

JOB DESCRIPTION

Job Role	Junior Harness Technician
Location	Northampton (with occasional travel working at customer sites)
Reports To	Workshop Manager
The role	
<p>Hypermotive are a dynamic engineering company with a highly experienced, friendly, enthusiastic team. The working environment is fast-paced yet fun with a strong commercial focus.</p> <p>This is a unique opportunity to learn the trade of wiring harness manufacture from one of the leading harnessing businesses in the UK. Wiring harness manufacture is a skill that is in growing demand to support the growth of the electrification/e-mobility.</p> <p>You will work on highly varied projects across motorsport and automotive, both on and off-vehicle, where your input will directly contribute not only to the successful delivery of projects but also support the success and growth of the business.</p> <p>Part of the Hypermotive Wiring Systems team, you will contribute to the following activities:</p> <ul style="list-style-type: none">• Manufacture of motorsport and automotive electrical harnesses• Build of low and high voltage assemblies and enclosures• Perform end of line harness test procedures such as continuity, isolation and resistive tests• Manage BOMs and procurement of parts• Maintain workshop records and drawings• Management of stores and stock control• Interfacing with in house engineering team as required to support harness and electrical system design development.• Full on the job training will be provided so no prior experience is necessary	
Education and Skills Requirements	
<p>Min requirement: GCSE/BTEC diploma or equivalent occupational experience</p> <p>Skills Required:</p> <ul style="list-style-type: none">• Basic technical understanding of automotive or motorsport vehicles• Basic understanding of electrical systems <p>Personal attributes:</p> <ul style="list-style-type: none">• Flexible attitude – must be willing to work to customer deadlines which sometimes requires flexible working hours• Team player – you will be part of an experienced and tight knit team so ability to work with others is a must• Self-motivated & proactive• Keen willingness to learn	