

1. Job Title: CNC Machinist A

- 2. <u>Company Description:</u> Kaney Aerospace is a veteran-owned engineering, manufacturing and technology company serving Tier 1 and airframe prime manufacturers as well as the medical equipment industry. Our products include actuation and motion control products, gear trains, sensors, electronic packages, test equipment design and manufacture, aircraft system integration/certification, FAA-licensed repair, and engineering services. From front end to full aftermarket support, Kaney Aerospace provides solutions for complex engineering, manufacturing, and aircraft certification challenges. Our customers include: Abbott, Boeing, Columbia Helicopters, Embraer, GE Aviation, Gulfstream, Honeywell, Parker Aerospace, Pratt & Whitney, Rockwell Collins, Stryker, USAF, UTAS, Woodward and Zoll.
- **3.** Role Description/Summary: The CNC Machinist responsibilities include the setup and operation of CNC equipment in order to produce quality products that meet all applicable requirements. Perform quality inspections of their work and make any required adjustments per general manufacturing practices and company policies/procedures.

4. Major Responsibilities:

- Perform setups and operation of assigned CNC equipment.
- Inspection using variety of gauging including CMM.
- Use common inspection equipment: micrometers, indicators, and calipers.
- Detect and report defective materials or questionable conditions to the department supervisor.
- Assist in the training of other operators in the safe use and operation of CNC equipment.
- Perform first piece sample verification of work done by others throughout the manufacturing operation.
- Maintain correct time reporting and accurate entries on manufacturing and inspection records.
- Comply with all company quality and safety requirements.

5. Qualifications / Requirements:

High school diploma and 5 years of tool maker / tool room experience. Aerospace experience is a plus.

Strong mechanical aptitude.

Ability to read and understand G&M programming

The successful candidate must meet eligibility requirements to access sensitive information, which requires US citizenship.

Ability to read and interpret blue prints/drawings.



Understanding of Geometric Dimensioning & Tolerancing (GD&T).

- **6.** <u>Operational Details</u>: This is a full-time second shift position in Rockford, IL. Work schedule is 40 + hours per week.
- 7. **Compensation**: Compensation is commensurate with qualifications and experience.
- **8.** <u>Kaney Aerospace contact information</u>: Interested candidates should submit their resumes in PDF format to: <u>employment@kaneyaerospace.com</u>
- 9. Kaney Aerospace is an equal opportunity employer



1. Job Title: CNC Machinist A

- 2. <u>Company Description:</u> Kaney Aerospace is a veteran-owned engineering, manufacturing and technology company serving Tier 1 and airframe prime manufacturers as well as the medical equipment industry. Our products include actuation and motion control products, gear trains, sensors, electronic packages, test equipment design and manufacture, aircraft system integration/certification, FAA-licensed repair, and engineering services. From front end to full aftermarket support, Kaney Aerospace provides solutions for complex engineering, manufacturing, and aircraft certification challenges. Our customers include: Abbott, Boeing, Columbia Helicopters, Embraer, GE Aviation, Gulfstream, Honeywell, Parker Aerospace, Pratt & Whitney, Rockwell Collins, Stryker, USAF, UTAS, Woodward and Zoll.
- **3.** Role Description/Summary: The CNC Machinist responsibilities include the setup and operation of CNC equipment in order to produce quality products that meet all applicable requirements. Perform quality inspections of their work and make any required adjustments per general manufacturing practices and company policies/procedures.

4. Major Responsibilities:

- Perform setups and operation of assigned CNC equipment.
- Inspection using variety of gauging including CMM.
- Use common inspection equipment: micrometers, indicators, and calipers.
- Detect and report defective materials or questionable conditions to the department supervisor.
- Assist in the training of other operators in the safe use and operation of CNC equipment.
- Perform first piece sample verification of work done by others throughout the manufacturing operation.
- Maintain correct time reporting and accurate entries on manufacturing and inspection records.
- Comply with all company quality and safety requirements.

5. Qualifications / Requirements:

High school diploma and 5 years of tool maker / tool room experience. Aerospace experience is a plus.

Strong mechanical aptitude.

Ability to read and understand G&M programming

The successful candidate must meet eligibility requirements to access sensitive information, which requires US citizenship.

Ability to read and interpret blue prints/drawings.



Understanding of Geometric Dimensioning & Tolerancing (GD&T).

- **6.** <u>Operational Details</u>: This is a full-time second shift position in Rockford, IL. Work schedule is 40 + hours per week.
- 7. **Compensation**: Compensation is commensurate with qualifications and experience.
- **8.** <u>Kaney Aerospace contact information</u>: Interested candidates should submit their resumes in PDF format to: <u>employment@kaneyaerospace.com</u>
- 9. Kaney Aerospace is an equal opportunity employer