

BUBBLE MACHINE INSTRUCTIONS

This bubble machine has been designed to function on a main power supply of either 120 volts or 230 volts.

Place the machine on a level surface and loosen the thumbscrew on the front of the unit for fluid tank access. This will allow the whole top cover to be lifted to reveal the fluid tank. Fill the tank with the quality bubble fluid only. Replace the cover and tighten the screw. Plug into main power supply and turn on.

After use, ensure all bubble fluid is removed before moving machine.

The bubble machine must be in a horizontal position sitting on a level surface or it may be mounted using the bracket provided ensuring the bubbles are not shooting directly at anyone's face or traffic areas as bubble fluid creates a slippery surface. The machine must not have more than a 5 degree angle of inclination.

To clean, turn off the machine and lift the unit cover. Empty any remaining bubble fluid from the tank and replace with warm water. Run the machine until all bubble fluid appears to be off the wands.

Do not allow bubble fluid to become contaminated. Always replace the cap after use.

If the bubble machine is not functioning at full capacity, turn the machine off and check the fluid level and main power supply. If everything looks okay, turn the machine back on. If it is still not working properly, turn the machine off and do not continue to use it.

IMPORTANT: Do not obstruct the bubble wands when moving. Do not allow children to put their fingers into the machine. Do not drink bubble fluid. Beware of spillage and overflow.