

1byone 650W Snow Machine Wired Remote Control

1byone 650W Snow Machine Wired Remote Control Instruction Manual

Model: 650W Snow Machine Wired Remote Control

1. PRODUCT OVERVIEW

The 1byone 650W Snow Machine is designed to produce artificial snow effects for various occasions. It features a compact aluminum body, a wired remote control for easy operation, and a 10.1 fl. oz. (300ml) fluid tank. This machine is suitable for creating a festive atmosphere with its snow output of 2000 CFM (Cubic Feet per Minute) at a distance of 6.5-10 feet (2-3 meters).



Image: The 1byone 650W Snow Machine, a black unit with a handle and a wired remote control.

2. SAFETY INFORMATION

- This product is tested, approved, and certified by CE, RoHS, and ETL for safety.
- Always ensure the machine is placed on a stable, level surface.
- Use only non-toxic snow fluid specifically designed for snow machines. Fluid is not included.
- Do not immerse the machine in water or any other liquid.
- Keep the machine away from heat sources and open flames.
- Ensure proper ventilation around the machine during operation.
- Keep out of reach of children and pets.
- Disconnect power before cleaning or servicing.

3. PACKAGE CONTENTS

Upon unpacking, please verify that all items listed below are present:

- 1x 1byone 650W Snow Machine
- 1x Power Cable
- 1x Wired Remote Control
- 1x User Manual

4. SETUP INSTRUCTIONS

1. **Add Snow Fluid:** Unscrew the cap of the fluid tank located on top of the machine. Carefully pour non-toxic snow fluid (not included) into the 10.1 fl. oz. (300ml) tank. Do not overfill. The machine includes a visual fluid meter to monitor levels. Securely replace the cap.



Image: A hand pouring snow fluid into the machine's liquid tank.

2. **Connect Power:** Insert the power cable into the power socket on the back of the machine, then plug the other end into a standard electrical outlet.



Image: A hand connecting the power cord to the machine's power input.

3. **Connect Wired Remote Control:** Plug the wired remote control into the designated port on the machine.



Image: A hand connecting the wired remote control to the machine.

4. **Initial Warm-up:** Turn on the machine using the power switch. The machine will require a short warm-up period before it can produce snow. The red LED indicator on the remote will illuminate when the machine is ready.

Setup Demonstration Video

Your browser does not support the video tag.

Video: A demonstration of setting up and operating the 1byone 650W Snow Machine, showing the process of adding fluid and activating the snow effect.

5. OPERATION

1. **Activate Snow Production:** Once the machine is ready (red LED on remote is lit), press the button on the wired remote control to start producing snow.



Image: A hand pressing the button on the wired remote control to activate the snow machine.

2. **Snow Output:** The machine will output snow flakes at a rate of 2000 CFM, reaching a distance of 6.5-10 feet (2-3 meters).
3. **Automatic Run-time:** The machine is equipped with a 15-minute automatic run-time feature. After 15 minutes of continuous operation, the machine will automatically turn off. To resume operation, simply press the button on the remote again.
4. **Noise Level:** The 650W power motor may produce a noticeable sound in quiet environments. This is normal operation.

Snow Machine in Action

Your browser does not support the video tag.

Video: A snow machine producing a continuous stream of artificial snowflakes, creating a winter effect outdoors.

6. MAINTENANCE

- **Cleaning:** After each use, it is recommended to run the machine with distilled water for a few minutes to flush out any remaining snow fluid and prevent clogs.
- **Storage:** Store the machine in a cool, dry place when not in use. Ensure the fluid tank is empty or contains only distilled water if storing for extended periods.
- **Nozzle:** The nozzle is made of cloth/fabric and is not intended to be removed.

7. TROUBLESHOOTING

If you encounter any issues with your 1byone Snow Machine, please refer to the following general advice:

- **No Snow Output:**
 - Check if the power cable is securely connected and the machine is turned on.
 - Ensure the fluid tank contains enough snow fluid.
 - Verify that the wired remote control is properly connected and its LED indicator is lit, signaling readiness.
 - Allow sufficient warm-up time for the machine.
- **Unusual Noise:** A certain level of motor noise is normal. If the noise is excessive or unusual, ensure the machine is on a stable surface and there are no obstructions.

For further technical support or specific issues, please contact 1byone customer service.

8. SPECIFICATIONS

Feature	Detail
Power	650 Watts
Snow Output	2000 CFM (Cubic Feet per Minute)
Output Distance	6.5-10 feet (2-3 meters)
Fluid Tank Capacity	10.1 fl. oz. (300ml)
Body Material	Aluminum
Control Method	Wired Remote Control
Automatic Run-time	15 minutes
Item Weight	4.63 pounds
Product Dimensions	9.64 x 9.44 x 10.62 inches
Certifications	CE, RoHS, ETL

Optimised for Improved Dimensions and Weight



Image: Diagram showing the dimensions and weight of the 1byone 650W Snow Machine.

9. WARRANTY AND SUPPORT

1byone provides full technical support to address any issues or questions you may have regarding your snow machine. Please refer to the contact information provided in your product packaging or visit the official 1byone website for assistance.

Related Documents - 650W Snow Machine Wired Remote Control

	1byone High Fidelity Belt Drive Turntable Instruction Manual Comprehensive instruction manual for the 1byone High Fidelity Belt Drive Turntable (Model 1-AD07US15), covering setup, operation, maintenance, troubleshooting, and specifications.
---	---

 1byone Turntable Hi-Fi System with Speakers <small>Turntable with Built-in Speakers and Subwoofer</small> <small>Instruction Manual</small>	<p>1byone Turntable Hi-Fi System with Speakers User Manual</p> <p>Discover the 1byone Turntable Hi-Fi System with Speakers. This comprehensive instruction manual provides detailed setup, operation, maintenance, and troubleshooting guidance for your vinyl record player. Learn about cartridge adjustment, anti-skating force, Bluetooth connectivity, and recording vinyl to your computer. Includes specifications for the turntable, stylus (Audio-Technica AT3600L), and speakers.</p>
 1byone TURNTABLE AT02 <small>Belt Drive Turntable</small> <small>Instruction Manual</small>	<p>1byone TURNTABLE AT02 Instruction Manual - Setup, Operation, and Troubleshooting Guide</p> <p>This comprehensive instruction manual for the 1byone TURNTABLE AT02 provides detailed guidance on setup, operation, safety precautions, troubleshooting common issues, and technical specifications. Learn how to connect, play records, and maintain your high-fidelity belt-drive turntable.</p>
 1byone Turntable Hi-Fi System with Speakers <small>Turntable with Built-in Speakers and Subwoofer</small> <small>Instruction Manual</small>	<p>1byone Turntable Hi-Fi System with Speakers: Instruction Manual</p> <p>Comprehensive instruction manual for the 1byone Turntable Hi-Fi System with Speakers, covering setup, operation, safety, troubleshooting, and specifications.</p>
 1byone Belt Drive Turntable System <small>Belt Drive Turntable</small> <small>Instruction Manual</small>	<p>1byone Belt Drive Turntable System Instruction Manual</p> <p>Instruction manual for the 1byone Belt Drive Turntable System, covering safety, usage, setup, operation, and troubleshooting.</p>
 Classic Wooden Turntable with Dust Cover <small>Classic Wooden Turntable with Dust Cover</small> <small>Instruction Manual</small>	<p>Classic Wooden Turntable with Dust Cover Instruction Manual</p> <p>Instruction manual for the Classic Wooden Turntable with Dust Cover, detailing setup, operation, recording, USB, Bluetooth, and maintenance procedures.</p>