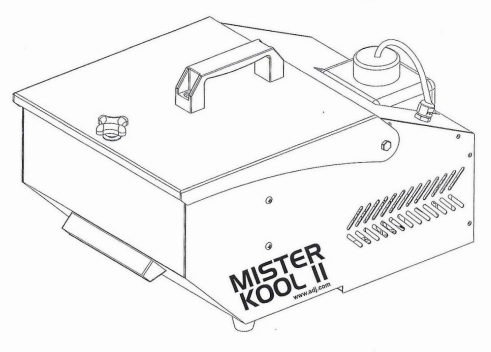


# Fog Machine

# MISTER KOOL II



Caution: Fog Machines may set off Smoke Alarms!

**User Instructions** 

#### Introduction

This unit is designed to produce a ground effect to enhance dance floors, entry ways, and for Halloween effects. Included with this unit is a timer remote control. Please read the following instructions and safety precautions before attempting any installation or using the Mister Kool II fog machine.

Warning! To prevent or reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.

#### **Safety Precautions**

- Do not spill water or other liquids into or on to your fogger. Be sure that all the fog fluid is kept inside the fluid reservoir.
- Disconnect the unit's main power when left unused for long periods of time.
- Do not attempt to operate this unit if it becomes damaged in any way.
- Do not attempt to operate this unit if the power cord has been frayed or broken. Do not attempt to remove or break off the ground prong from the electrical cord. This prong is used to reduce the risk of electrical shock and fire in case of an internal short.
- Never block the ventilation holes. Always be sure to mount tis unit in an aera that will allow proper ventilation. All about 6" (15cm) between this device and a wall.
- Please route your power cord out of the way of foot traffic. Power cords should be routed so they are not likely to be walked on, pinched by items placed upon or against them.

#### Set-Up

- 1. Set the machine on a flat dry surface and unscrew the knob on the top of the unit.
- 2. Open the top of the unit, and fill the inside of the Mister Kool II fog machine with ice.
- 3. Remove the reservoir cap located on the top of the machine.
- 4. Fill the Mister Kool II fog machine reservoir with provided fog juice only and replace the cap.
- 5. Insert the water tube into the water bag. When the ice melts. The water will empty into the bag.
- 6. Firmly attach the remote control to the remote control socket located on the rear unit.
- 7. Plug the unit into a matching power supply and flip the power switch to the on position.
- 8. Follow the operating instructions on the next page for proper remote operation.

Always be sure to maintain an adequate supply of provided fog juice in the fluid reservoir. Running the fog machine dry will cause pump failure and / or clogging. This is the largest cause of failure in fog and fog machines.

## **Operating Instructions**

This unit has a 3 minute warm up time. After the unit is warmed up follow the directions below for fogger operation.

**Remote Operation:** The remote allows the unit to run manually or by timer. The remote has an "on/off" button, that activates the timer function. A yellow LED above the on/off button will glow when the timer function is activated.

Continuous: The remote has a red Continuous button, this button allows continuous output. Fog will continue to emit as long as the button is pushed in.

NOTE: The Red LED above this button glows up when the unit is powered up and the remote is plugged in.

**Manual:** The remote has a green button, this allows operation to be controlled manually. Fog will emit as long as this button is pushed, a green LED above this button will glow when the machine is warmed up and ready to emit fog.

**Timer:** The time function allows fog to be emitted at designed intervals. To activate the timer function, press the yellow timer button. A yellow LED will glow when the timer function is activated. The "duration" knob" will control the length of the fog burst. The "interval" knob will control the time between bursts. Turning these knobs in a clockwise direction will increase their values, turning them in a counter-clockwise direction will decrease their values.

## **Trouble Shooting**

If you experience log fog output, pump noise, or no fog output at all, disconnect and discontinue use immediately. Do not continue pushing the remote control's activation button as this may damage the Mister Kool II Fog Machine. Check fluid level, the external fuse of breaker, remote connection, and be sure the wall outlet is sending power. If all of the above appear to be okay, and the unit fails to operate correctly the unit may require service. Please contact our office.