



Setup Instructions

**NEVER EVER DRAG A BOUNCE HOUSE,
IT WILL MELT DUE TO FRICTION IN
SECONDS....**

**If you need to move it, use either a wheel barrel, dolly
or flip it like a giant snow ball.. Thank You**

Pre Layout

1. Pick a FLAT location free from overhead electrical power or telephone lines and within 100' of an electrical outlet that has a 20 amp fuse. (Anything less than 20 amps will Blow The fuse) An unobstructed area should be maintained for 4 feet around the perimeter of the Ride.
2. Contact all utility companies and have all underground utility lines properly located so no accidental contact occurs when driving stakes.
3. Ensure there are no underground irrigation pipes or other utilities that maybe installed such as sprinkler heads etc...
4. Place the Small Blue Tarp (IF Provided) over the site where you want the Ride. Make sure there are no sharp objects under the tarp to avoid damage to the unit. (TARP MUST BE USED UNDER THE RIDE TO PREVENT DAMAGE IF NOT ON GRASS)
5. Keep the front of the Ride clear and accessible at all times. The Ride has netted walls all around to help keep kids from flying out, but sometimes kids like to jump off the step.

INSTALLATION

1. Unroll and position the Ride on the liner with the inflation tube located to the rear of the Ride.
NOTE: The rear of the Ride will be where you started unrolling. Also when unrolling, observe how the ride is rolled, it will make it easier for you when it's time to roll it up.
2. Stake the Ride to the ground AFTER inflating. Be sure the stake heads are tight & away from the inflatable portion to avoid abrasion.
3. Place the blower fan with GFI on a dry flat surface, connect to the Ride's inflation tube. Either tube can be used.
4. Connect the properly sized extension cord (Provided, 12 gauge ONLY) to the GFI, then plug into the power outlet. (Remember a 20 amp fuse needs to be used)
5. Check the inflation tube to make sure it is properly attached to the blower fan.
6. Close the exhaust tube to 3 inches in diameter by tying off the tube with one of the straps that wrapped the rolled jump house in.
DO NOT CLOSE THE EXHAUST TUBE ALL THE WAY!
(You should be able to put your fist through the exhaust hole after it's tied)
7. Turn on Blower. You may pull on the netted sides to help raise the ride, the air will do the rest.

SAFETY RULES

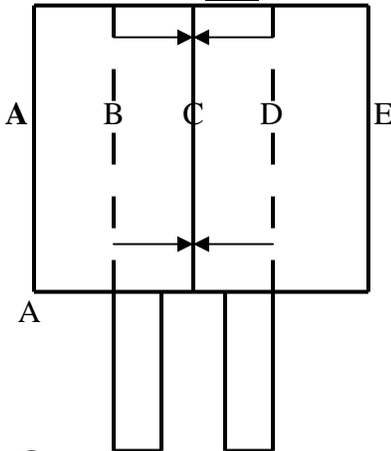
1. Do not inflate in high winds or rain.
2. Unload all occupants and deflate the ride if wind becomes excessive over 15 mph.
3. Limit Number of occupants to the number specified on label on front or back of each bounce ride.
4. DO not use extension cords longer than 75'

MORE ADDITIONAL INFO ONLINE AT www.KidsLikeToParty.com

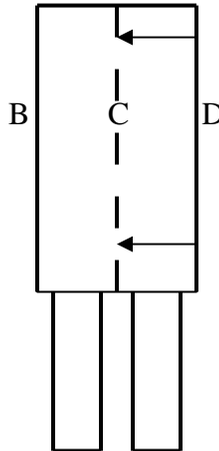
Any Questions at all, Please call us directly at (603)577-KIDS (5437)

Hint: The Tighter the bounce house, The easier it is to move.

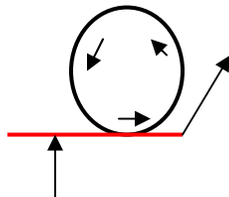
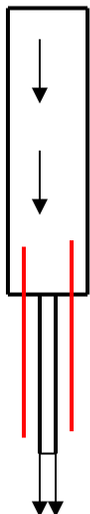
1 Fold Side "A" to Center "C"
Fold Side "E" to Center "C"



2 Flip in half 1 last time



3 Roll toward the exhaust end so all air flows out as you roll. Place straps under end so you will roll over them.



Roll Over straps to avoid picking up bounce house, then tie tight.
Lastly Place Bounce House BAG Over to avoid damage while moving