### ZERHUNT QB-803 AUTOMATIC BUBBLE MACHINE





# **Zerhunt QB-803 Automatic Bubble Machine User Instructions**

Home » Zerhunt » Zerhunt QB-803 Automatic Bubble Machine User Instructions

### **Contents**

- 1 Zerhunt QB-803 Automatic Bubble Machine
- 2 Introduction
- 2 introduction
- 3 Safety Instructions
- **4 Operation**
- **5 Handling and Operation**
- **6 Specifications**
- **7 FREQUENTLY ASKED QUESTIONS**
- **8 VIDEO PRODUCT OVERVIEW**
- 9 References
- **10 Related Posts**



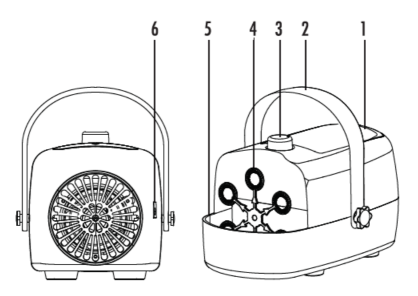
**Zerhunt QB-803 Automatic Bubble Machine** 



# Introduction

Thank you for purchasing our Bubble Machine. This instruction manual contains important information about safety, usage, and disposal. Use the product as described and keep this manual for future reference. If you sell this bubble machine or pass it on, also give this manual to the new owner.

## **Product Description**



- 1. Battery Compartment
- 2. Handle
- 3. ON/OFF/Speed Switch
- 4. Bubble Wand
- 5. Tank
- 6. DC-IN Jack

# **Safety Instructions**

- This product is only authorized for domestic use and not for commercial or industrial purposes. It is only intended for applications described in these instructions.
- Children or dependents should not use, clean, or perform maintenance on the bubble machine without adult supervision.
- Only connect the bubble machine to a power outlet type as indicated in the "Specifications" section of this manual.
- To completely disconnect from power, remove the batteries and unplug the power adapter.
- Make sure the power cable is visible at all times to avoid stepping on or tripping over it.
- The machine should not be exposed to dripping or splashing water. If moisture, water, or any liquid gets inside the housing, immediately unplug it from the power and contact a qualified technician to check and repair it.
- Do not open the housing of the bubble machine. There are no user-serviceable parts.
- Never leave the machine unattended when it is switched on or connected to power.
- Never aim the bubble machine at open flames.
- Do not aim the bubble machine directly at people as bubble liquid may leave permanent markings on clothing.
- Do not transport with liquid. If the machine gets wet, do not use until it is completely dry.
- Always keep batteries out of the reach of infants and young children to prevent the batteries from being swallowed. If swallowed, take immediate action and contact medical authorities for help.

### Operation

- 1 x Bubble Machine
- 1 x Power Adapter
- 1 x Instruction Manual

Before using the bubble machine for the first time, check the package contents to ensure all parts are free of visible damage.

### **Inserting Batteries (Optional)**

To insert the batteries, unscrew the screw on the battery compartment on the top of the machine and remove the compartment cover. Insert 6 C batteries (not included), paying attention to the correct polarity.

### **Handling and Operation**

- 1. Place the bubble machine on a solid, flat surface and in a well-ventilated area.
- 2. Pour bubble liquid into the liquid reservoir. Always ensure the liquid level immerses at least one wand. Do not fill the reservoir over the noted maximum level.
- 3. If batteries have not been installed, plug the bubble machine into a grounded electrical outlet. If batteries are installed and the machine is also connected to an outlet, then outlet power will be used.
- 4. Turn the ON/OFF/Speed Switch clockwise to Speed Level 1.
- 5. Turn the Switch again for Speed Level 2.

**Attention:** It is normal for the bubble machine to produce fewer bubbles when using battery power than when plugged in with the power adapter.

### Note:

- Keep the air intake ports free from blockage.
- Do not use outdoors in the rain as this may lead to a short circuit.
- Do not leave unused liquid in the reservoir for an extended period. The liquid may thicken in the reservoir.
   Remove all liquid before storing or moving.
- If the bubble machine is to be mounted using a bracket, please note the machine should only be inclined to a maximum angle of 15 degrees.
- The bubble machine should not be used for more than 8 hours consecutively and is best operated at 40°-90°F (4°-32°C). The performance of the machine may be reduced in low temperatures.

### Cleaning

- 1. Empty all bubble liquid from the machine.
- 2. Rinse and drain the reservoir using a little distilled water.
- 3. Add some warm distilled water to the maximum level.
- 4. After adding water, turn on the bubble machine and allow it to run in a well-ventilated area until all wands appear to be free of residue.
- 5. Drain the remaining water to complete the cleaning.

### Note:

- It is recommended to clean the bubble machine after every 40 hours of operation.
- Do not spin the fan using compressed air to avoid damage.
- Always remove the power adapter from the socket before refilling the liquid or cleaning the bubble machine.

### **Storage**

- If you do not intend to use the bubble machine immediately, it is best to unplug the power cord from the power socket or remove the batteries.
- Once the machine has been disconnected from power, it is recommended to empty the reservoir and store the
  machine in a dust-free and dry place.

### **Specifications**

Power Input: AC100-240V,50-60Hz

Power Output: DC9V,1.2A

Power Consumption: Max 13W

• Batteries: 6 x C size batteries (not included)

• Spray Distance: 3-5m

• Tank Capacity: max.400mL

• Material: ABS

• Dimension: 245\*167\*148mm

• Weight: 834g

### **Disposal**

- Disposal of the Appliance Under no circumstances should you dispose of the appliance in normal domestic waste. This product is subject to the provisions of European Directive 2012/19/EU.
- Dispose of the appliance via an approved disposal company or your municipal waste facility. Please observe currently applicable regulations. Please contact your waste disposal center if you need any further information.

The appliance's packaging is made from environmentally friendly material and can be disposed of at your local recycling plant.

### FREQUENTLY ASKED QUESTIONS

What is the special feature of the Zerhunt QB-803 Automatic Bubble Machine?

The Zerhunt QB-803 Automatic Bubble Machine is a bubble maker, designed to produce a continuous stream of bubbles.

What material is the Zerhunt QB-803 Automatic Bubble Machine made of?

The Zerhunt QB-803 Automatic Bubble Machine is made of acrylic.

What are the dimensions of the Zerhunt QB-803 Automatic Bubble Machine?

The Zerhunt QB-803 Automatic Bubble Machine measures 6 x 6 x 10 inches.

How much does the Zerhunt QB-803 Automatic Bubble Machine weigh?

The Zerhunt QB-803 Automatic Bubble Machine weighs 1.84 pounds.

What is the manufacturer recommended age for the Zerhunt QB-803 Automatic Bubble Machine?

The manufacturer recommends the Zerhunt QB-803 Automatic Bubble Machine for ages 3 years and up.

Who is the manufacturer of the Zerhunt QB-803 Automatic Bubble Machine?

The Zerhunt QB-803 Automatic Bubble Machine is manufactured by Zerhunt.

What is the power input specification for the Zerhunt QB-803 Automatic Bubble Machine?

The power input for the Zerhunt QB-803 Automatic Bubble Machine is AC100-240V, 50-60Hz.

What is the power output specification for the Zerhunt QB-803 Automatic Bubble Machine?

The power output for the Zerhunt QB-803 Automatic Bubble Machine is DC9V, 1.2A.

What is the maximum power consumption of the Zerhunt QB-803 Automatic Bubble Machine?

The maximum power consumption of the Zerhunt QB-803 Automatic Bubble Machine is 13W.

How many batteries does the Zerhunt QB-803 Automatic Bubble Machine require?

The Zerhunt QB-803 Automatic Bubble Machine requires 6 x C size batteries.

What is the maximum spray distance of the Zerhunt QB-803 Automatic Bubble Machine?

The maximum spray distance of the Zerhunt QB-803 Automatic Bubble Machine is 3-5 meters.

What is the maximum tank capacity of the Zerhunt QB-803 Automatic Bubble Machine?

The maximum tank capacity of the Zerhunt QB-803 Automatic Bubble Machine is 400mL.

Why is my Zerhunt QB-803 Automatic Bubble Machine not producing bubbles?

Ensure that the bubble solution tank is filled with bubble solution up to the recommended level. Also, check if the machine is turned on and that the bubble wand or mechanism is not clogged or obstructed.

The bubbles produced by my Zerhunt QB-803 Automatic Bubble Machine are small or irregular. How can I fix this issue?

Make sure to use a high-quality bubble solution and avoid diluting it too much with water. Additionally, check if the bubble wand or mechanism is clean and free from any residue that may affect bubble formation.

Why is the motor of my Zerhunt QB-803 Automatic Bubble Machine making unusual noises?

Check if the motor is overheating or if there are any obstructions causing it to strain. Try cleaning the

motor and ensuring that the bubble solution is not too thick, which can put extra strain on the motor.

# VIDEO — PRODUCT OVERVIEW → 00:00 00:00 □ 00:

### References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.