



PRODUCTION MACHINING CNC SET/UP / OPERATOR | JOB DESCRIPTION

Essential Functions

- Performs CNC machine setup including program retrieval, installing tooling, fixtures, and collets for 1st part runoff on CNC machine tools.
- Produce workpieces in accordance with established quality standards and report to Quality Control for confirmation/approval.
- Establish and maintain efficiency standards, including repetitive manual lifting and placement of metal components into fixtures.
- Works from solid models, blueprints, and sketches to create or modify programs for lathes, and milling machines.
- Understand start-up and shut down for the machines.
- Perform prescribed machine maintenance, and repair as required.
- Detect and report defective materials or questionable conditions to Production Manager or Shift Lead.
- Check quality of product machined and notify supervisor of process issues.
- Works under general guidance of the Shift Lead.
- Reasonable accommodation may be made to enable individuals with disabilities to perform the essential functions.

Preferred Education and Experience

- Production Machining CNC set-up / operator has completed an apprenticeship or equivalent of the job training program.
- Two years of related machine shop experience.
- Training in general machine shop safety.

Work Environment

Work is performed in a manufacturing or industrial setting with exposure to conditions including, but not limited to, elevated noise levels, sharp objects, moving mechanical equipment, and vibration.

Physical Demands

The physical demands described here are representative of those that must be met by an employee to successfully perform the essential functions of this job. The employee must have the ability to lift 50 lbs. frequently. Must be able to stand for long periods while performing the duties of this job.

Other Duties

Performs other duties as assigned. Performs tasks beyond the essential functions to meet business needs, ensure operational continuity, and/or handle unexpected situations.