

Apprenticeships at Leyland Trucks & PACCAR Parts



About Leyland Trucks

Leyland Trucks is the UK's largest commercial vehicle manufacturing business, producing over 20,000 trucks per year from its state-of-the-art facility in Lancashire.

The plant produces all models of the multi award-winning range of DAF trucks – the XG+, XG, XF, XD and XB. The DAF XB is also designed by a team of expert engineers at Leyland Trucks. The impressive range of vehicles ensures DAF has reigned as the UK market leader for almost 30 years.

DAF and Leyland Trucks are at the forefront of technology – driving forward electrification, autonomous vehicles and cutting edge technology.

There are a huge variety of careers available at Leyland Trucks from assembly operations and design engineering to project management, logistics and purchasing. Leyland Trucks is owned by American company PACCAR, offering global opportunities in a world-class technology business.



About PACCAR Parts UK

The Leyland PACCAR Parts Distribution Centre (PDC) distributes truck parts to all DAF & TRP dealerships based in the UK and Ireland, as well as offering services to DAF dealerships within the European Union and globally.

The award-winning PDC features state-of-the-art distribution processes, award-winning sales and marketing programs and industry-leading quality management.



Why Leyland Trucks and PACCAR Parts?

- Career & personal development in a global organisation
- Award-winning Apprenticeship Scheme
- Hands on, structured learning
- Supportive team environment
- Company pension scheme
- Medical support scheme
- 33 days holiday (including statutory bank holidays)
- Salary starting from £17,924 - £18,475, increasing annually.

Potential Apprenticeship Opportunities

Assembly Operator Apprenticeship

- Three year scheme
- Level 3 Advanced Manufacturing Engineering Qualification
- Attend Preston College on block release
- Rotations around the business
- Minimum of five GCSEs at grade 4 or above including Maths and English
- Demonstrable interest in automotive, manufacturing or engineering.



Design Engineering Apprenticeship

- Up to six year scheme
- BEng(Hons) Mechanical/Electronic Engineering



- Attendance at UCLan on a day release basis
- Rotations around the design team
- Required to have a Level 3 qualification in an Engineering related subject in addition to a minimum of five GCSEs at Grade 4 or above including English, Maths and a Science
- Demonstrable interest in engineering and design.

Project Management Apprenticeship

- Four year scheme
- Project Management Degree
- Attend Blackpool with Fylde College on a remote/day release basis
- Work in either the engineering team in Leyland Trucks or in PACCAR Parts
- Required to have a relevant Level 3 qualification, in addition to a minimum of 5 GCSEs at Grade 4 or above including English and Maths
- Demonstrable interest in project management.



Business Administration Apprenticeship



- Two year scheme
- Level 3 Business Administration qualification
- Work-based learning & day release at Runshaw College
- Required to have a minimum of 5 GCSEs at grade 4 or above
- Working within engineering support
- Demonstrable interest in business fundamentals.

Automotive Engineering Apprenticeship

- Four year scheme
- Level 4 HNC in Engineering
- Attend Preston College on a day release basis
- Structured three month rotations across a variety assembly and engineering related departments
- Required to have a minimum of five GCSEs at Grade 4 or above including Maths, English & Science
- Demonstrable interest in automotive or engineering.



Facilities and Maintenance Apprenticeship

- Four year scheme
- Level 4 HNC in Engineering
- Attend Training 2000 on an initial 12 month release followed by day release
- Exposure to all aspects of electrical and mechanical maintenance on plant and equipment
- Required to have a minimum of five GCSEs at Grade 4 or above including Maths, English & Science
- Demonstrable interest in engineering and maintenance.



Applications for 2025 will open
in January



facebook.com/LeylandTrucks



linkedin.com/company/leylandtrucks