attitude, dedication, commitment, respect, pride, and trust

### **Knowledge, Skills & Qualifications**

The candidate should have the following qualifications.

- Ability to repair, modify, and maintain high precision production tooling, injection molds, and robot assembly tools
- Follow and promote area and plant safety procedures
- Must have strong knowledge of plastic molding design and precision tooling
- Must have the ability to read and interpret engineering drawings
- Must have good troubleshooting skills

## **Education & Experience**

- At least 2 years of Tool and Die trade school, with a 4-year apprenticeship or equivalent
- Journeyman Tool and Die, Mold Making Certification, or equivalent
- Minimum of 5 years of tool making or tools repair and maintenance experience

#### **Minimum Qualifications**

- Must be 18 years of age
- Must pass pre-employment drug screen and background check

## **Travel Requirements**

Typically requires travel less than 5% of the time

## **Physical Requirements & Work Environment**

- While performing the duties of this job, the employee is regularly required to talk or hear
- This role routinely uses standard office equipment such as computers, phones, photocopiers, filing cabinets, and fax machines
- Work may be performed in a clean room environment
- While performing the duties of this job, the employee may be required to sit or stand for long periods of time
- Employees may be required to lift over 50 lbs

### Schedule, Salary & Benefits

- This is a full-time position
- \$19.00 to \$29.00 per hour, D.O.E.
- Work location:
  - Health Line International Corp. 5675 West 300 South Salt Lake City, Utah 84104
- Additional Compensation:
  - Bonuses
- Benefits offered:
  - Health insurance
  - Dental insurance
  - Vision insurance
  - PTO
  - Professional development assistance

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