

Australian Government

## AURTTJ012 Remove, inspect and refit wheel hubs and associated brake components

Release: 1

# AURTTJ012 Remove, inspect and refit wheel hubs and associated brake components

#### **Modification History**

Release	Comment	
Release 1	New unit of competency.	

#### Application

This unit describes the skills and knowledge required to remove, inspect and refit wheel hubs and associated brake components during the rectification of faults in steering and suspension systems. It involves identifying and confirming work requirements, preparing for the task, removing and refitting the wheel hubs and associated brake components, and completing workplace processes and documentation.

This unit applies to those working within the automotive service and repair industry. The hubs and associated brake components include those of light vehicles, four wheel drive vehicles or light commercial vehicles. This unit does not involve servicing or repairing braking systems.

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

#### **Unit Sector**

Technical - Wheels and Tyres

Elements	Performance Criteria		
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.		
1. Prepare to remove and refit wheel hubs and associated brake components	<ul> <li>1.1 Identify job requirements from workplace instructions</li> <li>1.2 Obtain and interpret wheel hub and braking component removal, refitting and adjustment information</li> <li>1.3 Identify hazards and environmental issues, assess potential risks and implement control measures in line with workplace policies</li> <li>1.4 Identify tools, equipment and materials required for the job and examine for serviceability</li> </ul>		
2. Remove and inspect wheel hubs and	2.1 Identify components to be removed and remove according to manufacturer specifications, workplace procedures, workplace		

#### **Elements and Performance Criteria**

	associated brake components	health and safety and environmental requirements, and without causing damage to components or systems		
		2.2 Inspect components according to manufacturer specifications and workplace procedures		
		2.3 Report inspection findings and make recommendations for necessary repairs or replacements and adjustments according to workplace procedures		
hubs and	Refit and adjust wheel hubs and associated	3.1 Obtain and interpret refitting information in order to identify refitting options required for the job		
	brake components	3.2 Fit and adjust wheel hubs and associated brake components according to manufacturer specifications, workplace procedures, workplace health and safety and environmental requirements		
		3.3 Tighten wheel hub adjustment and wheel nuts according to manufacturer specifications and workplace procedures		
4.	Complete work processes	4.1 Carry out final inspection to ensure correct assembly and operation, and ensure work meets workplace expectations and vehicle is ready for use		
		4.2 Clean work area and dispose of or recycle materials according to workplace procedures		
		4.3 Examine tools and equipment and store according to workplace procedures		
		4.4 Complete workplace documentation 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.

Skills	Description		
Learning skills to:	locate relevant sources of wheel hub and braking components     information efficiently		
Reading skills to:	• read and interpret information from manufacturer specifications, workplace procedures and documentation when seeking removal, refitting and adjustment procedures and specifications		
Writing skills to:	• legibly and accurately fill out workplace documentation when reporting inspection findings, making repair recommendations, and recording parts and material used		
Oral communication skills to	<ul><li> clarify instructions</li><li> make repair recommendations</li></ul>		
Numeracy skills to:	interpret precision measuring tool scales		

	• understand numerical divisions in metric and imperial un measurement for tensioning fasteners	
Technology skills to:	•	use precision measuring equipment operate fastener tensioning tools

### **Unit Mapping Information**

Code and title current version	Code and title previous version	Comments	Equivalence status
AURTTJ012 Remove, inspect and refit wheel hubs and associated brake components (Release 1)	AURTTJ002 Remove, inspect and refit wheel hubs and associated brake components (Release 1)	Wording changes to ensure compliance with Standards for Training Packages. Removal of reference to OHS requirements. Removal of range of conditions. Changed from 'repair' to 'refit' in performance criteria. Addition of oral communication skills. Addition of assessor requirements.	Equivalent

#### Links

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