

Unit Title: Checking And Maintaining Fluid Levels On A Car
Unit Level: Entry 3
Unit Credit Value: 1
GLH: 10
LASER Unit Code: WJC274
Ofqual Unit Code: A/506/0863

This unit has 2 learning outcomes.

| LEARNING OUTCOMES | | ASSESSMENT CRITERIA | |
|-------------------|--|---------------------|--|
| The learner will: | | The learner can: | |
| 1. | Be able to use appropriate materials and equipment safely. | 1.1 | Select and safely use for tasks: <ul style="list-style-type: none"> • engine oil • brake and clutch fluid • water and screen wash • cloths or paper towels. |
| 2. | Be able to maintain fluid levels in a car engine. | 2.1 | Open bonnet, check engine temperature for safe operational maintenance. |
| | | 2.2 | Locate the following: <ul style="list-style-type: none"> • engine oil dip stick • oil filter cap • brake fluid reservoir • clutch fluid reservoir • coolant expansion tank • screen wash fluid containers. |
| | | 2.3. | Identify the fluid level indicators for: <ul style="list-style-type: none"> • brake fluid reservoir • clutch fluid reservoir • coolant expansion tank • screen wash fluid containers. |
| | | 2.4 | Check all fluid levels top up to correct level relevant to fluid, following manufacturer's instructions. |

Assessment Guidance:

Simulation permitted to allow for availability of different vehicle types including:

- *Electric*
- *Hybrid*
- *Internal Combustion Engine*

Additional Information:

NA