Multi Use Inflatable Game - Soccer Darts, Baseball Banner Toss, Tic Tac Toe and Drinking Game



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A. MULTI-USE 10 FT SOCCER DART/BANNER GAME

JC-GM10SD

Size: 19'L X 9'W X 10'H

WITH FOLDABLE LED SIDE GAME (TIC TAC TOE & DRINKING GAME)





Warning - Operational Requirements...

- UNIT MUST NOT BE OPERATED IF WIND EXCEEDS 15 MPH.
- Unit MUST NOT be operated if temperatures are lower than 40 degrees Fahrenheit or more than 90 degrees Fahrenheit. It may cause thermal burns due to heated surface.
- Adequate use of a three-wire extension cord is recommended, minimum of 12 gauges. NEVER CUT OR REMOVE THE GROUNDING PIN FROM THE CORD.
- ALWAYS connect to a GFCI (Ground Fault Circuit Interrupter) extension cord adapter This would reduce considerable the possibility of electrical shock. GFCI extension cord adapters can be purchased at your local hardware store.

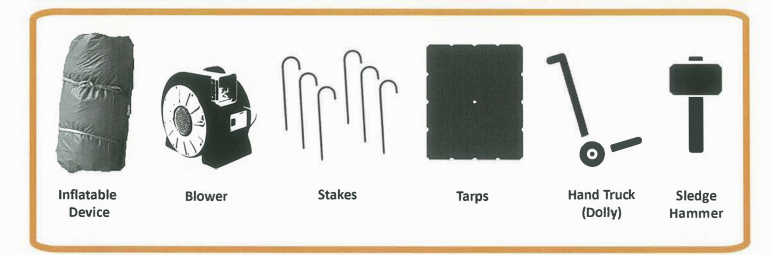


Monitor Weather and Wind Condition

You may use the following Beauford Scale as reference to observe wind conditions. Use it to determine the wind speed while the device is inflated with no patrons inside. If winds excess the maximum allowable speed, you must deflate then unit.

Beaufort Number	Wind Speed (mph)	Seaman's Term	Graphic Description	Effects on Land
0	Under 1	Calm		Calm; smoke rises vertically.
1	1 - 3	Light Air		Smoke drift indicates wind direction; vanes do not move.
2	4 - 7	Light Breeze	*	Wind felt on face; leaves rustle; vanes begin to move.
3	8-12	Gentle Breeze	~ ☐ ~ · · · · · · · · · · · · · · · · ·	Leaves, small twigs in constant motion; light flags extended.
4	13 -18	Moderate Breeze	J	Dust, leaves and loose paper raised up; small branches move.
5	19 - 24	Fresh Breeze	3	Small tress begin to sway.
6	25-31	Strong Breeze	37%	Large branches on trees in motion; whistling heard in wires.
7	32 - 38	Moderate Gale		Whole trees in motion; resistance felt in walking against the wind.
8	39 - 46	Fresh Gale	= XEE ==	Twings and small branches broken off trees.
9	47 - 54	Strong Gale		Slight structural damage occurs; slate blown from roofs.
10	55 - 63	Whole Gale	= 1	Seldom experienced on land; tress broken; structural damage occurs.
11	64 - 72	Storm		Very rarely experienced on land; usually with widespread damage.
12	73 or higher	Hurricane Force		Violence and destruction.

Tools & Equipment - Setup



Site Arrangement and Layout - Safety First

- Device must be setup and supervised by an adult at all times.
- Before beginning the setup process, always make sure the ground is debris free and clear of any objects that might pose a risk of harm to the patrons using the inflatable device.
- Use only grass or soft surfaces for setup. Inflatable unit shall not be set-up over concrete, carpet, asphalt, packed earth or any other hard surfaces.
- Have all underground utility lines properly located in order to avoid coming into contact with them when driving stakes.

 You may contact the utility companies for assistance in locating the utility lines.
- Communicate with the property owner and ensure that there are no underground irrigation pipes or other utilities that have been recently installed or modified.
- It is recommended that locations immediately adjacent to all areas of access/egress of the inflatable device, shall have use zones, which are free of obstacles and covered with impact attenuating surfaces.
- Installation must be done over level surfaces ONLY. Selected location must have NO SLOPE.
- Keep a distance of no less than 7 ft in (2.1 m.) in any direction away from any structure or obstructions such as fences, garages, houses and rooms, also including; overhanging obstacles such as branches, laundry lines, electrical wires or any other object that might pose a danger or might interfere with the safe use of this unit.
- Patrons MUST NOT have access to the unit before it is fully inflated, anchored and inspected by an adult that has a full understanding of this owner's manual.
- Keep a working phone and list of emergency numbers near the inflatable unit.
- Always be prepared to respond to an emergency.



SAFETY WARNINGS: Blower





USE ONLY ON GFCI PROTECTED RECEPTACLES. KEEP CHILDREN AWAY FROM THE BLOWER AT ALL TIMES.

- Adult supervision ALWAYS required. DO NOT leave blower unattended.
- Only use with Ground Fault Circuit Interrupt (GFCI) protected receptacle.
- Always test the blower AC adapter before use.
- Do not open (disassemble) the blower. For servicing, please take blower to reputable dealer or contact manufacturer.
- Do not immerse the blower into water or expose to rain.
- Do not plug in or unplug the appliance with wet hands or while standing in water or rain.
- Do not insert small objects into any parts of the blower.
- Do not use the blower with any solid-state speed control device to reduce risk of fire or electrical shock.
- Do not direct air stream at face or other body parts to avoid risk of injury.
- This product is intended for outdoor use ONLY.
- Always unplug the blower before servicing.
- Do not operate the blower with a damaged cord or plug.



CAUTION: KEEP BLOWER AWAY FROM WATER, TRAFFIC AND CHILDREN. THIS BLOWER IS A HIGH VOLUME FAN, AND IS CAPABLE OF MOVING LOTS OF AIR VERY QUICKLY.

Unfolding



1. Remove content from the storage bag.



2. Unwrap drawstring.



3. Unroll and unfold the product.



4. Pull from the center of the design area.

Blower Set Up



1. Tie off one of the two air tubes tightly to prevent air loss.



2. Attch the other air tube onto the mouth of the blower motor.



3. Wrap drawstring around and tie it securely. Keep children away from blower.



Anchoring Procedure - Unit must be staked down securely.





IMPORTANT INFORMATION TO CONSIDER PRIOR TO BEGINNING ANCHORING PROCESS.

- Use only grass or soft surfaces for setup. Inflatable unit shall not be set-up over concrete, carpet, asphalt, packed earth or any other hard surfaces.
- Have all underground utility lines properly located in order to avoid coming into contact with them when driving stakes. You may contact the utility companies for assistance in locating the utility lines.
- Communicate with the property owner and ensure that there are no underground irrigation pipes or other utilities that have been recently installed or modified.



EACH ANCHOR POINT REQUIRES A MINIMUM HOLDING CAPACITY OF 100 LBS OF WEIGHT.

- The inflatable unit must be securely anchored to the ground before use.
- Locate the Tie Down Straps and Anchor Point at the bottom of the unit.
- Extend Anchor Straps to the ground and using the 18" stakes provided by the manufacturer secure the unit.
- Drive the stakes down in a 90 degree angle through the D-Rings at the end of the straps.
- Before driving-in stakes, be sure that no utilities and/or irrigation lines are located near the area.



SANDBAGS AND/OR WATERBAGS MAY BE USED INSTEAD OF STAKES AS LONG AS EACH ANCHORPOINT MAINTAINS A MINIMUM HOLDING CAPACITY OF 100 LBS.

Anchoring Procedure - Unit must be staked down securely.





1. Locate Anchor Point.



2. Drive the stakes down in a 90 degree angle through the D-Rings. Be sure not to hit any utility lines.



3. Drive stake all the way as shown in the figure above. This is the most effective way to anchor the unit.

Inflating the Unit - Follow All Precautions

1. Always Test the Blower AC Adapter Before Use:



- 1. Plug in GFCI device.
- 2. Press RESET.
- 3. Press TEST.
- 4. Press RESET to use product.

 DO NOT USE if the button fails to disable the blower.



Make sure all zippers are closed.

3. Plug the blower into a properly grounded GFCI outlet, switch power ON. Unit will inflate in minutes.



WARNING! Blower must be running continuously during use of inflatable unit. Air escaping through the seams is normal, air escaping is what makes your unit bouncy.



2. Make sure you have at least 7ft.(2.1m) obstacle-free layout zone around this unit.



WARNING

4. Prevent children from coming near the blower, a trained adult must be supervising the inflatable unit at all times.

Deflating the Unit



If product contains a pool or splash zone begin with step 1, otherwise proceed with step 2:



1. Turn off garden hose and disconnect plastic tubing.



2. Turn off and unplug the blower fan from the outlet.



3. Press down the collapsing pool wall to drain the water.



4. Lift the velcro flap to in order to have access to the zipper.



5. Unzip zipper to speed up the deflation process.



6. Pull out the stakes around the unit and pack them up.



7. Take off the shoes before stepping on the unit.



8. Walk from front to back to remove any remaining air.

Folding the Unit and Storage





1. To clean, wipe with a dry cloth. Throughly dry the unit before rolling up.



2. Make two half folds to the middle and walk around to remove air.



3. Fold in the half folds and walk around removing remaining air.



4. Keep pushing and flattening the roll as you go.



5. Slide both straps and tie with a tight slipknot.



6. This is a heavy unit be sure to ask for assistance when moving and lifting.



3. Place unit back inside storage bag to protect it.

WARNING

Lifting hazard.
Single person lift could cause injury.
Use assistance when moving or lifting.