## **GARDEN GAMES HIRE LTD RISK ASSESSMENT – RALLY RACE SEATS**

Persons Involved:	Describe Activity / Equipment:	Location:
Garden Games Hire on site	Games console based race simulator which allows both drivers to race head to head	
team	with independent views	

Hazard	Control Measures	Calculation of Risk			Risk
		Harm (1-4)	Likeliho od (1-4)	Risk Fact or	Acceptable Y/N
Trip hazard.	Should be installed outside of access routes, doorways or paths. The simulator plinths are lit with blue led markers to prevent trips or falls in venues / events with low level light.	1	1	1	Y
Miss-use of equipment	Equipment is supervised by a responsible adult either from the company or on the behalf of the client.	1	1	1	Y
Entrapment of fingers is seat slide mechanism	Care should be taken when adjusting the race seat position. Younger users should be assisted by an adult.	1	1	1	Y
Criminal Activities (security) or unsupervised use.	If possible equipment should not be left un-attended whilst area is open to guests / the public. If it is necessary to leave equipment unattended at any time it is disabled to prevent unsupervised use.	1	1	1	Y

## Other operational notes:

Users must be in good health, the equipment should not be used by anyone whom is recovering from an injury, suffers from heart or back problems, epilepsy or is pregnant.

In operational situations where large numbers of people are expected fencing or similar crowd control measures must be implemented to ensure safety of the riders and spectators.

The operator must at no time consume alcohol whilst in charge of the simulators. His / her operational awareness is essential to the safe running of the equipment.

Risk Assessment completed by : M. GRIDLEY	Date of Risk Assessment: 4/1/19
(Print and Sign)	

Harm 1. Minor injury requiring minor first aid. 2. Injury requiring paramedic / hospital visit. 3. Serious injury resulting in hospital treatment & prolonged recovery. 4. Long term injury, death or disability. Probability 1. Extremely remote – unlikely to occur. 2. Remote – may occur in time. 3. Reasonably probable – probably will occur in time. 4. Probable – likely to occur frequently.

Total Risk 1-4 Acceptable 5-8 Low Risk, activity guidelines should be followed 9-12 High Risk, activity must be carefully monitored and supervised 13-16 Unacceptable Risk activity can not continue.