

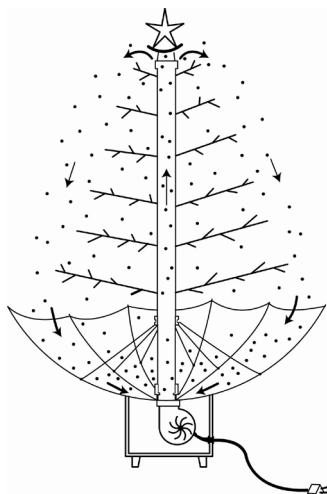
Special Caution

- The product is for indoor use only and is not suitable for outdoor or any location with drafts.
- Use caution with children under the age of 8. Children should keep a safe distance to avoid inhaling snow particles and possible suffocation.

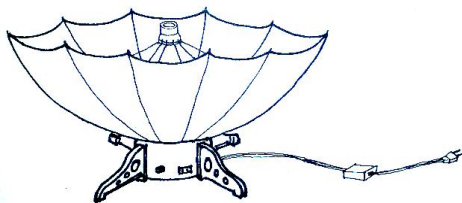
1) List of parts

No.	Description	Quantity
1	Base/ umbrella-shaped snow container	1 set
2	Base support	1 set (4)
3	Transformer	1
4	Christmas tree (assembled)	1 set (2)
5	Fixing screw	5+1
6	Tree top	1
7	Decorations	1 set
8	Christmas lamps	1 string
9	Snow flakes	1 bag

2) Schematic



3) Installation



Install the base

- Take out the base/umbrella-shaped snow container, base support, fixing screws and transformer.
- Fix the 4 base supports onto the base.
- Connect the transformer plug with the base socket.
- Unfold the umbrella-shaped snow container.

Install the Christmas tree

- Take out the Christmas tree assembly and insert the lower part into the support of umbrella-shaped snow container. Turn the tree pipe so that both holes are fully aligned, then fasten it with a screw (see illustration I).

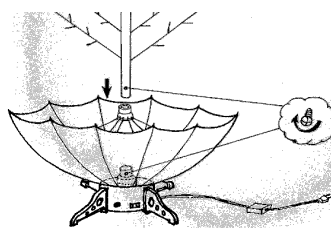


Illustration I

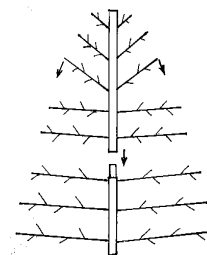


Illustration II

- Fit the upper tree pipe with the lower pipe. **Note:** This should be tightly fitted to avoid any air leakage. If there is a gap, the snow will start spraying (see illustration II).
- Unfold the branches and arrange them to desired shape. **Note:** to get the best shape and appearance, it is suggested to extend each branch horizontally, to achieve good coordination between the tree profile and the umbrella-shaped snow container (see illustration II).

Install the top

- Take out the top and fit it on the pipe of the tree top. **Note:** The top is designed to return the snow flakes, and must be set square in the center, to avoid snow flakes flying everywhere.

4) Decorate the Christmas tree

- Take out the ornaments and arrange on branches.
- **Note:** They must be properly arranged, as disengaged ornaments may fall into the snow container to prevent smooth flow of snow flakes.
- Take out the lamp string and insert the plug into the socket in the base, and coil the string around the tree branches properly.

5) Testing the product

- Confirm again all the above have been completed.
- Clean off all foreign matter in the snow container, to avoid them blocking the flow of snow flakes.
- Set the switch at OFF and connect the transformer with power source.
- Functional test: put a small amount of snow flakes at the bottom of the snow container, and turn on the switch, to observe if flakes spout out from the top of the tree. Check normal functioning of music and lamps. If there are any issues, check the contact of wiring and try it again until all functions are resolved.

6) Pour in the snowflakes

- Turn off the switch.
- Pour the snow flakes into the umbrella-shaped snow container and let it distribute evenly in it. It is suggested to keep an appropriate amount of snowflakes aside, for when some fall out.

7) Completion of assembling

- Turn on the switch; you will see snow flakes spouting from the top of the tree. The lamps should be flashing and music playing. Now all assembling has been completed.

8) Adjust and enjoy

- Adjust the wind switch to get appropriate wind for best snow flying effect, and also avoid flakes flying out of the container.
- Music can be controlled by the switch.