

# **Job Description**

#### **CNC Programmer Machinist**

#### **Purpose of Role**

To manufacture components from drawings working to specific tolerances and within agreed timeframes, ensuring all parts are available for the assembly process as required.

**Reporting to:** Team Leader

### **Key responsibilities/Activities:**

- Install software programs into machines via various methods including keying from a drawing and downloading from databases also undertake setting and operating as required.
- Select appropriate materials for each job as described in the drawings
- Run the machine to produce required components
- Check and verify accuracy of components once manufactured
- Daily and accurate completion of records including timesheets and inspection status documentation
- Report any manufacturing errors to line manager so corrective action can be agreed
- Adhere to all quality, H&S standards
- Work with other departments to set priorities regarding component manufacture to ensure all parts are produced within required timeframes
- Other duties as may be required

## **Competencies/Skills:**

- Good attention to detail
- Good oral communication
- Team player
- Flexible attitude
- Willingness to learn/develop
- Ability to read drawings/parts lists

### **Background/Experience:**

- Successfully completed apprenticeship
- CNC programming experience Siemens, Fanuc, Heidenhain, Mazak
- Experience of working with a wide variety of materials
- Understanding of manufacturing protocols
- Knowledge of feeds and speeds

To apply please send your CV to: <u>recruitment@bradmanlake.com</u> or request an application form.

Bradman Lake Ltd 1st October 2025