14809 W. Center Rd. - Omaha, NE 68144

Sno-Cone Machine

Included Items:

- Sno-Cone Machine
- Scoop
- Drip Tray
- Sno-Cone Syrup (if ordered)
- 6 oz. Sno-Cone Cups (if ordered)

Electrical Requirements:

- Maximum amp draw for the Sno-Cone machine at 120 volts is 6.4 amps.
- This figure is an approximation and may vary slightly. An overloaded electrical circuit will not allow the machine to shave properly.
- The power supply cord is equipped with a machine ground (the tubular prong). For safety, always
 plug the machine into a grounded receptacle.
- You must have the Sno-Cone machine grounded! No exceptions!

Operating Instructions:

- This machine is capable of producing 300-500 lbs. of ice per hour.
- The Sno-Cone machine can take cubes of ice approximately 3" 4" in size. The ice will not fit in the shaver if the pieces are too large.
- The design of the shaving chute automatically draws the ice against the blade. There is no need for manual effort.
- Set the cabinet on the drip tray. Make sure the drain hole is over a bucket or other area that can accept any draining liquid from the machine. Melted ice and condensation go into the drip tray.
- Plug in machine. Turn machine on or hold motor button.
- · Wait for motor to come to full speed.
- Fill chute to within an inch of the top with ice cubes. The larger the pieces the better for snow.
- Push the pusher handle down against the ice in the chute. Apply firm and even pressure to make the
 best snow (Too much pressure will result in snow that is coarse; too little pressure will make the
 snow mushy).
- · Repeat until you have enough shaved ice.

Cleaning the Machine:

- Wipe all water and any syrup off the cabinet, inside and out.
- Clean the Drip Pan and Ice Scoop.