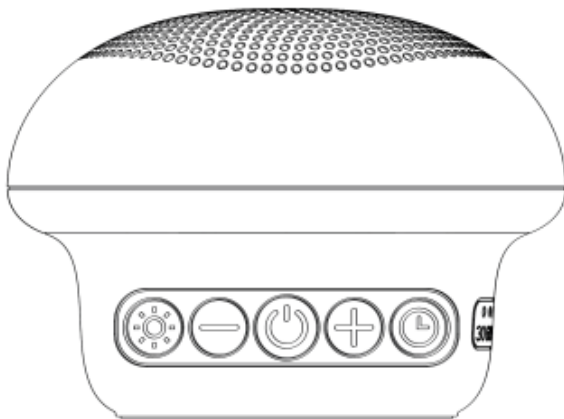


Bluetooth White Noise Machine

USER GUIDE



Made in China

CONTENTS

English.....P1-P5

PRODUCT FEATURES

Track List

1. Brown Noise	11. Campfire
2. Pink Noise	12. Crickets
3. White Noise	13. Birds
4. Fan Sound 1	14. Heartbeat
5. Fan Sound 2	15. Shusha
6. Laundry	16. Twinkle Twinkle Little Star
7. Train	17. Brahms Lullaby
8. Rain	18. Hush Little Baby
9. Brook	19. Lullaby
10. Ocean Waves	20. A Gentle Breeze

Timer: Choose continuous play or set a sleep timer for 30, 60, or 90 minutes.

Timer modes:

1. 30-minute mode: Countdown for 30 minutes playback (timer indicator light on).

2. 60-minute mode: Countdown for 60 minutes playback (timer indicator light on).
3. 90-minute mode: Countdown for 90 minutes playback (timer indicator light on).
4. No setting mode: Continuous playback (timer indicator light off).

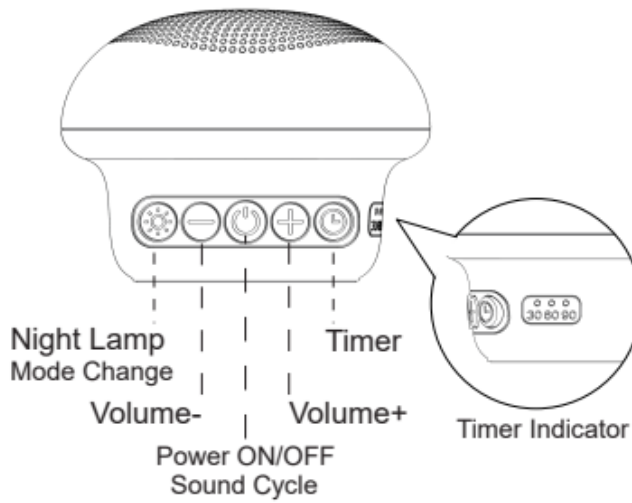
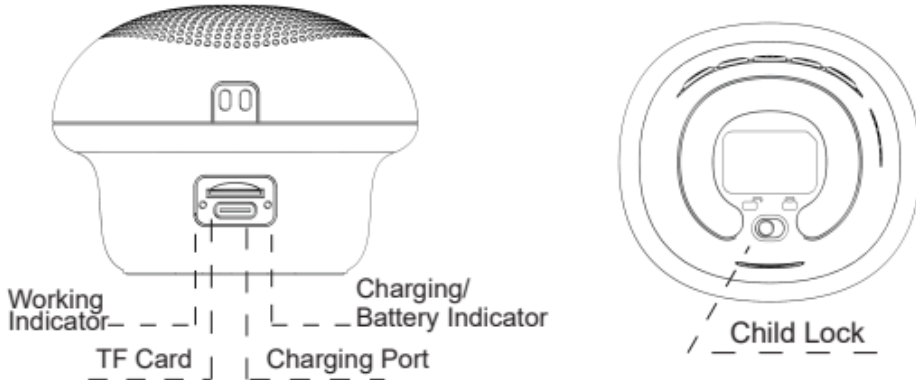
Night Lamp: Choose your preferred lamp brightness (3 levels) for your best night time.

Wireless Speaker: wireless connection with mobile phone for music play.

Child Lock: Engage the child lock to keep all controls disabled until manually unlocked, preventing accidental button presses by children.

Memory Card Play: Insert Micro SD(TF) card into the card slot to enjoy music play.

Gentle Sleep Transition: A 30-second audio fade-out activates before the end of timer or a low - battery shutdown, avoiding startling with sudden silence.



OPERATING INSTRUCTIONS

Power ON/OFF

1. Long press  for 2 seconds to turn on the machine.
2. Under white noise mode, Short press  for next sound.
3. Long press again for 2 seconds to turn it off.

Night Lamp

Short press  to cycle through 3 brightness levels or turn it off.
Long press to switch the mode among white noise machine, wireless speaker and TF Card play.

Sound Selection & Volume Control

1. Short press  or  to adjust volume.
2. Under Wireless Speaker and TF Card play mode, Long press  or  for previous or next sound.

Timer

Short press  to set a sleep timer, cycling through options for 30, 60, 90 minutes or the continuous play mode.

Battery & Charging

1. Plug the Type-C USB cable into the USB port for charging. The indicator will be red when charging and will be green after fully charged.

2. There are 3 colors of the indicator when in use but not charging, green indicates a battery level above 80%, blue means battery level 20% to 80% and red means less than 20%, the red indicator blinks when battery less than 10%.

PACKAGE CONTENTS

- 1 × Sound Machine (with a built-in rechargeable battery)
- 1 × Type-C Charging Cable
- 1 × Owner's Manual

WARNINGS

- To protect from electrical shock, do not immerse the cord, plug, or unit in water or other liquids. Care should be taken to prevent liquids from being spilled through openings into the unit.
- Keep the unit away from heat sources such as direct sunlight, radiators, heat registers, stoves, or other heat-producing appliances.
- To clean, gently wipe with a soft cloth moistened with warm water or mild detergent only, and then remove all

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.

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

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.

FCC Radiation Exposure statement

The device has been evaluatec to mee general RF exposure requirement. The device can be used in portable exposure condition without restriction.