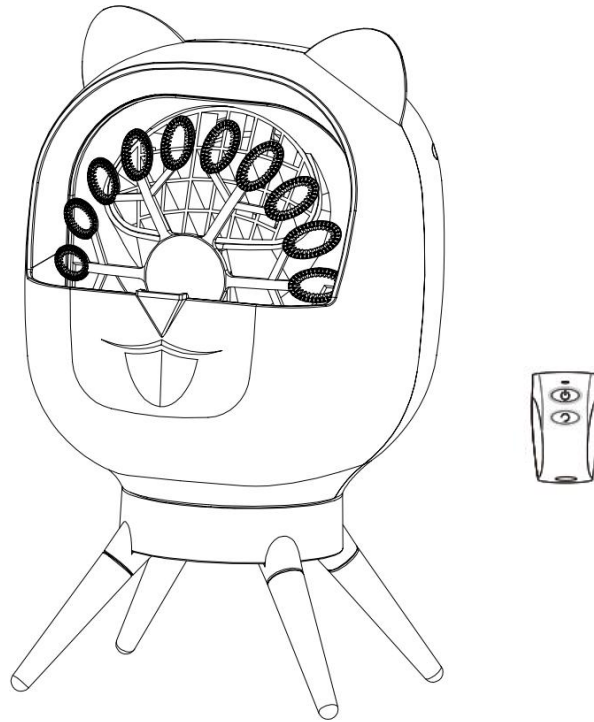


User Manual

1. Overall view of the bubble machine



2. Product Introduction

The latest type of rotary bubble machine features a large number of bubbles, an exquisite appearance, and advantages such as easy rotation and portability. This product is suitable for family gatherings, birthday parties, stage effects, weddings, karaoke and other occasions to enhance the atmosphere. This product is popular among both adults and children for both indoor and outdoor use (except on rainy days).

3. Product Features

Stable and abundant bubbles, with a large number of bubbles, long distance, equipped with a rotation function, 2 rotation angles, detachable bubble machine stand, 500ML capacity, continuous bubble blowing time of more than 20 minutes.

Four Loading list

Rotating Bubble Machine X1

Bubble machine stand X4

TYPE-C power cord X1

Instruction Manual X1, Remote control X1
(Adapter not include)

4.Parameters of the bubble machine

Bubble water capacity: 500ML

Maximum power: 6W

Control method: 2 key controls (1 power key and 1 rotation key)

Working environment: Room temperature

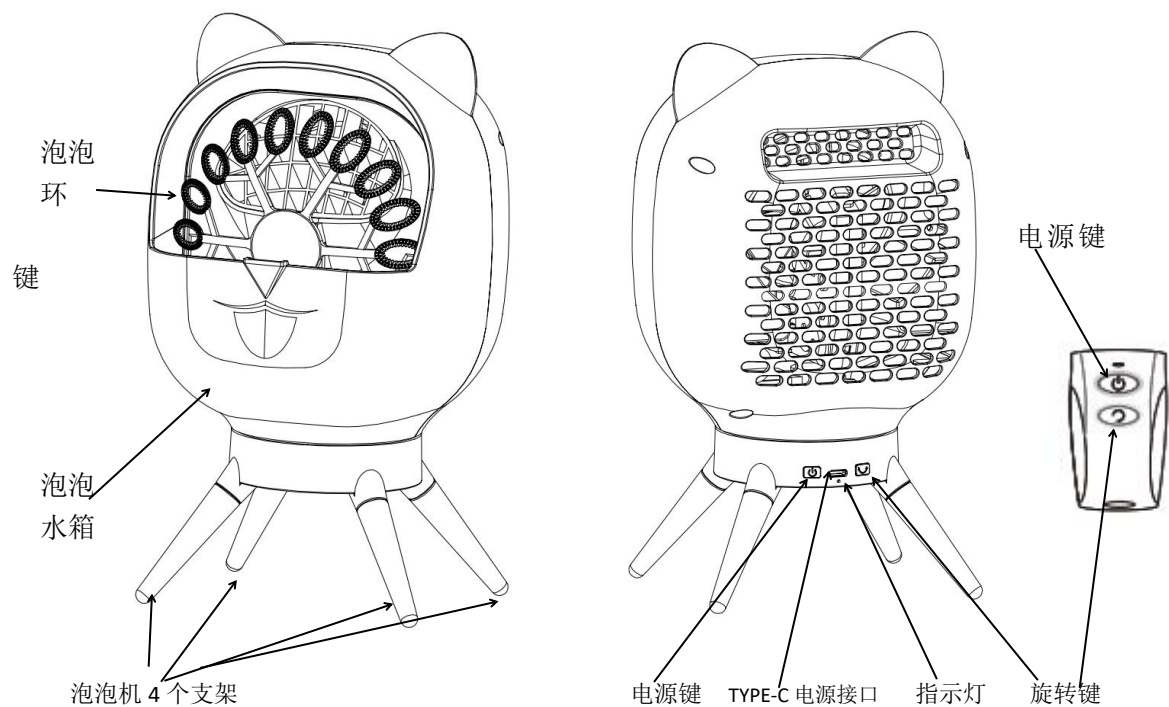
Waterproof grade: Not waterproof

Power interface: Type-C interface

Adapter requirements: 5V/2A

The size of the machine with a bracket is 270*160*145mm

5.Analysis of the whole machine view



6. Bubble machine usage Guide.

Take the bubble machine and insert the four brackets into the socket holes of the bubble machine base brackets respectively.

2. After turning on the machine for 5 seconds, check the battery level. If the red indicator light flashes after 5 seconds, it indicates that the battery is low. Charge it before use.

There are two key operations, one power key and one rotation key.

Power button function description: Press the power button to turn on the machine, and the bubble machine will start working and blowing bubbles. Press the power button again to turn off the bubble machine.

The function description of the rotation key: When the machine is turned on, press the rotation key to rotate the bubble machine by 90° . Press it again to rotate the bubble machine by 180° . Press it for the third time to stop the bubble machine from rotating. Repeat the above operations.

4. Two indicator lights, red and blue.

When charging, the red indicator light will be on. When fully charged, the blue indicator light will be on. When the battery is low, the red indicator light will flash. Please charge in time.

5. Remote control function: After the bubble machine is turned on by pressing the power button, the remote control will function. Pressing the power button on the remote control will have the following functions: fast speed - slow speed - turn off the bubble machine to work, in a cycle. The function of the remote control rotation key: Rotate 90 degrees - Rotate 180 degrees - turn off rotation, cycle. If the bubble machine is not operated within 30 minutes after it is turned off, after 30 minutes, the power button of the bubble machine must be pressed to turn it on for the remote control to function.

7. Notes:

Please use the C-type power cord that comes with this product for charging and operation. The power cord should be connected in a visible place to avoid stepping on it or tripping children.

2. Adapter requirements: The voltage should not exceed 5V. While charging and using simultaneously, a current of approximately 2A is needed to ensure the normal operation of the machine.

3. The bubble machine should not operate continuously for more than 8 hours. The optimal operating temperature range is $40-90^{\circ}\text{F}$ ($4-32^{\circ}\text{C}$). The performance of the machine will

decline at low temperatures.

4. Do not use in the rain. Do not use under water spray or dripping water. This product is not waterproof. Avoid water entering the bubble machine and causing a short circuit. If water or other liquids enter the interior of the machine casing, please unplug the power supply to stop using it and have it inspected and repaired by professional technicians.
5. Do not aim the bubble machine at people, as the bubble water can leave stains on clothes. Do not aim the bubble machine at an open flame for use.
6. Please unplug the charging cable in time after the bubble machine is fully charged. If the bubble machine is not used for a long time, empty the bubble water in the bubble water tank and clean up the remaining bubble water in the tank in time to prevent the bubble water from depositing in the bubble water tank.
7. When using the bubble machine, place it in a stable location and do not tilt the machine at an Angle exceeding 15°

8. Bubble machine cleaning

It is recommended to clean the bubble machine once every 40 hours of use

Discharge the bubble water from the bubble machine.

2. Clean the bubble water tank with a small amount of distilled water.

3. Add distilled water again to the maximum mark, turn on the bubble machine and let it work for a few minutes to clean the remaining bubble water in the bubble ring. Bubble

After thoroughly cleaning the residual bubble water, drain the distilled water from the bubble water tank to complete the cleaning.

9. After-sales Service

This product is covered by a one-year warranty. We guarantee that the purchaser will be covered by a one-year warranty from the date of purchase (if the casing and accessories are undamaged and not caused by human factors).

If you are satisfied with our products or have any other questions, you can contact us directly. Our customer service experts will reply to your message within 24 hours. We will do our best to solve your problems. You can purchase and experience with confidence.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition, compliance with exposure requirements.