

... passíonate about your events

Hazard Who's at risk? What is the risk? Control Measures Risk Rating Adequa Control	Product Inflatable Mini Darts Risk Assessment						
Participants Spectators Injury to participants injury to spectators All electrical equipment is visual checked before and after each use for war. All electrical equipment is P rated to at least 44 and suitable and rated for outdoor use. Low Yes Silps, tripp and fulls Operator Injury to participants injury to spectators All wires or leads are ran around the perimeter of the site. Low Yes Bad weather Rain/Showsts Participants injury to spectators Injury to participants installation team to ensure no equipment is left after set up or collection. Low Yes Bad weather (if outdoors) Participants injury to participants injury to operator Inflatable not to be used in showers or rain due to increased silp risk. Inflatable not to be used in showers or rain due to increased silp risk. Inflatable not to be used in showers or rain due to increased silp risk. Inflatable not to be used in showers or rain due to increased silp risk. Inflatable to be secured in the anot to be used in or elayed until 14960:2013. For this amount event to be called of releved until 14960:2013. For this amount event to be called of releved until 14960:2013. Anchor points. Inflatable to be care anthored using all available anchor points include high level anchor points. Inflatable to be scrued in the ground at a 45% angle and to a level of no more than 35mm above ground maximum ensuitable angles. Low Yes Users Operator Injury to operator. Injury to operator. All weather explont thore and after to ensure the ensure tho ino more than 35mm	Hazard		What is the risk?	Control Measures		Adequate Control Measures?	
and fallsParticipantsInjury to participants Injury to spectatorsPower source to be no longer then 25m from equipment. If crossing any foot patts or public areas wires to be covered or obstructed to reduce risk of tripping. Installation team to ensure no equipments is left after set up or collection. Users restricted to the area to the front of the inflatable only.LowYesBad weather High WindsParticipantsInjury to participants Injury to participants Injury to participants Injury to participants Injury to participants Injury to participants Injury to participants Inflatable not to be secued in showers or rain due to increased alip risk. Inflatable to be owned divide once rain has stopped before use again.LowYesBad weather High Winds SpectatorsOperator Injury to participants Injury to spectators Injury to spectators Inflatable to be achored using all available anchor points include high level anchor points. Inflatable to be secured into the ground using metal stake inflatable pegs measuring at least 380mm in length and 16mm in thickness to conform with BSEN 14960-2013. Inflatable to anchored using all available anchor points are checked annually using the PIPA inflatable testing scheme and anchor points are checked annually using the PIPA inflatable testing scheme and and anchor points are checked annually using the PIPA inflatable testing scheme and an achor points are checked annually using the PIPA inflatable testing scheme and and call three so are a growided around the inflatable for stray darts to avoid injury to the repose and mange to property. All users are explained do's and don'ts before using the inflatable. No users under the influence of alcoho or drugs to use the equipment. Users must be supervised at all times by a responsible adu	Electric Shock	Participants	Injury to participants	All electrical equipment is visual checked before and after each use for wear. All electrical equipment is IP rated to at least 44 and suitable and rated for	Low	Yes	
Rain/Showers (if outdoors) Injury to operator injury to participants spectators Inflatable to be towel dried once rain has stopped before use again. Low Yes Bad weather (if Outdoors) Operator Participants Injury to operator injury to spectators Inflatable not to be set up in winds of speeds over 24mph as per BSEN. Inflatable to be anchored using all available anchor points include high level anchor points. Inflatable to be anchored using all available anchor points include high level anchor points. Inflatable to be secured into the ground using metal stake inflatable pags messuring at least 380mm in length and 16mm in thickness to conform with BSEN 14960-2013. Inflatable to be secured into the ground to maximise resistance and meet BSEN1496-2013. Inflatable and anchor points are checked annually using the PIPA inflatable testing scheme and on each hire before and after to ensure then ab been no damage. Wind Speed to be visually monitored throughout the event by hirer or event staff-Beaumont Force 5 is a fresh breeze when small trees in leaf begin to sway anything above is not safe. Wind Speed a to be visually monitored throughout the avent by hirer or event staff-Beaumont Force 5 is a fresh breeze when small trees in leaf begin to sway anything above is not safe. Wind Speed at Davis, and don'ts before using the inflatable. No users under the influence of alcohol or drugs to use the equipment. Users with a history of back, neck and heart problem, pregnant, felling unwell or any other medical conditions should not use the equipment. Users with a history of back, neck and heart problem, pregnant, felling unwell or any other medical conditions should not use the equipment. Users with were subtable follows should not use the equipment. Users with a sister out scafe level colohing and frowaveany loose, sharp objects, jewellery or personnel be		Participants	Injury to participants	Power source to be no longer then 25m from equipment. If crossing any foot paths or public areas wires to be covered or obstructed to reduce risk of tripping. Installation team to ensure no equipment is left after set up or collection.	Low	Yes	
High Winds (If Outdoors) Participants Spectators Injury to participants Injury to spectators 14960:2013, if over this amount event to be called off or delayed until injury to spectators Inflatable to be secured using all available anchor points include high level anchor points. Inflatable to be secured into the ground using metal stake inflatable pegs measuring at least 380mm in length and 16mm in thickness to conform with BSEN 14960:2013. Anchor pegs to be hammered into the ground at a 45% angle and to a level of no more than 25mm above ground to maximise resistance and meet BSEN14960:2013. Inflatable anchor points are checked annually using the PIPA inflatable testing scheme and on each hire before and after to ensure there has been no damage. Wind Speeds to be visually monitored throughout the event by hirer or event staff-Beaumont Force 5 is a fresh brezer when small trees in leaf begin to sway anything above is not safe. weather forecasts are also used to predict the weather and wind speeds for the day of the event to pre-warn of any likely changes. Low Yes company staff member. Only one user at a time. Clearance area provided around the inflatable for stray darts to avoid injury to other people and damage to property. All users with a history of back, neck and heart problem, pregnant, felling unwell or any other medical conditions should nor us the equipment. Users with a history of staff nort bus responses have objects, jewellery or personnel belongings from their preson. Low Yes Charly on operator All umembers of staff nort to fit any weight they cannot manage. Staff to use sack trolleys to move equipment. Users with a history of back, neck and heart problem, pregnant, felling unwell or any other medical conditions should no tus the equipment. Users with a history of pack, neck and heart problem, pregnant, felling unwell or any other medical conditions sh	Rain/Showers	Participants	Injury to participants	•	Low	Yes	
behaviourParticipantsInjury to Participantscompany staff member. Only one user at a time. Clearance area provided around the inflatable for stray darts to avoid injury to other people and damage to property. All users are explained do's and don'ts before using the inflatable. No users under the influence of alcohol or drugs to use the equipment. Users with a history of back, neck and heart problem, pregnant, felling unwell or any other medical conditions should not use the equipment. Users must wear suitable clothing and remove any loose, sharp objects, jewellery or personnel belongings from their person.LowYesManual HandlingOperatorInjury to operatorAll members of staff are trained in manual handling. All members of staff not to lift any weight they cannot manage. Staff to use sack trolleys to move equipment.LowYesPower LossParticipantsInjury to participantsIf generators are being used fuel level to be checked each hour. Ensure enough fuel is available to cover the duration of the hire. All inflatables designed to keep enough pressure for all users to evacuate the inflatable in a safe and claim manner.LowYesThe above information is based on the manufacturers operating guidelines and BK Inflatables extensive use and experience of operating the equipment within current HSE requirements. The above risk assessment should be read in conjunction with BK Inflatables current Method Statement. BK Inflatables holds £5 million public liability insurance subject to the company's terms and conditions. Any incidents must be reported to BK Inflatables. If you have any questions relating to the use of the equipment, please contact BK Inflatables. Risk assessment completed and reviewed on 04th Februard	High Winds (If Outdoors)	Participants Spectators	Injury to participants Injury to spectators	 14960:2013, if over this amount event to be called off or delayed until wind speed reduces. Inflatable to be anchored using all available anchor points include high level anchor points. Inflatable to be secured into the ground using metal stake inflatable pegs measuring at least 380mm in length and 16mm in thickness to conform with BSEN 14960:2013. Anchor pegs to be hammered into the ground at a 45% angle and to a level of no more than 25mm above ground to maximise resistance and meet BSEN14960:2013. Inflatable and anchor points are checked annually using the PIPA inflatable testing scheme and on each hire before and after to ensure there has been no damage. Wind Speeds to be visually monitored throughout the event by hirer or event staff -Beaumont Force 5 is a fresh breeze when small trees in leaf begin to sway anything above is not safe. weather forecasts are also used to predict the weather and wind speeds for the day of the event to pre-warn of any likely changes. 			
Manual Handling Operator Injury to operator All members of staff are trained in manual handling. Low Yes Handling All members of staff not to lift any weight they cannot manage. Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to move equipment. Image: Staff to use sack trolleys to use sack troleys to use sack trolleys to use and experience				company staff member. Only one user at a time. Clearance area provided around the inflatable for stray darts to avoid injury to other people and damage to property. All users are explained do's and don'ts before using the inflatable. No users under the influence of alcohol or drugs to use the equipment. Users with a history of back, neck and heart problem, pregnant, felling unwell or any other medical conditions should not use the equipment. Users must wear suitable clothing and remove any loose, sharp objects,	Low	Yes	
Ensure enough fuel is available to cover the duration of the hire. All inflatables designed to keep enough pressure for all users to evacuate the inflatable in a safe and claim manner. The above information is based on the manufacturers operating guidelines and BK Inflatables extensive use and experience of operating the equipment within current HSE requirements. The above risk assessment should be read in conjunction with BK Inflatables current Method Statement. BK Inflatables holds £5 million public liability insurance subject to the company's terms and conditions. Any incidents must be reported to BK Inflatables. If you have any questions relating to the use of the equipment, please contact BK Inflatables. Risk assessment completed and reviewed on 04th February		Operator	Injury to operator	All members of staff are trained in manual handling. All members of staff not to lift any weight they cannot manage.	Low	Yes	
The above information is based on the manufacturers operating guidelines and BK Inflatables extensive use and experience of operating the equipment within current HSE requirements. The above risk assessment should be read in conjunction with BK Inflatables current Method Statement. BK Inflatables holds £5 million public liability insurance subject to the company's terms and conditions. Any incidents must be reported to BK Inflatables. If you have any questions relating to the use of the equipment, please contact BK Inflatables. Risk assessment completed and reviewed on 04th February	Power Loss	Participants	Injury to participants	Ensure enough fuel is available to cover the duration of the hire. All inflatables designed to keep enough pressure for all users to evacuate	Low	Yes	
	within cu	urrent HSE requ	irements. The above ris	cassessment should be read in conjunction with BK Inflatables current Method	d Statemen	t. BK	
BK Inflatables Limited – Registered in England No.14333110 – N11 Troon Business Centre, Humberstone Lane, Leicester, LE4 9HA				2025 by Michael Barr.			