

Aerospace Class A Machinist

Job Duties

- Can run 3,4,5 axis mill.
- Can run lathe machines
- Can understand Job Traveler (Including Router)/ Customer Specifications.
- Has ability to interpret drawings
- Knows GD&T codes
- Excels in different machine threading
- Can make adjustments/modify machining programs with minimal assistance
- Ability to deburr and polish parts
- Has the ability to do Setups without assistance
- Comfortable working with tight tolerances
- Properly fill out Inspection documents.
- Has experience working with different types of raw materials
- Can work efficiently on 2 machines (Mill/Lathe)
- Is responsible for moving parts to the next process on the router
- Can follow and understand quality standards and fillout appropriate paperwork correctly
- Maintain Daily Machine preventative maintenance in accordance to Gretna's standards
- Follow Company Safety guidelines

Qualifications:

- 5+ years experience in aerospace machining
- Has his/her own required tools
- Has knowledge of machine tooling and geometrics
- Excels in Math, Geometry
- Excels in measurements (Metrology)
- Team oriented
- Attention to detail, especially documentation.
- Has ability to multi task and prioritize work.
- Responsible, organized, and punctual.

This job description is not intended to be all-inclusive. Employee may perform other related duties as necessary to meet the ongoing needs of the company