

BOUNCE HOUSE GALORE

Manufactured By GBC Enterprises, LLC

Standard 13x13 Bounce House

Models Included:

Castle Themed Bounce House

Crayon Themed Bounce House

Circus Themed Bounce House

Sports Themed Bounce House

Jungle Themed Bounce House

Princess Themed Bounce House

Limits:

6-10 Children

No child over 150lbs.

Total weight restriction of 900lbs.

Set Up Instructions

1. Select a dry, flat area, making sure it is large enough to accommodate the entire unit, as well as an additional 5' clearance on all four sides of the unit.
 2. Make sure the location you select is near an electrical outlet. If no outlet is available you will need a generator.
 3. Make sure the location is away from tree branches, bushes, food & beverage tables, power lines, and pets. Clear away all debris that may damage the bottom of the unit
 4. When setting up on grassy areas, it is recommended that a tarp be placed under the unit. When setting up on asphalt/concrete, a tarp **MUST** be used under the unit.
 5. Using the attached anchor rings and ground stakes that are provided with each unit, securely stake down the sides and corners. When setting up on asphalt/concrete, sandbags should be used in place of ground stakes.
 6. Make sure all electrical plugs are secure in their outlets prior to inflating the unit.
 7. Connect the air inflation tube to the fan, using the tie-wrap provided. Make sure any other tubes are sealed and all zippers are zipped.
- Once the unit is completely inflated, check to make sure there are no sagging/collapsing pillars or beams and that all sections of the bounce surface are securely inflated.



Deflation and Storage

1. Deflation should be done by an adult.
2. Children and objects should be moved away from the bounce house.
3. The bouncer must be completely dry BEFORE deflation to prevent any mold growth.
4. Turn off and remove the blower from electrical supply. Release the ties on the deflation tube and the inflation tube. Unzip the zipper.
5. The bouncer will deflate on its own within 5-10 minutes.
6. Fold and Roll your bouncer and secure with straps.

Storage

1. Store your bouncer in a dry area.
2. Do not let the bouncer or blower become exposed to rain.
3. Store blower upright to prevent damage.

General Care

1. Your bouncer may be cleaned using a soft sponge and warm water.
2. The bouncer must be completely dry before it is put away to prevent mold growth.
3. With careful use this bouncer should remain defect free for years. However if the material is snagged or torn it may be patched or sewn using a needle and nylon string. If the mattress is punctured or torn, please use the patches and glue provided to seal the area before use.



Instructions for Repairing

Repairs should only be performed by an adult. Keep repair kit away from Children.

1. Carefully wipe the area clean with mild soap and warm water.
2. Dry the material completely.
3. Cut a patch so it will overlap the area by at least ¼”
4. Carefully spread a light layer of adhesive onto the patch and the surface of the bouncer.
5. Place the patch over the repair spot and press down firmly.
6. Keep pressure on the patch with a smooth heavy item for 24 hours before inflating.
 - Do not conduct repairs near any source of heat. Adhesive is flammable
 - If ingested contact a physician immediately
 - Conduct repairs in a well ventilated area and avoid prolonged breathing of the vapors as they can be harmful
 - Avoid contact with skin and eyes.



Safety Instructions

- Take your child's safety seriously, those not following safety rules should be asked to leave the bounce house immediately.
- ADULT SUPPERVISION should be maintained at all times. The bounce house should not be left unattended while people are using it.
- NO FOOD OR BEVERAGES IN THE BOUNCE HOUSE AT ANY TIME.
- NO SHOES, or other objects should be used in the bounce house at any time.
- It is recommended that all bouncers empty their pockets before entering the bounce house.
- All bouncers should remove eyeglasses, jewelry and any other hard or sharp objects before entering the bounce house.
- NO FLIPS, WRESTLING OR ANY OTHER FORMS OF ROUGH HOUSING should be allowed in the bounce house.
- DO NOT allow bouncers to run into and/or bounce against the walls or support pillars of the bounce house.
- DO NOT allow bouncers to run or jump through the entrance of the bounce house. It is recommended that all bouncers enter and exit the bounce house in a seated position.
- DO NOT allow any climbing or hanging on any interior or exterior surface of the bounce house.
- DO NOT USE THE BOUNCE HOUSE IN THE RAIN. The jumping surface becomes very slippery when wet. In the event of rain, all bouncers should exit the unit. The bounce house should then be deflated by switching the blower motor power to the OFF position. Should the rain cease, inflate the unit and dry completely before allowing children to resume jumping.
- Should the ground stakes become loose during operation, have all bouncers exit the unit and secure all ground stakes before allowing bouncers to re-enter the bounce house.
- DO NOT use the bounce house in excessive wind (15-20+ mph). Should it become windy during operation, remove all children from the bounce house and deflate completely.

- Bouncers should be grouped according to age and size. Ages 3 and up only.
- NO PETS ARE TO BE ALLOWED IN THE BOUNCE HOUSE AT ANY TIME.
- The Blower is for adult use only. Children should not be allowed to play near the blower.
- Following these simple safety suggestions will ensure you longevity of your bounce house as well as a safe, enjoyable time had by those using it.

WARNING!



Read all instructions and safety notices before setting up bouncer.

Adult Supervision Required AT ALL TIMES.

To Prevent Injury ALL rules must be followed at ALL TIMES

DO NOT USE in adverse weather (rain or winds in excess of 15-20+ mph)



Keep children away from the blower and electrical outlets.

Standard 13x13 Model General Information:

This 13' x 13' x 13' bounce house is constructed from premium grade materials.

The inside bounce area measures 12.5' x 11.5' with the bounce floor measuring 30" high

The bounce surface, bottom and sides are all constructed from 18oz. (0.55mm thick) industrial strength PVC material.

The pillars, walls and beams are constructed from 420D fire rated nylon.

Total weight of this unit when deflated is 138lbs.

A 3" zipper, found under a Velcro secured flap along the back side, allows for easy air removal.

The large windows are constructed from fine mesh material providing safety for children bouncing, while at the same time providing visibility for parents observing from the outside.

There is an **attached inflatable step/ramp** providing ease in entering and exiting.

The unit comes with an attached nylon roof, keeping the sun's harmful rays off of the children bouncing inside.

4" of the front, side, and rear edges of the bouncer are reinforced with 18oz. PVC as well as the door. Black straps on both left and right side reinforce the opening.

All **seams are either double or triple stitched** for strength, durability and longevity.

GBC Enterprises, LLC
4069 Joseph Dr. Ste B1
Waukegan, IL 60087
1-877-354-8294