

About us

Reflex Vehicle Hire are one of the UK's fastest growing, Top 1000 Companies to inspire Britain and Europe. With a fleet of over 5,700 vehicles and 85 plus employees operating from a 4-acre base at Loughborough, just a few minutes from the town centre and 15 minutes' walk from the train station.

Our Award-Winning Duty of Care package sets us apart from other commercial vehicle rental companies. We are the only rental business to hold the FTA Van Excellence Accreditation.

Job Description

- Ability to diagnose and rectify faults to our LCV and Car fleet (Ford, Mercedes, Renault, Peugeot, Fiat, Volkswagen, Audi, Seat, Skoda)
- Be able to repair electrical systems and basic vehicle electrics
- Work to Autodata repair times
- Be able to strip and repair gearboxes when required
- Replace engines (half assembled)
- Be able to read wiring diagrams.
- Fit aftermarket products (beacons, towbars, exterior lights etc.)
- Be able to complete basic vehicle quality check and servicing as per Reflex standards
- Interpret instructions from the job card/repair order and comply with repair instructions
- Attend training and keep abreast of the latest technical information
- Accurately report and record work done and tests carried out, including immediately reporting any further work required or vehicle faults
- Maintain allocated work areas in a clean and tidy condition
- Provide information, maintain records and carry out all duties in an accurate, efficient and timely manner.
- Enhance the image and reputation of the company whilst supporting its commercial interests
- Comply with good health and safety practice, all statutory requirements, company policies and standard procedures

Experience

- Minimum Level 2 IMI/NVQ or equivalent in vehicle maintenance and repair
-

Job Offering

Salary: £33,500 per annum

Location: Loughborough

Hours: Permanent, full time 8.00am - 6.00pm, Monday to Friday, 1 hour lunch break. Overtime when required at time and half.

Holidays: 25 days + statutory

Reporting to: Workshop Manager