

CNC Machinist

Job Summary:

As CNC Machinist your primary role will include, but will not be limited to, operating large 5 axis CNC mills to produce parts accurately and efficiently.

Essential Duties/Responsibilities:

- Overseeing the operation of your assigned machine throughout your shift.
- Working in a rotating schedule consisting of 12 hour shifts on Weekdays (WD), Weeknights (WN), Weekend Days (WED), and Weekend Nights (WEN).
- Following set procedures to ensure machine is running correctly.
- Early detection of cutting tool wear and break-down to eliminate machine downtime.
- Inspecting finishes and thicknesses to ensure part quality in process.
- Keeping spindle and machine clear of chips, and keeping work area clean and organized.
- Perform and double-check complex and critical part setups for each stage of machining

Required/Preferred Skills and Abilities:

- Comprehend programmed tool-paths to identify risks, and opportunities for improvement.
- Knowledge of inspection tools (calipers, micrometers, radius gauges, dial indicators, etc.)
- Understand basic blueprint reading.
- Possess high attention to detail.
- Experience with windows operating systems and Microsoft Office (Word, Excel, PowerPoint).
- Able to effectively communicate in team settings.
- Able to identify safety concerns and adhere to safety standards.

Education/Experience:

High school diploma or equivalent.

Physical Requirements:

- Moving or lifting up to 75 lbs.
- Operating different types of machinery and power tools.
- Standing, sitting and short periods of working while kneeling or bent over.

Job Classification:

Non-exempt (hourly)