

## COTTON CANDY MACHINE B

### **WARNING: NEVER PICK UP UNIT BY THE FLOSS SPINNER HEAD!**

**ALWAYS** transport machine with side handles horizontal / flat!

#### **OPERATING INSTRUCTIONS:**

1. Place Cotton Candy Machine on a table with a minimum of 6 inches around each side without any restrictions
2. **SEE** Page 2 **SETUP INSTRUCTIONS**
3. Turn side handles vertically to unlock flosshead. (Return handles back horizontally to lock for transport.)
4. Plug in Cotton Candy Machine (see Electrical Requirements below)
5. With the Candy Switch OFF, turn the Power Switch ON. The spinner head will not start to rotate.
6. With the spinner head STOPPED pour floss sugar into spinner head – ALWAYS fill it 90% full with sugar (90% level is necessary to obtain a balanced condition in floss head). **DO NOT OVERFILL!** IMPORTANT: NEVER add sugar while motor is running.
7. After adding sugar, manually rotate head to balance sugar level, excessive vibration may occur if balance is not met.
8. Turn Candy Switch ON. The spinner head will rotate & heat. In about 30 seconds it will start to make cotton candy.
9. When the spinner head needs to be refilled with sugar, or to stop making cotton candy, turn the Candy Switch OFF. The cooling cycle will start. After 1 minute the cooling cycle completes, & the spinner head will stop rotating. When the spinner head is stopped, refill with flossugar. Turn Candy Switch ON, & continue to make cotton candy.

**Note:** During cooling cycle the spinner head will remain spinning. Cooling is necessary to keep carbon from forming in the spinner head. **DO NOT use the Power Switch for normal operation of the machine.** This will bypass the cooling cycle.

**IMPORTANT:** Failure to cool down the floss head could result in leaving melted sugar in the floss head. If the motor is restarted, this melted sugar will exit the floss head & cause burns. In addition, sugar left in the floss head will smoke or cause carbon build up (to bypass cooling cycle & immediately remove power from the machine, turn the Power Switch OFF).

**TIP:** If the air is too dry (mainly in winter), cotton candy may tend to “float out of floss bowl”, turn machine off & wipe inside of bowl with a damp cloth to keep cotton candy in bowl. If the air is too humid (mostly in summer) the cotton candy may tend to prematurely melt & gum up.

**SAFETY PRECAUTIONS:** Never operate machine for prolonged period of time with heat control in a position that causes sugar to smoke, which may result in excessive carbonization. Wear safety glasses to prevent injury from sugar that may escape during operation. NEVER Lift machine by the spinning head.

**ELECTRICAL REQUIREMENTS:** Cotton Candy Machine should be plugged directly into 15 amp outlet, 120 volt / 60 cycle standard wall electrical outlet. The maximum AMP draw for the Cotton Candy Machine is 120 volts at 9 amps. NOTE: This figure is an approximation & may vary if alternate components are used. Using an extension cord is not recommended. If extension cord is necessary use ONLY a 10 or 12 gauge cord.

**CLEANING INSTRUCTIONS:** Remove floss bowl with screen from machine, rinse off floss bowl & screen with water till free of sugar. DO NOT attempt to clean machine, simply remove loose sugar! **DO NOT** allow water to enter floss head.

#### **Making Floss:**

1. Keep hands away from spinning head!
2. Pick a cone; if it sticks in the stack of cones, twist it off the stack.
3. Hold an inch or 2 of the pointed end of cone between two fingers & thumb. With a light flicking action, roll cone in the web of floss building up in the bowl. Lift cone up with the ring of floss attached & 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.
4. If floss fails to stick to cone, pass cone near spinner head to pick up a “starter” of melted sugar. Lift cone out of bowl & wrap floss with a “figure eight” movement of the hand. This leaves giant pockets & makes the final product appear larger.
5. Make sure room humidity is not too high, or product will be “heavy.”
6. In operation, the floss will collect on the mesh stabilizer inside bowl. If the floss collects “low” on netting, twist the front (leading) edge of the leather floaters down. You get more lift & floss will collect higher.



**“We Rent Celebrations!”**

**IF EQUIPMENT IS WORKING INCORRECTLY,**

**CONTACT BROADWAY PARTY & TENT RENTAL AS SOON AS POSSIBLE 763-208-1357**

**[www.BroadwayPartyRental.com](http://www.BroadwayPartyRental.com)**

**Setup for Use** (General reference images shown)



**Step 1:** Set unit on a level surface.



**Transport Position**

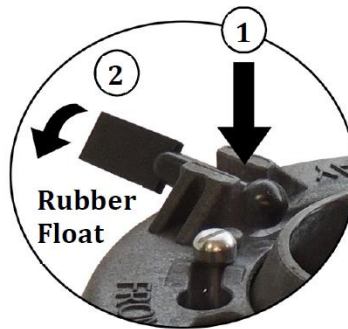


**Operate Position**

**Step 2:** Unit features new Lock-N-Go® handles for easy carrying and a quick-lock into transport position. Rotate both Lock-N-Go handles into the vertical position for use. This allows bell housing to "float" freely on the springs during operation. **DO NOT operate with handles in the transport position.**



**Step 3:** Place floss pan on unit.



**Step 4:** Check the Rubber Floats; be sure they are fully inserted in float holders on Quick Release Floss Cap. Twist floaters to position shown to create a lifting action when making floss.



**Step 5:** Install Floss Stabilizer

**"We Rent Celebrations!"**  
**IF EQUIPMENT IS WORKING INCORRECTLY,**  
**CONTACT BROADWAY PARTY & TENT RENTAL AS SOON AS POSSIBLE 763-208-1357**  
**www.BroadwayPartyRental.com**