

Australian Government

Assessment Requirements for AUMGTA002 Service vehicle after assembly

Release: 3

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Release 1	Unit updated to reflect the new standards for Training Packages Replaces AUMGTA3002 Service after assembly
Release 2	Amendments made to the unit to include OHS requirements. Reference to SNR updated to NVR in Assessment Conditions to reflect new Standards for Registered Training Organisations.
Release 3	This version first released with the Automotive Manufacturing Training Package Release 2.2. Minor updates to Assessment Requirements. Performance Criteria changed from passive to active voice. Rationalisation of Range of Conditions.

Modification History

Performance Evidence

Before competency can be determined, individuals must have competently serviced vehicles after assembly on a minimum of two occasions.

Individuals must demonstrate they can:

- follow workplace procedures and work health and safety (WHS) requirements when servicing vehicles after assembly
- read and interpret job sheets and specification sheets
- locate and identify vehicle service schedules and information
- select and use appropriate lubricants, greases and special fluids, including:
 - greases
 - oils
 - special fluids.
- service and bleed air and hydraulic systems and components using safe work practices
- select and use service tools and equipment
- · dispose of waste and used materials appropriately, and reuse or recycle where appropriate
- maintain and complete workplace records

Knowledge Evidence

The candidate must be able to demonstrate knowledge to complete the tasks outlined in the elements and performance criteria of this unit. This includes:

- types and location of vehicle systems that require after assembly servicing, including:
- types of air and hydraulic systems
- types and function of reservoirs and mechanical assemblies that require filling with fluids and lubricants
- procedures for servicing vehicle systems, including:
 - WHS and environmental procedures for servicing vehicles after assembly
 - types and layout of vehicle servicing schedules
 - types and characteristics of lubricants, greases and fluids
 - servicing equipment operating procedures
 - methods for identifying faults when filling reservoirs and mechanical assemblies, and bleeding air and hydraulic systems
- procedures for completing servicing documentation.

Assessment Conditions

Assessors must satisfy SNR/AQTF assessor requirements.

Competency is to be assessed in the workplace or a simulated environment that accurately reflects performance in a real workplace setting.

Where assessment of competency includes third-party evidence, individuals must provide evidence that links them to the vehicles that they have serviced after assembly, e.g. servicing work sheets.

Assessors must verify performance evidence through questioning on skills and knowledge to ensure correct interpretation and application.

The following resources must be made available:

- automotive manufacturing workplace or simulated workplace
- vehicles requiring after assembly servicing
- workplace procedures relating to servicing vehicles after assembly
- WHS equipment relevant to servicing vehicles after assembly
- vehicle after assembly servicing specifications
- tools, equipment, lubricants, fluids and machinery required for the after assembly service of vehicles
- vehicle after assembly servicing work sheets.

Links

Companion Volume Implementation Guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=bd587669-08b3-4cd5-85f0-f9fa0c6304c1