

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	
 Working on HAAS 3 axis vertical machining centres from VF2 to VF9 Produce component parts in tolerance of drawing specification Keep a clean and manageable working area Undertake additional responsibilities and tasks as required 	
Key Skills	
 Competent and confident in setting and operating HAAS milling machines. Some programme experience would be advantageous. The ability to use relevant inspection measuring equipment Able to read and interpret engineering drawings Produce component parts in tolerance of drawing specification General awareness of health and safety issues Team player and ability to work on own initiative Attention to detail 4th and 5th axis knowledge advantageous 	
Qualifications	
Minimum City & Guilds Mechanical Engineering relevant discipline (Desirable)	