User Manual

White Noise Speaker

Important: Read the user manual carefully and keep it for future use.



moonboon

Specifications

Rated working voltage: DC5V

Rated Working current: 700mA

Rated power: 3,5W

Power supply: Built-in rechargeable lithium battery.

Works with DC5V power supply

Light source: High photosynthetic efficiency semiconductor LED

Colour temperature: 3000 Kelvin (Warm)

Sleep sounds: 10 different relaxing sleep sounds

What is included?

1 White Noise Speaker

1 USB charging cable

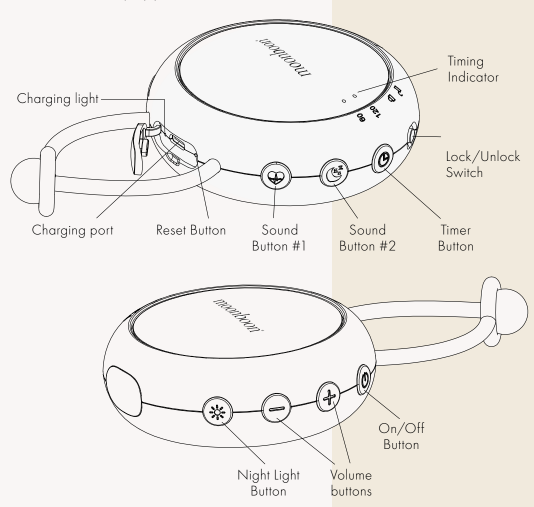
How to use the White Noise Speaker

The White Noise Speaker must be charged for at least two hours before first use.

To charge, reveal the USB output port at the top of the White Noise Speaker by unfastening the rubber plug. Next, insert the USB charging cable into the charging plug and connect it to a power outlet with a voltage of 5V and a current of more than 1A. While charging, the Charging Light next to the USB output will light red. The battery is fully charged when this light turns green.

The battery fully charges in 3 hours. With a fully charged battery, the White Noise Speaker can play for approximately thirty hours (Twenty hours when the light is simultaneously turned on).

The first time you turn the White Noise Speaker on, press \mathbf{U} , hold for two seconds, and then press either \mathbf{v} or \mathbf{v} to play your first sound.



Buttons and functions



On/Off Button

Press and hold the button for two seconds to turn the White Noise Speaker on. The White Noise Speaker will play the sound it played before being turned off.

Press and hold the ON/OFF button for two seconds again, when you wish to turn the White Noise Speaker off.



Sound button 1 – Womb Sounds

Press once to activate the sounds. Press the button again to cycle through to the next sound. See the section **SOUNDS** for a list of the different sounds.



Sound Button 2 – White, Pink, and Brown Noises

Press once to activate the sounds. Press the button again to cycle through to the next sound. See the section **SOUNDS** for a list of the different sounds.



Volume buttons: "+" and "-"

Press the buttons to adjust the volume setting. "+" increases the volume. "-" decreases the volume. Choose from five sound levels.



Timer button

Adjust how long the White Noise Speaker will be playing /will be turned on. Press to choose between the different timer programs:

- Default: No timer (will play until the battery runs out)
- Press the button once: 60 minutes
- Press the button twice: 120 minutes

A small blue light will light up and indicate the chosen timer setting. No light indicates that the timer is in Default mode.



Night light button

Press and hold the button for two seconds to turn the night light on. Press and hold the button for two seconds again to turn the night light off.

NB! Charge the speaker if the light cannot turn on.

Please note

Switch between \triangle and \triangle to lock and unlock your current settings. When in the locked position, it is not possible to change the settings.

Sounds

Moonboon has developed a White Noise Speaker specifically to help babies and children sleep better. The White Noise speaker comes with ten relaxing sleep sounds of varying intensity.

Sound button 1 – Womb sounds - has two relaxing sounds to resemble the sounds inside the womb. Choose from a mother's calming heartbeat, the sound of blood rushing through the body, and the mother's rhythmic breathing.

Sound Button 2 – White, Pink, and Brown noises - features a selection of white, pink, and brown noises. Sounds that you would hear at home or in nature.



Sound button 1 - Womb Sounds

Press the button to cycle through the following sounds:



#1 Mom's Heartbeat #2 Womb Sounds



Sound Button 2 – White, Pink, and Brown Noises

Press the button to cycle through the following sounds:



White Noises #1 Tv static

#2 Boat motor #3 Air conditioner





Pink Noises #4 Calm waves

#5 Rustling leaves in the wind

#6 Soft summer rain



Brown Noises #7 Thunder and rain

#8 Crackling bonfire

Questions and answers

What is white noise?

White noise is a mix of sounds that creates one constant sound that is hearable across all frequencies. White noise covers a range of noises that can be soothing, calming or create focus. The most obvious benefit is the fact that White noise can help children fall asleep faster and help them sleep longer.

<u>Pink noise</u> is deeper and softer than white noise. It is louder at low frequencies and softened at high frequencies. This combination of high/low frequencies can give it a more soothing sound that can be more calming for the nervous system than white noise—examples of the pink noises are rustling leaves, steady rain, and calm oceans.

<u>Brown noise</u> is deeper than both white noise and pink noise. The higher frequency is almost non-existent; Instead, it is much stronger at the lower end of the spectrum, which creates a rougher sound. Brown noise is associated with relaxation, improved focus, and improved sleep. Examples of brown noise are thunder and heavy rain.

When should we stop using white noise?

Babies, and parents for that matter, do not outgrow white noise. Instead, white noise can continue to help children and big kids. Many parents use white noise for their children to boost sleep long after the newborn stage. As with all other routines, when you want to stop, you must replace that part of the routine with another routine or gradually minimize the use. It's quite simple to wean from white noise: Gradually lower the sound, bit by bit, over a week or two, until you finally stop using it.

Other questions?

Moonboon has provided answers to these and many other questions online. Click on the link below or scan the QR code to see the list.



moonboon.com/pages/FAQ

Reset Settings

Unfasten the rubber plug at the top of the White Noise Speaker to reveal the USB output port and the reset button. To reset to factory settings, insert a paper clip into the hole and press down for five seconds.

Cleaning instructions

Clean the White Noise Speaker with a damp cloth without soap or detergent. Do not use soap or other chemicals on the White Noise Speaker. Keep the speaker away from water and dirt.

Disposal



Never dispose of your product with other household waste. Please inform yourself about the local rules on the separate collection of electrical and electronic products. The correct disposal of your old product helps prevent potentially adverse environmental and human health consequences.

Safety Checklist

Carefully read the safety checklist below. When you have checked the list and verified that everything is as described, you may begin using the White Noise Speaker. Enjoy!

- For indoor use only. Do not use it in direct sunlight, near an open fire, or close to heat-radiating products such as electric heaters.
- Do not use the White Noise Speaker near water, such as a bathtub, swimming pool, faucet, or basin.
- It is not possible to replace the LED light inside the White Noise Speaker. Instead, replace the whole White Noise Speaker when the LED light stops working.
- After purchasing the product, please charge it for more than two hours before first use. It takes about three hours for the White Noise Speaker to charge fully.
- Use the product frequently to make the best use of the internal battery. Charge the White Noise Speaker every two months for three hours or more to ensure the longest possible battery life.
- The input voltage to the product is DC 5V 1A. Charge the speaker with the charging cable that comes with the product to operate the product safely.

- Switch off the product after use.
- Do not place speakers right next to a baby's ears.
- Do not drive or operate heavy machinery while listening to the White noise speaker.
- If you have difficulty hearing or hear ringing in your ears, please immediately discontinue listening to the white noise sounds and consult an audiologist or your physician.
- Please consult your physician if you have significant difficulty sleeping regularly, experience fitful/restless sleep, or feel tired during the day.
- Moonboon's White Noise Speaker is equipped with a Lithium Battery. When flying, it is recommended to keep devices with lithium metal or lithium-ion batteries (such as the White Noise Speaker) in your carry-on luggage.