

# **SNOW CONE MACHINE**

## **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**

- 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.
- Switch the motor to on, and wait for it to reach full speed.
- 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**
- 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.
- Scoop snow into your cone, top with syrup of your choice and serve.

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## **TIPS**

- Too much pressure will create course 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