FUN BUBBLE MACHINE USER MANUAL

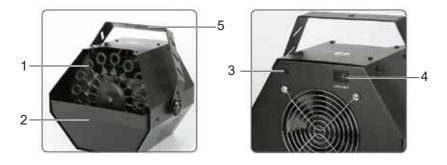
Thank you for purchasing 1 byone Fun Bubble Machine. Please read this User Manual carefully before use.

1. SPECIFICATIONS:

Adaptor: 12V/1000mA Input Voltage: AC 220~240V (UK) /AC 110~120V (US) Tank Capacity: 1 liter Weight: 5.62 lbs (2.55 kg) Size LxWxH (inches): 11.6" x 10" x 10.24" (29.5 x 25.5 x 26 cm)

Please follow the below instructions regarding operation, safety, and maintenance to ensure a safe and long-term usage.

Open the box to make sure there is no evident damage caused by transportation and verify the bubble machine has arrived intact. In the event that the machine's housing or cable has been damaged, do not plug it in and do not attempt to use it until after contacting your dealer or the manufacturer.



1. Bubble fan 4. On/off switch 2. Bubble liquid tank
5. Adjustable handle

3. Power supply port



2. SETUP:

- Remove all packing materials from the box and bubble machine, especially materials in the machine's reservoir area.
- Place the bubble machine on a level flat surface. Fill the reservoir with store-bought or homemade bubble juice. If the performance of the bubble juice is not satisfactory, often trying a thinner bubble juice (or thinning the current bubble juice) will increase bubble-mak ing effectiveness.

3. OPERATION:

- Plug the power cord into a grounded electrical outlet and move the power switch to the "I" position to turn on.
- This bubble machine can either be placed at floor level or suspended overhead with a bracket. If the machine is mounted using a bracket, it is important the machine does not shoot out bubbles at eye level.
 Whatever installation method you choose, do not allow the unit to have more than a 15° angle of inclination.
- Do not use the machine for more than 8 hours continuously. Best operated between 40-90°F (4-32°C). In cold, performance will be reduced. Important: Keep the air intake ports on the chassis free from blockage.

4. MAINTENANCE:

Cleaning your bubble machine regularly will help reduce costly parts replacement and repair charges.

After every 40 hours of operation or before any storage for more than 1 week, the recommend cleaning regimen is as follows:

- 1. Clean your bubble machine regularly.
- 2. Empty bubble fluid from the machine.



- 3. Rinse and drain the reservoir with a small amount of distilled water.
- 4. Add 1 tank of warm distilled water.
- 5. Plug in the machine, turn it on, and let it run in a well-ventilated area for a few minutes..
- 6. Drain the remaining water to complete cleaning.
- 7. For long term storage, wipe the machine clean with a soft cloth, return the machine to its original packaging, and store in a cool dry place.

5. SAFETY WARNINGS

- For inside use only. Not designed for outside use. if used at outdoor, be careful not to use it on a rainy day or keep away from water because water can cause a short circuit.
- Use 3-prong grounded electrical outlet only. Make sure the unit is plugged in at the rated voltage.
- Always unplug the bubble machine before filling the reservoir.
- Keep the bubble machine upright on a level surface or hang from a bracket with no more than a 15° inclination.
- The machine is not waterproof or splash-proof. If any moisture gets inside the housing, immediately unplug the unit and contact a service technician or your dealer before using it again.
- The parts inside the machine are not user serviceable. Refer to your dealer or other qualified service personnel.

A properly maintained bubble machine should provide years of reliable use.

 For adult use only. This bubble machine must be installed out of the reach of children. Never leave the machine running unattended.



- Never point the machine directly at eye level. Bubble machine output can cause a slippery wet spot beneath the machine.
- Locate the bubble machine in a well-ventilated area. Never cover the machine's vents. Provide adequate ventilation, and allow a free air space of at least 3" around the machine's sides and top.
- Never add flammable liquids of any kind (oil, gas, perfume) to the bubble liquid. Pay attention to all warning labels and instructions printed on the exterior of the bubble machine.
- Use only high-quality, water-based bubble liquid. Always make sure there is sufficient liquid in the bubble liquid tank. Operating this machine without liquid will cause damage to the pump.
- Always drain and dry the reservoir before transporting this machine.
- Never drink bubble liquid. If it is ingested, call a doctor immediately. If bubble liquid comes in contact with skin or eyes, rinse thoroughly with water.
- Vapor from this fluid may be irritating to persons with allergic sensitivity. Do not expose at close range those with asthma. Use in a well-ventilated area.

1byone Products Inc. 1230 E Belmont Street, Ontario, CA 91761 Customer Service: +1 909-391-3888 www.1byone.com



Customer Service/Kundenservice/Service Clients Atención al cliente/Assistenza Clienti/カスタマーサービス

US

To ensure speedy handling of your issue, please call or email us for assistance. Phone: +1 909-391-3888 (Mon-Fri 9:00am - 6:00pm PST) Email: ushelp@1byone.com UK To ensure speedy handling of your issue, please call or email us for assistance. Phone: +44 158 241 2681 (Mon-Fri 9:00am - 6:00pm UTC) Email: ukwebhelp@1byone.com FR Pour vous assurez une assistance rapide en cas de problème, veuillez envoyer un e-mail. Email: euhelp@1byone.com

IT

Per supporto immediato in caso di bisogno, la invitiamo a contattarci via email.

Email: euhelp@1byone.com

CA

To ensure speedy handling of your issue, please email us for assistance. Email: cahelp@1byone.com

DE

Für eine zügige Bearbeitung ihres Problems, melden Sie sich bei uns wie folgt. Email: euhelp@1byone.com

ES

Para garantizar una rápida atención de su problema, favor envíenos un email para ayudarle. Email: euhelp@1byone.com

JP

お客様の問題が直ちに解決され るため、ぜひメールにて弊社ま でご連絡ください。 Eメール: jphelp@1byone.com