Machinist

Full Time

General Job Description:

Position will include but not limited to, set-up and maintaining production and quality on precision machined parts on manual, CNC milling, CNC turning and CNC screw machine tools. Operating multiple machines when required, programming tooling and fixtures of all machine tools. Works closely with Engineering and manufacturing to improve manufacturing processes and manufacturability of precision machined parts. Uses blueprints and design sketches to ensure the proper dimensions and tolerance levels of the finished product. Proficient with standard concepts, practices, and procedures within these fields. Relies on experience and judgment to plan and accomplish goals. Performs a variety of tasks.

Works under little or no supervision. A certain degree of creativity and latitude is required. Typically reports to a supervisor/manager.

Work experience requirements:

May be required to meet certain certificates in the field and preferred to have at least 5-10 years of programming tooling and setup experience.

Manufacturing and machining background is necessary.

CNC programming using Master-Cam and or Cam works software is preferable.

Should be comfortable using new software programs.

Must work well with others. Good interdepartmental work ethics are a must.

Education Requirements

High School Diploma or its equivalent.

Antron is an AS9100 and ISO 9001:2008 Certified Company We offer

- Competitive wages
- Medical
- Dental
- Vision
- HRA
- Flex Spending
- Life Insurance
- Accidental Death
- Long & Short Term Disability
- 401K & 401K Match
- Paid Vacation & Holidays

Non-Discrimination Policy:Antron Engineering & Machine Co., Inc. is committed to the principle of equal opportunity in employment. We do not discriminate on the basis of sex, race, color, creed, national origin, age, religion, sexual orientation, gender identity, gender expression, veteran status, or disability in admission to, access to, treatment in, or employment in its programs and activities.