



## Machinists and machining and tooling inspectors - NOC 72100

**Posted by:** Canak Industries Inc.

**Posting date:** 02-Aug-2025      **Closing date:** 29-Jan-2026

**Education:** Secondary (high) school graduation certificate

**Language:** ENGLISH

**Job location:** Edmonton

**Salary:** \$36.50 Per Hour

**Years of Experience:** 5 years

**Vacancy:** 2

**Job Type:** Full Time

**Job id:** CAJ6080972

**Expired**

### Job description:

- **Employer details:** [Canak Industries](#)

#### Job details

- Location: Edmonton, ABT6E 2Y4
- Work location: On site
- Salary: 36.50 hourly / 40.00 hours per week
- Terms of employment: Permanent employmentFull time - Flexible hours
- Starts as soon as possible
- Benefits: [Health benefits](#), [Financial benefits](#), [Other benefits](#)
- Vacancies: 2 vacancies

#### Overview

- **Languages:** English
- **Education:** Secondary (high) school graduation certificate
- **Experience:** 5 years or more

- **On site:** Work must be completed at the physical location. There is no option to work remotely.
  
- **Work setting**
  - General manufacturing
  - Oil and gas industry
  
- **Responsibilities**
  - Tasks**
    - Compute dimensions and tolerances of machine parts
    - Measure and lay out work pieces in preparation for assembly
    - Read and interpret engineering drawings, blueprints, charts and tables
    - Repair machine tools and parts
    - Set up and adjust production machineries/tools
    - Fit and assemble components and machine parts to close tolerance
    - Maintain, repair and calibrate precision measuring instruments
    - Document and report deviations from specifications and tolerances
    - Maintain inspection records and complete inspection reports
    - Verify dimensions of parts machined using precise measuring instruments (e.g., micrometers, calipers)
    - Set up and operate conventional and computer controlled machine tools
    - Verify dimensions of products for accuracy and conformance to specifications using precision measuring instruments
  
- **Experience and specialization**
  - Measuring tools**
    - Micrometers
    - Callipers
    - Calibre
    - Gauges
    - Verniers
  
- **Equipment and machinery experience**
  - Automatic lathes
  - Boring machines
  - Broaching machine
  - Drill presses
  - Engine lathes
  - Milling machines
  - Sawing machine
  - Shapers
  - Use computer numerical control (CNC) machines
  
- **Additional information**
  - Transportation/travel information**

- Own transportation
- Own vehicle
- Valid driver's licence

- **Work conditions and physical capabilities**

- Ability to work independently
- Fast-paced environment
- Tight deadlines
- Repetitive tasks
- Physically demanding
- Standing for extended periods
- Attention to detail

- **Personal suitability**

- Accurate
- Dependability
- Excellent oral communication
- Flexibility
- Initiative
- Team player
- Quick learner

- **Benefits**

- Health benefits**

- Dental plan
  - Health care plan
  - Paramedical services coverage
  - Vision care benefits

- **Financial benefits**

- Group insurance benefits
  - Life insurance

- **Other benefits**

- Free parking available
  - Parking available

- **Employment groups**

This employer promotes equal employment opportunities for all job applicants, including those self-identifying as a member of these groups:

- Support for persons with disabilities
- Support for newcomers and refugees
- Support for youths
- Support for Veterans
- Support for Indigenous people
- Support for mature workers
- Supports for visible minorities

**Who can apply for this job?**

**You can apply if you are:**

- a Canadian citizen
  - a permanent resident of Canada
  - a temporary resident of Canada with a valid work permit
- 
- **Do not apply if you are not authorized to work in Canada.** The employer will not respond to your application.

**How to apply**

**By email**

[canaindustries@telus.net](mailto:canaindustries@telus.net)

**Posted on [canadianjobportal.com](https://canadianjobportal.com)**