

## EagleStone Bubbles Solution Refill 64 oz

# EagleStone Bubbles Solution Refill 64 oz - Instruction Manual

Concentrated Bubble Solution for Machines, Guns, and Wands

## 1. INTRODUCTION

Thank you for choosing the EagleStone Bubbles Solution Refill. This concentrated solution is designed to provide long-lasting bubble fun for various bubble toys, including wands, machines, and guns. This manual provides essential information on safe usage, mixing instructions, operation, and care to ensure optimal performance and enjoyment.

## 2. SAFETY INFORMATION

- **Child Safe:** This product is non-toxic and meets US toy standards (CPC ASTM, CPSIA, MSDS). It is safe for children's skin and face.
- **DO NOT DRINK / SWALLOW:** The solution is for external use only. In case of accidental ingestion, seek medical attention immediately.
- **Age Recommendation:** Suitable for children 3 years and up.
- **Storage:** Store in a cool, dry place away from direct sunlight. Keep out of reach of small children when not in use.

# MANUFACTURED ACCORDING TO US PRODUCT SAFETY STANDARDS



Image: Bottle label indicating compliance with US product safety standards and non-toxic ingredients.

## 3. PRODUCT OVERVIEW

The EagleStone Bubbles Solution Refill comes in a convenient 64 oz (2 bottles of 32 FL. OZ.) concentrated format, capable of producing up to 5 gallons of regular bubble solution or 2.5 gallons of giant bubble solution.

### What's in the Box:

- 2 x 32 FL. OZ. Bottles of EagleStone Bubble Concentrate

### Key Features:

- **Super Value Concentration:** Each 32 FL. OZ. bottle provides ample solution for extended play.
- **Versatile Use:** Compatible with bubble wands, bubble machines, bubble blowers, and bubble guns.
- **Child-Safe Formula:** Non-toxic and compliant with US toy safety standards.
- **Leak-Proof Design:** Bottles are sealed to prevent leakage during transport and storage.



*Image: Two bottles of EagleStone Bubble Concentrate.*

## 4. SETUP AND MIXING INSTRUCTIONS

The EagleStone bubble solution is concentrated and requires dilution with water before use. Different dilution ratios are recommended for various bubble types and devices.

### General Dilution Guidelines:

- **For Giant Bubbles:** Mix 1 cup of concentrated solution with 4 cups of water. This yields 5 cups of giant bubble solution.
- **For Regular Bubbles (Bubble Gun):** Mix 1 cup of concentrated solution with 5 cups of water. This yields 6 cups of bubble gun solution.
- **For Regular Bubbles (Bubble Machine):** Mix 1 cup of concentrated solution with 6 cups of water. This yields 7 cups of bubble machine solution.
- **For Regular Bubbles (Bubble Wand):** Mix 1 cup of concentrated solution with 9 cups of water. This yields 10 cups of bubble wand solution.

Always ensure the solution is thoroughly mixed before pouring it into your bubble toy's reservoir.



# HOW TO USE EAGLESTONE BUBBLE SOLUTION



Concentrated  
oution

Water

Bubble Solution

Bubble Type



+



=



1cup

4cups

5cups



Giant Bubble



+



=



1cup

5cups

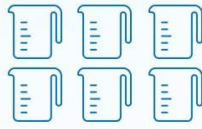
6cups



Bubble Gun



+



=



1cup

6cups

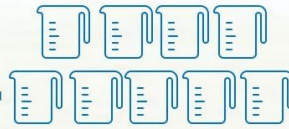
7cups



Bubble Machine



+



=



1cup

9cups

10cups



Bubble Wand

Image: Visual guide for mixing ratios for various bubble types.



*Image: A child demonstrating how to pour and mix the bubble concentrate.*

### Video: How to Mix Bubble Concentrate

Your browser does not support the video tag.

*Video Description: A detailed demonstration on how to properly mix the concentrated bubble solution with water to achieve the desired consistency for optimal bubble production.*

## 5. OPERATING INSTRUCTIONS

Once diluted, the EagleStone bubble solution is ready for use with your preferred bubble-making device.

### Using with Bubble Wands:

Dip the bubble wand into the diluted solution, ensuring the entire loop is submerged. Gently wave the wand through the air or blow softly across the loop to create bubbles.

# REGULAR BUBBLE



**1 CUP SOLUTION+9 CUP WATER**



*Image: Children enjoying regular bubbles with wands and guns.*

## **Using with Bubble Machines/Guns:**

Pour the appropriately diluted solution into the reservoir of your bubble machine or bubble gun. Follow the specific operating instructions for your device to activate and produce a continuous stream of bubbles.



*Image: Various bubble toys compatible with the solution.*

#### Video: EagleStone Bubble Refill in Action

Your browser does not support the video tag.

*Video Description: A demonstration of refilling a bubble gun with the EagleStone solution and its effective use in creating numerous bubbles.*

#### Video: Best Bubble Solutions 64 OZ

Your browser does not support the video tag.

*Video Description: A general overview of the 64 oz bubble solution and its application in various bubble-making scenarios.*

## 6. MAINTENANCE

- **Storage:** Keep the concentrated solution in its original sealed containers in a cool, dry place.
- **Unused Solution:** If you have diluted solution remaining after play, it can be stored in an airtight

container for future use. For best results, use within a few days.

- **Cleaning:** Rinse bubble wands and machine reservoirs with clean water after each use to prevent residue buildup.



*Image: Bottle design highlighting ease of carrying and leak-proof sealing.*

## 7. TROUBLESHOOTING

- **Few or No Bubbles:**
  - Ensure the solution is correctly diluted according to the instructions. Too much water or too little concentrate can affect bubble formation.
  - Check if the bubble wand or machine is clean and free from obstructions.
- **Bubbles Pop Quickly:**
  - Adjust the dilution ratio; a slightly stronger solution (less water) might create more durable bubbles.
  - Environmental factors like wind, humidity, and temperature can affect bubble longevity.


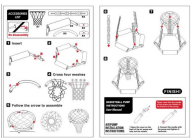
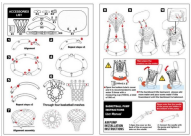

## 8. SPECIFICATIONS

<b>Product Dimensions</b>	5.5 x 8 x 5.7 inches
<b>Item Weight</b>	5.06 pounds
<b>ASIN</b>	B0D3HPL83P
<b>Manufacturer Recommended Age</b>	3 years and up
<b>Manufacturer</b>	EagleStone

## 9. WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your EagleStone Bubbles Solution Refill, please contact the manufacturer directly through their official website or the retailer where the product was purchased. Please retain your proof of purchase for any warranty claims.

### Related Documents - Bubbles Solution Refill 64 oz

 <p>service@eaglestonetoy.com</p>	<p><a href="#">EagleStone Dinosaur Shooting Toy Assembly Instructions</a></p> <p>Comprehensive assembly and operation guide for the EagleStone Dinosaur Shooting Toy, detailing package contents, battery installation, gun assembly, shooting mechanics, and product modes.</p>
	<p><a href="#">EagleStone Pool Basketball Hoop Installation Guide</a></p> <p>Step-by-step instructions for assembling the EagleStone Pool Basketball Hoop and installing the air pump. Includes accessories list and assembly diagrams.</p>
	<p><a href="#">EagleStone Pool Basketball Hoop: Assembly and User Manual</a></p> <p>Detailed instructions for assembling and using the EagleStone Pool Basketball Hoop, including accessory list, step-by-step assembly guide, and air pump installation. Suitable for kids and adults.</p>
	<p><a href="#">Bubble Concentrated Particles for Bubble Guns - Easy Mixing Guide</a></p> <p>Learn how to easily prepare bubble solution using concentrated bubble particles. Follow simple instructions for a 1:70 to 1:90 water ratio, ideal for bubble guns. Made in China.</p>



Comprehensive instructions for the Wisdomlit Fog Bubble Machine (Model QB-809), covering setup, operation, safety precautions, troubleshooting, and FAQs for optimal use in creating fog and bubble effects.



## CROOVE Twin-Engine Bubble Machine: Features, Setup, and Maintenance Guide

Comprehensive guide to the CROOVE Twin-Engine Bubble Machine, detailing its features like dual spray wings and rotating base, setup instructions for charging and filling, and essential maintenance and storage tips for optimal performance.