

SECTION
FOR
THE APPRENTICE

APPRENTICE DETAILS

Family Name: _____

Given Names: _____

Address: _____

Photograph

Phone: _____ **Mobile:** _____

Date of Birth: _____

DET Registration Number: _____

Training Provider Enrolment Number: _____

EMPLOYMENT DETAILS

Commencement of Employment: _____
Transfer or Termination of Employment: _____
Company or Business Name: _____
Trading Name (if different from above): _____
Address: _____
Employer/supervisor _____ Signature _____
Contact Details: Phone: _____ Mobile: _____
FAX: _____ E-mail: _____
MVRIC Repairer No: _____

Note: Additional forms for change of employer details are included at the back of the Work Record Book.

Instructions for the Apprentice

What is this book?

This book is your Work Record Book. It will become a record of the jobs you get experience with at your workplace during your apprenticeship. This information will assist your Training Provider in determining when you can be issued with your certificate.

This book, by itself, is not a statement of competence or a qualification.

Why do you need this book?

As an apprentice, there are two parts to your training:

- ◆ **an off-the-job part.** You will do this with a training provider. You will learn new things and develop new skills. As you progress your training provider will assess your knowledge and skills.
- ◆ **an on-the-job part.** You will do this at work with your employer. Your employer will give you jobs to do that will require you to apply your knowledge and skills.

A technically qualified person at work will help you learn how to do each new job.

For your training provider to give you your certificate they must be sure you have the necessary knowledge and skills and can actually do the work. This Work Record Book is a way of gathering evidence of the jobs you have done at work.

Without evidence of the practical application of your knowledge and skills your training provider will not be able to give you your certificate.

What does this book do?

Your Work Record Book helps you and your employer to:

- ◆ know what jobs you need to become good at in order for you to get your certificate.
- ◆ keep an accurate record of the jobs you have learnt to do at work.
- ◆ pass this information on to your training provider, who will record the information and issue the certificate when the necessary training has been completed.

How is this book organised?

There are two sections to this book, Work Evidence Records and Work Evidence Reports.

- ◆ The front of the book contains Work Evidence Records sheets that you, as the **apprentice**, are responsible to fill in and keep up to date.
- ◆ The back of the book contains Work Evidence Reports that can only be filled out when you and your **supervisor** are satisfied that you can do all the jobs stated on the report to the required standard.

What is your role in this?

You are responsible for:

- ◆ looking after your work record book – keeping it safe and in good condition,
- ◆ keeping the book up to date by recording information about the jobs you do each day, at work, on the Work Evidence Record sheets,
- ◆ having the Work Evidence Report sheets signed off when you and your supervisor are satisfied that you can do all the jobs,
- ◆ presenting your record book to your training provider as often as required, so that they can update their records of your training.

There is only one copy of your work record book.
It is not your employer's responsibility to look after it. **IT IS UP TO YOU.**

So what do you need to do? – Four easy steps

1. **Read the Work Evidence Records** - This will give you a good idea of the kind of jobs you should be learning to do.
2. **Record the jobs you are able to do** - Each time you complete one of the jobs shown on a Work Evidence Record, *to the standard shown on the following page*, record the details in one of the boxes.
3. **Sign off the Work Evidence Reports with your supervisor** - When you and your supervisor are both satisfied that you can do all the jobs on a Work Evidence Record, *to the required standard*, together with your supervisor you should sign off on the Work Evidence Report in the back section of the book.
4. **Show the completed Work Evidence Reports to your training provider** - Present your Work Record Book to your training provider as often as required, so they can update their records of your training and counter sign the completed Work Evidence Reports.

Note: When filling out a Work Evidence Record with multiple jobs make sure your record shows that you have done each job a number of times, not the same job over and over again.

Work Evidence Records have a number against each job. Use the number or numbers from the list of jobs to show what job or jobs you did.

Where relevant you should also write down what you repaired or replaced or what fault you found.

What is the required standard?

You should *only* record jobs when you can do them:

- ◆ **correctly and safely.** This means that your work must comply with statutory and enterprise Occupational Health and Safety policies and procedures, and with relevant manufacturer's specifications and procedures.
- ◆ **without causing damage to any components or system,**
- ◆ **on a range of vessels/components,**
- ◆ **in a technically correct way,**
- ◆ **without your supervisor (or any other person) having to step in and correct you.**

When should I start recording the jobs I have done?

You should only record jobs when you can do them to the required standard.

Don't start recording jobs when you are only learning to do them, when you are being shown what to do by your supervisor or other tradesperson.

What if you can't do all the jobs at work?

There may be a few jobs related to the compulsory units of competence that are not done where you work. If this is the case you should get your employer to talk to your training provider and have them work out how you can get experience with these jobs.

How many times do I have to do a job before my supervisor can sign the work evidence report?

There is no requirement to do a job a certain number of times. What is important is that you can do the job to the required standard.

In the early part of your apprenticeship you may have to do a particular job many times before you and your supervisor are satisfied you can do it correctly.

Towards the end of your apprenticeship, when you have become more skilled, you may only need to do a job two or three times before you get the report signed.

Do I have to fill up every box of a Work Evidence Record before my supervisor can sign the Work Evidence Report?

No. Again, there is no requirement to do any job a certain number of times.

Work Evidence Records have enough boxes to allow you to show that you have done each job at least a couple of times and on more than one make or model etc.

WORK EVIDENCE RECORDS
FOR COMPULSORY STREAM
UNITS OF COMPETENCE

WORK EVIDENCE RECORD

7077WA Hydraulic/Pneumatic Systems Work Evidence

Automotive Retail Service and Repair Competency

AUR09131A Install Hydraulic Systems to Specific Applications

AUR09631A Install Pneumatic Systems

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the installation of Hydraulic/Pneumatic Systems, you do during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 22 of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7077WA Hydraulic/Pneumatic Systems Work Evidence

WORKSHOP JOBS

Carry out repair, maintenance and servicing operations which should include:

1. install a hydraulic system/components in accordance with manufacture specifications.
- OR install a pneumatic system/component in accordance with manufacture specifications.
2. test and identify faults in hydraulic system/components in accordance with manufacture specifications.
- OR test and identify faults in pneumatic system/component in accordance with manufacture specifications.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

7077WB Welding Procedures Work Evidence

Automotive Retail Service and Repair Competency

AUR23708A Conduct Welding/Thermal Cutting/Heating Procedures

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the welding, cutting and heating work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 23 of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7077WB Welding Procedures Work Evidence

WORKSHOP JOBS

Which should include:

1. use MIG welding process to weld a range of vehicle body building materials up to 6mm in thickness.
2. use heat to bend steel plate for the fabrication of brackets and assorted components.
3. cut mild steel plate using oxy-acetylene equipment for the fabrication of a range of vehicle body building components.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

7077WC Component Fabrication Work Evidence

Automotive Retail Service and Repair Competency

AUR24623A Fabricate Components/Equipment

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the fabrication work during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 24 of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7077WC Component Fabrication Work Evidence

WORKSHOP JOBS

1. Fabricate a component/bracket for the safe mounting of ancillary equipment to a chassis frame/rail.
2. Fabricate component (battery box, tool box etc.) for attachment to the chassis.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

7077WD Commercial Vehicle Chassis Mod. Work Evidence

Automotive Retail Service and Repair Competency

AUR25678A Use and maintain Measuring Equipment

AUR26508A Carry out vehicle body and Underframe Alignment

AUR27064 Remove And Replace Mechanical Units/Assemblies

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the chassis modification work you do during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 25 of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7077WD Commercial Vehicle Chassis Mod. Work Evidence

WORKSHOP JOBS

1. Measure and record the dimensions of a underbody frame to determine the position/location of the bodywork.
2. Use hydraulic equipment to align/realign body frame components.
3. Remove and relocate/replace mechanical assemblies, these may include turntables, tail shaft brackets, fuel tanks, spare wheel carriers etc.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

7077WE Install/Test Electrical Systems

Automotive Retail Service and Repair Competency

AUR18676A Test, Service and Replace Batteries

AUR18708A Carry Out Minor Repairs to Electrical Circuits/Systems

AUR19331A Install, Test And Repair Wiring/Lighting Systems

AUR27164A Remove & Replace Electrical/Electronic Units/Assemblies

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the electrical work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 26 of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7077WE Install/Test Electrical Systems Work Evidence

WORKSHOP JOBS

1. remove from the vehicle, test charge and replace a battery in accordance with manufactures specifications.
2. jump start a vehicle without causing damage to any component/ system.
3. install and test an electrical loom suitable for the installation of brake/tail light in accordance with manufactures specifications
4. test electrical systems/components to identify faults
5. rectify minor faults in electrical systems/components.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

**7077WE Install/Test Electrical Systems Work Evidence
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

**7077WE Install/Test Electrical Systems Work Evidence
WORKSHOP JOBS**

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORD

7077WF Repair Chassis/Frame and Associated Components

Automotive Retail Service and Repair Competency

AUR28366A Repair Chassis /Frame and Associated Components

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of the chassis/frame repair work you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 27 of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7077WF Repair Chassis/Frame and Associated Components

WORKSHOP JOBS

1. Measure to determine the alignment/misalignment in a vehicle chassis prior to undertaking a repair/modification
2. Cut/extend/shorten a vehicle chassis to undertake a repair/modification in accordance with the OEM specifications or to the national code of practice.
3. Align a chassis in accordance with manufactures specifications., these may include turntables, tail shaft brackets, fuel tanks, spare wheel carriers etc.

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

WORK EVIDENCE RECORDS

FOR ELECTIVE

UNITS OF COMPETENCE

You are required to complete 3 ELECTIVES from any Sub Group

WORK EVIDENCE RECORD

7158WG Selection and Application of Trim/Fabric Materials

Automotive Retail Service and Repair Competency

AUR31268A Select and apply trim/fabric materials.

Apprentice Name. _____

This Work Evidence Record is to be maintained by the Apprentice.

Your responsibility, as an apprentice, is to keep a record of Selection and Application of Trim / Fabric Materials, you carry out during your apprenticeship. It will help establish when you have done enough work for your employer and yourself to complete the Work Evidence Report on page 29 of this book.

Each time you complete one of the jobs listed in the tables below you should record the make and model of the vehicle and the date you did it on.

Note: Do not fill the table up with just one job. Make sure your record shows you have done each job a number of times

7158WG Selection and Application of Trim/Fabrics Materials

WORKSHOP JOBS

1. Prepare surfaces for the application of adhesives
2. Use adhesives to attach foam to a range of materials including: **BOARDS, CLOTH, PVC**
3. **Manufacture and fit a seat cover to a seat.**
4. Sew and pipe a seam

Work completed on:	Work completed on:	Work completed on:	Work completed on:
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____
Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____	Make: _____ Model: _____ Date: _____ Job: _____ _____

