

OPERATING INSTRUCTIONS

SNO-CONE MACHINE

Be sure equipment is connected to properly grounded 120 volt power supply with 15 amp circuit.

Shaving Ice

1. Fill the ice horn with ice.
2. Press and hold the MOTOR switch to activate blades and begin shaving ice.
3. While holding MOTOR switch down, apply steady downward pressure to the ice pusher.
4. Release the MOTOR switch when finished
5. Repeat steps 1-4 for additional batches.

Cleaning Procedures

1. Remove all ice from the ice horn and storage compartment
2. Operate the motor for several minutes to remove any water collection on the cutter head.
3. Unplug the power cord from the electrical outlet.
4. Using a clean cloth, wipe down the following items:
 - The inner surface of the ice horn (caution: sharp blades)
 - The outside surface of the ice horn casting
 - The ice pusher
 - All interior and exterior surfaces
5. To clean the water collection tray:
 - Tilt the tray to drain the water trapped in the drain cavity.
 - Slip the drain hose off the nipple fitting.
 - Lift the tray out of the cabinet.
 - Clean tray and area below tray with clean cloth

BLADES ARE SHARP AND OPERATE AT HIGH SPEEDS! Please be sure to keep all body parts and any objects such as picks or scoops away from the ice horn while POWER is on.

FREQUENTLY ASKED QUESTIONS

How much will my sno-cone machine produce?

Your sno-cone machine was engineered to shave 500 pounds of cube or chunk ice per hour. Based on the ratio that a half pound of ice will make a 6 ounce sno-cone, the Paragon Sno-Cone Machine will yield 1000 sno-cones per hour.

How much syrup should I use to flavor my sno-cones?

One 6 ounce sno-cone will take 2 ounces of syrup—cones will not hold more than that.

Can I use block ice to make sno-cones?

You can use block ice to produce sno-cones if you first break it down into pieces 3 to 4 inches in size. Ice will not fit the horn if the pieces are too large.