

---

## **Job Title**

Experienced Machinist (5+ years in Aerospace and Defense)

---

## **Job Scope**

Setting up all jobs on the CNC and Conventional production machines and assuring proper quality control. From reading and understanding all drawings and paperwork, to monitoring the production process, the machinist will be responsible for product conformity which includes the first article, in-process inspections, and the final part acceptance.

---

## **Tasks and Responsibilities**

Machine setup and monitoring (part and equipment)  
Improvements of programs (feeds and speeds where possible)  
Proper communication of changes required  
Saving programs (Part Numbers, Revisions, Operation Numbers)  
Producing a consistent, high-quality product on a day-to-day basis  
Undertaking minor repairs or PMs on machines

---

## **Work Environment**

Most tasks and responsibilities are performed directly on our shop floor where Safety and PPE is required. Work environment may include loud noises, working near moving mechanical parts, fumes or airborne particles. Physical demands may include extended periods of standing or sitting, lifting, or moving up to 75 pounds, and manual dexterity.

---

## **Education, Experience, and Training Requirements**

5+ years in Aerospace and Defense CNC production  
General Machinist Certificate of Achievement or equivalent experience  
Knowledgeable on production machinery:

- Haas mills and lathes (including multi-axis and sub spindle)
- DMG (Heidenhain)
- Matsuura (Fanuc)

Training in general safety awareness and practices (WHMIS or equivalent)  
ATG internal training will be provided

---

## **Skills Recommended/Needed**

Bilingual (French/English) Written and Oral is an asset  
Able to read and write English, comprehend, and follow verbal and written instructions.  
Working knowledge of using calipers & micrometers and metrology equipment  
Professional and attentive to detail