

SNO-KONE MACHINE

Broadway Party & Tent Rental

763-424-6155

www.BroadwayPartyRental.com



QUICK FACTS Approximately ten pounds of ice makes 40 to 50 cones. A gallon of syrup makes about 125 cones.

Includes: Sno-Kone Machine, Scoop, and Drip Tube (for draining)

Needs: 120 volt power source, Cubed Ice, Kones, Syrup and Syrup Pumps

One adult needed to run machine and must be in charge of machine at all times.

Dimensions: Machine is approximately 23”w X 14-1/2”d X 19-1/2”h or 29”h w/plunger.

Transporting: Heavy! Fits in back seat/ trunk of most cars.

ELECTRICAL: CAUTION The machine must be grounded to prevent shock in case of electrical problems. The motor is 120 volt, single phase, 60 cycle, AC current. Do NOT run on long extension cord or generator, machine may surge and burn up. If extension cord is necessary use only a 10 or 12 gauge no longer than 50’. Electrical outlet must be available within 50’ of Sno-Kone Machine.

Warning

SAFETY PRECAUTIONS: DO NOT LET ANY METAL GET DOWN IN THE GOOSENECK, OR YOU WILL RUIN THE BLADES. Never put your fingers or any object into the shaver body while motor is running. Disregard for these instructions and careless handling will result in accidents or injury.

IMPORTANT INFORMATION

On the end of the motor shaft is mounted the cutterhead which is inside of the shaver body (gooseneck). Going down into the shaver body is the pusher handle which presses the ice against the revolving cutterhead which shaves the ice.

OPERATING INSTRUCTIONS

1. The Sno-Kone Machine must be set up on a table or counter that is sturdy and stable.
2. The Sno-Kone Machine consists of the motor, shaving unit, and dispensing case. The motor has a toggle switch mounted on it. There is a separate switch for the light inside case.
3. Switch motor on. Wait for motor to come to full speed (a minute or so).
4. Fill gooseneck within an inch from the top with ice pieces approximately 3” to 4” large.
5. Push pusher handle down against the ice in hopper. To make the best snow press the ice against the cutterhead with firm and even pressure.
6. DO NOT FORCE THE HANDLE or the motor may stall. If the ice is too coarse, the force on the handle was too great, if the ice is mushy, too little pressure was applied.
7. When too much pressure is necessary, relieve the handle, and come down again. You may find you need to relieve pressure two or three times in a cycle.
8. Scoop snow into cone and top with syrup. (make 2-flavor cones by pouring different flavor syrup on each half of Sno-Kone.)

Tip: Too much pressure will result in snow that is coarse; too little pressure will make snow mushy.

IN NORMAL OPERATIONS THE MOTOR GETS WARM - A SURFACE TEMPURATURE OF 150° IS NORMAL.

Please return clean to avoid a \$10 cleaning charge

CLEANING: Always unplug machine before cleaning. Wipe all surfaces clean before returning.

“We Rent Celebrations!”

IF EQUIPMENT IS WORKING INCORRECTLY,

PLEASE CONTACT BROADWAY PARTY & TENT RENTAL AS SOON AS POSSIBLE.