

CENTRAL BAPTIST ASSOCIATION

BIG BOUNCE HOUSE AND PRESCHOOL BOUNCE HOUSE SETUP AND TEARDOWN MANUAL

**This Bounce House and Teardown Manual must be kept with,
and returned with the Bounce House.**

**The images in this Manual are for the Big Bounce House, but the
Preschool Bounce House is set up and torn down in the same manner.**

**The Bounce House must also be torn
down and rolled up in accordance with
this Manual. Due to its size and
weight, please ensure that the Bounce
House is properly rolled up.**

**Never put up the Bounce House
outside when there is a threat of rain
or winds in excess of 20 MPH!**

Bounce House Setup and Teardown

SETUP

1. Locate a flat area free from sharp objects such as sticks or gravel or rocks. Ensure that the area above this location is free from overhead obstacles such as eaves, tree limbs, and power lines.
2. Unfold ground tarp, and place a small stake in each corner to secure.



3. Place the Bounce House on the tarp so that it is centered on the back of the tarp. Ensure that the air tubes are facing back, and that the rest of the Bounce House can be unrolled toward the front of the tarp.



4. Unroll the Bounce House. Align it so that it is on top of the tarp, and stake each corner through the double straps in each corner.



5. Attach one air tube to the blower and cinch tight using the attached cinch strap. Fold and twist the second air tube, and cinch it closed with the attached cinch strap.



6. Ensure the air tube is properly aligned, and without kinks. Plug the blower into an electrical outlet, and then turn the blower on. Recheck the alignment of the air tube.



7. The Bounce House is now ready for use. Read the rules on the front of the Bounce House. Ensure that children remove shoes and any sharp object in their pockets. Strive to have children of equal size in the Bounce House at any one time. Monitor the activity to ensure the safety of the children.

TEAR DOWN

1. Ensure that all the children are out of the Bounce House. Remove any debris such as grass or leaves from the inside of the bounce house. **DO NOT TEAR DOWN THE BOUNCE HOUSE WHEN WET!**
2. Turn off the blower, and unplug. Un-cinch the two air tubes, unfolding them to ensure a quick release of air.
3. Allow the Bounce House to deflate. It should fall in on itself. Remove the stakes from each corner. Pull each wall towards to the middle so that it lays down nice and flat on the floor of the Bounce House. Fold in the stairs in the front of the Bounce House.



4. Fold the left side of the Bounce House 1/3 of the way in. Use the double straps on the corners to assist in this.



5. Next, fold the right side of the Bounce House 1/3 of the way in using the double straps on the corners. It should completely cover the left side. Ensure the air tubes are straight out and flat.



6. Lay down on the Bounce House and roll from the front (stair end) towards the back (air tube end) in order to push out the air.
6. Begin by tightly rolling the Bounce House from the front (stair end) towards the back (air tube end). This will also help to push out any excess air.



7. Allow the air tubes to lay flat on the outside of the rolled up Bounce House. Wrap the Bounce House using the correctly labeled cover, and cinch up with the straps provided.



8. Remove the stakes from the corners of the tarp. Fold up the tarp, and wrap the electrical cord smartly around the blower. Collect all the stakes for storage and transport.
9. The Bounce House is now ready for transport and storage.

When properly rolled up and strapped in for transport, the Bounce Houses should look like this:

