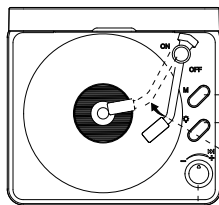


# White noise speaker

XKM-005



## Product Overview



Knob Button

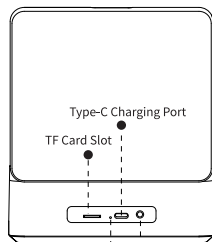
④

② Mode Button

③ Light Button

①

Toggle Switch

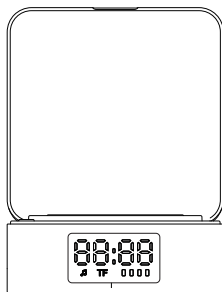


Type-C Charging Port

TF Card Slot

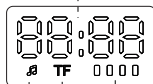
Charging Indicator Light

Audio Input Port



Screen Display

Time/Volume Display



Mode Display

Battery Level Display

## Function Key Explanation

### Power button: ①

Power button: Turn the lever to the left (①) to power on, and to the right (①) to power off. (Powering on automatically activates a single light mode.)

### Mode Button: ②

After powering on, click ② to toggle between different modes: White Noise Mode; BT Mode; TF Mode; AUX Mode. You can hear corresponding prompt tone by each click.

**White Noise Mode:** After powering on and clicking ②, it indicates white noise mode when you hear “white noise mode”. The first track is ocean waves, the second track is campfire crackling, the third track is bird songs, and the fourth track is a flowing stream. Click knob④ to switch to the next track.

**BT Mode:** After powering on and clicking ②, it indicates that BT mode is activated when you hear “BT mode”. Open your phone's BT settings and search for the BT pairing name “XKM-005”. Click to connect.

**TF Mode:** After powering on and clicking ②, it indicates TF card mode when you hear “TF mode”. Insert the TF card into the TF card slot at the back of the device to automatically play the songs stored on the TF card.

**AUX Mode:** After powering on and clicking ②, it indicates audio input mode when you hear “AUX mode”. Connect the audio device via a 3.5mm audio cable to play songs from the audio device.

### Light Button: ③

**Light Setting:** After powering on, click ③ to toggle between light modes. First mode is constant white light, second mode is single-color gradient, third mode is multicolor gradient, fourth mode is light off.

## Knob Button: ④

1. Volume Adjustment: Rotate the knob button to adjust the volume. Turning left decreases the volume, turning right increases the volume.
2. Click the knob button for next track.

## Time Setting

After powering on and activating the BT mode, the time display will be automatically updated when the machine is connected to the phone by BT .

## Projection Light Function

With the device light turned on, place the device in a relatively dark space to project water ripples onto the surrounding walls.

## Automatic Screen Off

After the display screen lights up, it will automatically turn off after one minute. Simply tap any part of the device gently to activate the screen display again.

## Troubleshooting

### Multiple unsuccessful pairing attempts

Turn off both the speaker and the phone's BT, then restart them. Ensure that the connection name is "XKM-005".

### Music playback experiences interruptions

- a. Check if the distance between the speaker and the phone exceeds the range or if there are obstacles between them.
- b. Ensure smooth phone network connectivity and check if the speaker battery is low.

### No sound during playback

Verify if the speaker volume is at its lowest (rotate the knob button to adjust the volume). Check if the mode button ② is turned to the appropriate mode.

### Unable to power on

If the device has been used for an extended period and the battery is nearly depleted (all functions have automatically shut down), move the lever ① back to the right, plug in the charging cable, charge for 2 hours, and then try again.

## Charging Instructions

- a、Please use the provided charger or one with equivalent specifications to charge the device.
- b、When the battery level is low or insufficient during product use, please charge it as soon as possible.
- c、Avoid using the device under high temperature or pressure conditions.
- d、If the device is not used for an extended period, it is recommended to charge it once a month to ensure that the battery is sufficiently charged and the device functions normally when needed.

## Charging Indicator Light:

During charging, the light is red. Once fully charged, the light will turn off.

## Parameter Description

Product Name : White noise speaker

Product size : 140x120x60mm

Package Dimensions:145x120x62mm

Product Weight : 498g

Speaker : 40mm4Ω5W

Input Voltage : 5V  1A

Frequency Response : 80HZ-20KHZ

Compliance Standard : GB8898-2011

Model: XKM-005

Battery Capacity : 1500mAh

Usage Time : 4-6h

Charging Time : 2-3h

Output Power : 5W

Transmission Distance : Within 10 meters

BT Version : 5.4

## Packaging Accessories



SpeakerX1



Data CableX1



Instruction ManualX1

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 meel general RF exposure requirement. The device can be used in portable exposure condition without restriction.