



How to use a Sno-Cone Machine

Sno-Cone Machine Safety Precautions & Operating Instructions

CAUTION: NEVER PUT HANDS OR ANY OBJECT OTHER THAN ICE IN THE METAL SHOOT OR INSIDE THE SNO CONE MACHINE WHEN MOTOR IS ON. UNPLUG THE MACHINE WHEN NOT IN USE.

General Instructions for Sno Cone Machine Use:

*Add ice in the metal horn shoot opening on top of the machine. Prior to turning motor switch on, make sure the Sno Cone Machine area is secure of anybody's hands or objects are no where near the blades of the Sno Cone machine. Turn motor switch on, pull down firmly on the metal handle where shoot is that you added the ice to. This is the instrument that feeds the ice to the blades to make the Sno Cone Ice. Turn motor switch off when done. Run a batch or 2 of ice through the horn shoot prior to making sno cones to cool the blades down. The first batch of the snowy ice may be slushy. This is due to the blades needing to be cooled down. Repeat process and start enjoying your delicious and refreshing sno cones!

*Approx. 10 lbs. Of ice for every 50 servings (ice not included).
Add approx. 1.5-2 oz. of Sno Cone Syrup to a 6 oz. cup of Sno Cone Ice.

SAFETY PRECAUTIONS

- Busy Legs values your continued safety above all else. Please follow these guidelines when using our equipment to prevent injury and maximize product performance:
- No direct contact to equipment by the general public should be allowed when used in food service locations.
- Only trained personnel should operate this equipment.
- Carefully read any and all instructions before beginning operation of the equipment.
- Always wear safety glasses when servicing equipment.
- Shaver reaches high speeds during operation. **To avoid injury, NEVER place body parts or objects such as ice picks into or near the shaver head assembly while motor is running.** Busy Legs or it's affiliates, is not responsible for any injuries that may occur due to failure to follow safety precautions.
- Machine must be properly grounded to prevent electrical shock.
- Do NOT immerse any other part of this equipment in water. Doing so may damage equipment and prevent it from working properly.
- Always unplug equipment before cleaning or servicing to prevent electric shock.

ELECTRICAL REQUIREMENTS

The machine requires a properly-grounded 120 volt supply with a 15 amp circuit. We recommend the Sno-Cone Machine be plugged directly into a dedicated outlet. Extension cords may create a safety hazard and reduce its performance. Be sure outlet accepts three (3) prong grounded plug. DO NOT use a three (3) prong to two (2) prong adapter.

FREQUENTLY ASKED QUESTIONS

- Q. How much will a sno-cone machine produce?
A. *The sno-cone machine was engineered to shave 500 lbs. of cube or chunk ice per hour. Based on the ratio that a 1/2 lb. of ice will make a 6 oz. sno-cone, the Sno-Cone Machine will yield 1000 sno-cones per hour.*
- Q. How much syrup should I use to flavor my sno-cones?
A. *One 6 oz sno-cone will take 1.5-2 ounces of syrup – cones will not hold more than that.*
- Q. Can I use block ice to make sno-cones?
A. *You can use block ice to produce sno-cones if you first break it down into pieces 3-4 inches in size otherwise they will not fit the horn (where you feed the ice through) if the pieces are too large. We suggest that you use regular ice cubes, which will save you the extra work of breaking the block ice into pieces.*