Snow Roller Operating Instructions

Specifications:

Unit Weight: 150 lbs
Size: 5 ft 7 in Long X 16 in Wide
Power Source: 110 VAC Standard
Operation: Remote

Performance:

Attendance: No
Duration of Effect: Continuous
Effect: Falling Snow or Confetti
Truss Mountable: Yes

Snow Roller Kit Includes:

(1) Snow Roller Unit (approximate weight 150 pounds)
(1) DC Motor Controller
(2) Hanging Clamps
(4) Safety Cables
(1) Mini-twist control cable @ 50 feet
(1) Instruction Sheet
(Optional) Additional Cable
(Optional) Rolling Rack
Hanging:
The Snow Roller comes with (2) pre-mounted instrument clamps for hanging from a pipe or truss. It also has (2) safety cables. When hanging be sure to first attach the safety cables and then secure the instrument clamps. You will need a crescent wrench to tighten down the instrument clamps.

Operation:
Once the Snow Roller is securely mounted you should attach the 2 pin mini twist cable to the cable on the motor and run it out to your control position. At your control position attach the snow roller controller to the mini twist and then plug controller into 110 V outlet.
The controller has a toggle switch controls for on/off and a dial that controls speed of rotation.

## Loading:
To load the Snow Roller you will need a Philips Head Screw Driver. Adjust the bottom flow control slot or use tape to seal the opening.

Prior to loading product “fluff” product. Clumps will jam the machine.

Once the opening is closed load your snow or confetti into the top opening. Manually rotate the roller during loading to evenly distribute product throughout entire roller.

Remove tape and/or adjust slider to the desired opening and the snow roller is now ready to produce your desired effect.