Risk Assessment - Hula Hoop Game

The hula hoop game is a small inflatable game. It has small inflatable targets, and the aim of the game is to throw the hula hoops over the targets. The game is for accuracy and uses motor skills. The unit stands alone, and participants don't jump or stand on the inflatable.

Risk Assessment - Splash Inflatables Ltd T/As Splash Inflatables, Jump4fun, Event Ninja, Kidaround



Name of Inflatable	Risk	Safety Measures	Likeleyh o	S <mark>everi</mark> ty	Risk	Extra safety measures
Hula Hoop Game	Over enthusiastic participants	Responsible person always supervising. Rocking from side to side is NOT PERMITTED UNDER ANY CIRCUMSTANCES.	1	1	2	In the event of large numbers of participants a trained operator should be hired with the inflatable to aid with large numbers.
Hula Hoop Game	Jumping over unit	Responsible person always supervising.	1	1	1	In the event of large numbers of participants a trained operator should be hired with the inflatable to aid with large numbers.

Hula Hoop Game	Overloading or Tipping over.	No user weighing over 90kg or 14 stone is permitted to use the equipment at any time.	1	5	5	None		
			_		ī	•		
	supervision.							
Hula Hoop Game		Anchor points used as per manufacturer's instructions and where possible electrical cables not to cross any public pathway.	1	1	1	In the event of a large event safety fencing to be erected and cables to be covered/overhead by the organiser		
Hula Hoop Game		Do not move or try to reposition the inflatable under any circumstances and ensure that the anchors are in place at all times.	1	2	2	None		
	Risk	Assessment - Hula Ho	op Ga	ame				
Hula Hoop Game	Petrol Blower/ Generator, Risk	Blowers/generators filled with fuel before delivery,	op G		1	3	All spare fuel to be	
Hula Hoop Game			<u>-</u>		1	3	stored in suitable marked container. Inflatable	
Hula Hoop Game Hula Hoop Game	Petrol Blower/ Generator, Risk of fire Injury through 3rd party items	Blowers/generators filled with fuel before delivery, units are fire retardant, event to provide a working fire extinguisher for fuel (petrol). Always ensure the area surrounding the inflatable is	<u>-</u>		1 5	3	stored in suitable marked	
,	Petrol Blower/ Generator, Risk of fire	Blowers/generators filled with fuel before delivery, units are fire retardant, event to provide a working fire extinguisher for fuel (petrol).	3		1 5		stored in suitable marked container. Inflatable switched off while refilling	
,	Petrol Blower/ Generator, Risk of fire Injury through 3rd party items	Blowers/generators filled with fuel before delivery, units are fire retardant, event to provide a working fire extinguisher for fuel (petrol). Always ensure the area surrounding the inflatable is	3		5 5		stored in suitable marked container. Inflatable switched off while refilling	

Hula Hoop Game	Injury through insecure anchorage	Never use any unit without proper anchorage in place. It may be blown over in certain wind conditions. If the inflatable unit is not anchored correctly please ensure you tell a member of Splash Inflatables Ltd right away.	1	5	5	None

L=Likelihood S=Severity L*S= Risk 1=Low 5=High

Risk is worked out using numbers 1 - 5. The likelihood is given a number and this is multiplied by the number given to the severity of the risk.

The result = the risk factor. This generic risk assessment is brief and we have our own individual assessments for each individual risk, 25 being the worst possible outcome, any item reaching 25 would give serious cause for concern & we would not be able to erect the unit. It is recommended that clients undertake their own risk assessment to suit their requirements.

Robert Weir 07/10/2025

RWeir