



*A trading division of
TestWorks Group Limited*



Role:	Full-Time Automation Tooling Engineer
Reports to:	Automation Business Manager
Works with:	Engineers and suppliers

Background to the role

About Adept:	<p>Adept Automation is a leading designer and manufacturer of handling techniques, vibratory bowl feeders and automatic assembly systems to every section of industry. The company has a wealth of knowledge in component feeding automation and can supply everything from vibratory bowl feeders, bulk storage hoppers, through to automated feeding systems, automatic assembly systems & inspection equipment.</p> <p>Adept Automation's policy is one of continuous improvement and development. Accordingly, the company reserves the right to change specifications and details of the items described and illustrated in these pages at any time without notice. This includes all our products - Vibratory Bowl Feeders, Bulk Storage Hoppers, linear vibratory feeders, Component Feeding Automation. All dimensions are given in millimetres and are provided for guidance only: they should not be used for installation purposes.</p>
What is the role?	<p>The role would involve the assembly and manufacture of the company's whole range of equipment, including fully automatic assembly machines, conveyor systems, component feeding and presentation systems.</p>

Skills for the role

Area	Skills and capability
Technical	Suitable training would be given where necessary.
Qualifications & experience	<p>This is an interesting and varied role which utilizes several skills including fabrication, TIG welding and mechanical fitting. The variety of work changes regularly.</p> <p>Additional skills in milling, turning and MIG welding would be an advantage.</p>
Personal	<p>Essential:</p> <ul style="list-style-type: none">• Happy to work independently and in a team• Diligent with attention to detail• Resourceful, proactive and pragmatic in problem solving• Able to deliver to schedule• Flexible and enthusiastic• “Can do” attitude• Strong team-working abilities