**Bouncy Slide Castle Risk Assessment**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***Hazard*** | ***Existing Control Measures*** | ***Harm***  ***(1-5)*** | ***Likely***  ***(1-5)*** | ***Risk***  ***(1-5)*** | ***Further Controls to Reduce Risk*** |
| Over enthusiastic participants | Responsible person supervising at all times | 1 | 1 | 1 |  |
| Jumping off unit | Responsible person supervising at all times.  Safety mats around entry/exit to the Slidebouncy castle. | 1 | 1 | 1 | In the event of large numbers participants are controlled on and off of the castle in timed groups. |
| Larger participants colliding with smaller participants | Responsible person supervising at all times | 1 | 1 | 1 | Participants put in to groups of similar size. |
| Tripping over anchorage points, spare equipment, electrical cables | Anchor points used as per manufacturers instructions and spare equipment erected safely or stowed away. Where possible electrical cable does not cross any public pathway. | 1 | 1 | 1 | In the event of large numbers of participants attending or large events, additional safety fencing is erected, electrical cables will be erected overhead or covered and suitably marked. |
| Petrol Blower, Generator  Risk of fire | Safety fencing erected around blower/generator.  Blowers/generators filled with fuel before delivery Suitable fire extinguisher supplied, units are fire retardant, electrical equipment is PAT tested | 3 | 1 | 1 | All spare fuel is stored in suitable marked container, and in a safe location, units switched off during re fuelling, |

**The above information is based on manufacturer’s criteria and experience from extensive use of the equipment.**

|  |
| --- |
| Any notes, New risks: |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Are all risks acceptable: (please circle) | | | | Yes | | No |
| Risk Assessment Carried out by |  | Signed |  | | Date: | |
| Checked By |  | Signed |  | | Date: | |