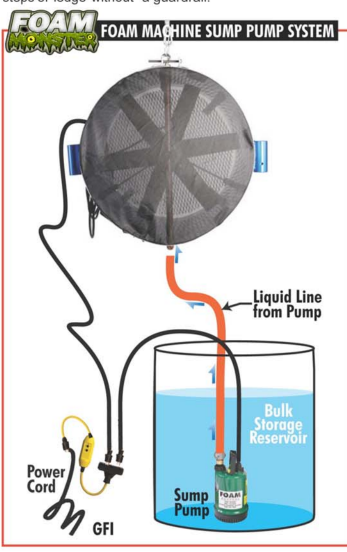
## General Operating Instructions Foam Monster™

The Foam Monster™ has some simple instructions that must be followed carefully in order to create rich foam, ensure the safety of the operators/participants, and to protect the equipment from damage. PLEASE FOLLOW THESE INSTRUCTIONS CAREFULLY.

The Foam Monster™ uses a sump pump and a premixed solution to ensure that the solution flow rate is ideal in the creation of foam. The two electrically operated pieces of equipment in the Foam Monster™ are the Sump Pump (110V or 220V) and the Blower-fan (110V or 220V), and are controlled by a GFI.

- 1) Prepare the area you intend to fill with foam. Always prepare your foaming area; making sure it is a surface free of obstructions such as steps, standing water, cables, ledges, electronic equipment, rocks, toys and sharp objects before generating foam. Note that if the area surface is linoleum, it will be much more slippery than an outdoor carpet, concrete or lawn. Always warn participants that the foam can make the floor slippery, which is part of the fun.
- 2) Locate the Foam Monster™ exactly in the middle of the area you intend to fill with foam. Hang the Foam Monster™ or place it on the Tri-pod in the desired direction. Make sure the Foam Monster™ is resting on a surface that is level and dry. It should never be located within 10ft of a swimming pool, steps or ledge without a guardrail.



- 3) Prepare the foam solution in a plastic container (per the "Solution Mixture") and locate it within 20ft of the Foam Monster™. The container should always be plastic. Lower the Sump Pump into the container. Plug in the Sump Pump Cord to the electric connector on the electronic GFI power supply.

  The Foam Monster™ should never be plugged into the electrical outlet when lowering or raising the Sump Pump from the solution
- 4) After clearing people away from the nozzle end of the Foam Monster<sup>™</sup>, plug the electric cord into the 110V or 220V outlet. Press down on the switch marked "ON" to turn on the Foam Monster<sup>™</sup>. In less than 30 seconds, foam should flow out

**container.** The Sump Pump should never be run with less than an 1/8" of solution in the solution container or you

will damage the pump.

of the Foam Monster™ nozzle. If foam is not created after 1 minute, turn off and unplug the Foam Monster™. Contact Atlanta Special FX or refer to website

