

Hybrid & Electric Vehicle L3 (HV3)

Length: 1 day E-learning + 2 days
Accreditation: Master Technician



Scan to view the
course intro video

Course Overview

With modern vehicles now incorporating hybrid technology, it is vital that today's technicians can work safely around the high voltage system. This course will give you the confidence and capability to safely work on vehicles that utilise hybrid systems on both petrol and diesel. This course also covers the replacement of high voltage components safely and efficiently. This qualification is designed for the technician who maintains and repairs hybrid vehicles, including the hybrid system itself.

Course Content

- / Specialist personal protective equipment (PPE).
- / Hybrid system types ranging from mild hybrid (12v, 24v, 48v) to full electric (800v).
- / Hybrid integration.
- / Hybrid and Electric vehicle specific maintenance.
- / Making the hybrid system safe.
- / Replacing HV components.

