

# 3 Dakota Gardens, Beckton, London, E6 5YT

Contact: 0203 726 9249 Mobile: 07507115127

### Website:www.mrsbounce.co.uk

## Email:info@mrsbounce.co.uk

# **RISK ASSESSMENT FOR BUNGEE RUN**

# Persons/Property at Risk Prepared: 02/03/2024

Date

All Employees	Х	Members of the public	Х	Vendor/ Contractor	Х	Property	
Fauinment	Х	Facilities		Maintenance Staff	Х	Grounds	Х

Hazard	Further controls to reduce risk	Likeliho	ood		Severit	Risk Score			
		Pro	Occas	Rem	Crit	Seri	Mar	Neg	Likeli
		bab	ional	ote	ical	ous	ginal	lible	hood
		le							X
									Sever
	Saara	3	2	1	4	3	2	1	ity
	Score All harnesses	3			4	3			
Harness	are age			X				X	1
	group/ size								
	related.								
	These are								
	checked on								
	an hourly								
	basis. The								
	bungee run								
	consists of a								
	Velcro belt								
	that can be								
	adjusted								
	depending on the size								
	of the								
	participant								
Elastic	The Bungee			Х				Х	1
bungee	chord are								-
chord	visually								
chora	checked								
	before every								
	event and								
	should then								

	bo ob sales d	1		1	<u> </u>		1	
	be checked							
	on a hourly basis							
Falling	User advised		v			v		2
Falling	not to dive,		X			Х		
Awkwar	jump or do							
dly	somersault s							
	on or coming							
	off of the							
	unit							
Overloa	Supervisor to			Х			Х	1
ding	allow 2 users							
~P	on the unit							
	at any one							
	time			ļ				
Crowd	Supervisor to			X			X	1
Control	keep the							
	parents/care							
	ers clear of the front of							
	the front of the unit to							
	ensure safe							
	entry/exit of							
	unit							
Supervis	Supervisors			Х			Х	1
ion	to watch			^				_
1011	over the							
	users at all							
	times							
	stopping any							
	person likely							
	to cause							
	harm to							
	themselves or others							
Chara	The			Х			Х	1
Sharp	supervisor			^			^	1
Objects	should							
	ensure that							
	all users							
	remove any							
	sharp							
	objects/glass							
	es before							
	using the							
	unit			<u> </u>				_
Age	Some age			Х			Х	1
Restricti	restrictions							
ons	apply to certain units.							
	The							
	supervisor							
	should know							
	the							
	restrictions							
	to prevent							
	misuse					 		
Anchora	All units			Х		 	Х	1
ge of	need to be							
Unit	anchored to							
Jint	the ground							
	by means of							
	380 x 16m			L				

	ground						
	anchorage						
	metal stakes						
	which will be						
	near to the						
	inflatable						
	and level						
	with the						
	grass as not						
	to cause a						
	trip hazard.						
	On hard						
	standing						
	sand						
	bags/weights						
	will be used,						
	and must						
	also be tied						
	to a						
	permanent						
	structure.		1				
Petrol/	If unit is for		X			X	1
Diesel	self						
Generat	supervision,						
	petrol/diesel						
ors	is the						
	customer's						
	responsibilit						
	y to keep in a						
	safe place. If						
	supervised						
	by Mrs						
	Bounce						
	Ltdfuel will						
	be kept in a						
	vehicle						
	behind the						
	unit						
Electric	All electric		Х			X	1
Fans	fans will be						
Tuns	PAT tested						
	and						
	indicated						
	with a PAT						
	testing						
	sticker						
Weathe	This is down	Х			X		2
	to the	^			^		_
r	person						
Conditio							
ns (Sun)	supervising						
113 (3411)	on the day,						
	they will						
	need to						
	decide if the						
	inflatables						
	are getting						
	too hot for						
	use. If they						
	feel the						
	inflatable is						
	getting too						
	hot for use						
	they will						
	triey Will		<u> </u>				

unit down immediately. We are unable to cool the inflatables down as you cannot put water on them, as this will then be a Health & Safety issue.  Weathe r Condition ns (Wet)  The inflatable may become unsafe fivet and the risk of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather s Condition s (wind)  Weather s Cond			1	T	1	1	1		
immediately, We are unable to coot the inflatables down as you cannot put water on them, as this will then be a Health & Safety issue.  Weather Condition in severe cases supervisors should use their own initiative to close the unit too prevent in light winds or 2 Amph or more supervisors must close the unit to prevent any injuries. Supervisors must close the unit to prevent any injuries. Supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff X X X X X 1		close the							
immediately, We are unable to coot the inflatables down as you cannot put water on them, as this will then be a Health & Safety issue.  Weather Condition in severe cases supervisors should use their own initiative to close the unit too prevent in light winds or 2 Amph or more supervisors must close the unit to prevent any injuries. Supervisors must close the unit to prevent any injuries. Supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff X X X X X 1		unit down							
We are unable to cool the inflatables down as you cannot put water on them, as this will then be a Health & Safety issue.  Weathe r Gonditio unsafe if wet and the risk of injury will be persent. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather Condition In Gondition In Gon									
unable to cool the inflatables down as you cannot put water on them, as this will then be a Health & Safety issue.  Weathe r									
cool the inflatables down as you cannot put water on them, as this will then be a Health & Safety issue.  Weather Condition unsafe if wet and the risk of injury will be present. In severe cases supervisors should use their own intitative to close the unit too prevent injury  Weather Condition Ins (wind)  If we unit will be anchored securely to ensure no movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff X X X X 1									
inflatables down as you cannot put water on them, as this will then be a Health & Safety issue.  Weather Condition in (Wet)  In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather Conditions (wind)  Supervisors (wind)  Weather Conditions (wind)  Weather Co									
down as you cannot put water on them, as this will then be a Health & Safety issue.  Weather Conditions (Wet)  Weather Conditions (Wind)  In grevent Injury  Injury  In grevent Injury  I									
cannot put water on them, as this will then be a Health & Safety issue.  Weathe r Condition in graph water on the risk of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather r Condition in severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather r Condition in severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather r Condition in severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather r Condition in severe cases supervisors in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuriers. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff X X X X X X 1		inflatables							
cannot put water on them, as this will then be a Health & Safety issue.  Weathe r Condition in graph water on the risk of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather r Condition in severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather r Condition in severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather r Condition in severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather r Condition in severe cases supervisors in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuriers. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff X X X X X X 1		down as you							
water on them, as this will then be a Health & Safety issue.  Weathe r The inflatable may become unsafe if wet and the risk of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury.  Weathe r Conditions (wind)  Weathe r Shape of the unit will be anchored securely to ensure no movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff X X X X X 1									
them, as this will then be a Health & Safety issue.  Weathe r Conditio may become unsafe if wet and the risk of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather r Conditions (wind)  Weather r Conditions (wind)  I will be anchored securely to ensure no movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff X X X X X X 1									
Weather conditions (Wet)   Weather conditions (Wet)   Weather conditions (Wet)   Weather cases supervisors should use their own initiative to close the unit too prevent injury   Weather conditions (wind)   Weather conditions									
a Health & Safety issue.  Weather The inflatable may become unsafe if wet and the risk of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather Conditions (wind)  Weather Conditions (wind)  If winds of 24mph or more supervisors under some supervisors winds or in winds of 24mph or more supervisors from Mrs Bounce ttd will have a Wind Anemometer with them to take log of the wind.  Manual All staff  All staff  X  X  Z  All staff  X  X  X  X  X  X  X  X  X  X  X  X									
Safety issue.   X   The   Th		will then be							
Weather of the inflatable may become unsafe if wet and the risk of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mirs Bounce ttd will have a Wind Anemometer with them to take log of the wind.  Manual Manual All staff X X X X X X 2		a Health &							
Weather Condition in Severe cases supervisors should use their own initiative to close the unit to present in light winds, in strong winds or in winds of 2 2 amph or more supervisors must close the unit to prevent any injuries. Supervisors from Mirs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff		Safety issue.							
r Conditions (Wet)  Simple present in severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather Conditions (wind)  Wind Present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind and the wind.  Manual All staff	14/		V						2
Conditions (Wet)  and the risk of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Conditions (wind)  Weather Conditions (wind)  Fraction of the unit will be anchored securely to ensure no movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind in the wind.  Manual All staff	weatne		Х				X		2
unsale if wet and the risk of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather Conditions (wind) In success of injury will be anchored securely to ensure no movement is present in light winds, in strong winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind in the wind.  Manual All staff X X X X X X X 1	r								
Ins (Wet)  In substituting the present in severe cases supervisors should use their own initiative to close the unit too prevent injury  Weather Conditions (wind)  If the unit will be anchored securely to ensure no movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind in the wind.  Manual All staff X X X X X 1	Canditia	may become							
of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weathe r Condition ns (wind)  Wind Anemometer with them to take log of the wind.  Manual All staff.		unsafe if wet							
of injury will be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weathe r Condition ns (wind)  Wind Anemometer with them to take log of the wind.  Manual All staff.	ns (Wet)	and the risk							
be present. In severe cases supervisors should use their own initiative to close the unit too prevent injury  Conditio ns (wind)  Weathe r Conditio ns movement is present in light winds, in strong winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual  All staff.  X   X  Z  X  Z  Ax  Ax  Ax  Ax  Ax  Ax  Ax  Ax  Ax	•								
In severe cases supervisors should use their own initiative to close the unit too prevent injury  Weathe r Conditions (wind)  Wind Namual All staff									
cases supervisors should use their own initiative to close the unit too prevent injury  Weather Conditions (wind)  In the unit will be anchored securely to ensure no movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff.									
supervisors should use their own initiative to close the unit too prevent injury  Weather Conditions (wind)  Weight The unit will be anchored securely to ensure no movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff X		In severe							
should use their own initiative to close the unit too prevent injury  Weathe r Conditio ns (wind)  Might winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries.  Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff		cases							
should use their own initiative to close the unit too prevent injury  Weathe r Conditio ns (wind)  Might winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries.  Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff		supervisors							
their own initiative to close the unit too prevent injury  Weathe r Conditions (wind)  In a movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff									
initiative to close the unit too prevent injury  Weather Conditions (wind)  Weight Prevent in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff.									
close the unit too prevent injury  Weathe r									
weathe resource to ensure no movement is present in light winds, in strong winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff									
Weathe r Conditio ns (wind)  (wind)  Weathe r Conditions (wind)  (wind)  Manual  The unit will be anchored securely to ensure no movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual  All staff  The unit will be anchored securely to ensure no more survey to ensure no more survey to ensure no more survey. X  X  2  All staff  X  X  X  X  X  X  X  X  X  X  X  X									
Weathe r Conditio ns (wind)  Wind of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff		unit too							
Weathe r Conditio ns (wind)  Wind of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff		prevent							
Weathe r Conditio ns (wind)  Name and present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff									
r Conditio ns (wind)  present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual  All staff  X  X  X  1	Master.	The unit will	V				V		2
Conditio ns securely to ensure no movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff	weatne		Х				X		2
Conditions   securely to ensure no movement is   present in   light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries.   Supervisors from Mrs   Bounce Ltd will have a   Wind   Anemometer with them to take log of the wind .   Manual   All staff   Al	r								
ns movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff X X X 1		securely to							
ms movement is present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff X X X X 1		ensure no							
(wind)  present in light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries.  Supervisors from Mrs  Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff  Manual All staff  X	ns								
light winds, in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff X X X 1									
in strong winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff  X  X  X  X  1	(willa)								
winds or in winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff									
winds of 24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind.  Manual All staff  X  X  X  X  1									
24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff									
24mph or more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff		winds of							
more supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff X									
supervisors must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff  X									
must close the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual  All staff  X  X  X  1									
the unit to prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff X X X 1									
prevent any injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff  X  X  X  1									
injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff X X X 1		the unit to							
injuries. Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff X X X 1		prevent any							
Supervisors from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff X X X 1									
from Mrs Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff X X X 1									
Bounce Ltd will have a Wind Anemometer with them to take log of the wind .  Manual All staff X X X 1									
will have a Wind Anemometer with them to take log of the wind .  Manual All staff X X X 1									
Wind Anemometer with them to take log of the wind .  Manual All staff X X X 1									
Anemometer with them to take log of the wind .  Manual All staff X X X 1		will have a							
Anemometer with them to take log of the wind .  Manual All staff X X X 1		Wind							
with them to take log of the wind .  Manual All staff X X 1		Anemometer							
take log of the wind .  Manual All staff X X 1									
the wind .         X         X         1           Manual All staff         X         X         1									
Manual All staff X X 1									
	Manual			X				X	1
manoun i de la companya de la compan	Handlin	delivering							
equipment									
g have been have been	g								
nave been						1	Ī.	ı	
manual		trained in							

	handling of									
	all									
	equipment									
Child	All staff			X				X	1	
Protecti	operating									
on and	equipment									
	where									
Safety	children/pe	r								
	son are at									
	risk are									
	aware of an									
	have signed									
	an									
	understandi	n								
	g of information									
	of Mrs									
	Bounce Ltd									
	Child									
	Protection									
	Policy									
Risk	10+	5-9 Mediu	m Risk		1-4 L	ow Risk		I		
Assessme			·····			<u> </u>				
nt Scores	<u>High</u>									
	<u>Risk</u>									

TThis Risk Assessment was carried out for and on behalf of Mrs Bounce Ltd.