TROUBLE SHOOTING

IF THE UNIT IS SOFT, CHECK THE FOLLOW-ING:

- $\sqrt{\text{Are all blower necks and air release stubs tied off?}}$
- $\sqrt{\text{Exhaust tube neck tied to Blower must have no bends or}}$ kinks.

IF THE BLOWER IS NOT WORKING, CHECK THE FOLLOWING:

- $\sqrt{}$ Is receptacle supply line rated **20 AMPS** or greater?
- $\sqrt{}$ Is your extension cord rated 12AWG or heavier?
- $\sqrt{}$ Is extension cord plugged into a receptacle?
- $\sqrt{}$ Is blower plugged into extension cord?
- $\sqrt{1}$ Is receptacle working? Check receptacle with a lamp or hairdryer. Check circuit breaker or fuse.
- $\sqrt{}$ Is the Bounce House sharing a receptacle with another electrical device? Remove the other electrical device. The Bounce House CAN NOT share an electrical receptacle, fuses or circuit breakers may trip.

INSTRUCTIONS

- 1. Bounce House must be anchored PRIOR to use.
- 2. Never jump or play on a partially inflated unit.
- 3. DO NOT allow riders to play or climb on inside or outside walls or roof of unit
- 4. Always follow number of riders listed on contract. Maximum number in Bounce House is 4.
- 5. Riders MUST remove shoes, eyeglasses, jewelry and other sharp objects before entering.
- 6. DO NOT plug and unplug motor repeatedly as it will cause the damage to the blower.
- 7. NEVER spray the Bounce House with a water hose.
- 8. IN CASE OF RAIN REMOVE riders and UNPLUG motor and extension cord from wall outlet. Cover blower with ground tarp to protect from rain.
- 9. ALWAYS HAVE AN ADULT PRESENT TO SUPER-VISE
- 10. DO NOT allow riders to hang on or pull netting or columns.
- 11. DO NOT allow flips, horseplay, wrestling or roughhousing on Bounce House.
- 12. Follow ALL rules posted on Blower, Bounce House, Rental Contract and this sheet.
- 13. KEEP BLOWER AND CORD AWAY FROM MOIS-TURE TO AVOID ELECTRICAL SHOCK.
- 14. Have a lot of fun in your ABC rented bounce house. Thank you for doing business with ABC.















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2507 NIAGARA FALLS BLVD. (716) 837.7300

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BOUNCE HOUSE AND TENT INSTRUCTION

TENT INSTRUCTION

MANPOWER REQUIRED

Two installers should be able to assemble an All-Purpose Canopy in approximately thirty minutes.

TOOLS REQUIRED

Sledge Hammer

INSPECT SITE CAUTION:

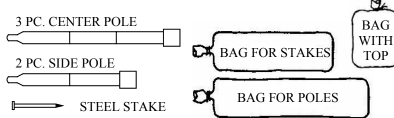
Consult local utility company prior to installation. Prior to assembly be sure to look around area for obstacles, pipes, wires, etc.

LAYOUT & CHECK:

Use parts list for a quick identification and check list for proper quanti-

PARTS	CANOPY SIZE			
	10 x 10	12x12 to 20x20	20x30	20x40
SIDE POLE	4	8	10	12
CENTER POLE	1	1	2	3
STAKES	8	12	14	16
BAG WITH TOP	1	1	1	1
BAG FOR POLES	1	1	1	1
BAG FOR STAKES	1	1	1	1

ALL-PURPOSE CANOPY PARTS LIST:



SETTING UP A TENT

1.LAYOUT AT SITE

20' X 20' canopy used as example. Spread drop cloths and unroll canopy at exact position of desired finished assembly. Any sharp objects which must remain on site under the canopy should be padded and taped. Assemble side poles and lay straight out form each pole hole in canopy. Drive a stake 12" (inches) from the end of each pole. The stake must be driven through the ring attached to each guy rope as

2.RAISE SIDE POLES

Start at opposite corners. Insert side poles into pole holes and raise so that bottom of poles slant toward center of canopy. Adjust guy rope. Continue with other two corners and then sides.

3.RAISE CENTER POLE

Assemble three piece center pole and insert into center pole hole. Raise to upright position and tie off

Raise to upright position and tie of jump rope to pole.

4.SIDE POLE ADJUSTMENT

Tighten guy ropes and then set side poles to upright position. Adjust pole positions and guy rope tension to properly pull out canopy. Protective covers are recommended for all stakes.

5.TAKE DOWN

Loosen all guy ropes. Spread drop cloths. Reverse steps 1 through 4 for disassembly.

JUMP ROPE

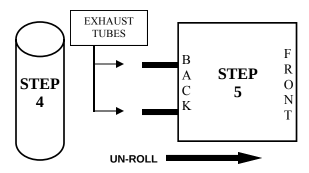
SIDE POLE

IMPORTANT:

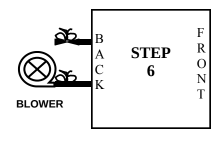
Check Guys Ropes periodically for tightness. Stakes provided are for average soil conditions. Sandy soil or asphalt may require additional staking. Proper installation suitable to site conditions is the responsibility of the installer. Store canopy in a cool, dry area. Never store while wet or damp.

SETTING UP BOUNCE HOUSE:

- 1. DETERMINE AREA FOR SET-UP. <u>MUST</u> HAVE AT LEAST 20 FEET OF HEIGHT AND A 25' X 25' FLAT SURFACE.
- 2. CAREFULLY <u>REMOVE ALL</u> DEBRIS, GLASS, NAILS, ROCKS, TRASH, ETC.
- 3. <u>LAY TARP PROVIDED</u> ON GROUND SURFACE WHERE BOUNCE HOUSE WILL BE SET UP.



- 4. LAY ROLLED BOUNCE HOUSE ON TARP AT END WHERE YOU WILL PLACE BLOWER.
- 5. UN-TIE AND UN-ROLL THE BOUNCE HOUSE. FRONT OF BOUNCE HOUSE WILL BE AT THE END OF THE ROLL.

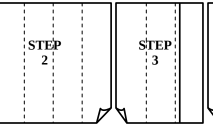


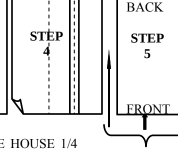
6. CONNECT BLOWER AND TIE OFF. TIE OFF REMAINING EX-HAUST TUBE(S) AND PLUG BLOWER INTO ELECTRIC RE-CEPTACLE. <u>BLOWER MUST REMAIN RUNNING WHILE BOUCE</u> <u>IS IN USE</u>. STAKE BOUCE HOUSE WITH STAKES PROVIDED <u>AT ALL FOUR CORNERS</u>.

YOU ARE NOW READY TO USE THE BOUNCE HOUSE. <u>ADULT</u> SUPERVISION REQUIRED.

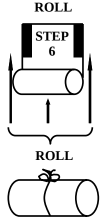
TAKING DOWN BOUNCE HOUSE:

1. <u>UNTIE EXHAUST TUBE FROM BLOWER FIRST</u>. UNPLUG TAKE I BLOWER. <u>ALLOW AIR TO LEAVE BOUNCE HOUSE</u>. WHEN ALMOST FLAT, REMOVE STAKES AND WALK ON BOUNCE HOUSE, <u>IN YOUR SOCKS</u>. <u>WALK IN ONE DIRECTION ONLY, FROM FRONT TO BACK</u> – REPEAT SEVERAL TIMES; FORCING REMAINING AIR OUT EXHAUST TUBES.





- 2. FOLD ONE SIDE OF BOUNCE HOUSE 1/4 DISTANCE TO THE OTHER SIDE.
- 3. REPEAT THIS FOLD WITH THE OPOSITE SIDE.
- 4. FOLD LEFT SIDE OF BOUNCE HOUSE 1/2 DISTANCE OVERLAPING FIRST FOLD.
- 5. STARTING AT THE FRONT OF THE BOUNCE HOUSE, ROLL THE BOUNCE AS TIGHT AS POSSIBLE. LEAVE EXHAUST TUBE EXTENDED TO ALLOW MORE AIR TO LEAVE WHILE ROLLING.
- 6. WHEN ALMOST NEAR THE EXHAUST TUBES; FOLD THE TUBES IN-WARD AND CONTINUE ROLLING.
- 7. TIE UP ROLLED BOUNCE WITH TWO (2) ROPES PROVIDED, PUT BOUNCE INTO THE BAG YOU RECEIVED AND RETURN TO ABC.



STEP 7