

INFLATABLE DEVICES – Moonwalks and Bounces Operating Procedures

Each operator should read and understand the owner/operator manual.

1. Do not operate the ride if the wind exceeds 25 mph.
2. All riders must remove their shoes.
3. Riders must remove loose or sharp objects.
4. Sort riders by size. Only riders of the same size should be allowed in the ride at the same time.
5. The rated capacity should never be exceeded. The capacity of the ride can be found in the owner's manual.
6. The operator should assist the riders when they enter the ride.
7. The operator should position himself in close proximity to the entrance of the ride.
8. While the ride is in operation, the operator should watch the rider at all times. No rough-housing should be tolerated.
9. The rules posted on the warning sign must strictly be enforced by the operator.
10. When the time has expired for each ride, the operator should inform the riders the ride is over and to exit the ride in an orderly fashion.
11. The operator should assist the riders while they exit the ride.
12. The operator must remain in control of the ride at all times.

INFLATABLE DEVICES – Moonwalks and Bounces Proper Set-up Procedures

1. The site selected for set-up should be clear of debris and overhead obstruction. Debris includes sharp objects, sticks, stones, etc. Note: If the set-up is on gravel or stone, a tarp is recommended.
2. Roll the inflatable out on the designated site.
3. Find the bottom edge of the inflatable where the tie downs are located and make sure it is stretched out fully.
4. Anchor the inflatable by using the proper anchoring devices and methods described in your owner's manual. The use of stakes—either corkscrewed or driven into the ground—is most common. Attach the stakes to the ride by clips or ropes. When stakes cannot be used, an alternative method must be used. One alternative method is the use of sand bags.
5. After the ride is anchored, attach the blower(s). Make sure the blowers are securely fastened to the air inlet tubes and all zippers or outlet tubes are closed.
6. Before plugging in the blowers, make sure the power cord or receptacle is the proper voltage and amperage required for your application.
7. Turn on the blowers and check for proper inflation. When deflating the ride, keep the ride anchored and other people away from the ride. Turn off the blowers and open all outlet tubes and zippers. Remain with the ride until it is completely deflated.

INFLATABLE DEVICES – Moonwalks and Bounces

Daily Pre-Opening Inspection

1. Ensure the ride is prepared to be inflated. Check the ride and surrounding area for debris or anything that might puncture or damage the ride.
2. Check the inlet tubes to make sure the blowers are securely attached and that all zippers or outlet tubes are closed.
3. Check all stakes, tie downs, clips or ropes. If the stakes are located away from the ride, they must be covered.
4. Check electrical cords for defects and proper connections.
5. Check the blower for proper guards and shields.
6. Make sure everyone is clear of the ride.
7. Turn on the blowers.
8. When the ride is fully inflated, check the outside of the ride for rips and tears, as well as signs of aging and cracking.
9. The inside must be checked for moisture, rips and tears, and debris.
10. Check to make sure that the warning sign is in good condition and clearly legible and visible to riders.

Sample Warning Sign

- Remove shoes, eyeglasses and sharp objects before entering.
- No flips.
- No piling on or wrestling.
- Do not bounce closer than five feet from each other.
- Do not bounce against the sides or near the doorway.
- Do not enter if attendant is not present.

INFLATABLE DEVICES – Moonwalks and Bounces

Emergency Procedures

Emergencies can arise for various reasons. The following are a few examples of emergencies and how they can be handled. This is strictly a guide to help you.

Weather

Bad weather can arrive in the form of rain, lightning, or strong wind. In each case you should evacuate the ride as quickly and safely as possible.

- Remain calm! If you panic your patrons may also panic. Stay calm and stay focused on your job, which is to help patron exit the ride quickly, but in an orderly fashion.
- After everyone exits the ride, follow your company's specific emergency procedures for shutting down the ride.
- When the ride begins operation, it should be inspected by a qualified inspector.

Loss of Electrical Power

When a loss of power occurs, the ride will slowly start to deflate.

- Remain calm! You will have ample time to help the patrons quickly and safely exit the ride.
- Contact a supervisor or maintenance person to check the problem. Do not leave the ride unattended.
- When the problem is corrected, a routine inspection should be performed by qualified personnel before the ride is put back in service.

Injuries

When an incident occurs, conduct yourself in a professional manner.

- Remain calm! Assist the uninjured person from the ride.
- Do not move the injured person!
- Contact your supervisor and first aid personnel or other services if required.
- Assist in crowd control to make way for emergency personnel and vehicles.
- Do not discuss the incident with anyone except your supervisor or emergency personnel.
- Fill out an accident report as soon as possible while the incident is still fresh in your mind.
- Every incident, no matter how small, should be reported to your supervisor.

Unrelated Emergencies

Situations can arise that are unrelated to your ride or patrons.

- Remain calm! Stay focused on your job.
- Do not engage in idle speculation with people around you.
- Inform a supervisor that a situation exists.
- Do not try to handle the situation yourself. Let the people trained handle the situation.

The main things to remember in any emergency situation are:

- **Stay calm!**
- **Stay focused!**
- **Do your job!**

SETTING IT UP

A basic Space Walk has four parts- the unit, the blower(s), extension cord(s), and anchors (or sandbags)



Select an area for the Space Walk. Unroll it on a flat and level surface clear of any obstructions or overhead wires & trees. Use corner tie downs loops to position unit.



Using the strap provided, clip or tie one of the blower necks closed.



Slip the other open blower neck, in the rear of the Space Walk, snugly around the blower outlet & secure it with the safety clip.



Use only the 12 gauge extension cord provided with each unit. Plug each blower into a 110 volt electrical outlet. Make sure the outlet has either a dedicated 20 AMP or larger circuit.



Inflation takes less than five minutes. The blower runs continuously while the Space Walk is in use
****Never unplug the blower while in use****
 Once inflated, the unit can be repositioned then anchored into final position.

"Space Walk" Must Be Anchored!

Pass end of anchor through the loop of the tie down strap & then hammer the anchor into the ground. To test the anchor, pull up with a firm lifting force to assure it is secure.



TAKING IT DOWN

Remove riders from the unit and unplug blower. Disconnect the blower from the unit and open the blower necks.



TAKE 3 FOLDS!

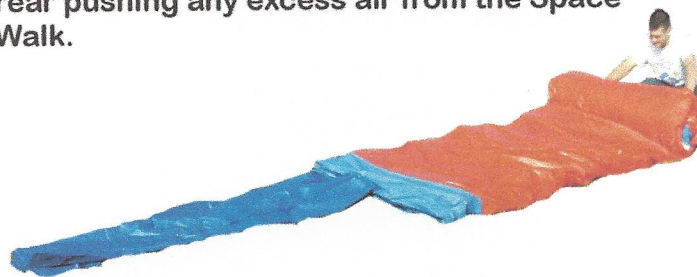
When the unit is deflated, fold each side to the center



Next, fold in half again to form single width.



Starting from the door, roll the unit toward the rear pushing any excess air from the Space Walk.



Tuck in the blower necks & place the tie straps under the unit; then tie the bundle so it is secure.



Rental Bounce House Guidelines

1. Determine the area in which the Bounce House will go. Make sure that the surface is free from sticks or other sharp objects.
2. Lay a tarp out on the ground.
3. Take the Bounce House to the center of the tarp and remove from bag.
4. Roll Bounce House out and find the duct that is in the back.
5. Take the fan blower around to the duct and hook the duct up around the fan blower.
6. Plug in the Bounce House (using ONLY the 100 ft. drop cord provided- if you extend the cord further it will blow a circuit) and turn on the switch and it will blow up. You must leave the Bounce House plugged in and on the entire time that it is in use.
7. Clip the sandbags to the OUTSIDE corners of the Bounce House.
8. Place a stake into the ground on each corner of the Bounce House.
9. When finished, turn the switch off and unplug. Let as much air go out of the Bounce House as possible before rolling it up.
10. The Bounce House MUST be rolled up and placed back in bag.
11. No more than 6 participants are allowed on the unit at any one time.

***IF THE BOUNCE HOUSE IS NOT ROLLED UP AND PUT BACK IN THE BACK PROVIDED BAG, YOU WILL BE CHARGED A \$25.00 FEE.**

Thank you for using For Your Triad Equipment / For Your Occasion Party Rental.

I have read and understand the above instructions for proper use of this Inflatable unit.

Sign & Date _____

Rental Contract Number _____

NOTE: If the unit loses power while in use it will start to deflate. There is no imitate danger to the occupants, simply restore power and the unit will re-inflate.