# **SNOKONE** MACHINE



The Sno-kone Machine is a great attraction for Birthday Parties, School Functions, etc. It is a very simple machine to operate, but in order to get the best results, please read the following BEFORE you attempt to operate the machine.

#### IMPORTANT INFORMATION

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 on the light inside the case.

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. CAUTION: Machine must be properly grounded to prevent shock in case of electrical problems. The motor is 110 volt, single phase, 60 cycle, AC current.

#### TO OPERATE MACHINE

- 1. Start the motor and fill the gooseneck with ice cubes or block ice broken into pieces 3" to 4" in size. Fill to about an inch or so from the top, the larger the piece of ice the better the snow.
- 2. Push the pusher handle down to press the ice against the cutterhead. A firm even pressure is all that is required, but sometimes you will find it better to relieve the pressure two or three times on the way down. This lets the ice rearrange itself and you get a better bite.
- 3. DO NOT FORCE THE HANDLE too much as motor could be stalled.
- 4. When too much pressure is necessary, relieve the handle, and then come down again. Too much pressure on the pusher handle will make the ice come out coarse; too little pressure makes the ice mushy.

In normal operations the motor gets warm—a surface temperature of 150° is normal.

#### CAUTION

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 the motor is running. Disregard for these instructions and careless handling will result in accidents and/or injury. If problems not covered occur, contact your professional party rental center immediately.

#### CLEANING

Always unplug the machine before cleaning. Wipe all surfaces clean before returning to the rental center and AVOID ADDITIONAL CLEANING CHARGES.

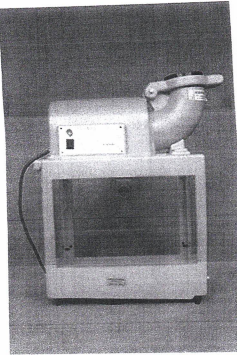
REMEMBER, you are renting this equipment. Be sure your rental center explains the terms of your rental contract so that you are familiar with any damage or additional cleaning charges.

> Complete your party by renting: Tables, chairs, silver service, china, linen, etc. Also Purchase: Paper and/or plastic party accessories

> > Compliments of your A.R.A. Member Rental Center







- Thank you for renting a Sno-Cone Machine from A to Z rental. We hope you enjoy your snow cones!
- For questions on operating please contact us during normal business hours at (863) 646-1004

Follow these instructions carefully. Damage to the Sno-Cone Machine will be billed at a replacement cost of \$500.00. Avoid an additional cleaning charge by thoroughly cleaning the machine before you return it.

### **Safety Precautions**

- The Sno-Cone Machine can take ice cubes or blocks of ice broken into pieces 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.
- As a safety feature, the motor will only run while the motor button is depressed.
- Any damage to the machine will be billed at a replacement cost of \$500.00.

## Syrup & Paper Cups

Syrup and paper cups can be purchased from us.

#### Operation

- 1. Set the cabinet on the drip tray. Make sure to put the drain hole over a bucket or other area that can accept any draining liquid from the machine. Melted ice and condensation go into the drip tray.
- 2. Plug in machine. Turn on light switch (located on front of cabinet). Light will come on in cabinet.
- 3. Push and hold the motor button.
- 4. Wait for the motor to come to full speed.
- 5. Fill the chute to within an inch of the top with ice cubes or block ice. The larger the pieces, the better the snow.
- 6. 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).
- 7. Repeat steps 3 6 until you have enough shaved ice.

#### Cleaning

- 1. Wipe all water and any syrup off of the cabinet inside and out.
- 2. Clean the dip pan, ladle, ice scoop
- Unit Specifications: Produces 300 to 500 lbs. of ice per hour. Handles ice cubes up to 4" in diameter.
- Unit Dimensions: 22" x 16" x 18", 70 lbs