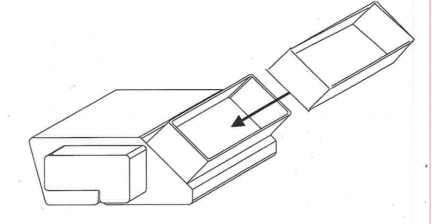
# **Operating Procedure**

#### Setup

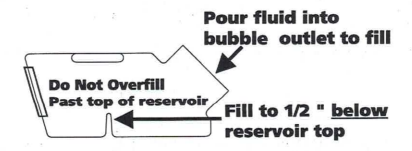
Unpack the Bubble Master 2000 and inspect all components. Although the packaging was designed for the rigours of todays parcel delivery sevices, damage may have occurred during shipping.

1.) Prior to operation, the extension sleeve may be placed over the bubble outlet. This will allow the bubbles to be projected higher, before they begin to disperse outwards.



For lower flying bubbles do not use the extension sleeve.

- 2.) Place the Bubble Master 2000 on a level sturdy surface, or use the optional adjustable stand sold separately.
- 3.) Open a container of Le Maitre BubbleMaster 2000 Bubble Fluid, and pierce the foil top. Pour the fluid into the bubble outlet. Fill up to 1/2" below the resevoir top. This initially should take approximately 1 gallon.
- 4.) Plug the BubbleMaster 2000 into an outlet that is capable of sustaining the current load listed on the product serial plate.



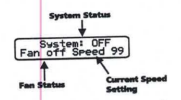


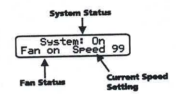
# **BubbleMaster 2000 Controls**

- 1. Power up unit by connecting to suitable power supply
- 2. Upon power up the display will read" LE MAITRE FX BUB-BLE 2000" for 2-5 seconds .

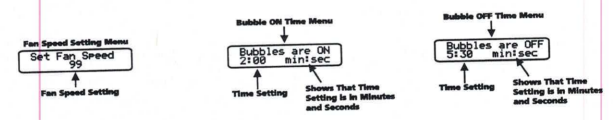
Start Up Menu LE MAITRE FX BUBBLE 2000

- 3. The Main Menu will be displayed. The Main Menu will indicate System Status (ON or OFF), Fan Status (ON or OFF), and the current Speed Setting (0 to 99).
- 4. Pressing the START/STOP/ENTER keypad at the Main Menu will change the setting to System Status ON or OFF.





5. To select the Fan Speed Menu, Bubble On Menu, Bubble Off Menu, or Main Menu press the Previous Menu or Next Menu keypads until the appropriate menu is displayed.



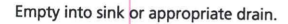
6. To change the value of the Fan Speed, Bubble On Time, or Bubble Off Time settings use the 'Increase' or 'decrease' keypads, the new setting will be saved by pressing the START/STOP/ENTER keypad.

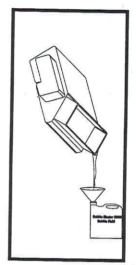




### **Shut Down Procedure**

- 1.) Disconnect the BubbleMaster 2000 from the power source.
- 2.)Remove the bubble extension sleeve if used..
- 3.) Using a funnel, empty the contents of the fluid reservoir back into the 1 gallon fluid container. This can be done by tipping the unit, and pouring the fluid out of the bubble outlet.
- 4.) Replace cap on the fluid container to keep dirt and debris from entering.
- 5.) Rinse out fluid reservoir and bubble wheels with hot tap water to remove excess Bubble fluid residue. Using a paper towel wipe out extension sleeve and bubble oulet.





# **Troubleshooting BubbleMaster 2000**

## **Bubble Wheel not turning:**

Ensure that locking nuts are secure on bubble wheel shaft.

## Intermittent bubbles produced.

Ensure that there is enough fluid in the fluid reservoir, and that the bubble wheels are being submersed in bubble fluid.

Increase fan speed setting, check if more bubble are being produced.



#### Maintenance

### Fluid Reservoir

When storing the Bubble Master 2000 for any extended period, be sure to thoroughly rinse the fluid reservoir.

### **Bubble Wheels**

When storing the Bubble Master 2000 for any extended period, be sure to thoroughly rinse bubble wheels.

# **Safety Precautions**

- 1. Ensure that operation of the machine is supervised by suitably trained and authorised personnel.
- 2. Do not modify the machine or use a machine which has been damaged in any way.
- 3. Allow sufficient air circulation around the machine at all times.
- 4. Protect the BubbleMaster 2000 from direct weather effects and wet locations.
- 5. Use only Le Maitre Special Effects Bubble Master 2000 bubble fluid.
- 6. Avoid direct bubble output continuously at persons, structure or objects within close proximity of the discharge nozzle.
- 7.) Do not allow any liquid to spill into or on the remote control or the cover behind the remote.

## **Maintenance**

### Fluid Reservoir

When storing the Bubble Master 2000 for any extended period, be sure to thoroughly rinse the fluid reservoir.

### **Bubble Wheels**

When storing the Bubble Master 2000 for any extended period, be sure to thoroughly rinse bubble wheels.

## **Safety Precautions**

- 1. Ensure that operation of the machine is supervised by suitably trained and authorised personnel.
- 2. Do not modify the machine or use a machine which has been damaged in any way.
- 3. Allow sufficient air circulation around the machine at all times.
- 4. Protect the BubbleMaster 2000 from direct weather effects and wet locations.
- 5. Use only Le Maitre Special Effects Bubble Master 2000 bubble fluid.
- 6. Avoid direct bubble output continuously at persons, structure or objects within close proximity of the discharge nozzle.
- 7.) Do not a low any liquid to spill into or on the remote control or the cover behind the remote.