



## Cotton Candy Machine

1. PLUG IN AND TURN MAIN POWER SWITCH TO "ON".
2. ALWAYS ADD SUGAR WHILE MOTOR IS RUNNING.
3. FILL 90% FULL WHENEVER SUGAR IS ADDED.
4. REDUCE HEAT CONTROL/ FINE TUNING TO ELIMATE SMOKING OF MACHINE. 5. DETERMINE OPTIMUM SETTING FOR "HEAT RANGE" AND "HEAT CONTROL FINE TUNING" COTTON CANDY "FLOSS" MAKING PROCEDURES

1. MOISTEN THE INSIDE OF PAN WITH A DAMP CLOTHE SO FLOSS WILL ADHERE TO THE PAN.
2. NOTE THE DIRECTION OF THE FLOSS AS IT IS SPUN OFF OF THE FLOSS HEAD.
3. ADJUST FLOATERS (ON TOP OF SPINNER HEAD): UP FOR MORE LIFT, DOWN FOR LESS.
4. HOLD CONE AN INCH OR TWO AT POINTED END BETWEEN TWO FINGERS AND THUMB.
5. BREAK INTO WEB OF FLOSS WITH A LIGHT FLICKING MOTION.
6. LIFT CONE UP WITH THE RING OF FLOSS ATTACHED AND WIND THE FLOSS ONTO THE CONE.
7. BRUSH CONE WITH DAMP SPONGE SO FLOSS DOES NOT ADHERE TO CONE.
8. ROLL FLOSS ON OUTSIDE OF PAN ONLY!!
9. TURN THE RING OF FLOSS ONTO THE CONE IN A FIGURE 8 MOTION TO MAKE A LARGER WEB.

SUGAR, FLOSSINE AND FLAVORINGS SUGAR FOR COTTON CANDY CAN BE ANY 100% PURE CANE OR BEET SUGAR. GRANULATED SUGAR IS RECOMMENDED. AVOID EXTRA FINE GRANULATED SUGAR, BOTTLERS FINE OR "FREE FLOWING" SUGAR WHICH MAY CONTAIN CORN STARCH THAT CAN BURN OR CLOG THE RIBBONS. COARSE SUGARS WILL REQUIRE MORE VOLTAGE TO THE HEAD FOR BEST RESULTS. PRE-MIXED SUGAR, COLORING, AND FLAVORINGS MAY BE AVAILABLE FROM THE MANUFACTOR THROUGH 82 RENTS. IF YOU USE THE MANUFACTORER'S FLOSSINE AND YOUR SUGAR, FOLLOW DIRECTIONS CAREFULLY TO MIX WELL. ONE TABLESPOON OF FLOSSINE PER 5LBS OF SUGAR WILL BRING OUT BRIGHT COLORS. (EXCESS COLOR WILL NOT DEEPEN THE COLOR, SINCE COTTON CANDY IS 98% AIR.) AVOID FLAVORS WITH GUM OR STARCH BASE WHICH WILL BURN ON THE RIBBONS.

### CLEANING TIPS

1. RUN ALL SUGAR OUT OF THE FLOSS HEAD.
2. TURN HEAT TO HIGHEST SETTING FOR ONE MINUTE WHEN EMPTY TO REMOVE CARBON FROM RIBBONS.
3. UNPLUG MAIN ELECTRICAL SUPPLY CORD FIRST!!!
4. WIPE FLOSS HEAD WITH DAMP CLOTH. (NEVER ALLO WATER TO ENTER THE FLOSS HEAD.)
5. BE SURE ALL PARTS ARE DRY BEFORE RESUMING OPERATION OR RETURNING THE MACHINE

\*\*\*INSTRUCTIONS PRINTED ON MACHINE\*\*\*\*