Skill standard

40028

Carry out elementary repairs to damaged products in an industrial textile fabrication or trimming workplace

Kaupae Level	3
Whiwhinga Credit	6
Whāinga Purpose	This skill standard is intended for people who want to learn how to carry out elementary repairs to damaged products in an industrial textile fabrication or trimming workplace. This skill standard may be used in programmes leading to qualifications and micro-credentials at Level 3 and above in an industrial textile fabrication discipline.

Hua o te ako me Paearu aromatawai | Learning outcomes and assessment criteria

Hua o te ako Learning outcomes:		Paearu aromatawai Assessment criteria		
1.	Carry out elementary repairs to damaged products in an industrial textile fabrication or trimming workplace.	a. Identify the section of the product that needs repairing and the type of repair required.		
		b. Select the appropriate material and method to make the repair.		
		c. Repair the product using the selected method.		
		d. Carry out checks for quality and function.		
		e. Record details of the repair.		

Pārongo aromatawai me te taumata paearu | Assessment information and grade criteria

Assessment specifications

The evidence presented for assessment against this skill standard must be consistent with safe working practices and be in accordance with applicable workplace requirements, industry guidelines, legislative requirements, and manufacturer's information.

Evidence must be provided from an industrial textile fabrication or trimming workplace of elementary repairs to three different damaged products. These are jobs that can be accomplished with basic knowledge and skills and will be familiar to the learner.

It is recommended that learners complete 40018 Set up and maintain sewing machines used in an industrial textile fabrication or trimming workplace and 40021 Describe materials used in the industrial textile fabrication or trimming industry or demonstrate equivalent knowledge and skills prior to completing this skill standard.

Definitions

Industry guidelines – those practices and procedures commonly used as standard procedures to produce items of acceptable saleable quality in the industrial textile fabrication and trimming industry such as related textbook descriptors.

Manufacturer's information – technical information for a machine or product detailing operation; installation and servicing procedures; manufacturer instructions; technical terms and descriptions; and detailed illustrations.

Material(s) – fabric, fittings and any other components used in the manufacture of industrial textile fabrication and trimming products.

Workplace requirements – instructions to staff on policy and procedures that are available in the workplace. These requirements may include – company policies and procedures, work instructions, product quality specifications and legislative requirements.

Ngā momo whiwhinga | Grades available

Achieved.

Ihirangi waitohu | Indicative content

- Repair methods, such as replace damaged panel, darn, patch, hot weld, sew, adhesive.
- Types of repairs, such as holes, tears, damaged stitching, frayed hems, strengthening weak areas, zip replacement, replacement of fasteners.

Rauemi | Resources

Legislation, regulations and/or industry standards

Legislation, regulations and/or industry standards relevant to this skill standard include but are not limited to:

Health and Safety at Work Act 2015.

Any new, amended or replacement Acts, regulations, standards, codes of practice, guidelines, or authority requirements or conditions affecting this skill standard will take precedence for assessment purposes, pending review of this skill standard.

Legislation can be accessed at: https://www.legislation.govt.nz.

Pārongo Whakaū Kounga | Quality assurance information

Ngā rōpū whakatau-paerewa Standard Setting Body	Hanga-Aro-Rau Engineering, Manufacturing and Logistics Workforce Development Council
Whakaritenga Rārangi Paetae Aromatawai DASS classification	Manufacturing > Industrial Textile Fabrication and Trimming > Industrial Textile Fabrication Core Skills
Ko te tohutoro ki ngā Whakaritenga i te Whakamanatanga me te Whakaōritenga CMR	0014

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Hātepe Process	Putanga Version	Rā whakaputa Review Date	Rā whakamutunga mō te aromatawai Last date for assessment
Rēhitatanga Registration	1	30 May 2024	N/A
Kōrero whakakapinga Replacement information	This skill standard replaced unit standard 1320.		
Rā arotake Planned review date	31 December 2029		

Please contact Hanga-Aro-Rau Engineering, Manufacturing and Logistics Workforce Development Council at qualifications@hangaarorau.nz if you wish to suggest changes to this skill standard.