British Boy Scout and British Girl Scout Association Scout Mechanic Badge



| | Test | Passed | Examiner | Date |
|---|---|--------|----------|------|
| 1 | As appropriate for his/her age, understand the principles of the 4-stroke internal combustion engine (Intake, compression, combustion, exhaust), two-stroke combustion engine, or a high-voltage motor used in EVs. | | | |
| | Working models and dummy engines, including those in kit form, can be used to give a practical demonstration of how these are used to produce a rotational force. | | | |
| 2 | As appropriate for his/her age, be able to identify and know the purpose of the following: Transmission Steering Rack Suspension Braking System | | | |
| 3 | Be familiar with the PPE that should be used whilst working on a vehicle Know how to use a socket wrench and spanner | | | |
| 4 | As appropriate for his/her age demonstrate to the Scout the following: The correct method and location to safely jack up and support a vehicle on axel stands, before working under a vehicle How to safely remove and replace a road-wheel on a car The legal requirements for tyres How to use a torque wrench to correctly tighten wheel nuts/bolts and the importance of doing so | | | |
| 5 | Be able to carry out the following routine checks on a car: Check the oil level of the engine and top up as required Check and top up the coolant (understanding the importance of the car being cool before doing this) Check and top up the washer fluid Replace a wiper blade | | | |
| | As appropriate for his/her age: Know how to use an OBDII reader to read any active DTCs Know the steps required to diagnose a non-start condition | | | |

NB: although the above test requirements relate to a motor car, similarly tests could include motorcycles and motor scooters as acceptable for gaining the Mechanic badge.