AURETR032 Diagnose and repair automotive electrical systems

Release: 1
AURETR032 Diagnose and repair automotive electrical systems

Modification History

<table>
<thead>
<tr>
<th>Release</th>
<th>Comment</th>
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<tbody>
<tr>
<td>Release 1</td>
<td>New unit of competency.</td>
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</table>

Application

This unit describes the performance outcomes required to diagnose and repair faults in the electrical systems of vehicles or machinery. These systems are single wire (non CAN-bus) networked circuits and include entry-exit locking systems, power windows, interior and exterior lighting, turning indicators, brake and hazard warning lights and electric drive motor circuits. It involves preparing for the task, selecting the correct diagnostic procedure, carrying out the diagnosis and the repair, performing post-repair testing, and completing workplace processes and documentation.

It applies to those working in the automotive service and repair industry. Automotive electrical systems include those in agricultural machinery, heavy commercial vehicle, light vehicle, mobile plant machinery, motorcycles or outdoor power equipment.

No licensing, legislative, regulatory or certification requirements apply to this unit at the time of publication.

Competency Field

Electrical

Unit Sector

Technical - Electrical and Electronic

Elements and Performance Criteria

<table>
<thead>
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<th>Performance Criteria</th>
</tr>
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<tbody>
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<td>Elements describe the essential outcomes.</td>
<td>Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold and italicised text is used, further information is detailed in the range of conditions section.</td>
</tr>
<tr>
<td>1. Prepare to diagnose and repair</td>
<td>1.1 Job requirements are determined from workplace instructions</td>
</tr>
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| repair electrical system | 1.2 Diagnostic information is sourced and interpreted  
1.3 Diagnostic options are analysed and those most appropriate to the circumstances are selected  
1.4 Hazards associated with the work are identified and risks are managed  
1.5 Diagnostic tools and equipment are selected and checked for serviceability |
| 2. Diagnose electrical system | 2.1 Diagnostic tests are carried out according to workplace procedures and safety requirements without causing damage to components or systems  
2.2 Faults are identified from diagnostic test results and causes of faults are determined  
2.3 Diagnosis findings and recommendations for necessary repairs or adjustments are reported according to workplace procedures |
| 3. Repair electrical system | 3.1 Repair information is sourced and interpreted  
3.2 Repair options are analysed and those most appropriate to the circumstances are selected  
3.3 Repair tools, equipment and materials are selected and checked  
3.4 Repairs and component replacements and adjustments are carried out according to manufacturer specifications, workplace procedures and safety requirements, and without causing damage to components or systems  
3.5 Post-repair testing is carried out according to workplace procedures to confirm fault rectification, and any further problems detected as having been introduced during the repair process are rectified |
| 4. Compete work processes | 4.1 Final inspection is made to ensure work is to workplace expectations and vehicle or machinery is presented ready for use  
4.2 Work area is cleaned, waste and non-recyclable materials are disposed of, and recyclable material is collected  
4.3 Tools and equipment are checked and stored and any faulty electrical equipment is identified, tagged and isolated according to workplace procedures  
4.4 Workplace documentation is processed according to workplace procedures |
Foundation Skills

This section describes those language, literacy, numeracy and employment skills that are essential to performance and are not explicit in the performance criteria.

<table>
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<th>Skills</th>
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<td>Learning skills to:</td>
<td>• identify and locate various sources of information efficiently.</td>
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<tr>
<td>Reading skills to:</td>
<td>• interpret text, symbols and wiring diagrams in information relating to electrical system testing and repair equipment from manufacturer specifications and workplace instructions and procedures.</td>
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<tr>
<td>Writing skills to:</td>
<td>• legibly and accurately fill out workplace documentation when reporting diagnostic findings, making repair recommendations, and recording parts and material used.</td>
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</table>
| Oral communication skills to: | • clarify instructions  
                          | • report diagnostic findings and make repair recommendations. |
| Numeracy skills to:     | • match electrical components and part identification numbers to workplace instructions, vehicle and component part lists, and manufacturer specifications  
                          | • interpret vehicle electrical measurements and readings  
                          | • measure voltage, current and resistance and use basic mathematical operations, including addition and subtraction, to calculate deviations from manufacturer specifications. |
| Planning and organising skills to: | • plan own work requirements and prioritise actions to achieve required outcomes and ensure tasks are completed within workplace timeframes. |
| Technology skills to:   | • use specialised equipment, including multimeters.                                                                                       |

Range of Conditions

This section specifies work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. Bold italicised wording, if used in the performance criteria, is detailed below.

Safety requirements must include:

- work health and safety (WHS) and occupational health and safety (OHS) requirements, including procedures for:
  - using specialised tools and equipment
  - using appropriate personal protective equipment (PPE)
  - identifying hazards and controlling risks associated with:
    - working on high voltage ignition systems
- wearing jewellery while working around high current wiring systems.

**Unit Mapping Information**

Equivalent to AURETR3032 Repair electrical systems

**Links**

Companion Volume implementation guides are found in VETNet -
https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=b4278d82-d487-4070-a8c4-78045ec695b1