# Risk assessment for gym equipment maintenance

## Company name: Jon Isaacs Assessment carried out by: Jon Isaacs

## Date of next review: As required Date assessment was carried out: January 2022

| What are the hazards? | Who might be harmed and how? | What are you already doing to control the risks? | What further action do you need to take to control the risks? | Who needs to carry out the action? | When is the action needed by? | Done |
| --- | --- | --- | --- | --- | --- | --- |
| **Manual handling** | Engineer, Staff | Assess the risks before start, Engineer is fully trained in manual handling. Lifting aids are available and manual handling is not conducted of the risk is too high. | None |       |       |       |
| **Cuts** | Engineer, Staff | Assess the risks before start, Engineer is fully trained. Tools are inspected and appropriate for safe use | None |       |       |       |
| **Electric shock** | Engineer, Staff | Assess the risks before start, Engineer is fully trained. Articles are disconnected before work starts. RCD and test equipment is used if required. | None |       |       |       |
| **Fire, burn** | Engineer, Staff | Assess the risks before start, Engineer is fully trained. Vacuum cleaner is used to remove dust build up to avoid overheating. No naked flames are used and hot work is not undertaken | None |       |       |       |
| **Crush, trap** | Engineer, Staff | Assess the risks before start, Engineer is fully trained. Articles worked on are static and sit on the floor thereby minimising the risk of crush or trap. | None |       |       |       |
| **Fall** | Engineer, Staff | Assess the risks before start, Engineer is fully trained. No working at height is undertaken | None |       |       |       |

More information on managing risk: [www.hse.gov.uk/simple-health-safety/risk/](http://www.hse.gov.uk/simple-health-safety/risk/)

Published by the Health and Safety Executive 10/19