



Job Title:	Lathe Machinist	Department/ Group:	Fabrication
Shift	1 st or 2 nd	Travel Required:	None
Level/Salary Range:	Negotiable	Position Type:	Full-Time

Job Description

Job Purpose:
 Supports company operations by operating to quality standards for manufacturing processes, materials, and products.

Job Duties: (Including but not limited to)

- Proficient in blueprint reading and possess excellent mathematical skills.
- Demonstrates a strong understanding of CNC machining processes
- Set up, edit, operate numerous turning centers
- Maintain tolerances
- Completes all work assignments with zero to near zero scrap
- Experience with Fanuc controls.
- Capable of loading part programs into machines
- Exceptional troubleshooting skills
- Practice good housekeeping practices to keep work areas safe and organized
- Take pride in your work, your work environment, and work well as a team player
- Always practice company safety and quality requirements
- Perform all secondary operations, part deburring, Etc.

Skills/Qualifications:
 High School Diploma or Equivalent. Must have at least 3 years verifiable experience running CNC machines. Pass a general pre-hire Math, Blueprint and Measuring test. Must be able to lift 50lbs. Must have genuine desire to be the BEST and demonstrate an outstanding work ethic. Must have a stable work history. Possess strong background in technical blueprints and required tooling for assigned position. Competent with standard computer software and data analysis (Experience with JobBoss a plus) Ability to communicate



effectively with a variety of manufacturing and support personnel. Experienced with ISO 9001 is a plus.

Physical Demands:

Set up and operate metal working machinery 90% to 100%.

Program machinery 5%.

Operate machinery 85%.

Standing 95% to 100%.

Sitting 0% to 5%.

Walking 5% to 15%.

Bending, stooping, squatting and reaching 75% to 100% - lots of moving required.

Lifting 10-20 lbs. frequently; 21-50 lbs. usually; 51+ lbs. occasionally (lifting equipment available).