

AURSS00021 Vehicle Air Conditioning Service, Retrofit, and Repair Skill Set

Release: 1



AURSS00021 Vehicle Air Conditioning Service, Retrofit, and Repair Skill Set

Modification History

Release	Comment
Release 1	New skill set

Description

Not applicable.

Pathways Information

The skill set may be undertaken in addition to or as part of AUR20212 Certificate II in Automotive Air Conditioning Technology, AUR21412 Certificate II in Automotive Cooling System Technology and AUR20412 Certificate II in Automotive Electrical Technology qualifications.

Approved Page 2 of 3

Licensing/Regulatory Information

This skill set involves licensing, legislative, regulatory or certification requirements. Readers should ensure that they have also read the part of the Training Package that outlines licensing and regulatory requirements.

Skill Set Requirements

A total of 3 units of competency must be completed.

Units	
AURETU2003	Service air conditioning and HVAC systems
AURETU3004	Diagnose and repair air conditioning and HVAC systems
AURETU3005	Retrofit and modify air conditioning and HVAC systems

Target Group

The skill set targets automotive mechanical and electrical technicians who require the skills and knowledge to service, retrofit, modify, diagnose and repair automotive air conditioning and HVAC systems in an automotive workplace.

This is a skill set covering the requirements for servicing, retrofitting and modification, diagnosis and repairs to vehicle air conditioning and HVAC systems in the automotive retail, service and repair industry.

Suggested words for Statement of Attainment

These competencies from AUR12 Automotive Industry Retail, Service and Repair Training Package meet the needs of automotive mechanical and electrical technicians required to service, retrofit, modify, diagnose and repair automotive air conditioning and HVAC systems. The units are drawn from Nationally endorsed Training Packages, and provide the skills and knowledge required by persons to service, retrofit, modify, diagnose and repair automotive air conditioning and HVAC systems.

Custom Content Section

Not applicable.

Approved Page 3 of 3