

SNOW CONE MACHINE

Supplies Needed	1
Requirements	2
Set-Up	3
Operation	4
Clean-Up	5
Trouble Shooting	6
Tips	7

Volume # 2014-A
Document Property of
Diamond Event ©

SUPPLIES

- Snow Cone Machine
- Ice Scoop
- Extension Cord (10-12 gauge, 50' or less)
- Ice (Est. 1/2 lb. Per Snow Cone)
- Snow Cone Syrup (Est. 2 oz. Per Snow Cone)
- Syrup Pump
- Snow Cones / Cups
- Optional Drip Pan

REQUIREMENTS

- 120 Volt / 5 Amps Power Source

SET-UP

- Level Surface / Table
- Dedicated 15 Amp Circuit

CLEAN-UP

- Un-Plug the Machine
- Dispose of any remaining ice or snow
- Rinse out and wipe down
- Keep any opened / used gallons of syrup, pumps, or cups. (Used product is not returnable)



Sample Photo / Actual Snow Cone Machine Style May Vary.

OPERATION INSTRUCTIONS

1. Break ice into large chunks (no larger than 3-4 inches.) The larger the pieces, the better the snow.
2. Fill the ice hopper (shoot) with ice.
3. Switch the motor to on, and wait for it to reach full speed.
4. Press the pusher handle down against the ice within the hopper.
5. Apply firm and even pressure to make the best snow. **DO NOT PUSH TOO HARD**
6. Practice will enable you to gauge when to stop. This allows the ice to resettle against the shaver head/blades.
7. Typically relieve the pressure 2-3 times per cycle.
8. Scoop snow into your cone, top with syrup of your choice and serve.

TIPS

- Too much pressure will create coarse snow, too little pressure will make the snow mushy.
- In normal use, the motor surface gets warm (150 degrees).
- 300 cone capacity per hour.
- NEVER put fingers into the shaver while the motor is running.

TROUBLE SHOOTING

- If you have any problems or concerns, please call your local Diamond Event Party Location.

LOCATIONS

SALT LAKE CITY
 4518 South 500 West
 801-262-2080