Operation

1. Inflate the footballs to the proper pressure upon receipt of inflatable. Check the balls pressure prior to each event and inflate as needed.

OB BlitzTM Instructions

- 2. Two participants stand side by side.
- 3. Single Hole Panel (Pass Attack[™]): Participants try to throw their 4 footballs through the hole one at a time. Two sets of footballs are provided. Once the ball goes through the hole, it returns to the opposite side (as long as the ball return in the back of the unit is hooked up to do so). The object is to get all of your footballs onto the opponents side before he / she gets their footballs on your side. Whoever completes this task first wins!
- 4. A small child can play against their parent. Try to put similarly sized children together otherwise.
- 5. Three Hole Panel (2:00 Minute Drill[™]): You can either hook up the ball return system and play the same way as Pass Attack[™] but with three holes instead of one or you can remove the return system and play 2:00 Minute Drill[™]. To play 2:00 Minute Drill[™], players are given 2 minutes to score as many touchdowns as possible by driving the field starting at their 60 yard line, 10 yards equals a first down and 60 yards equals a touchdown, fail to complete either in 4 downs and your forced to punt the ball away and your game is over.
- 6. No operator is necessary for this game.
- 7. If the unit becomes wet, dry the wet area before continuing.
- 8. Waiting children should stand at least 3ft (1m) from the front of the unit.
- 9. Important Note: If the fan is restarted following power failure, or accidental switching off, be sure to verify that the fan is running correctly. If the flapper valve does not close properly, or is missing, the deflation of the unit may cause the fan to spin in the opposite direction when restarted. If this happens, the blower will not inflate the unit properly.



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SET UP

Set up, installation, deflation and handling should be done by a QUALIFIED ATTENDANT ONLY.

The inflatable may weigh over 200 lbs. Caution should be exercised when lifting and handling the equipment. Use a dolly to move the equipment.

- 1. DO NOT set up when windy and or it rains.
- 2. Select a level area that is a safe distance from water, walls and other obstructions.
- 3. Make certain that there are no overhead utility wires and ground obstacles such as protruding sprinklers or underground pipes of any kind before laying the protective tart on the selected area.
- 4. Place the inflatable in the middle of the tarp and unroll the unit after removing the straps.



5. Connect either tube snugly (choose the one closest to the electricity source) to the blower using the strap attached to the tube. Make sure that all intake openings of the blower are free from any obstructions.



6. Twist the vent (the other tube) several times, fold it over and secure snugly with the attached strap.



7. Approximately one foot from each tie down double-loop of the Ninja Jump unit, drive an anchor to the ground at a 45° angle with the head pointing away from the Ninja Jump unit. Secure the Ninja Jump unit at all times to the corresponding number of anchors. Use the straps to attach the anchors to all the double-loops as provided in specific areas on the base of the Ninja Jump unit.

Large units with high profiles (Giant Slides, etc) have additional tie down loops that are located at higher points. Each of these additional locations should also be attached to the anchor at a 45° angle.

When the unit is on hard surface (cement, wood floors, etc.), substitute a sand bag with adequate weight for the anchor.



- 8. Plug the blower into the closest properly grounded (GFCI) 110v outlet only after you carefully read the blower manufacturer's safety instructions. Turn the switch on and wait (approximately 2 minutes) until the inflatable is fully inflated and the equipment and all parts have been examined for potentially unsafe conditions before letting children in the inflatable.
- 9. This unit requires continuous air pressure. Do not turn the blower off while children are in the inflatable.

DEFLATION PROCEDURES

- 1. Make sure there are no children inside or around the Ninja Jump unit before you turn the switch off and unplug the blower.
- 2. Disconnect the air tube from the blower and untie the second air tube. Let both air tubes lie parallel to each other so the air can escape freely.
- 3. As the Ninja Jump unit deflates, arrange the columns to fall on top of the base making sure that the deflated unit is evenly spread out.



4. Standing in front of the Ninja Jump unit (Entrance), fold the left side and the right side so that they meet in the middle and then fold one side over the other.





5. Roll the Ninja Jump unit towards the air tubes and then tuck the air tubes into the roll.



- 6. Secure the roll with each strap tied into a slip knot.
- 7. Dolly the Ninja Jump unit unit into a dry area for storage.





Cones-ropes with PVC fittings have been provided to be placed around the bounce ride to prevent spectators from pressing against the side of the bounce and being injured by those bouncing and to prevent the children from tripping over the blower and air tubes located to the rear of the bounce. Position the cones around the unit 2 feet away from the units & insert the fittings into the top of the cones so the rope forms a barricade around the inflatable. The gym mat should be placed at the entrance and/or exit to prevent injury if a child falls when entering or exiting the bounce.

The sketches below show the arrangement of the cones and rope depending on the number of cones supplied and design of the inflatable.





<u>QB BLITZ</u>