



Bowling - Risk Assessment

Item	Risk	Existing Controls
Hire	Injury through lack of supervision.	ADULT SUPERVISION AT ALL TIMES
Bowling Ball	Injury from being hit by the Bowling ball	Bowling balls must be kept in the unit when being thrown and must only be thrown towards the pins. The area infront & around the person who is throwing the ball must be kept clear of people. The unit should be supervised at all times to ensure users play safe and follow the rules. Do not allow the bowling balls to be thrown if someone is in the lanes resetting the pins.
Inflatable	Injury through incorrect positioning.	Do not move or try to reposition the inflatable under any circumstances and ensure that the anchors are in place at all times.
Inflatable	Danger of injury from hard surfaces.	This unit is not made for users to climb on, Do not allow jumping or climbing on this inflatable.
Inflatable	Injury through insecure anchorage.	Never use this unit without proper anchorage. pegs for outside use. Sandbags for indoor use.
Inflatable	Adverse weather conditions.	The inflatable should be switched off in heavy rain and is not permitted to run in strong winds as both these conditions can be deemed a health and safety risk.
Anchor Points & Power Cables	Trip Hazard	Anchor points used as per manufacturer's instructions and equipment safely or stowed away when not in use. Where possible electrical cable should not cross any public pathways.
Spectators	Injury through 3rd party & spectators. Always ensure that the area surrounding the Inflatable is not overcrowded. Do not allow anyone infront of the person/person's who are throwing the Bowling ball	
Generator	Risk of fire from Petrol Blower / Generator (when used)	Petrol/Diesel generators/blowers will be filled on delivery, Inflatable is fire retardant. Should a refuel be required the unit should be closed for use, turned off, cooled down before refueling.
Smoking / bbq	Danger of fire.	Inflatable is fire retardant however No smoking or barbecues should be near the inflatable at any time.



Likelihood (1 - 5)	Severity (1 - 5)	Risk Score (Likelihood x Severity)	Further Action to take
1	5	5	None
1	3	3	None
1	3	3	None
1	4	4	None
1	5	5	None
Dep	endant on wea	ther	Infatable must be turned off when wind speeds exceed 24 mph
1	1	1	Event organisers to provied cable covers should any power cables cross any walkways.
2	2	4	Safety barrier fencing should be used for crowd control. Spectators must always stand behind players.
1	3	3	Generators should be placed away from the inflatable and users, extension leads to be used to gain power to the infatable.
1	5	5	None