

SnoKone Machine Operating Instructions

The machine includes a 110 volt, single phase, 60 cycle, AC current motor with toggle switch, shaving unit, dispensing case and separate light switch inside the case. A cutterhead is mounted on the end of motor shaft inside the shaver body (gooseneck). The pusher handle presses the ice against the revolving cutterhead to produce the shaved ice.

NOTE: The machine must be properly grounded to prevent electrical shock.

Tips

1. Start the motor and fill gooseneck an inch from the top with ice cubes or 3" x 4" pieces of ice.
2. Push the ice down against the cutterhead with firm pressure for the best snow (too much= coarse ice; too little=mushy)
3. **DO NOT** force handle
4. In normal operations the motor gets warm- a surface temperature of 150 degrees F is normal.
5. Put only ice in the gooseneck to prevent damage to the blades.
6. Keep fingers away from the shaver body when the motor is running to prevent injury.

Cleaning Instructions

1. Unplug the machine
2. Wipe all surfaces clean to avoid cleaning charges