

World of Parties - Bouncy Castle Risk Assessment



Hazard	Existing Control Measures	Harm (1 – 5)	Likelihood (1 – 5)	Risk (1 – 5)	Further controls to reduce risk	Risk acceptable Y/N
Over Enthusiastic Participants	Supervision at all times	1	1	1	Explain safety use to participants before use	
Jumping off the front of the unit	Supervision at all times	1	1	1	Additional Safety mats to the front of the unit	
Larger Participants colliding with smaller participants	Supervision at all times	1	1	1	Participants to be put in to similar size and age groups.	
Falls from Heights	Supervision at all times	5	2	1	Do not allow participants to climb side/back walls or beams to explain safe use to participants	
Tripping over anchorage points/spare equipment electrical cables	All Anchorage points used per manufacturers instructions, Spare equipment to be stored away from participants pathways. Cables run from and to behind the inflatable fenced off from public.	1	1	1	In events with a large number of attendee's additional safety fencing will be erected all electrical cables are run at the back of the inflatable where these are also fenced off.	
Adverse Weather conditions	Inflatable to be switched off in heavy rain or high winds and not to be used	Dependant on Weather	Dependant on Weather	Dependant on Weather	Wind will be monitored hourly with a anemometer, bouncy castle will be switched off and left unused should the wind exceed 20mph with or without gusts	
Any other localised risks.						

Risk Assessment carried out by:	Date	Any other action required: Ensure that operators adhere to all operating instructions
Sign		supplied.
Print Name		

World of Parties - Bouncy Castle Risk Assessment

/