

## CNC Miller Programmer / Setter Operator – Role Profile

Title	CNC Miller Programmer / Setter Operator
Reporting to	Production Manager
Purpose of the Role	
To set up and operate / programme HAAS machining centres to produce specific component parts to varying tolerances. Interesting and varied work.	
Key Responsibilities	
<ul> <li>Working on HAAS 3 axis vertical machining centres from VF2 to VF9</li> <li>Produce component parts in tolerance of drawing specification</li> <li>Keep a clean and manageable working area</li> <li>Undertake additional responsibilities and tasks as required</li> </ul>	
Key Skills	
<ul> <li>Competent and confident in setting and operating HAAS milling machines. Some programme experience would be advantageous.</li> <li>The ability to use relevant inspection measuring equipment</li> <li>Able to read and interpret engineering drawings</li> <li>Produce component parts in tolerance of drawing specification</li> <li>General awareness of health and safety issues</li> <li>Team player and ability to work on own initiative</li> <li>Attention to detail</li> <li>4<sup>th</sup> and 5<sup>th</sup> axis knowledge advantageous</li> </ul>	
Qualifications	
Minimum City & Guilds Mechanical Engineering relevant discipline (Desirable)	