

PORTABLE BUBBLE MACHINE



UserManual
NO.399A

NOTE: 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Warning

FOR YOUR OWN SAFETY. PLEASE READ THIS USER MANUAL CAREFULLY
BEFORE YOUR INITIAL START-UP!

The manufacturer will not accept liability for any resulting damages caused by the non-observance of this manual or any unauthorized modification to the device.

Material Science	ABS, PP	
Product size	21*11.6*13cm	
Product color	White, black	
Weight	318g	
Age	3+	
Using batteries	1.5V AA x4 Equipped with 1.5m charging cable to connect mobile phone charger	

1. Press power button on the host and LED lights flashing (The power supply is in a state of alignment frequency, and the The LED light changes from flashing to always on after the frequency calibration is successful) [When no signal after 1 minute will shutdown].
2. Trun to "ON" position in the remote control (the LED light flashes). The LED light change from flashing to always on after the frequency calibration is successful)
3. Press the remote control / power button on the host : first gear the LED light on, Fewer bubbles
4. Press the remote control / power button on the host " twice " :second gear the LED light on, All bubbles out quickly
5. Press the remote control / power button on the host "3 times": bubble function stopped, the LED light on(in standby mode, can play again when you follow the "3/4/5" mode
6. Press power button on the host for "1" second ---turn off
7. if something stuck in the front bubble circle, after "0.3" second will stop working (Protect your child's fingers)

standby after 3mins will turn off
(The distance of the 2.4G remote control is 30-40M)

USB power connection socket

Install the battery according to the correct polarity
4 x 1.5V "AA"(not included)non-rechargeable batteries

Remote control battery installation
Remote control
2 x 1.5V "AA"(not included)

Add bubble solution
Rinse off the soltion after use

Remote control

power switch

- Operating current of the whole machine: 1.05-1.25a
- Test with Nanhu battery: the continuous use time is more than 60 minutes
- Add 160ml of bubble water and play for 15-18 minutes (the water level rises by 70m --160ml)