

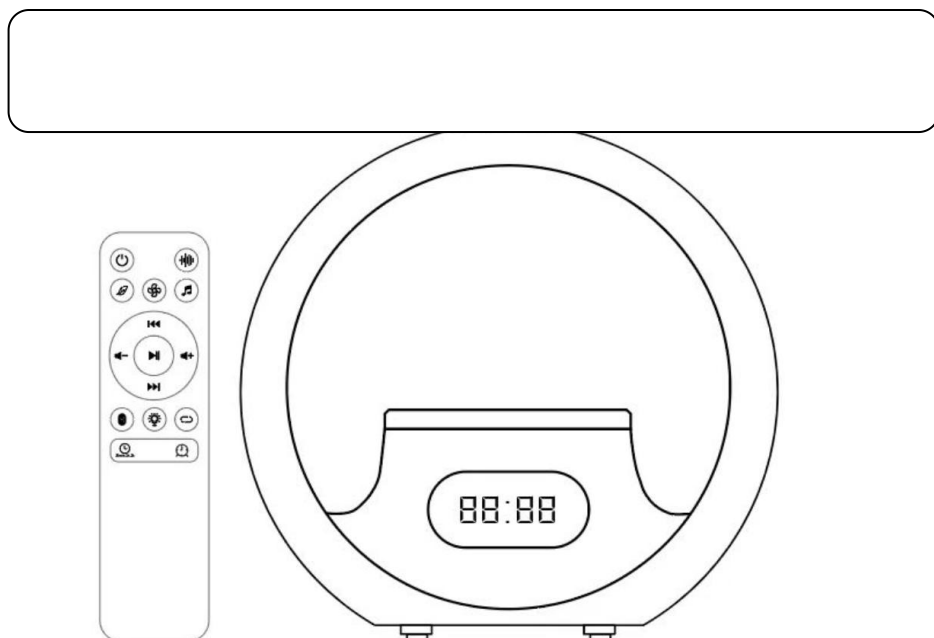
KJ-1313 White Noise Sound Machine

User Instructions

To our valued customers:

We extend our gratitude for choosing our product of KJ-1313. You possess a nature-inspired synthesizer and white noise generator now. With 20 distinctive sounds, precise volume control, and an integrated timer, the KJ-1313 stands out as unique.

Should you have any feedback, suggestions, or innovative ideas regarding our product, we invite you to share them with us. Your feedback is highly appreciated!



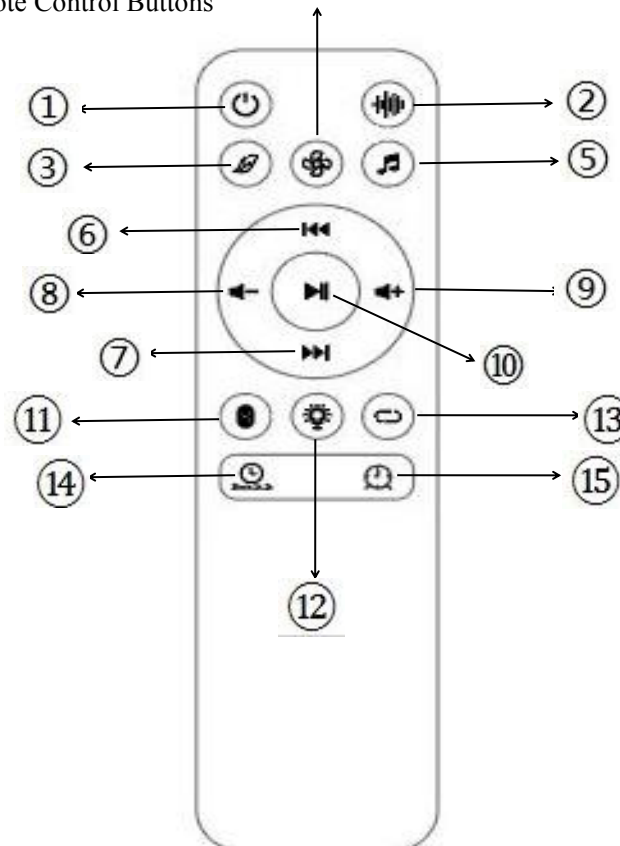
Main Features:

- Sleep-Enhancing Light: Provides a sleep-inducing effect through gentle and soothing lighting system.

- Smart Remote Control: Supports wireless connectivity with remote control.
- Bluetooth Pairing: Can be paired with mobile devices via Bluetooth connection.
- Sleep Timer: Supports timer function, with options to turn off automatically after 30, 60, or 120 minutes.
- Lossless White Noise Music: Built-in 20 tracks of white noise music, playing in a loop. For your convenience, we have categorized the music into four types: 1. White Noise Music 2. Nature Sounds 3. Wind Sounds 4. Soft Music.
- Displays current time upon startup and defaults to looping the 20 tracks of white noise music stored in memory.

Product Introduction

I Remote Control Buttons





1: Power Button: Controlling the power state (OFF-ON)



2: White Noise Button: 5 white noise music tracks.

When pressing this button, the machine will only play the 5 built-in white noise tracks. These tracks are numbered: 16, 17, 18, 19, 20.



3: Nature Sounds Button: 4 nature sounds tracks.

When pressing this button, the machine will only play the 4 built-in nature sounds tracks. These tracks are numbered: 01, 02, 03, 04



4: Wind Sounds Button: 5 wind sounds tracks.

When pressing this button, the machine will only play the 5 built-in wind sounds tracks. These tracks are numbered: 05, 06, 07, 08, 09



5: Soft Music Button: 6 soft music tracks.

When pressing this button, the machine will only play the 6 built-in soft music tracks. These tracks are numbered: 10, 11, 12, 13, 14, 15



6: Previous Track Button

Switches to the previous music track.



7: Next Track Button

Switches to the next music track.



8: Decreases the volume.



9: Increases the volume.



10: Play/Pause Button



11: Enable/Disable Bluetooth Button

Pressing this button turns on Bluetooth, allowing your mobile device to detect the device name (KJ-1313).



12: Light Mode Button

There are 4 light modes: Steady Glow Mode (8 Colors: White / Orange / Green / Blue / Dark Blue / Purple / Pink / Christmas Red), Breathing Effect Mode, Cycling Sequence Mode, Flowing Transition Mode

Short Press: Switch between the above mentioned light modes.

Long Press: Turn On/ Turn Off the LED Light mode.



13: Loop Mode Button

Press the button to Displays [] indicating full song list looping status. Press again will display **00** to indicate cancellation of song looping.



14: 30min-1h-2h Smart Timer Button

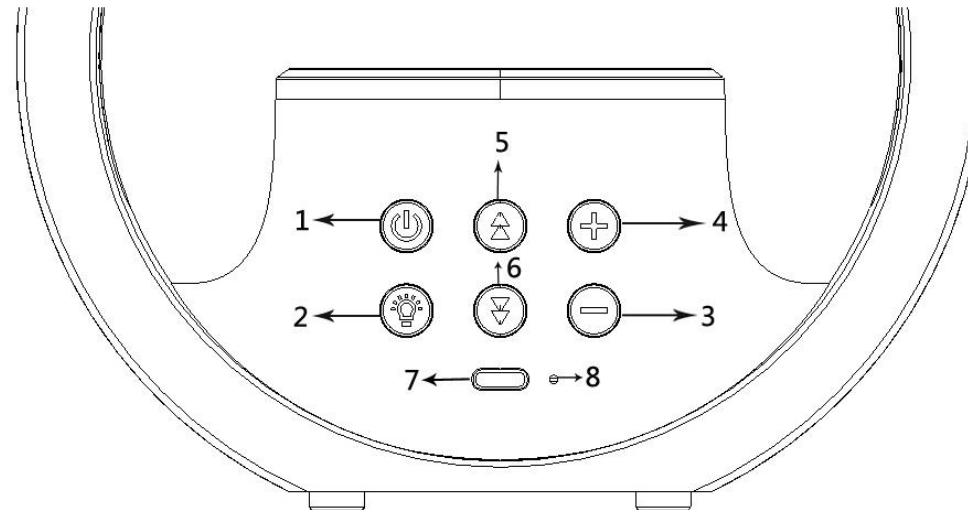
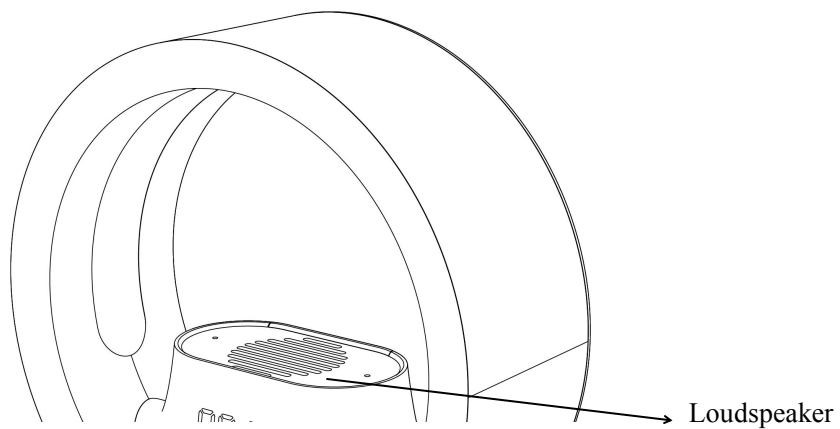
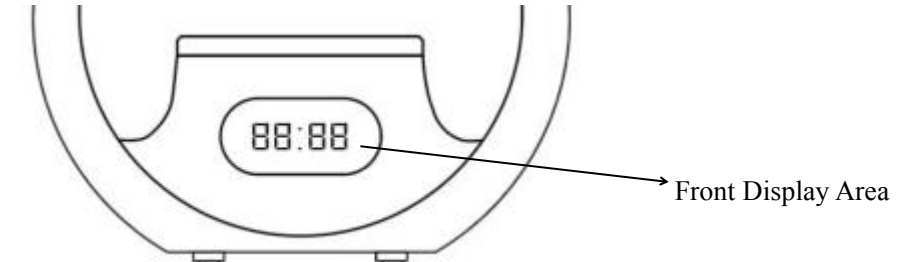
Press the button to select timer 30, 60 or 120 minutes. Pressing until "OFF" to cancel the smart timer function.



15: Time Setting Function Button

Adjust the time by selecting between the 12-hour or 24-hour format. Use **◀▶** the up and down buttons to set the hours and minutes. Once the setting is complete, press briefly to confirm.

II Detailed Buttons on Machine Body



Detailed Buttons

- 1.Power Button: Power On/Off
- 2.Light Button: Short press to adjust light color, long press to turn ON/OFF the light.
- 3.Volume Button: Decrease volume
- 4.Volume Button: Increase volume
- 5.Previous Track: Switch to the previous music track
- 6.Next Track: Switch to the next music track
- 7.Type-C Power Connector
- 8.Power Indicator Light

III: Product Specifications:

1. Input Voltage: 5V 2A
2. LED Output: 1W
3. Speaker Power: 3W
4. Light Modes: 8 colors (Options: Steady On, Breathing Effect, Cycling Sequence, Flowing Transition)
5. Remote Control: 2Pcs AAA battery (Battery not included)
6. Remote-Control Distance: 6-10m
7. Working Frequency: 80HZ-15KHZ

Accessories:

- Type-C Charging Cable
- User Manual

Safety Precautions:

To prevent any fire or electrical hazards, please do not dismantle or replace parts on your own. If any product servicing is required, please contact a professional technician or designated service center.

Do not place the product in rainy, wet, or humid environments, and please make sure to maintain dryness.

Avoid spilling liquids on or near the product.

Avoid pressing the buttons too forcefully.

If cleaning is necessary, use a dry, soft cloth or a slightly damp cloth without any corrosive solvents or cleaners.

Song Directory

1	Soft Music 1
2	Soft Music 2
3	Water Dripping
4	Alpha Brainwave 1
5	Crackling Fire
6	Rainfall
7	Campfire
8	Ocean Waves
9	Alpha Brainwave 2
10	White Noise 1
11	Flowing Water
12	Cricket Chirping
13	Train Sound 1
14	Wind Sound
15	Fan Noise
16	White Noise 2
17	Train Sound 2
18	Deep Sleep Track
19	Thunderstorm
20	Baby Sleep Track

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

NOTE: 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.

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.

RF exposure compliance statement:

This device has been evaluated to meet the general RF exposure requirement