

JOB DESCRIPTION

Job Title: CNC Machinist Miller (weekend shift)

Reports to: Machine Shop Supervisor

Job Purpose: To fully machine components from drawings and ensure the quality and on time delivery. To work in a safe and flexible manner as part of a team with a very high level of housekeeping.

Key Responsibilities:

- Fully machine parts as required from drawings supplied
- Program components on machine using information provided
- Save all programs and set up sheets after every job
- Assist Shift leaders and engineers with any tooling or material matters
- Ensure on time delivery
- Ensure quality of parts is to the standard required
- Work with minimum supervision
- Work within a team environment
- Transfer into Manual machining if the workload requires it
- A very high level of housekeeping must be seen at all times in workshops and around machines

Person Specification:

Work Experience

- Background within a batch / prototype-manufacturing environment.
- Preferred industry would be Motorsport, aerospace or research and development.

Education/Qualifications

- Apprentice Trained

Special Aptitudes:

- A can do approach. Must possess a positive attitude and display the ability to identify alternative solutions to problems.
- Relentless in exceeding customer expectations and continually exceeding goals.
- A commitment to achieving the best solutions i.e. rigorous approach to work.
- Creativity. Endeavour to find new ways of doing things and learn from past experiences.
- Flexible attitude is essential.
- Pro-active approach to the requirements of all areas of the motorsport operations.
- May be required to work extended hours, shifts or weekends.
- Naturally well organised individual
- Good communicator.