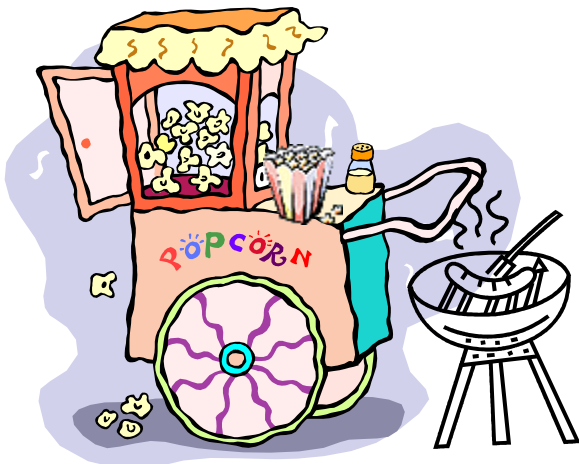




Twin Rivers Baptist Association

Block Party Trailer

Popcorn
Snow Cones
Cotton Candy
Inflatable's
Canopies
Coolers
Tables & Chairs





Popcorn Machine

Controls and Functions

Light and warmer switch: overhead light and corn deck freshener heat element.

Kettle Stir Motor Switch: popcorn agitator shaft; Must be ON at all times when popcorn (popped and un-popped) exist in the kettle.

Kettle Heat Switch: turns on heat element in popcorn kettle.

Popping Instructions

1. Turn both the Kettle Heat and Kettle Stir Motor switches ON
2. Test pop three (3) kernels and one ounce (1 oz.) of popping oil. When the kernels pop, the kettle is ready to use.
3. Load both a full corn/oil charge into the kettle. Close the lids.
4. When the corn has finished popping, gently dump the kettle.
5. Repeat the cycle with step number 3. Always pop 3 to 5 batches for the best popcorn.

On the final kettle of corn, it is a good idea to turn the Kettle Heat switch OFF just as the lids are forced open by the popping corn. This saves electricity since the kettle has plenty of heat and eliminates smoke/odor from and oil residue that remains after you have stopped popping.

Care and Cleaning

Wipe the outside of the kettle with a soft cloth to remove any oil drippings/residue. DO NOT let this residue burn on! Let kettle cool until it warm to the touch. Unplug the kettle and remove from the machine. Use a soft cloth to wipe out the inside of the kettle, kettle lid, kettle crossbar, agitator and all outside surfaces of the kettle.

DO NOT immerse the kettle in water or any other cleaning solution, this will Void the Warranty.

Note: DO NOT use any cleaners that contain ammonia, this may crack and or fog the plastic parts on the machine.

Snow - Kone - Shav A Doo Machine

1. Fill the Hopper to within an inch of the top with ice cubes or block ice
2. Switch the motor on, wait for motor to come to full speed a minute or so.
3. Push the pusher handle down against the ice in the hopper. Apply firm and even pressure to make the best snow.

Note: never allow foreign/metallic object around the shaver area this will damage the blades

Cotton Candy - Floss Machine

Controls and Functions

Main Switch - turns motor on or off and supplies current to heat switch

Heat Switch - turns current to the heating element (ribbon) on or off

Heat Control - Increase or Decrease voltage to ribbon wire heating element using a graduated dial

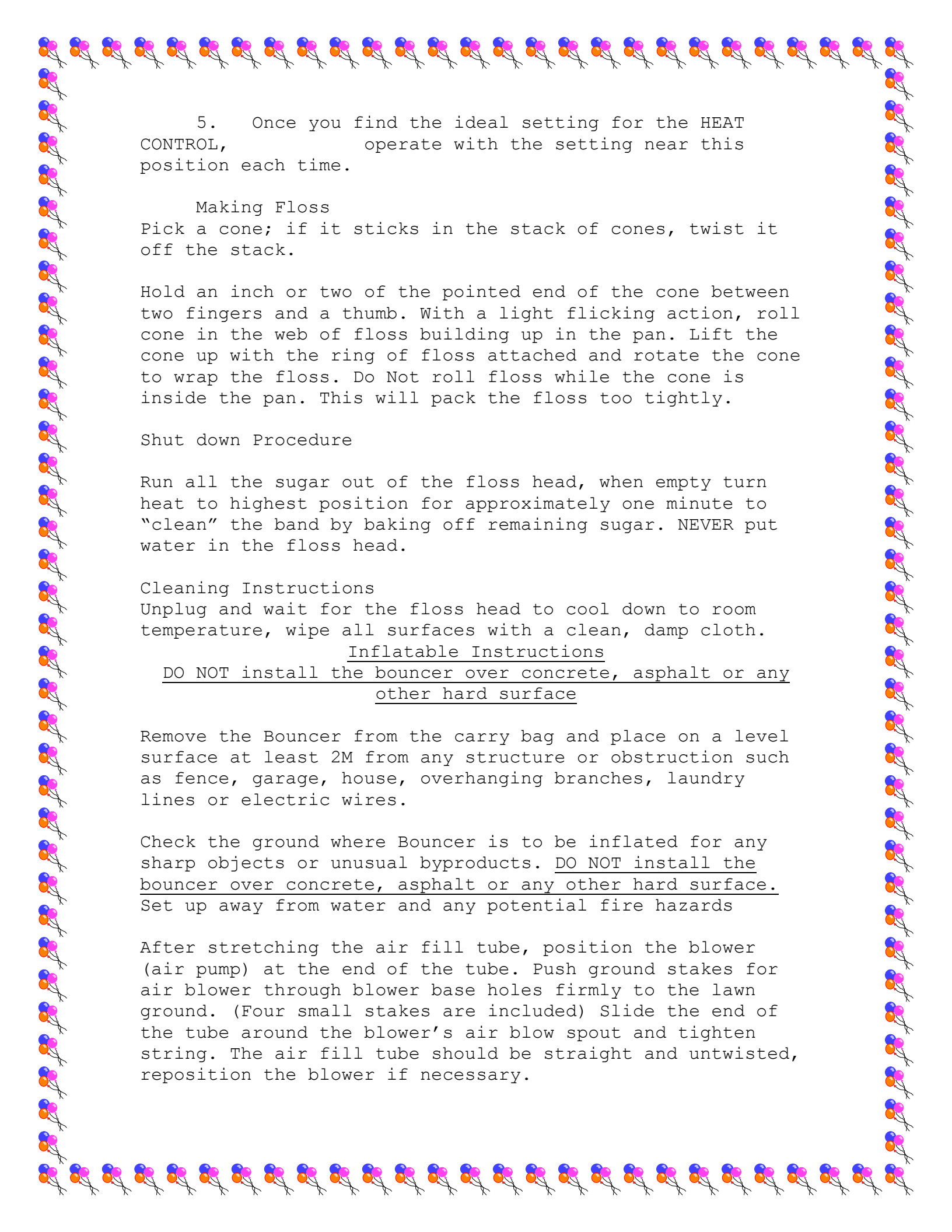
Operating Instructions

Heat Control Setting Test

1. With main switch OFF, fill floss head. Always fill it 90% full with floss to obtain a balanced condition in the floss head. Do Not Overfill! Excess vibration will occur if overfilled. Before turning the power on, manually turn the head to balance out the floss, this will eliminate excessive vibration of the head. NEVER ADD

FLOSS WHEN MOTOR IS ON

2. Turn Main switch and Heat Switch "ON"
3. Turn heat control knob clockwise to maximum setting to initiate the fastest possible warm up.
4. The machine should start making floss in a few seconds. When the unit starts making floss, you must reduce the heat setting. Turn the knob counter clockwise to eliminate smoking. If you operate the unit at "start up" setting, you will "carbonize" the ribbon.



5. Once you find the ideal setting for the HEAT CONTROL, operate with the setting near this position each time.

Making Floss

Pick a cone; if it sticks in the stack of cones, twist it off the stack.

Hold an inch or two of the pointed end of the cone between two fingers and a thumb. With a light flicking action, roll cone in the web of floss building up in the pan. Lift the cone up with the ring of floss attached and rotate the cone to wrap the floss. Do Not roll floss while the cone is inside the pan. This will pack the floss too tightly.

Shut down Procedure

Run all the sugar out of the floss head, when empty turn heat to highest position for approximately one minute to "clean" the band by baking off remaining sugar. NEVER put water in the floss head.

Cleaning Instructions

Unplug and wait for the floss head to cool down to room temperature, wipe all surfaces with a clean, damp cloth.

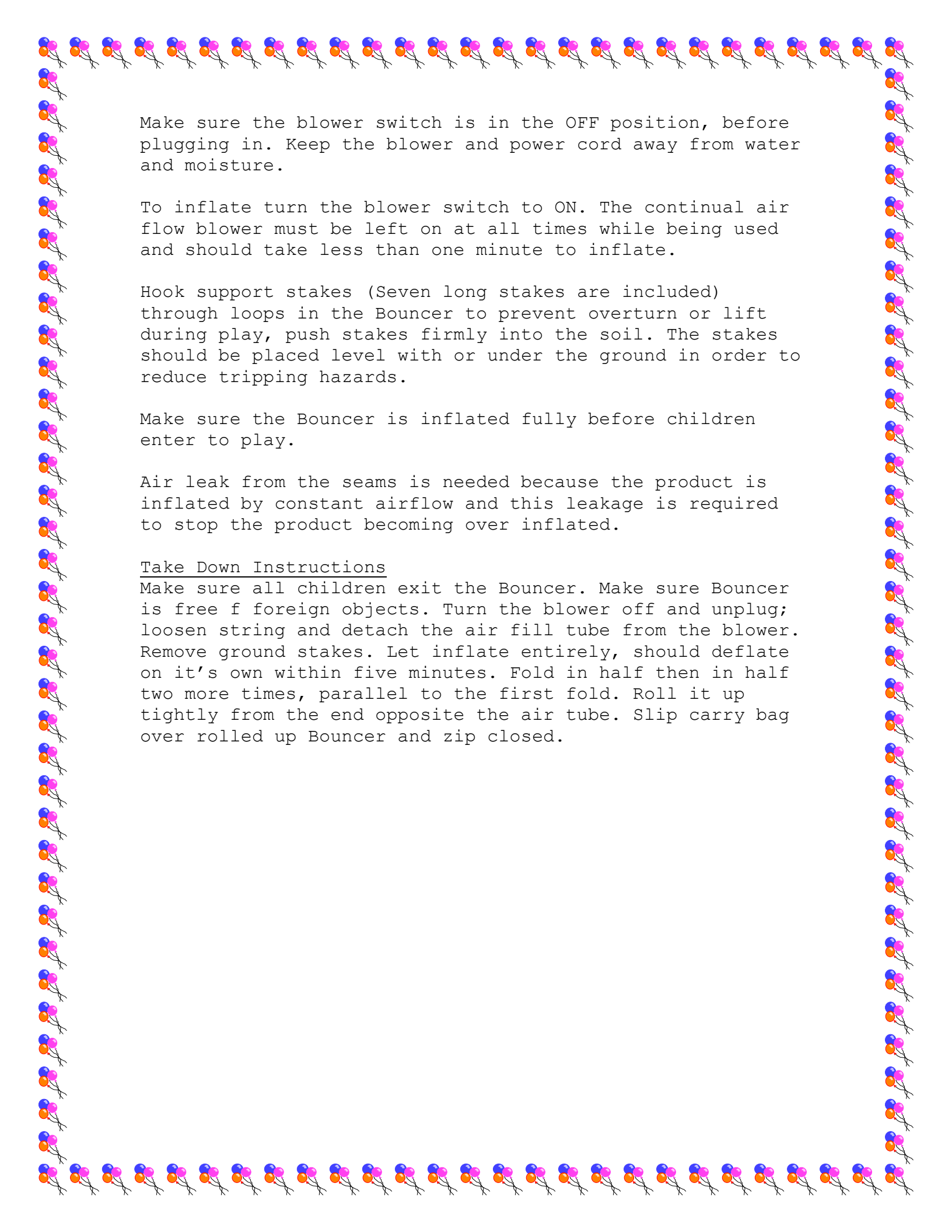
Inflatable Instructions

DO NOT install the bouncer over concrete, asphalt or any other hard surface

Remove the Bouncer from the carry bag and place on a level surface at least 2M from any structure or obstruction such as fence, garage, house, overhanging branches, laundry lines or electric wires.

Check the ground where Bouncer is to be inflated for any sharp objects or unusual byproducts. DO NOT install the bouncer over concrete, asphalt or any other hard surface. Set up away from water and any potential fire hazards

After stretching the air fill tube, position the blower (air pump) at the end of the tube. Push ground stakes for air blower through blower base holes firmly to the lawn ground. (Four small stakes are included) Slide the end of the tube around the blower's air blow spout and tighten string. The air fill tube should be straight and untwisted, reposition the blower if necessary.



Make sure the blower switch is in the OFF position, before plugging in. Keep the blower and power cord away from water and moisture.

To inflate turn the blower switch to ON. The continual air flow blower must be left on at all times while being used and should take less than one minute to inflate.

Hook support stakes (Seven long stakes are included) through loops in the Bouncer to prevent overturn or lift during play, push stakes firmly into the soil. The stakes should be placed level with or under the ground in order to reduce tripping hazards.

Make sure the Bouncer is inflated fully before children enter to play.

Air leak from the seams is needed because the product is inflated by constant airflow and this leakage is required to stop the product becoming over inflated.

Take Down Instructions

Make sure all children exit the Bouncer. Make sure Bouncer is free of foreign objects. Turn the blower off and unplug; loosen string and detach the air fill tube from the blower. Remove ground stakes. Let inflate entirely, should deflate on it's own within five minutes. Fold in half then in half two more times, parallel to the first fold. Roll it up tightly from the end opposite the air tube. Slip carry bag over rolled up Bouncer and zip closed.