

VEHICLE DAMAGE PAINT TECHNICIAN

Level
3

Duration

Typically 36 months

Levy Cost £15,000

Non-Levy Cost
Fully funded or 5% (£750)

How can a Vehicle Paint Technician apprentice benefit my business?

Apprenticeships are an excellent way to support your organisation by harnessing new and motivated talent whilst developing employees who have skills tailored to your business needs.

Who is the Vehicle Paint Technician apprenticeship for?

The Vehicle Damage Paint Technician Apprenticeship programme is designed to give the relevant training and education required to become a successful employee within the motor industry.

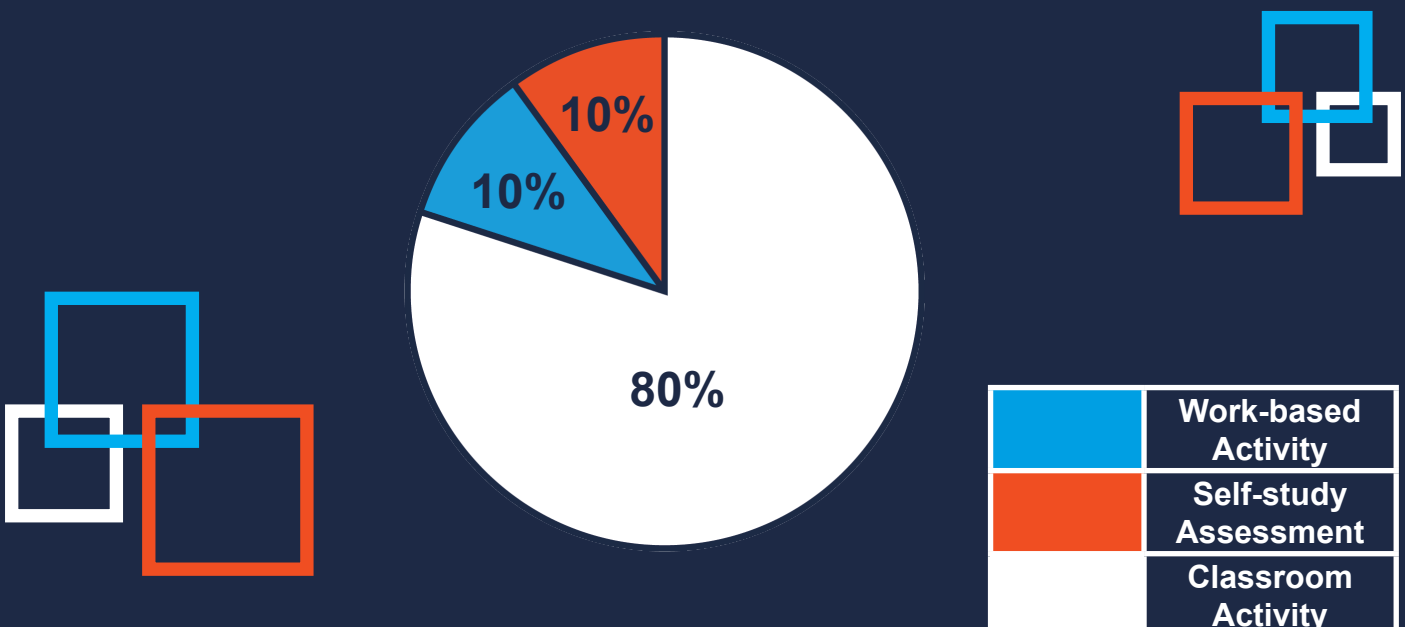
What will it cost the business to take on an apprentice?

Levy-paying employers in England can use funds in their Apprenticeship Service Account to fund apprenticeship training costs.

Non-levy paying employers: The government will fund between 95% - 100%* of the cost of training an apprentice.

*This depends on how many people are employed within the company, the age of the apprentice and also if they have been in care or have a Local Authority Education, Health and Care Plan (EHCP).

How is the '20% off-the-job' training delivered?



Functional Skills

If your apprentice does not hold a GCSE 4/5 or equivalent in English and maths, they will be required to complete functional skills. Delivery options will be agreed upon before the commencement of the apprenticeship.

End Point Assessment

The EPA tests and validates the knowledge, skills and behaviours that an apprentice has gained during their training and demonstrates the competence of an apprentice in their role. This assessment for the Vehicle Damage Paint Technician apprenticeship consists of:

- Knowledge test
- Professional Discussion (supported by a portfolio of evidence)
- Practical Skills Test

This standard has been designed to be recognised by relevant Professional Engineering Institutions and successful apprentices can apply for the appropriate level of professional registration.

The Learner Journey

Month 1 - 4	Sign-up and induction	Skills scan and induction
Months 5 - 30	On programme	Functional skills . Practical and theory workshops . Portfolio building . Progress reviews . Skill, knowledge and behaviour development.
Months 5 - 30	Apprenticeship workshops	
Months 31 - 35	Gateway to EPA	Gateway exams . Mock EPA
Month 36	EPA	Knowledge test . Professional discussion . Practical skills test.

Classroom Delivery

College attendance of 1 day a week will be required throughout the duration of the apprenticeship.

Progression

Following further training and development, career pathways may include progression to roles such as insurance assessor, automotive loss adjuster, visual damage assessor or possible progression to the Institute of Road Transport Engineers programme.