



Freeman Automotive (UK) Ltd
EBC Brakes World Headquarters
Upton Valley Way East
Pineham
Northampton
NN4 9EF
Telephone: (01604) 583344
Fax: (01604) 587412

www.ebcbrakes.com e.mail: info@ebcbrakesuk.com

MANUFACTURERS OF THE WORLDS LARGEST RANGE OF DISC BRAKES FOR ANY VEHICLE

Job Description - Production Operative (3 month temporary contract)

Temporary contract 3 months – immediate start available.

SUMMARY

Produce components or products to high standards of quality and efficiency, whilst working as part of a team. Main responsibility is to spray an anti-corrosive finish onto automotive brake discs.

PRIMARY RESPONSIBILITIES

- Unpacking and inspection of discs;
- Surface preparation;
- Edge marking machine;
- Mixing paint;
- Applying the paint using a compressed air spraying system;
- Maintenance of the spray booth - cleaning down, changing the filters etc.;
- Understanding and use the heat and ventilation system within the booth.

KNOWLEDGE AND SKILLS

- Previous spraying experience is essential;
- Must be comfortable working in a confined space, i.e. the spray booth, demonstrate correct use of PPE and breathing apparatus;
- High level of attention to detail and eye for an excellent finished surface, on all products;
- Ability to work independently in line with standard operating procedures and follow instructions;
- Ability to read, write, communicate and comprehend written and verbal instructions in English;
- Experience in manual handling.

WORKING CONDITIONS

- Working hours: Monday-Thursday 07:15-16:30 (30 minute unpaid lunch break daily) and Friday 07:30-13:00. Total 40.5 hours per week.
- £8.91 per hour (paid monthly)

NOTE: The statements above are intended to describe the general nature and level of work being performed by people assigned to the job. They are not construed to be an exhaustive list of responsibilities, duties and skills required of personnel in the job. Furthermore, they do not establish a contract for employment and are subject to change at the discretion of the employer.