



Important: This position is in Twin Falls, Idaho. Please do not apply unless you are willing to relocate to Twin Falls. Relocation assistance is offered.

Seastrom Manufacturing Company, Inc.

About Us

Seastrom Manufacturing Co., Inc. is a U.S. manufacturer of precision stamping along with standard and custom assembly hardware located in Twin Falls, Idaho. Seastrom has earned the distinction as an approved supplier for most major aerospace, automotive, and commercial manufacturers. Seastrom offers several custom capabilities including Precision Stamping, CNC Machining, Multi-Spindle Screw Machining, Four-Slide Process, Waterjet, Laser Part Marking & Engraving, Special Packaging, and Engineering assistance in developing parts that will increase value and lower costs.

Seastrom Manufacturing's investment in manufacturing capabilities and certifications assure each customer the highest level of precision. Seastrom Manufacturing is DFARS, REACH, RoHS, Nadcap, PPAP, and ITAR compliant, and is ISO9001 and AS9100 certified.

Opening: Tool Room Machinist – Full Time, Part Time, Flexible Schedule

The Tool Room Machinist will work with a team to fabricate tooling; meeting quality standards, using precision equipment and accurate interpretation of advanced engineering drawings or blueprints. Consistently follows processes and schedules independently, with periodic interaction with manager, and others following our core values of maintaining relationships in a team environment modeling professionalism, inter-personal skills, problem solving, adaptability, and personal value commitment.

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following:

- Set up work and operate a variety of machine tools to produce precision parts and instruments.
- Fabricate products and fixtures from blueprints, and part drawings, sketches, and verbal instructions.
- Daily sharpening and flat grinding of CI components
- Perform ID and OD grinding to precise dimensions to meet tooling requirements
- Interpret correctly basic die prints and piece part prints
- Correctly use measuring equipment to produce a quality component
- Setup work on tool-room equipment
- Operate the Jig Grinder
- Square blocks to location for both CI and progressive die
- Grind appropriately for tool requirements (e.g., Center, flat, crescents, Bellville, shapes and forms)
- Train others as needed
- Aware of workflow to meet production needs and schedules
- Other duties may be assigned.

QUALIFICATIONS

- High School diploma/GED or equivalent combination of education and experience.
- Qualified Machinist on Mill, Drill, Lathe, Grinding Equipment, Etc.
- The ability to read, write and speak the English language with comprehension skills sufficient to understand safety standards and job performance expectations.
- Ability to add, subtract, multiply, and divide in all units of measure, using whole numbers, common fractions, and decimals; a working knowledge of advanced mathematics, including but not limited to trigonometry.
- Ability to interpret instructions which may be furnished in written, oral, diagram or schedule form.



- While performing the duties of this job, the employee is regularly required to stand and walk; use hands to finger, handle, or grab; reach and pull with hands and arms. Some sitting may be required. The employee is frequently required to lift and/or move 50 pounds and occasionally lift and/or move up to 100 pounds. Specific vision abilities required by this job include close vision, depth perception and the ability to adjust focus.
- While performing the duties of this job the employee is regularly exposed to noise and moving mechanical parts, there may be air and/or skin exposure to oils and other cutting fluids.
- The noise level in the environment is moderate.

Benefits: benefits begin the first day of the month following the hire date.

- Relocation assistance
- Employees are eligible for Health, Dental, Vision, Life, Long Term Disability, and other voluntary products such as additional life, accidental death, and critical illness
- 401K program with company matching
- Paid time off (PTO) from 1 to 3 weeks depending on length of service and up to 2 personal days
- 9 company paid holiday
- Profit Sharing
- Length of service program for full-time employees
- Referral program