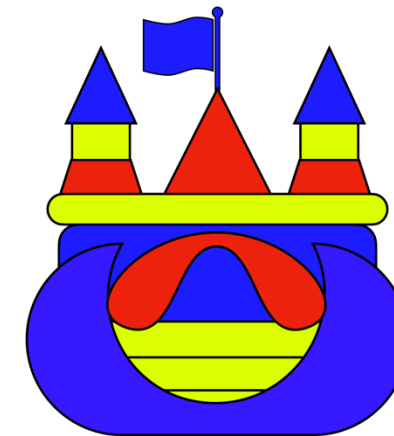
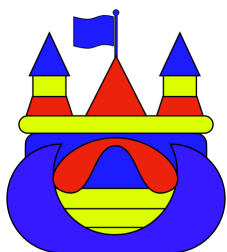


Jumpin Janners
07810038489
Portable Generator Risk Assessment

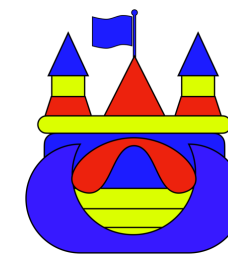


This is a generic risk assessment for the use of a portable generator.

What are the Hazards	Who might be harmed and how	Existing Controls	Likelihood 1-5	Severity 1-5	Risk Score L X S	Further Action to Take
Fire / Explosion	Personal injury to users and bystanders Burns	Responsible person always supervising the operation of the generator. Fuel replenishment carried out when generator is cool, using suitable funnel and fuel containers. Fuel storage located a safe distance from the generator. No smoking adjacent to the generator or during fuel replenishment.	1	5	5	None
Electrocution	Personal injury to users Burns	Responsible person always supervising. RCD protection provided internally in the generator. Cables inspected prior to and after use. Cable run protected with fencing during use. Generator grounded when operating.	1	3	3	None
CO poisoning	Personal injury to users and bystanders	Responsible person always supervising. Generator only operated in open air with exhaust directed away and downwind from the public.	1	3	3	None



<http://jumpinjanners.com/>

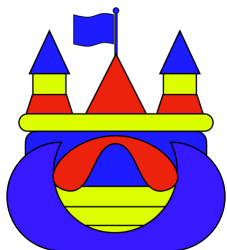


		Routine servicing to be completed.				
Trip hazards	Personal injury to users and bystanders	Unit protected by fencing during use Cable run protected by fencing during use.	1	2	2	None
Unit Instability	Personal injury to users and bystanders	Generator secured against movement during use.	1	3	3	None
Adverse weather	Personal Injury to users	Generator to be switched off in heavy rain and is not permitted to be used in strong winds (above 24 mph).	Dependant on weather.	Dependant on weather.	Dependant on weather.	None
Manual Handling	Person injury to users Strains and Other impact injuries	Generator only to be moved to and from the operating position by users. Safe Manual Handling techniques to be utilised.	1	2	2	None

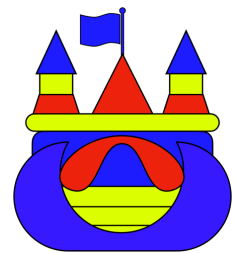
L=Likelihood S=Severity L*S= Risk 1=Low 5=High

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.

Any notes, new risks:



<http://jumpinjanners.com/>



Risk Assessment carried out by:

Name: Ryan Szulc

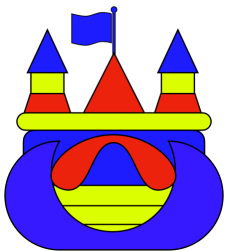
Signature:

Date:

I, the hirer confirm I have read and understood the risk assessment and the safety measures I must follow.

Hirer's Name:

Signature:



<http://jumpinjanners.com/>

