# **Snowcone Machine Operating Instructions**

## Required Items:

- Snow Cone Machine
- Scoop
- Snow Cone Syrup in Bottles
- Spouts for Bottles
- Drain pan and drain hoses, if required.

#### **Electrical Requirements:**

• Normal amp draw for unit at 120 volts is 6.8 Amps.

## Operating Instructions:

- Customer supplies ice. Cube ice must be used. Allow 1 lb of ice for every 3 snowcones you wish to make.
- Switch the motor on and wait for the motor to come to full speed.
- Fill the gooseneck within an inch of the top with ice cubes or block ice.
- Push the pusher handle down against the ice in the gooseneck. Apply firm even pressure to make the best snow. You made find that you need to relieve the pressure 2 to 3 times during a cycle. Too much pressure may stall the motor and will result in snow that is course. Providing too little pressure will result in snow that is mushy.
- Never allow any foreign or metallic objects around the shaver area.
- Do not place hands or fingers in gooseneck chute (shaver area). Chute contains rotating blades that could cause serious injury.
- Do not place hands or fingers near where the shaved ice comes out inside the machine. Chute contains rotating blades that could cause serious injury.

### **Shut Down Procedure:**

- Turn the power to the "off" position.
- Unplug the machine.
- Clean the scoops and nozzles with hot soapy water.
- Wipe the entire unit cabinet inside and out and remove any excess syrup from the unit.
- If provided, rinse drain pan and drain hose with hot-soapy water.
- Please do not use any chemicals or chlorine-based cleaning products on the unit or permanent damage or chemical exposure may result in additional cleaning expense.