



## Course Referencing of Training Resource Package

### **Developing Manual Handling Skills: Part 1 – Core Skills for the Workplace**

In developing this Training Resource Package we sought to gather together a core of material on this topic that applies to most occupations, and of course provide trainers with a valuable training resource. We believe that you will find that we have presented knowledge and skill based training materials that will support the development of competency across many different courses, in various industries.

As part of our pre-release preparation we asked for a quality assurance review of these support materials against the standards set in the Australian National Training System. The details below show some of the Occupational Health and Safety competencies for which this product has been assessed and recommended for noting in Australia. (hence the endorsed “tick” symbol on the package box)

It must be clearly understood that these are but a sample of the competencies for which these materials may be suitable in assisting training delivery and in the gaining of final competency in manual handling. These support materials could also be applicable to other similar competencies from other similar training packages.

If any trainer is not sure of the applicability of these materials please use our helpline email service [help@skillwise.com.au](mailto:help@skillwise.com.au)

## **Assessed Training Courses and Related Competencies (Australia)**

<b>Automotive –</b>	AUR99 AUR70508A Carry out manual handling operations
<b>Food Processing –</b>	FDF03 FDFZMHMH1A Carry out manual handling tasks
<b>Health –</b>	HLT02 – HLTHSE4 Follow safe manual handling practices
<b>Metal and Engineering Industry –</b>	MEM98 – BCF306A Shift materials manually
<b>Transport and Distribution –</b>	TDT02 – TDT197B Shift materials and use manual handling methods
<b>Rural/Conservation -</b>	RTC02 – RTC2701A Follow OHS procedures

It must be noted that the training materials support at least part of the competencies mentioned but are not necessarily sufficient in themselves.