



## Cotton Candy Instructions

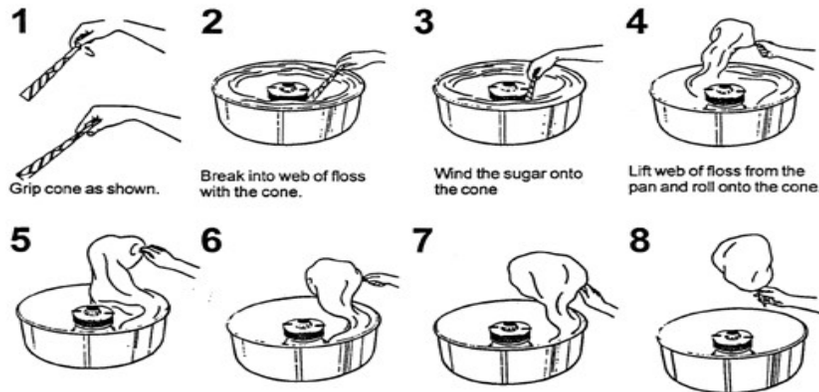
### Operating Procedure

**\*\*IMPORTANT:** If applicable, tighten top left & right bolts before transporting, loosen again before use

**\*\*DO NOT DISASSEMBLE MACHINE\*\***

**(Doing so can break the heating element and incur fees in excess of \$100)**

1. Place machine on flat, stable surface.
2. Plug in machine to proper receptacle (requires dedicated 15 amp circuit).
3. Before turning machine on, fill floss head with sugar to about 90% full. Spin head manually to balance sugar level.
4. Turn on motor switch, turn on heat switch and turn heat adjustment knob to highest setting.
5. After the machine begins to make cotton candy, **adjust heat level down**. The machine will smoke if the heat is set too high, and if set too low there will be poor cotton candy production.
6. Making cotton candy;



### Cleaning Instructions

**\*\*DO NOT PUT WATER INSIDE THE FLOSS HEAD or disassemble in any way\*\***

**\*\*DO NOT FILL SPINNER HEAD WHILE IT IS ROTATING\*\***

**\*\*DO NOT PUT HANDS NEAR ROATATING SPINNER HEAD\*\***

1. Do not leave sugar in the head when finished making cotton candy. Always run machine until sugar is all the way out before turning the heat switch off. Tighten bolts if you have the exposed bolt machine, and dump sugar in garabage can.
2. WITH NO SUGAR IN THE HEAD, turn the heat control to the highest setting and operate for 1-2 minutes.
3. Turn the heat off and allow motor to run for 1 minute before turning motor off (to cool down).
4. Clean bowl and netting.

### TROUBLESHOOTING

#### **Excessive Smoke**

1. Check heat control setting. After warm up, equipment should make good floss at a reduced heat setting. Never let the machine operate with the heat so high it produces smoke or you can smell burned sugar.
2. This machine is not meant to be used with anything other than the Flossugar provided. Anything with a cornstarch base will cause smoking as well.

#### **Excessive Vibration**

1. Make sure bolts have been loosened.(If applicable to your machine)
2. When adding sugar to the floss head, always fill it 90% full to obtain a balanced condition in the head, and eliminate excessive vibration. DO NOT add sugar with motor running!
3. Run the sugar completely out, then check for foreign objects or sugar lumps in the head assembly.