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| If control measures aren’t implemented and effectiveit is rated  **HIGH RISK** (50): Severity(5) x Likelihood(10) |

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| Groups at risk • Club members• Persons in the vicinity | Hazards • Electric shock• Slips and trips• Impact injury fromdropped equipment• Injury from moving partsor ejection | Practices resulting in hazards • Use, cleaning and maintenance of equipment• Changing removable parts |

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| Control Measures • Club members training in safe use of all equipment and safe cleaning procedures and recorded.• Supervision of inexperienced personnel.• Inform personnel of the health effects from using vibrating power tools.• personnel to take regular scheduled breaks from using vibrating power tools.• Defects reported to a relevant club member.• Equipment complies with appropriate standards.• Wear protective clothing if appropriate, e.g. gloves.• Safe and correct storage of equipment when not in use to ensure equipment does not become atrip hazard.• Ensure any wires are away from moving parts when using equipment to prevent trips and falls.• Follow correct lifting technique/manual handling training when moving equipment.• Never put hands near moving parts.• Check all power equipment prior to use for damaged or broken leads (if applicable)• Anything having a chuck that the chuck is in good order and capable of being tightened properly.• Drill bits or cutters are sharp and suitable for the job.• Only movable parts specific for the equipment should be used.• Any guards must be in place prior to use.• Keep locked away to prevent unauthorised access/use. |

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| **After Control Measures:** Severity(5 ) x Likelihood(5 )MEDIUM RISK(25 ) |

Responsible Person: T P Aston. Responsible Person Signature: Tim Aston

Date 03 December 2021 – To be reviewed annually.

Review Date:

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