



Australian Government

MSFPT3010 Pitch raise a piano

Release: 1

MSFPT3010 Pitch raise a piano

Modification History

Release 1 - New unit of competency

Application

This unit of competency covers pitch raising a piano prior to the tuning process by calculating and assessing the ability of an upright, grand and player piano to achieve the desired pitch, including assessment of overpull or stretch of strings. It applies in workplace and on-site environments for small to large scale enterprises.

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

Pre-requisite Unit

Competency Field

Unit Sector

Piano Technology

Elements and Performance Criteria

Elements describe the essential outcomes.

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

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|---|-------------------------|-----|--|
| 1 | Plan for pitch raising | 1.1 | Work health and safety (WHS) requirements, legislative requirements and workplace practices relevant to tuning pianos are verified and complied with |
| | | 1.2 | Customer requirements are received, analysed and confirmed with appropriate personnel |
| | | 1.3 | Communication with others involved with the work is established and maintained to ensure efficient work flow, coordination, personnel cooperation and safety |
| | | 1.4 | Written instructions are followed |
| 2 | Prepare to tune unisons | 2.1 | Tools and equipment are selected consistent with the needs of the job |
| | | 2.2 | Selected tools and equipment are checked for service ability and safety, and any faults repaired and reported |

- according to workplace practices
- 2.3 Personal protective equipment is correctly fitted and used
- 3 Assess suitability of piano for pitch raise
- 3.1 Components used in pitch raising are assessed for suitability
- 3.2 Distance from target pitch is determined
- 3.3 Overpull/stretch required to achieve target pitch is calculated
- 3.4 Pitch standard is established
- 4 Pitch raise piano
- 4.1 Correct posture for tuning is used which minimises fatigue and promotes muscular control
- 4.2 Strings are tuned according to required process
- 4.3 Pitch raise to achieve an accuracy of ± 5 cent per note
- 4.4 Correct tuning hammer technique is used
- 5 Clean up work area
- 5.1 All tools, materials and other equipment are checked, cleaned and returned to their appropriate location
- 5.2 Work area is cleared and waste removed
- 5.3 Workplace documentation is completed and filed

Foundation Skills

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency. Detail on appropriate performance levels for each furnishing unit of competency in reading, writing, oral communication and numeracy utilising the Australian Core Skills Framework (ACSF) are provided in the Furnishing Training Package Implementation Guide.

Range of Conditions

Specifies 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. Range is restricted to essential operating conditions and any other variables essential to the work environment.

Unit context includes:

- WHS requirements, including legislation, building codes,

- material safety management systems, hazardous and dangerous goods codes, and local safe operating procedures or equivalent
 - work is carried out in accordance with legislative obligations, environmental legislation, relevant health regulations, manual handling procedures and organisation insurance requirements
 - work requires individuals to demonstrate some discretion, judgement and problem solving
- Tools and equipment include:**
- tuning fork
 - tuning lever/hammer
 - temperament strip
 - mutes and wedges
 - tip wrench
 - tuning tips and heads
 - pitch standard
- Components include:**
- strings
 - wrest plank/tuning plank
 - frame
 - soundboard
 - bridges
- Pitch standards include:**
- piano
 - electronic keyboard
 - electronic tuning device (ETD)
 - tuning fork
- Correct posture includes:**
- standing or seated according to type of piano and height of individual
 - evenly distributing body weight between both feet while standing to reduce fatigue
 - resting arm where available to aid control during tuning and reduce tiredness
- Pitch raising occurs:**
- when a piano is more than one cycle flat or sharp from desired standard
- Tuning process includes:**
- for a small pitch raise, normal tuning sequence is followed
 - for a significant pitch raise, chromatic tuning from note #1 could be required
- Personal protective equipment includes:**
- that prescribed under legislation, regulations and enterprise policies and practices
- Information and procedures include:**
- workplace procedures relating to the use of tools and equipment
 - work instructions, including job sheets, cutting lists, plans, drawings and designs

- workplace procedures relating to reporting and communication
- manufacturer specifications and operational procedures

Unit Mapping Information

Supersedes and is equivalent to LMFPT3010A Pitch raise.

Links

Companion Volume implementation guides are found in VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0601ab95-583a-4e93-b2d4-cfb27b03ed73>