## Cotton Candy Machine Operating Instructions:

## Installation

- After taking the machine out of the packing carton, fit the parts to the right places.
- The user should clean the heating head and the stainless-steel pan before use, dry everything completely before connecting to the power.
- This machine should be placed on a level and stable work surface, keeping the machine away from the ground.
- Before turning on the machine, the user should check whether the electric voltage is same as indicated on the rating plate, also ensuring that the connection is properly grounded.

## **Operation**

- Turn on the power switch to let the machine run for 1-2 minutes, check whether the machine runs smoothly. (It need to be adjusted if the machine shakes vigorously, the user must make sure the machine is steady and the head runs correctly).
- Turn on the unit to the highest setting, then let the machine warm-up for about 4-5 minutes.
- Put one spoon of clean granulated sugar into the center of the running head.
- The candy floss will begin to form after 30 seconds, then use a bamboo stick or other related object to gather the candy floss, turning and following the inside of the pan. (make sure the stick being used is clean before gathering the candy floss).
- Once all candy floss has been gathered, turn off and unplug the machine for cleaning. Do not use detergents, instead use a soft damp cloth to clean the machine. Ensure that the machine is fully dry before plugging back in.
- To make more candy floss, simply repeat the above steps.
- After taking the machine out of the packing carton, fit the parts to the right places.
- The user should clean the heating head and the stainless-steel pan before use, dry everything completely before connecting to the power.
- This machine should be placed on a level and stable work surface, keeping the machine away from the ground.
- Before turning on the machine, the user should check whether the electric voltage is same as indicated on the rating plate, also ensuring that the connection is properly grounded.