

# SnoKone Machine





**20 Rawling Place, Suite #123, Fredericksburg, VA 22405 - (540) 699-2936**

## **SNO-KING SAFTEY RULES AND INSTRUCTION**

### **SNO-KING MACHINE SAFTEY PRECAUTIONS**

- **NEVER** put your fingers or any object into the shaver body while the motor is running. Serious injury may occur. Party HQ Rentals, LLC does not assume any liability for injury do to careless handling and or reckless operation of this equipment.
- **NEVER** make alterations to the equipment. Any alterations to this equipment may cause a dangerous situation.
- **DANGER:** machine must be properly grounded to prevent electrical shock to personnel.
- **DO NOT** immerse the equipment in water.
- **ALWAYS** unplug the equipment before cleaning or servicing

### **ELECTRICAL REQUIREMENTS**

- The Sno-King operates on 120 Volt, Single phase 60 cycle AC current. Be sure that your electrical supply meets this requirement.

### **ICE REQUIREMENTS**

- The Sno-King can take ice cubes or block ice. If block ice is used, break into pieces approximately 3 to 4 inches in size.
- NOTE:** The ice will not enter the shaving chute if the pieces are too large. The design of the shaving chute automatically draws the ice against the blades. There is no need for manual effort.

### **CONTROLS AND FUNCTIONS**

- The Sno-King has separate switches/buttons for the motor and the power.
- The motor button and power switch are located on the body of the machine.

### **OPERATING INSTRUCTIONS**

- Switch the motor on.
- Raise the pusher handle
- Fill gooseneck with ice
- Lower the pusher handle
- While pressing the red button, apply pressure to the pusher handle. Apply firm and even pressure to make the best snow. Too much pressure will result in snow that is coarse; too little pressure will result in snow that is mushy.

**NOTE:** Never allow any foreign or metallic objects around the shaver area of the Sno-King. Blades are often damaged by ice picks and scoops. The debris from these items may be in the ice.  
**Do not clean with Windex or any other cleaner with ammonia as this damages the surfaces of the machine.**