EMERGENCY DEFLATION

INSTRUCTIONS

Emergency deflation can occur with any manufacturer's inflatable bounce ride. This can create havoc with not only the occupants but the parents an on-lookers as well. It is important that an emergency deflation drill be conducted with all the occupants before the ride is put into use each day. Doing so will familiarize you and the riders with the correct procedures to follow should this occur.

Example: Have the riders enter the tide and perform the following safety exercise.

 Have all the occupants kneel down on the surface of the inflatable with their hands on their

knees as illustrated to the right.

2. Explain using a firm but happy voice how much

fun it will be to practice getting out of the ride while

- it is being deflated.

 3. Inform all occupants that the ride will collapse
- gently around them and they must kneel quickly with their hands on their knees.

 4. Turn the power off and make a statement like "WOW This is Fun! Wow This is Neat! Everybody say WEEE!" while the ride is
- 5. Immediately begin evacuating all occupants, one a time, as the ride begins to deflate. If an occupant appears nervous, evacuate him first





Once everyone has been evacuated, check to see what caused the emergency deflation:

- Check to ensure the blower is still plugged the power switch is in the "on" position.
 Check GFCI and make sure the power light is still on. If
- it is off, press the reset button.
 Check to see if the circuit breaker has been tripped.

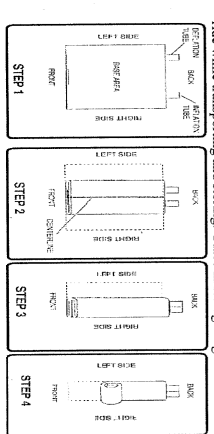
Removal – Take Down Instructions

Before Deflating

- 1. Inspect for any damage and report findings upon return of unit.
- Clean and dry unit remove any debris from inside and ensure unit is dry before deflating.
- 3. Buckle all plastic snaps to reduce possibility of tearing
- 4. Do not allow anyone in the rear of the unit at any time.

Deflation Instructions

- 1. Turn off blower fan switch or unplug the blower if not equipped with an on/off switch.
- 2. Loosen inflation/deflation tube strap from blower fan cone. Pull tube straight away from the inflatable so that all the air is discharging. Repeat procedure on the remaining deflation tube if inflatable is equipped with secondary tube.
- 3. While the inflatable is deflating, remove all stakes and wipe clean.
 DO NOT STORE STAKES INSIDE THE INFLATABLE. KEEP
 THEM SEPERATED FROM THE UNIT!!!
- 4. Stand in front of Inflatable (the side with doorway). Fold all columns and sides into the base area.
- 5. Fold the right side into the base area.
 5. Fold the right side into the center line of the base area. Repeat procedure with the left side. The right and left sides will now touch in the center of the base area as shown in FIGURE 2. Next, fold the left side over the right side FIGURE 3. There will still be air trapped inside of the inflatable and it will be necessary to start at the front of the ride and walk IN STOCKING FEET over the ride to force the remaining air to the rear of the inflatable and out of the deflation tube.
 6. Roll Inflatable (FIGURE 4) towards the back of the unit until just the inflation tubes are showing. Unroll until you can place the inflatable. Be sure to the partially rolled inflatable. Cover buckles to prevent abrasion to the ride. Place packing straps around the inflatable. Be sure to place packing strap end under buckle to protect ride while transporting and storing. Place in storage bag and tie.



nflatable Bounce Ride

The purpose of an Inflatable Bounce Ride is to provide safe, but fun entertainment and exercise for its occupants. Riders, with the assistance of a Responsible Adult (operator) enter the inflatable and jumps up and down on the surface of the ride. It is the responsibility of the operator to ensure

moodiigesidhiseamara

that all riders adhere to the Safety Rules

(sewn onto the front of the inflatable) and prevent any unwise actions from taking place on the inflatable. Riders will become more confident and excited about what he/she can do and begin experimenting and sometimes do potentially hazardous tricks. This is why a responsible adult (operator) is required during the usage of the ride. Only trained operators can administer the ride during its use. Un-trained operators are not acceptable under any circumstance. No adult beverages or any type of drug which might impair the judgment of the responsible adult is allowed during the set-up, operation or take down of any inflatable ride.

Once the ride has been properly installed and the operator deemed that the ride is

Once the ride has been properly installed and the operator deemed that the ride ready for occupancy, the following rules must be put into practice.

All inflatable rides with a single entry/exit must have a minimum of one (1)

operator located near the entry/exit so that he/she may observe all activities. It is the

operator's responsibility to control any unwise actions, prevent riders from participating under the influence of alcohol or drugs and to assist riders in case of emergency.

All children must be separated into groups where the weight of each individual is approximately the same and that the number of riders does not exceed the

is approximately the same and that the number of riders does not exceed the capacity of the ride.

Anchoring of the inflatable is one of the most important factors involved in the

safety of any inflatable ride. Remember that the inflatable is nothing more than a large sail as far as the weather is concerned. When the wind blows, it exerts a large force on the surface of the inflatable and can cause the ride to move. The inflatable must be anchored so that it will remain stationary. If the wind conditions exceed 20 mph the ride must be evacuated and immediately deflated. There are no exceptions A condition of rental of this inflatable is the agreement of the operator to report

		,											
Certified Trainer	Trained Operator	agree to not operate this ride in any environment that cold be considered public. / / 20	ride received from A Party Pleasing Rental. I also acknowledge that this ride is not intended to be used at any event other than a private event held on private party and	an inflatable 10x10 or 15x15 bounce house and hereby acknowledge myself to be a trained and certified operator fully responsible for the operation of the inflatable	non-private. I have read all instructions and received training regarding the safe operation of	charged admission, or any other type of event considered to be	events, block parties, events held in a public environment, events where riders are	This ride is intended for back-yard parties only. It is not for use at corporate	Elite Party Rentals at the time of the incident.	any injuries sustained by riders of this inflatable that require first aid to an agent of	A condition of rental of this inflatable is the agreement of the operator to report	mph the ride must be evacuated and immediately deflated. There are no exceptionsl	must be anchored so that it will remain stationary. If the wind conditions exceed 20
/ / 20 Date	Date	It that cold be considered public. $/ / 20$	lso acknowledge that this ride is not ivate event held on private party and	hereby acknowledge myself to be a for the operation of the inflatable	ing regarding the safe operation of	onsidered to be	vironment, events where riders are	nly. It is not for use at corporate		that require first aid to an agent of	agreement of the operator to report	y deflated. There are no exceptions	ry. If the wind conditions exceed 20

INFLATABLE BOUNCE RIDE SAFETY RULES FOR

A RESPONSIBLE ADULT IS REQUIRED TO BE IN ATTENDANCE AT ALL TIMES

- 1. No shoes allowed on the ride. All participants should be in stocking feet
- and any hard objects before the ride. 2. All riders must empty pockets, remove eyeglasses, jewelry, necklaces
- 3. No flips, somersaults, wrestling or other forms of rough housing while
- 4. No climbing or hanging from the outside walls
- No one is allowed on the ride while it is being inflated or deflated
- Do not allow riders closer than three feet from another rider.
- excessive (20 mph), unload occupants and deflate the ride. Wind speed that ride should be deflated immediately. causes small-leaved trees to begin to sway is considered excessive and the Do not erect in high winds. If during operation, the wind becomes
- 8. The ride is not to be used when raining or wet. Do not spray water on the ride for any reason while it is in operation. No silly string or glitter is to
- 9. Riders should be grouped according to age and size and is the responsibility of the adult in charge:

ALL RIDERS MUST BE A MINIMUM OF 32 INCHES	ERS MUST BE A N	ALL RID
1750 lbs.	»-9	15' x 15'
350 lbs.	4-5	10' x 10'
Maximum Capacity	Number of Riders	Size
	The state of the s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

- should be free from trees that could damage or stain the inflatable ride. An unobstructed area must be maintained for 5 feet around the perimeter of the 10 Do not erect near or under overhead power or telephone lines. Location
- water, electric, telephone, irrigation or other hidden objects through the not stake into the ground without first verifying the location of nearby gas, other stationary device with the proper tethering connections. Caution! Do utility company or buried cable location service. 11. Do not inflate this ride without first securing the unit to the ground or
- operate the inflatable. 12. Do not use this ride without the supervision of an adult certified to
- use of alcohol or drugs is prohibited! No Smoking Allowed either in or or neck injury, any type of heart or respiratory condition including but not have any of the following conditions: pregnancy, current or previous back jeopardize their safety during its use. You should not use this ride if you responsible to evaluate any physical or mental condition that could limited to asthma or bronchitis, chronic knee or other joint conditions. The This ride is sports like in nature. Participants understand that they are
- blower fan, power source or extension cord while in operation Do not allow any children or adults, at anytime, to be near the electric

INSTALLATION INSTRUCTIONS

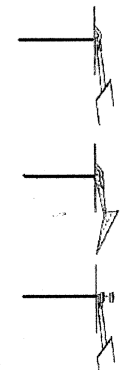
Site Layout

- of the inflatable. unobstructed area must be maintained for five (5) feet around the perimeter should be free from trees that could damage or stain the inflatable. An Pick a location free from overhead electrical or telephone lines. Location
- or utility standards). accidental contact occurs when driving stakes. Ensure that all stakes are Contact your state's "Buried Cable Location Service" prior to ride located the proper distance away from all underground utilities (as per state installation to have all underground utility lines properly located so no
- the property owner has installed. 3. Ensure that there are no underground irrigation pipes or other utilities that
- 4. Place the ground liner over the installation site after all debris has been cleared.
- 5. Keep the front and sides of the inflatable clear and accessible at all times

Installation:

- the inflatable is the end where you started unrolling, tube located to the rear of the inflatable. Note: If rolled properly, the rear of 1. Unroll and position the inflatable on the ground liner with the inflation
- 3. Place the blower fan on a dry flat surface and connect to the inflatable wet soil conditions, longer stakes or auger type stakes must be used. stakes provided (reference anchoring information). Ensure that he stake 2. Before inflating, stake all four corners of the inflatable with the four be driven fully (straight down) into the ground to be effective. In soft and /or heads are pointed away from the inflatable to avoid abrasions. Stakes must
- MAXIMIM length of 50'. Flip switch to the "On" position. needed, use a 12 gauge UL Listed for Outdoor Use extension cord with a 4. Connect GFCI equipped fan to the power source. If a longer cord is inflation tube. Use the tube that is most convenient to the site conditions (smaller units will only have one inflation tube).
- source or extension cord while in operation. 5. Check that the GFCI is working properly by pressing the "Test" button. allow anyone in the rear of the ride or near the electric blower fan, power outlet, inlet or the fan motor housing while the fan is in operation. Do not prevent excessive air leakage. Do not place fingers or hands into the fan 6. Check the inflation tube to ensure that it's properly attached to the blower will resume operation. This test shows that the GFCI is operating properly. and then press the "Reset" button. The power light will turn on and the fan The power light will shut off and the blower fan will stop. Wait two seconds fan. The inflation tube must be properly closed around the fan outlet to
- 7. Check for rips, holes and damaged seams.
- 8. When properly inflated, the play area, wall and columns will be firm.

stakes or auger type stakes must be used. ground to be effective. In soft and/or wet soil conditions, longer avoid abrasions. Stakes must be driven fully straight down into the Ensure that the stake heads are pointed away from the inflatable to





condition can affect the anchor holding capacity of a Caution!!! Differences in soil condition and/or surface inflatable ride.

Anchor Requirements for 20 MPH Wind

following anchorage: At each of the four stake rings, the inflatable requires the

15 x 15 10 x 10 5/8" x 18" stake 5/8" x 18" stake 2 2 162 lbs.

