

# MEM18005 Perform fault diagnosis, installation and removal of bearings

Release: 2

# MEM18005 Perform fault diagnosis, installation and removal of bearings

### **Modification History**

Release 2. Quantum of hours of workplace practice removed. Supersedes and is equivalent to MEM18005 Perform fault diagnosis, installation and removal of bearings (Release 1).

Release 1. Supersedes and is equivalent to MEM18005B Perform fault diagnosis, installation and removal of bearings.

## **Application**

This unit of competency defines the skills and knowledge required to perform fault diagnosis, installation and removal of bearings.

It covers performing routine bearing checks during operation and non-operation, diagnosing bearing faults, identifying bearing requirements for replacement or installation, and removing and installing bearings to industry and enterprise standards of quality and safety.

Where diagnostic skills are not required and where straightforward removal and replacement of pre-manufactured bearings is undertaken, unit MEM18055 Dismantle, replace and assemble engineering components should be regarded as sufficient.

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

Band: A

Unit Weight: 4

## Pre-requisite Unit

MEM09002	Interpret technical drawing
MEM11011	Undertake manual handling
MEM12023	Perform engineering measurements
MEM12024	Perform computations
MEM13015	Work safely and effectively in manufacturing and engineering
MEM14006	Plan work activities
MEM16006	Organise and communicate information
MEM18001	Use hand tools
MEM18002	Use power tools/hand held operations

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MEM18003	Use tools for precision work
MEM18006	Perform precision fitting of engineering components
MEM18055	Dismantle, replace and assemble engineering components

# **Competency Field**

Maintenance and diagnostics

Elements and Performance Criteria					
Elements describe the essential outcomes.		Performance criteria describe the performance needed to demonstrate achievement of the element.			
1 Determine job requirements	•	1.1	Follow standard operating procedures (SOPs)		
		1.2	Comply with work health and safety (WHS) requirements at all times		
		1.3	Use appropriate personal protective equipment (PPE) in accordance with SOPs		
		1.4	Identify job requirements from specifications, drawings, job sheets or work instructions		
bearir during and	Perform routine bearing checks	2.1	Inspect bearing installation and determine task requirements		
	during operation and non-operation	2.2	Check bearing installation during operation using standard procedures of listening, feeling and observing, and using appropriate test equipment		
		2.3	Check seal condition for seal and wear leaks		
		2.4	Check lubricating devices for correct operation		
3	Diagnose bearing faults	3.1	Perform visual and sensory inspection of bearing arrangement		
		3.2	Test bearings for correct operation and malfunction using manufacturers' specifications and diagnostic		

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# Elements describe the essential outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

#### equipment

- 3.3 Identify faulty bearings for replacement
- 3.4 Identify causes of failure
- 3.5 Take corrective action to avoid recurrences, where necessary
- 4 Identify bearing requirements for replacement or installation
- 4.1 Inspect bearing installation and determine task requirements
- 4.2 Determine operational function of bearings to be installed or replaced
- 5 Remove bearings
- 5.1 Determine bearing removal techniques and tools
- 5.2 Remove bearings from shafts or bearing housings with minimal damage to components
- 5.3 Inspect condition of serviceable items using measuring and test equipment
- 5.4 Repair serviceable items using engineering techniques, tools and equipment
- 6 Install plain bearings
- 6.1 Select standard replaceable items for plain, wrapped, flanged, split bush and thrust bearings from manufacturers' parts lists, catalogues or engineering drawings
- 6.2 Select installation techniques and tools
- 6.3 Size bearings to correct clearance
- 6.4 Cater for lubrication requirements to meet specification and/or application requirements
- 6.5 Fit and tension down bearings and run according to manufacturers' recommendations or SOPs

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Elements describe the essential outcomes.

Performance criteria describe the performance needed to demonstrate achievement of the element.

- 6.6 Check final clearance, adjustments and lubrication and take corrective action, if necessary
- 7. Install anti-friction bearings
- 7.1 Select standard replaceable ball and roller anti-friction bearings from manufacturers' catalogues, spare parts lists or interpret from engineering drawing to meet specifications
- 7.2 Determine bearing inside/outside diameters from specifications or manufacturers' catalogue and check using measuring instruments
- 7.3 Check shafts and housings size for correct fit and clearances
- 7.4 Select installation techniques
- 7.5 Fit bearings to shafts or housings
- 7.6 Seal and cap bearings to specifications, where required

#### **Foundation Skills**

This section describes those required skills (reading, writing, oral communication and numeracy) that are essential to workplace performance in this unit of competency.

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

## **Range of Conditions**

This field allows for different 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.

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# Plain bearings include one (1) or more of the following:

Rotational plain bearings:

- plain bush
- · wrapped bush
- flanged bush
- split bush
- self-lubricating
- thrust bearings for radial
- thrust and combination radial and thrust loading applications

# Anti-friction bearings Ball and rinclude one (1) or more of bearings): the following:

Ball and roller bearings (anti-friction or rolling element bearings):

- self-aligning ball bearings with cylindrical bore
- taper bore (and adaptor sleeve)
- taper bore (and unthreaded adaptor sleeve)
- single row deep groove ball bearings
- magneto bearings (separable ball bearings)
- single row angular contact ball bearings
- double row angular contact ball bearings
- spherical roller bearings including narrow type and C design
- spherical roller bearings (NV, N NS Type)
- double row cylindrical roller bearings
- linear ball bearings
- needle roller bearings
- taper roller bearings
- single thrust ball bearings
- double thrust ball bearings
- single thrust ball bearings with spherical housing washer and seating ring
- spherical roller thrust bearings
- radial bearings with cylindrical, tapered bore (and adaptor or withdrawal sleeve
- associated bearings for radial, axial and combination radial and axial applications

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Installation/removal methods include one (1) or more of the following:

- press
- dowel
- keys
- keeper plate
- heat
- shrink
- hydraulic and mechanical mounting and dismounting tools and associated methods

### **Unit Mapping Information**

Release 2. Supersedes and is equivalent to MEM18005 Perform fault diagnosis, installation and removal of bearings (Release 1).

Release 1. Supersedes and is equivalent to MEM18005B Perform fault diagnosis, installation and removal of bearings.

#### Links

Companion Volume implementation guides are found in VETNet - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b7050d37-5fd0-4740-8f7d-3b7a49c10bb2">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b7050d37-5fd0-4740-8f7d-3b7a49c10bb2</a>

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