

DRAGON DISCOS RISK ASSESSMENT

Hazards	Who could be harmed and how?	Existing control measures	Current risk rating (consider likelihood and severity)	Are extra controls needed?	Completion date for actions required	Person responsible	New risk rating (additional controls in place)
Electrical Electric shock from live parts, safety during testing, isolation procedures	DJ & Staff/Customers	PAT Testing on all Equipment	3	No	N/A	DJ	3
Cabling Trip hazards, loose wiring.	DJ/Customers/Event staff	All cabling to be secured. Gaffer tape to be applied for floor cabling. Velcro straps applied to stand cabling to ensure no cables are loose	3	No	N/A	DJ	3
Physical Noise, vibration, radiation, laser beams, working	DJ/Customers/Staff	Limit volume on Audio output to max half power of speakers.	3	No	N/A	DJ	3

outside in direct sunlight.		Limit usage of lights, specially strobe lighting. To avoid inducement of photosensitive epilepsy.					
General work environment Weather, cold, wet, draughts, ventilation and lighting in the workplace. Falls on the level and from height.	All	For indoor events this holds no consequence. External events – avoid using uncovered equipment. Gazebo to be used for cover to protect equipment	2	Only for outdoor events where a Gazebo will be used	N/A	DJ	2
Lifting/handling Moving heavy loads, awkward postures and stances.	DJ	All equipment to be handled by DJ only	3	No	N/A	DJ	3
Stress Time pressure, angry customers, poor working	All	Ensure all equipment setup and tested at	3	No	N/A	All	3

environment, working at night, monotonous roles, shift work, excessive work demands, too much or too little responsibility. Aggression/ violence.		least half hour before hand. Observe behaviours of Customers to avoid drunken incidents/ damage to equipment/individuals					
Other Insufficient training and information, first-aid facilities, missing occupational health provision.	DJ/Venue	First Aid qualified H&S instruction to be given to DJ by venue	2	No	N/A	DJ/Venue	2
Date for review of assessment:	2/7/2026						
Assessor's signature:	Kevin Ridgeon			Assessment approved by:	Kevin Ridgeon		

For the purpose of this process, we are using the following combination of severity and likelihood in order to give an indication of the risk involved for each hazard. (Risk = Severity x Likelihood)

Severity (consequences)

1. No injury
2. Minor Injury/minor damage to property
3. Major Injury/ serious damage to Property
4. Fatality.
5. Multiple fatality

Likelihood

1. Very Unlikely
2. Unlikely
3. Possible
4. Very Likely
5. Certain

	1	2	3	4	5
1	1	2	3	4	5
2	2	4	6	8	10
3	3	6	9	12	15
4	4	8	12	16	20
5	5	10	15	20	25