

Australian Government

# ICPCBF3610 Set up machine for complex adhesive, mechanical or sewn fastening

Release: 1

## ICPCBF3610 Set up machine for complex adhesive, mechanical or sewn fastening

#### **Modification History**

Release	Comments
Release 1	This version first released with ICP Printing and Graphic Arts Training Package Version 4.0.

### Application

This unit describes the skills and knowledge required to set up a machine for complex adhesive, mechanical or sewn fastening.

It applies to individuals who prepare material, monitor and run equipment and machinery, and apply solutions to a defined range of unpredictable problems. They may also provide leadership and guidance to others with some limited responsibility for the output of others.

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

#### **Unit Sector**

Converting, Binding and Finishing

ELEMENT	PERFORMANCE CRITERIA
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Prepare for job	1.1 Identify job specifications
	<ul><li>1.2 Set up required printing machinery according to manufacturer specifications and work health and safety (WHS) requirements</li><li>1.3 Confirm availability of all job components</li></ul>
2. Set up delivery and transfer systems	2.1 Set up and adjust feeder and delivery systems
	2.2 Set up and adjust pick-up and transportation system
	2.4 Remove substrate from the process according to job specifications

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

ELEMENT	PERFORMANCE CRITERIA
	2.5 Set up and adjust transfer and control systems
3. Set up machine and in-line units	<ul><li>3.1 Set up and adjust fastening system</li><li>3.2 Set up minor in-line units for basic processes according to machine requirements and job specifications</li><li>3.3 Provide assistance in set-up of major in-line units</li></ul>
4. Conduct sample run	<ul> <li>4.1 Operate machine according to manufacturer specifications and enterprise procedures to produce specified sample</li> <li>4.2 Inspect and test sample as required according to enterprise procedures</li> <li>4.3 Interpret results and make adjustments according to product and machine specifications as required</li> </ul>

#### **Foundation Skills**

This section describes those language, literacy, numeracy and employment skills that are essential to performance but not explicit in the performance criteria.

Skill	Description
Self-management	• Identifies and follows protocols and meets expectations associated with own role
	<ul> <li>Implements actions according to instructions making slight adjustments if necessary</li> </ul>
Teamwork	• Cooperates with others as part of familiar routine activities, and contributes to specific activities requiring joint responsibility and accountability
Planning and organising	• Determines priorities and sequences steps involved in clearly defined, familiar tasks
	• Plans, identifies and assembles resources required to complete tasks
Technology	Follows routine procedures for using digital technology by reading data from electronic monitoring and control systems

#### **Unit Mapping Information**

Supersedes and is equivalent to ICPCBF361 Set up machine for complex adhesive, mechanical or sewn fastening.

#### Links

 $Companion \ Volume \ Implementation \ Guide \ is \ found \ on \ VETNet \ -https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a74b7a0f-a253-47e3-8be0-5d426e24131d$